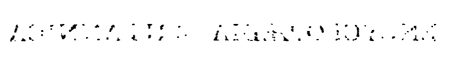
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A

DICTIONARY

OF

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ELEVENTH EDITION

VOLUME XVI L to LORD ADVOCATE

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| vi | INITIALS AND HEADINGS OF ARTIC | LES |
|---------------------|--|--|
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| C. 180. | WITZIAN CORNO MONKHOUSE. See the Diographical article: Meskinoous, W C. | Leighten, Lord. |
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| De B. | HENRE G. S. A. DE BLOWTE, See the blographical article: BLOWTE, H. DS. | Losseys, Perdinand de. |
| D. F. T. | DOWALD FRANCES TOVEY. Author of Essays in Musical Analysis: comprising The Classical Concerts, The Goldberg Variations, and analysis of many other classical works. | Lasso, Orkande. |
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| E.G. | EDMUTHD GOSSE, LL.D., D.C.L. See the biographical article GOSSE, EDMURA | Lampoon; Lie, Jenne L. R. |
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| viii | INITIALS AND HEADINGS OF ARTIC | LES |
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| E. V. L. | EGWARD VERRALL LUCAS. Editor of Works of Charles Lamb. Author of Life of Charles Lamb. | Lamb, Charles. |
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| | RUITALD AND EIDADINUS OF ARTIQ | |
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| <u>H.</u> GL. | Hucan Capanolas, M.A. Fasanny Schelar of Carpus Christi Callage, Oxford. Editor of the 11th edition of the Encyclopaedia Britannics; Co-editor of the 10th edition. | Liepé George, D. |
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| 1.42 | JOREPH ANDERSON, LL.D. Kenper of the National Museum of Antiquities, Edinburgh. Assistant Security to . the Society of Antiqueties of Scattand, and Rhind Lactarer, 1879-1888 and 1898. Editor of Drummond's Ancient Scattick Wespans; da. | Laise Dweilings. |
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| 1 B. B . | JAMES DAVID BOURCHIER, M.A., F.R.G.S. King's College. Cambridge. Correspondent of The Times in South-Eastern Europe Commander of the Orders of Prince Danilo of Montenegro and of the Saviour of Greece, and Officer of the Order of St Alexander of Bulgaria. | Loriso. |
| L B. M. | JAMES DUEP BROWN. Borough Liberries, Islington Public Liberries. Vice-President of the Liberry Association. Author of Gmids to Liberriesship; dc. | Librachus (in part). |
| l yK . | JAMES PITZHAURICE-KELLY, LITT.D., F.R.HIST,S. Gilmour Professor of Spanish, Language and Literature, Liverpool University, Norman McColl Loctory, Cambridge University - Fellow of the British Academy, Member of the Rayad Spanish Amademy, Kalpin Commander of the Order of Alphoneo XII. Author of A History of Spanish Literature; &c. | La Cuive; 2 Larna; Liberaturo. |
| 1.7.8. | JOHN FARDBACK STEINITHE, M.A. Dean and Pellow of Waltham College, Gaford. University Lacturer in Aramaic, Lacturer in Divinity and Hebrew at Wadham College. | Levilleus. |
| J. Ga. | Jantes Gamerice, C.B., LL.D. Sur the hiegraphical articles Gamerica, Janua, | Lencaster, Bouss et; Leicester, Robert Dudlay, enc of. |
| LAR | Six Jonnya Graling Fires, LL.D. See the biographical article: Fires, Sta J. G. | Laurate, Jacoph. |

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| J. G. N. | JOHN GEORGE NICOLAY (1832-1001). Manhal of the U.S. Supreme Court, 1873-1887. Soint-author of Abraham Lincoln : Ac. | Lincoln, Abraham (in port). |
| J. G. P.* | JAMES GORDON PARKER, D.Sc., F.C.S. Principal of Leathersellers Technical College, London. Cold Medallist, Society of Arts. Author of Leather for Libraries; Principles of Tansing; &c. | Lesther. |
| J. G. R. | JOHN GEORGE ROBERTSON, M.A., PH.D. Professor of German Language and Literature, University of London. Editor of the Modern Language Journal. Author of History of German Literature; Schiller effer | Lossing (in part). |
| J. Hn. | a Century: dc. JÖSTÖS HASHAGEN, PH.D. Privat-dozent in Medieval and Modern History, University of Boss. Author of Das Rheinland suter der französische Herrzchaß. | Long, Karl Heinrich; Ledochewski; Lee, Heinrich. |
| J. H. P. | JOHN HENRY FREESE, M.A. Formerty Fellow of St John's College, Cambridge. | Los VI. (Busperer of the Bast). |
| J. HI. R. | JOHN HOLLAND ROSE, M.A., LITT.D. Lecturer on Modern History to the Cambridge University Local Lectures Syndicate. Author of Life of Napoleon 1.; Napoleonic Sindies: The Dandopment of the European Nations: The Life of Puil: Scc. | Las Casas |
| J. J. 1.* | REV. JOHN JAMES LIAS, M.A. Chancellor of Liandaff Cathedral. Formerly Hulsean Lecturer in Divinity and Lady Margaret Preacher, University of Cambridge. | Langen. |
| J. K. I. | JOHN KELLS INGRAM, LL.D. See the biographical article: INGRAM, J. K. | Loslie, Thomas E. C. |
| J. Lo. | REV. JAMES LEGGE, M.A. See the biographical article: LBOGB, JAMES. | Lão-Taxa. |
| J. L. M. | JOHN LINTON MYRES, M.A., F.S.A., F.R.G.S. Wykisham Professor of Ancient History in the University of Oxford. Formerly Gladstone Professor of Greek and Lecturer in Ancient Geography, University of Liverpool. Lecturer in Classical Archaeology in University of Oxford. | Leleges; Lotri (Greco). |
| J. L. W. | JESSIE LAIDLAY WESTON. Author of Arthurian Romances unrepresented in Malory. | Lancelot, |
| J. Mu. | Suff Journ MURRAY, K.C.B., F.R.S. See the biographical article: MURRAY, SIR JOHN. | Laka. |
| J. M. C. | REV. JANES M. CROMBER. Author of Breemar: its Topography and Natural History; Lachenes Britannici. | Lichens (in part). |
| J. N. G. | JOHNT MITLER GRAY (1890-5804) Art Critic and Carator of the Scottish National Portrait Callery, 1884-1894. Author . of David Scott, R.S.A.; James and William Tassis. | Leech, John. |
| J. P. R . | JEAN PAUL HIPPOLYTE EMMANUEL ADHÉMAR ESMEIN Professor of Law in the University of Paris. Officer of the Lagron of Honour Mamber of the Institute of France. Author of Cours difmenses of histoire du droit français; de. | Lettres de Cachel. |
| J. P. P. | JOHN PERCIVAL POSTGATE, M.A., LITT.D Professor of Latin in the University of Liverpool. Fellow of Trinity College. Cambridge. Fellow of the British Academy. Editor of the Classical Quarterly Editor-in-chief of the Corpus Postsorum Lamorum; dr. | Latin Liverchure (id pāri). |
| J. P. P . | REV. JOHN PUNNETT PETERS, PH.D., D.D. Canon Residentiary, P. E. Cathedral of New York. Formerly Professor of Hebrew in the University of Pennsylvania. Director of the University Expedition to Baby- lonia, 1888-1895. Author of Mispear. or Emplorations and Adventures on the Eughrates; Scriptures, Hebrew and Christian. | Lagash; Lama. H |
| J. S. | JAMPS SULLY, LL.D. See the biographical article : SULLY, JAMPA. | Lourse, Goorge Henry (in part). |
| J. SL. | JAMES SIME, M.A. (1843-1895). Amilian of A History of Germany; dc. | Lossing (in part). |
| J. S. P. | JOHN SMITH FLETT, D.Sc., F.G.S. Retrographer to the Geological Survey, Formerly Lecturer on Petrology in Edibburgh University. Neil Medalint of the Royal Society of Edinburgh. Bigsby Medallist of the Geological Society of London. | Limestone |
| J. S. K. | Jomer Scorzt KELTER, LL.D., R.S.S., F.S.A. (Seot.). Secretary, Royal Geographical Society. Hen. Member, Geographical Societies of Paris, Berlin, Rome, dx. Editor of the Statemen's Year Book. Editor of the Geographical Journal. | Livingstone. |
| J. S. W. | JOHN STEPHEN WILLISON, LL.D., F.R.S. (Canada). Editory of The News (Toronto). Canadian Correspondent of The Times. Author of Sir Wilfrid Louvier and the Liberal Party; Ba. | Laurige. R. 3-4 |
| J. T. Be, | JOHN TROMAS BEALBY. | Ladogs (in part); |
| 1*4 * * | In Joint-author of Stanford's Europe. Formerly Editor of the Scotteth Geographical Magazine. Translator of Svyn Riedin's Through Anie, Contral Anie and Tibet; dec. | Lep-unt. |
| J. T. Br. | . J. Taylog Brown | Leighton, Bobert (in Jari). |

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{ Loighton, Bobert (in Ann).

JOSZPH THOMAS CUNNINGHAM, M.A., F.Z.S. Lecturer on Zoology at the South-Western Polytechnic, London. Formerly Fellow of University College, Oxford. Amintant Professor of Natural History in the University of Edinburgh. Naturalist to the Marine Biological Association. LLC Bibeanchia (in peri). J. T. L. JAMES THOMSON SHOTWELL, PH.D. Professor of History in Columbia University, New York City. J. T.º TULES VIAND. Archivist at the National Archives, Paris. Officer of Public Instruction. Anthory of La Frence sous Philippe VI. de Valois; &c. Lo No CARRADE J. WHITLY DIXON, R.N. Nautical Amenor to the Court of Appeal. 4 l W. D. . W. Be. JAMES WYCLIFFE HEADLAM, M.A. Staff Laportor of Scrondary Schools under the Board of Education. Formerly Fellow of King's College, Cambridge. Professor of Greek and Ancient History at Queen's College, London. Author of Bismarch and the Foundation of the German Empire; &c. Lasker. JAMES WHITBREAD LEE GLAISHEE, M.A., D.Sc., P.R.S. Fellow of Trinity College, Cambridge, Formerly President of the Cambridge Philomophical Society, and the Royal Astronomical Society Editor of Measurger of Mathematics and the Querterly Journal of Pure and Appleed Mathematics. J. W. L. G. Legendre, A. M.; -- --KILLINGWORTH HEDGES, M.INST.C.E., M.INST.ELECT.E. Hon. Screetary of the Lightning Research Committee. Author of Modern Lightning Conductor. K. H. Conductors: &c. K.L. KATHLEEN SCHLESINGER. Editor of The Portfolio of Musical Archaeology. Author of The Instruments of the Litans. Orchestre. 2 LAWENCE AUSTINE WADDELL, C.B., C.I.E., LL.D., M.B. Linet-Colonel I.M.S. (retired). Author of Linese and its Mysteries, &c. 1. A. W. Lhan (in perf). LAURENCE BINYON. LR lawses, Ceck Gords See the biographical article : BINYON, L. L D.º LOUIS MARIE OLIVIER DUCHESNE. See the biographical article DUCHESNE, L. M. O. Leadbillin; LEGENERD JANES SPENCER, M.A. Amintast in the Department of Mineralogy, British Museum. Formerly Scholar of Lephonic, Sidney Sumex College, Cambridge, and Harkness Scholar Editor of the Mrnerg-logical Magazine. LLL STE LEW2S TONNA DIBDEN, M.A., D.C.L., P.S.A. Dean of the Arches: Master of the Faculties; and First Church Estates Com-missioner. Bencher of Lincoln' Inn. Author of Monasticium is England, dx. LLD LUIGI VILLARI L. V.* Talian Foreign Office (Emigration Dept.). Formerly Newspaper Correspondent in gase of Europe. Italian Vice-Consul in New Orleans, 1000, Philadelphia, 1007, and Boston, U.S.A., 1907-1910. Author of Jakism Láje in Town and Country, dec. Boston, U.S.A., 1907-1910. Lander: Bibliography MARGARET BRYANT. 11. Pr La Sala. . . MONTZ CANTOR, PH.D. Honorary Professor of Mathematics in the University of Heidelberg. Author of Leonards of Pine. Vorlesungen uber die Geschichte der Mathematik, &c. .0 s. LLL MARION H. SPIELMANN, F.S.A. 1107 II, SPIELMANN, F.S.A. Formerly Editor of the Magnuss of Art. Member of Fine Art Committee of Inter-national Exhibitions of Brussels, Paris, Buenos Aires, Rome, and the Franco-British Exhibition, London. Author of History of "Punck"; Brilish Portrail Paringing to the Openming of the Nuncteath Century; Works of G. F. Watta, R.A.; British Sculpture and Scalpters of To-day; Henrick Rommer; So. Line Engraving (in port). Mangua Nersburn Tob, M.A Fellow and Tutor of Oriel College, Oxford. University Lecturer in Epigraphy. Lessing: LLL 2 Joint-author of Catalogue of the Sparta Museum. Loo L-R (Emporers of the R. O. B. C. MAXIMILIAN OTTO BISMARCK CASPARI, M.A. Reader in Ancient History at London University Lecturer in Greek at Birmingham East); Lothes: Loneira. 1. 2.* LEON JACQUES MAKINE PRIMET. Formerly Archivist to the French National Archives. Auxiliary of the Institute of France (Academy of Moral and Political Sciences) L'Auberaine 2 2 2 NECHOLAS G GEDYE. Lighthouse (in part). Chief Engineer to the Tyne Improvement Commun OTTO HENKER, PR.D. On the Staff of the Carl Zeins Factory, Jena, Germany 0. The. Ladoga (in part), P. L. L PRINCE PETER ALEXEIVITCH KROPOTKIN mians and Lotine See the biographical article: KROPOTEEN, PRINCE P. A. History; Lineaja (in part). .

| anii | INITIALS AND HEADINGS OF ARTICL | .ES |
|--------------------|---|---|
| P. C. M. | PETER CRATHERS MITCHELL, M.A., F.R.S., D.Sc., LL.D. Secretary to the Zoological Society of London. University Demonstrator in Comparative Asatomy and Assistant to Linacre Professor at Oxford, 1888-1891. Lecturer on Biology at Charing Cross Hospital, 1892-1894; at London Hospital, 1894. Examiner in Biology to the Royal College of Physiciana, 1892-1896, 1901- 1899. Examiner in Zoology to the University of London, 1993. | Lile; Longevity. |
| P. C. T. | PRILIP CHEMPEY YORKE, M.A. Magchies College, Osford. | Laud, Archbishop; Lauderinis, Duke el; Leeds, 1st Duke el. |
| P. G. | PERCY GARDNER, LITT.D., LL.D., F.S.A. See the biographical article. GARDNER, PERCY. | Laochana. |
| P. GL | PETER GILES, M.A., LL.D., LITT.D. Fellow and Classical Lecturer of Emmanuel College, Cambridge, and University Reader in Comparative Philology. Late Secretary of the Cambridge Philological Society. Author of Manual of Comparative Philology, dec | L |
| P. G. H. | PRILIP GILBERT HAMERTON. See the biographical article: HAMERTON, PHILIP GILBERT. | Line Engraving (in part). |
| R. A. S. M. | ROBERT ALEXANDER STRWART MACALISTER, M.A., F.S.A. St John's College, Cambridge. Director of Excavations for the Palestine Explora- tion Fund. | Lashish. |
| R. G. | RICHARD GARNETT, LL.D. See the biographical article: GARNETT, RICHARD. | Loopardi. |
| R. L. P. | REGINALD INNES POCOCK, F.Z.S. Superintendent of the Zoological Gardens, London. | (Loal-Insoet; Locust (in sari). |
| R. J. M. | RONALD JOHN MCNEILL, M.A. Christ Church, Oxford. Barrister-at-Law. Formerly Editor of the S Jones's Genetic, London. | Lawn Tennis; Loisester, R. Skiney, seel of, Loskhari, George. |
| R. K. D. | SIE ROBRET KENNAWAY DOUGLAS. Formedy Professor of Chinese, King's Callege, London. Keeper of Oriental Printed Books and MSS. at British Museum, 1802–1907. Member of the Chinese Consular- Service, 1836–1865. Author of The Language and Literature of Chines: Enrope and the Par East; Sc. | Li Hung Chang. |
| 8. L. • | RECHARD LYDERKER, F.R.S., F.G.S., F.Z.S., Member of the Staff of the Geological Survey of India, 1874–1882. Author of Cotalogue of Forsi Mammads, Reprints and Birds in the British Museum; The Deer of all Lands, The Game Animals of Africe; &c. | Langur; Lomming (in parl); Loopard (in parl); Llon (in parl); Llon (in parl; Llophena. |
| R. H'L. | ROBERT M'LACHLAM. Editor of the Entomologists' Monthly Magazine. | Locust (in part). |
| R. N. B. | ROPERT MICHAEL BALLANTYNE. See the biographical article: BALLANTYNE, R. M. | Libe-boat: British (in part). |
| R. N. B. | ROBERT NISBET BAIN (d. 1909). Assistant Librarian, British Museum, 1883-1909. Author of Scandinasis. the Political History of Denmark, Norway and Sweden, 1513-1900; The First Romanous, 1613-1725; Slavanic Europe: the Political History of Poland and Russia from 1409 to 1705; doc. | Ladisians I. and IV. of Hungary; Laski. |
| R. S. C. | ROBERT SEYMOUR CONWAY, M.A., D.LITT (Cantab) Professor of Latin and Indo-European Philology in the University of Manchester Formerly Professor of Latin in University College, Cardiff, and Fellow of Gonville gad Calus College, Cambridge. Author of <i>The Istic Dislatests</i> | Latin Language (111 port); Liguria: Archaeology and Philology. |
| R. We. | RICHARD WEBSTER, A.M. Formerly Fellow in Classica, Princeton University. Editor of The Bleges of Maximianas; dc. | Long hand. |
| R. W. C. | The Very Rev. R. W. Church, D D See the biographical article: Church, R. W. | Lomberis: " The Kingdom in Italy. |
| LAC | STARLEY ARTRUE COOK, M.A. Lecturer in Hebrew and Syriac, and formerly Fellow, Gonville and Caius College, Cambridge. Editor for Palestine Exploration Fund. Examiner in Hebrew and Aramatic, London University, 1904-1908. Author of Glossary of Aramas: Ta- scriptions: The Laws of Moses and the Code of Hammursher; Critical Notes on Old Testidenest Hestery; Rollgem of Ascent Palestime; Sc. | { |
| S. C. | SIDNEY COLVIN, LL.D. See the thographical article. COLVIN, SIDNEY | Loonardo da Vinel. |
| St C. | VISCOUNT ST CYRES. See the biographical article IDDESLEIGH, 1st EARL OF. | Liguori. |
| 8. D. P. S. | REV. STEWART DINGWALL FORDYCE SALMON, M.A., D.D. (1838-1005). Professor of Systematic Theology and Exercises of the Epistles, U.F.C. Callege Aberders, 1870-1905. Author of The Parables of our Lord; &c. Editor of The International Livery of Theology; &c. | Logos (in peri). |
| S. N. | SIMON NEWCOMB, LL.D., D.SC. Sue the biographical article: NEWCONU, SIMON. | Latitude; Light: Velocity. |

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| T. AL | THOMAS ASHENY, M.A., D.LITT., F.S.A. Director of the British School of Archaeology at Rome. Corresponding Methoder | Labima, Via; Labid; Lempolues; Landeno; Lenuvium; Ladino; Lefine, Via; Latium; |
|-------------------|--|---|
| | Director of the British School of Archaeology at Rome. Corresponding Member of the Inperial German Archaeological Institute. Formerly Scholar of Christ- Church, Oxford. Craven Fellow, Oxford, 1897. Author of The Classical Tep- graphy of the Roman Campagna; dc. | Lournation, Via; Louiniong, Losso; Leghern; Loontini; Lipenia Buben; Lipenia: History; Legri: Joaly. |
| T. A. L | TROMAS ALLAN INCRAM, M.A., LL.D. Trinity College, Dublia. | Livery Companies; Lonion: Finance. |
| T. Ca. | TROMAS CASE, M.A. President of Corpus Christi College, Oxford. Formerly Waynilless Professor of Moral and Metaphysical Philosophy at Oxford and Fellow of Magdalen College. Author of Physical Resister; Sc. | Legie. |
| T.C.A. | SIE THOMAS CLIFFORD ALLBUTT, K.C.B., M.A., M.D., D.Sc., LL.D., F.R.S. Region Professor of Physic in the University of Cambridge. Physician to Adden- brooke's Hospital, Cambridge. Fellow of Gonville and Caius College, Cambridge. Editor of Systems of Medicine. | Lister, 1st Baren. |
| 1. DL | THOMAS DAVEDSON, LL.D. | Longitiew. |
| L. J. C. | TRECOORE FREVLEHORUVSEN COLLER, PR.D. Anistent Professor of History, Williams College, Williamscown, Mass., U.S.A. | Laotion, Synot el. |
| t. p. n. | TROMAS F. HENDERSON. Author of Mary Quern of Scots and the Cashet Lotters; &c. | Latimer. |
| T. H. H. * | SIE TROMAS HUNDERFORD HOLDEEN, K.C.M.G., K.C.I.E., D.Sc., F.R.G.S. Colonel in the Royal Engineers. Superintendent, Frontier Surveys, India, 1892- 1898. Gold Medallist, R.G.S. (London), 1887. H.M. Commissioner for the Perno- Beluch Boundary, 1896. Author of <i>The Indian Berderland; The Game of India;</i> 8c. | Ladakh and Dalitation. |
| T. K. | Themas Kinkup, M.A., LL.D. Author of An Inquiry into Socialism; Primor of Socialism; &c. | Lossallo. |
| T. He. | TROMAS MOORE, F.L.S. (1821-1887). Curator of the Garden of the Apothecarles Company at Chefres, 1848-1887 Editor of the Gardeners' Magazine of Botany; Author of Handbook of Brirish Ferns; Index Filicans; Illustrations of Orchidecens Plants. | Lobyzinth. |
| T. H. L. | Ruy. THOMAS MARTIN LEMOSAY, LL.D., D.D. Principal of the United Free Church College, Glasgow. Formerly Amistant to the Professor of Logic and Metaphysics in the University of Edinburgh. Anthon of History of the Reformation; Life of Luther; dc. | Leilarda. |
| T. St. | TROMAS SECCOMBE, M.A. Lecturer in History, East London and Birkbeck Colleges, University of London. Stanbope Prizernan, Oxford, 1087. Assistant Editor of Dictomary of National Biography, 1891-1988. Author of The Age of Johnson; dz. | Lever, Charles. |
| t. W. H. D. | TROMA\$ WILLIAM RNYS DAVES, LL.D., Pm.D. Professor of Comparative Religion, Manchester University. Professor of Pals and Buddhist Literature, University College, London, 1882–1904. President of the Pali Text Society. Fellow of the British Academy Secretary and Librarian of Royal Asiatic Society. 1885-1902. Author of Buddhism. Secret Boots of the Buddhist; Early Buddhism; Buddhist India; Duologues of the Buddha; &c | Linko. |
| T. We. | TROMAS WOODHOUSE. Head of the Weaving and Textile Designing Department, Technical College, Dunder. | Linen and Linen Hann- |
| V. B. L. | VIVIAN BYAM LEWES, F.I.C., F.C.S. Professor of Chemistry, Royal Naval College. Chief Superintendent Ges Examiner . to the Corporation of the City of London. | Lighting: Oil and Gas. |
| V. M. B. | VERNON HERBERT BLACKMAN, M.A., D.Sc. Professor of Botany in the University of Londs. Formerty Fellow of St John's. College, Cambridge. | Lishans (in part). |
| W. A. B. C. | REV. WILLIAM AUGUSTUS BREVOORT COOLIDGE, M.A., F.R.G.S. Fellow of Magdales College, Oxford. Professor of English History. St. David's College. Lamoeter, 1880-1881. Author of Gaude to Sontarionad. The Alies in Manuel | Louisener; Louis; Liechteertein; Lieth; Louisere; Louis, Lo. |
| W. A. P. | WALTER ALISON PRILLIPS, M.A. Formarty Exhibitioner of Merton College and Senior Schelar of St. John's College, . Oxford. Author of Medra Europe; &c. | Lalkach, Congress of; Lights, Coremonial use of. |
| W. H. Ca. | THE RT. REV. WILLIAM EDWARD COLLINS, M.A., D.D. Bishop of Gibralar. Formerly Professor of Ecclesiantical History, King's College, London, Lacturer of Solvyn and St John's Collegen, Cambridge, Asther of The Shudy of Ecclesiantical History; Beginnings of English Christmanity; det | Libribati. |
| W. P. L | WILLASS FERGUSSON LAVER, HON, M.A. (Liverpool). Hea. Secretary and General Editor of Historical Society of Lancashire and Cheshire. Hea. Local Secretary for Cheshire of the Society of Antiquarias. Author of Line- pool in the reign of Chesics 11.; Old Heals of Wirred; Soc. | Liverpool. |

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| W. H. B. | WILSAM HENRY BENNETT, M.A., D.D., D.LITT. (Cantab.). Preference of Old Testament Excessis in New and Hackney Colleges, London Formerly Fellow of St John's College, Cambridge. Lecturer in Hebrew at Firth College, Sheffield. Author of Religion of the Four-Estilic Prophert; &c. | |
|--------------------|---|---|
| W) H. P. | SER. WHILDAM HENRY PLOWER, F.R.S. See the biographical article: FLOWER, Sta W. H. | Lemming (in part); Leopard (in part); Lion (in part). |
| W. H. R. | WHILLAM MICHAEL ROSSETTI. See the biographical article: ROSSETTI, DANTE GABRIEL. | { Laly, Sir Peter; Lippi. |
| W. P. T. | WILLIAM PETERFIELD TRENT, LL.D., D.C.L. Professor of English Literature. Columbia University. Author of English Colima in Virginia; A Brief History of American Literature; &c. | Lanler. |
| W. R. So. | WILLIAM RITCHIE SOBLEY, M.A., LITT.D., LL.D. Professor of Moral Philosophy in the University of Cambridge. Fellow of King's College, Cambridge. Fellow of the British Academy. Formerly Fellow of Trinity College. Author of The Elisics of Naturalism; The Interpretation of Evolution; &c. | Leibnitz. |
| W. R. SR. | WILLIAM RALSTON SHEDDEN-RALSTON, M.A. Formerly Assistant in the Department of Printed Books, British Museum. Author of Russian Fold Toles Jac. | Lermontov. |
| W. T. Ca. | WILLIAM THOMAS CALMAN, D.SC., F.Z.S. Assistant in charge of Crustacea, Natural History Museum, South Kensington. Author of "Crustacea" in <i>A Treatise on Zoology</i> , edited by Sir E. Ray Lankester. | Lobsier. |
| W. T. D .,. | WILLIAM TREGARTHEN DOUGLASS, M.INST.C.E., M.I.M.E. Consulting Engineer to Governments of Weatern Australia, New South Wales, Victoria, Cape of Good Hope, Ac. Erected the Eddystone and Bishop Rock Light- bouses. Author of The New Eddystone Lighthouse; Ac. | Lighthruse (in part). |
| W. W. R.* | WILLIAM WALKER ROCKWELL, LIC TREOL. Assistant Professor of Church History, Union Theological Seminary, New York. | { Leo XI. and XII. (popes). |
| W. W, \$, | WALTER WILLIAM SKEAT, LITT.D., LL.D., D.C.L. See the biographical article; SKEAT, W. W. | Layamen. |
| W. T. S. | WILLIAM YOUNG SELLAR, LL.D. See the biographical article: SELLAR, WILLIAM YOUNG. | Latin Literature (in part). |

PRINCIPAL UNSIGNED ARTICLES

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| Labistae. | Lancashiro. | Legitimacy. | Lent. | Lily. |
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| Lagrosse. | Lantera. | Leguminosae. | Leprosy. | Limitation, Statutes of |
| Lagoes. | Lapiand. | Leicestershire. | Libel. | Lincoln. |
| Lahore. | Larceny. | Leipzig. | Liberal Party. | Lincolnshire. |
| Lake District. | Larch. | Leith. | Liliacano. | Lippe. |
| Lambeth Conferences. | Lond Poisoning. | Lemnos. | Liliacano. | Lippe. |
| Lanarkabire, | Loods. | Lomoz. | | |

ENCYCLOPÆDIA BRITANNICA ELEVENTH EDITION

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alphabet. It has in its history passed through many changes of form, ending curiously enough in its usual manuscript form with a shape almost identical with that which it had about 900 B.C. (/ 4). As was the case with B and some other letters the Greeks did not everywhere keep the symbol in the position in which they had horrowed it [. This, which was its oldest form in Attica and in the Chalcidian colonies of Italy, was the form adopted by the Romans, who in time converted it into the rectangle L, which passed from them to the mnons of western Europe. In the Ionic alphabet, however, trom which the ordinary Greek alphabet is derived it appeared a A. A still more common form in other parts of Greece was A. with the legs of unequal length. The editors of Herodotus have not always recognized that the name of Labda, the mother of Cypselus, in the story (v. 92) of the founding of the great family of Corinthian despots, was derived from the fact that she was tame and so suggested the form of the Corinthian A. Another torm / or + was practically confined to the west of Argolis. The name of the Greek letter is ordinarily given as Lambda, but is Elerodotus (above) and in Athenaeus x. p. 453 e, where the names of the letters are given, the best authenticated form is Laide. The Hebrew name, which was probably identical with the Phoenician, is Lamed, which, with a final vowel added as ml, would easily become Lambda, b being inserted between w and another consonant. The pronunciation of I varies a great deal according to the point at which the tongue makes contact with the soof of the mouth. The contact, generally spraking, is at the same point as for d, and this accounts for an sterchange between these sounds which occurs in various hugsages, e.g. in Latin lecrima from the same root as the Greek time and the English foor. The change in Latin occurs in a very limited number of cases and one explanation of their occurrence is that they are borrowed (Sahine) words. In prominimization the breath may be allowed to escape at one or both nides of the tongue. In most languages I is a fairly stable sound. Orientals, however, have much difficulty in distinguishing between I and r. In Old Persian I is found in only two foreign words, and in Sanskrit different dialects employ r and l differently a the same words. Otherwise, however, the interchanges between r and I were somewhat exaggerated by the older philolegats. Before other consonants I becomes silent in not a few mages, notably in French, where it is replaced by s, and in English where it has occasionally been restored in recent times,

a letter which was the twelfth letter of the Phoenician alphabet. It has in its history passed through many pchanges of form, ending curiously enough in its usual manuscript form with a shape almost identical with that it had allout goo s.c. (/ L). As was the case with B one other letters the Greeks did not everywhere keep the it is be position in which they had horrowed it [. Thas, was its oldest form in Attica and in the Chalckdian colonders by, was the form adopted by the Romans, who in time tod it into the rectangle L, which passed from them to the a of western Europe. In the Lonic alphabet, however, and ultimately to L. (P Gr)

LAACHER SEE, a lake of Germany, in the Prussian Rhine Province, 5 m. W. of Brohl on the Rhine, and N. of the village of Niedermendig. It occupies what is supposed to be a crater of the Eifel volcanic formation, and the pumice stone and basalt found in great quantities around it lend credence to this theory. It lies 850 ft. above the sea, is 5 m. in circumference and 160 ft deep, and is surrounded by an amphitheatre of high hills The water is sky blue in colour, very cold and bitter to the taste The take has no natural outlet and consequently is subjected to a considerable rise and fall. On the western side hes the Benedictine abbey of St Maria Laach (Abbatia Lacensis) founded in 1003 by Henry II., count palatine of the Rhine. The abbey church, dating from the 12th century, was restored in 1838 The history of the monastery down to modern times appears to have been uneventful. In 1802 it was abolished and at the close of the Napoleonic wars it became a Prussian state demosne. fn 1863 it passed into the hands of the Jesuits, who, down to their expulsion in 1873, published here a periodical, which still appears, entitled Stammen ous Maria Laach. In 1802 the monastery was again occupied by the Benedictines.

LAAGER, a South African Dutch word (Dutch leger. Ger lager, connected with Eng. "lair") for a temporary defensive encampment, formed by a circle of wagons. The English word is "leaguer," an armed camp. especially that of a besieging or "beleaguering" army. The Ger. lager, in the sense of "store," is familiar as the name of a light beer (see BREWING).

LAAS, ERNST (1837-1885). German philosopher, was born on the 16th of June 1837 at Fürstenwalde. He studied theology and philosophy under Trendelenburg at Berlin, and eventually became professor of philosophy in the new university of Strass.burg In Kant's Analogien der Erfahrung (1876) he keenly criticized Kant's transcendentalism, and in his chief work Idealsemus und Positivismus (3 vols., 1879-1884), he drew clear contrast between Platonism, from which he derived transcendentalism, and positivism, of which he considered Protagoras the founder. Laas in reality was a disciple of Hume. Throughout his philosophy he endeavours to connect metaphysics with ethics and the theory of education.

His chief educational works were Der deutsche Aufsats im den obern Gymnasialklassen (1868; 3rd ed., part i., 1898, part ii., 1894), and Der deutsche Unterricht auf höhern Lahronstallen (1872; 3nd ed. 1880-1883); the Litterarischer Nachlass, a posthumous collection, was published at Vienna (1887). See Haniach, Der Positivisiums von Ernst Laas (1902); Gurits, Die Erkensteintheorie des Ernst Laas (1903); Falckenberg, Hist. of Mod. Philos. (Eng. trans., 1895).

LA BADIE, JEAN DE (1610-1674), French divine, founder of the school known as the Labadists, was born at Bourg, not far from Bordeaux, on the 13th of February 1610, being the son of Jean Charles de la Badie, governor of Guienne. He was sent to the Jesuit school at Bordeaux, and when fifteen entered the Jesuit college there. In 1626 he began to study philosophy and theology. He was led to hold somewhat extreme views about the efficacy of prayer and the direct influence of the Holy Spirit upon believers, and adopted Augustinian views about grace, free will and predestination, which brought him into collision with his order. He therefore separated from the Jesuits, and then became a preacher to the people, carrying on this work in Bordeaux, Paris and Amiens. At Amiens in 1640 he was appointed a canon and teacher of theology. The hostility of Cardinal Mazarin, however, forced him to retire to the Carmelite hermitage at Graville. A study of Calvin's Institutes showed him that he had more in common with the Reformed than with the Roman Catholic Church, and after various adventures he joined the Reformed Church of France and became professor of theology at Montauban in 1650. His reasons for doing so he published in the same year in his Declaration de Jean de la Badie. His accession to the ranks of the Protestants was deemed a great triumph; no such man since Calvin himself, it was said, had left the Roman Catholic Church. He was called to the pastorate of the church at Orange on the Rhone in 1657, and at once became noted for his severity of discipline. He set his face scalously against dancing, card-playing and worldly entertainments. The unsettled state of the country, recently annexed to France, compelled him to leave Orange, and in 1659 he became a pastor in Geneva. He then accepted a call to the French church in London, but after various wanderings settled at Middelburg, where he was pastor to the French-speaking congregation at a Walloon church. His peculiar opinions were by this time (1666) well known, and he and his congregation found themselves in conflict with the ecclesiastical authorities. The result was that la Badie and his followers established a separate church in a neighbouring town. In 1669 he moved to Amsterdam. He had enthusiastic disciples, Pierre Yvon (1646-1707) at Montauban, Pierre Dulignon (d. 1679), François Menuret (d. 1670), Theodor Untereyk (d. 1603), F. Spanheim (1632-1701), and, more important than any, Anna Maria v. Schürman (1607-1678), whose book Eucleria is perhaps the best exposition of the tenets of her master. At the head of his separatist congregation, la Badie developed his views for a reformation of the Reformed Churches: the church is a communion of holy people who have been born again from sin; baptism is the sign and seal of this regeneration, and is to he administered only to believers; the Holy Spirit guides the regenerate into all truth, and the church possesses throughout all time those gifts of prophecy which It had in the ancient days; the community at Jerusalem is the continual type of every Christian congregation, therefore there should be a community of goods, the disciples should live together, eat together, dance together; marriage is a holy ordinance between two believers, and the children of the regenerate are born without original sin, marriage with an unregenerate person is not binding. They did not observe the Sabbath, because-so they said-their life was a continual Sabbath. The life and separatism of the community brought them into frequent collision with their neighbours and with the magistrates, and in 1670 they accepted

the invitation of the princess Elizabeth, abbess of Herford in Westphalia, to take up their abode within her territories, and settled in Herford to the number of about fifty. Not finding the rest they expected they migrated to Bremen in 1672, and afterwards to Altona, where they were dispersed on the death of the leaders. Small communities also existed in the Rhineland, and a missionary settlement was established in New York. Jean de la Badie died in February 1674.

La Badic's works include La Prophétic (1668). Manuel de pieté (1669). Protestation de bonne foi et saine doctrine (1670). Briere diclaration de nos sentiments touchant l'Eglise (1670). See H. van Birkum, De Labadie en de Labadisten (Sneck, 1851); Max Göhel (1811-1857). Gesch. d. christl. Lebens in der rheineinste-særtiphalischen Kirche (Coblezz, 3 vols., 1849-1860); Heinrich Heppe (1820-1879). Grichicht des Pietismus (Leiden, 1879); Allorecht Rüschl Geschichte det Pietismus, vol. I. (Bonn, 1880); and especially Peter Yvon, Abrègé précis de la vie et de la conduite et des vrais sentiments de Jeu Mr de Labadie, and Anna Maria v. Schürman, Eucleria (Altona. 1673, 1678). C. the article in Herzog-Hauck, Realencyklepadie.

LABARUM, the sacred military standard of the early Christian Roman emperors, first adopted by Constantine the Great after his miraculous vision in 312, although, according to Gibben. he did not exhibit it to the army till 323. The name seems to have been known before, and the banner was simply a Christianfired form of the Roman cavalry standard. Eusebius (Life of Const. i. 31) describes the first labarum as consisting of a long gilded spear, crossed at the top by a bar from which hung a square purple cloth, richly jewelled. At the upper extremity of the spear was a golden wreath encircling the sacred monogram, formed of the first two letters of the name of Christ. In later banners the monogram was sometimes embroidered on the cloth. A special guard of fifty soldiers was appointed to protest the sacred standard. The derivation of the word labarum is disputed; it appears to be connected with the Basque labores. signifying standard. See FLAG.

LABE. LOUISE CHARLIN PERRIN (c. 1434-1466), French poet, called La Belle Cordière, was born at Lyons about 1525. the daughter of a rich ropemaker, named Charley or Charlin, At the siege of Perpignan she is said to have fought on homeback in the ranks of the Dauphin, afterwards Henry IL. Some time before 1551 she married Ennemond Perrin, a ropemaker. She formed a library and gathered round her a society which included many of the learned ladies of Lyons,-Pernette du Guillet, Claudine and Sibylle Scive and Clémence de Bourges, and the poets Maurice Scève, Charles Fontaine, Pontus de Tyard; and among the occasional visitors were Clément Marot. and his friend Melin de Saint-Gelais, with probably Bonaventure des Pétiers and Rabelais. About 1550 the poet Olivier de Magny passed through Lyons on his way to Italy in the suite of Jean d'Avanson, the French envoy to the Holy See. As the friend of Ronsard, "Prince of Poets," he met with an enthusiastie reception from Louise, who straightway fell in love with him. There seems little doubt that her passion for Magny inspired her eager, sincere verse, and the elegies probably express her grief at his first absence. A second short visit to Lyons was followed by a second longer absence. Magny's influence is shown more lecisively in her Sonnels, which, printed in 1555. quickly attained great popularity. During his second visit to Italy Magny had apparently consoled himself, and Louise, despatying of his return, encouraged another admirer, Claude Rubys, when her lover returned unexpectedly. Louise dismissed Ruhys, but Magny's jealousy found vent in an ode addressed to the Sire Aymon (Ennemond), which rulned her reputation; while Rubys, angry at his dismissal, avenged himself later in his Histoire veritable de Lyons (1573). This scandal struck a fatal blow at Louise's position. Shortly afterwards her husband died, and she returned to her country house at Parcieu, where she died on the 25th of April 1566, leaving the greater part of the fortune she was left to the poor. Her works include, besides the Elegies and Sonnets mentioned, a prose Debat de folie et d'amour (translated into English by Robert Greene in 1668).

See editions of her (Zueves by P. Blanchemain (1875), and by C. Boy (2 vols., 1887). A sketch of Louise Labé and of the Lyonness

Society is an Mine Eidith Sichel's Women and Man of the French Romanzource (1901). See also J. Favre, Olivier de Magny (1885).

LARGE. (a French word, now represented by *lombeos*, possibly a variant; it is of obscure origin and may be connected with a Tentonic word appearing in the English "lap," a flap or fold), a slip, ticket, or card of paper, metal or other material, attached to an object, such as a parcel, bottle, &c., and containing a name, address, description or other information, for the purpose of identification. Originally the word meant a band or ribbon of liness or other material, and was thus applied to the fillets (*isfalse*) attached to a bishop's mitre. In heraldry the "label" is a mark of "cadency."

In architecture the term "label" is applied to the outer projecting moulding over doors, windows, arches, &c., sometimes called "Dripstone" or "Weather Moulding," or "Hood Mould." The former terms seem scarcely applicable, as thu moulding is often inside a building where no rain could come, and consequently there is no drip. In Norman times the label frequently did not project, and when it did it was very Lttle, and formed part of the series of arch mouldings in the Early English styles they were not very large, sometimes تلو chtly undercut, sometimes deeply, sometimes a quarter round with chamfer, and very frequently a "roll " or " scroll-moulding." so called because it resembles the part of a scroll where the edge haps over the body of the roll. Labels generally resemble the string-courses of the period, and, in fact, often return horizontally and form strings. They are less common in Continental architexture than in English.

LABBO, MARCUS ANTISTIUS (c. 50 B.C.-A.D. 18), Roman jurist, was the son of Pacuvius Antistius Labeo, a jurist who caused himself to be slain after the defeat of his party at Philippi A member of the plebeian nobility, and in easy circumstances, the younger Laheo early entered public life, and soon rose to the practorship; but his undiguised antipathy to the new strime, and the somewhat hrusque manner in which in the ate he occasionally gave expression to his republican symathies -- what Tacitus (Ann. iil. 75) calls his incorrupte liberteswed an obstacle to his advancement, and his rival, Atelus Capito, who had unreservedly given in his adhesion to the ing powers, was promoted by Augustus to the consulate, m ti e appointment should have fallen to Labeo, smarting aler the wrong done him, Labeo declined the office when it m offered to him in a subsequent year (Tac. Ann. iii. 75; Pompon, in fr. 47, Dig. i. 2). From this time he seems to have ted his whole time to jurisprudence. His training in the nce had been derived principally from Trebatius Testa. To his knowledge of the law he added a wide general culture, devoting his attention specially to dialectics, philology (grammetics), and antiquities, as valuable aids in the exposition, ion, and application of legal doctrine (Gell. zin. 10). Down to the time of Hadrian his was probably the name of greatest authority; and several of his works were abridged and annotated by later hands. While Capito is hardly ever mierred to, the dicta of Labeo are of constant recurrence in the writings of the classical jurists, such as Gaius, Ulpian and Paul; and no inconsiderable number of them were thought worthy preservation in Justinian's Digest. Labeo gets the credit đ of being the lounder of the Proculian sect or school, while Capito is spoken of as the founder of the rival Sabinian on (Pomponius in fr 47, Dig i. 2), but it is probable that the seal isunders of the two scholae were Proculus and Sabinus, lowers respectively of the methods of Labeo and Capito

Labor's most unportant literary work was the Labor Pestruorum, w called because published only after his death. It contained a unsummer exponition of the common haw. His Labor of Ediction subreced a commentary not only on the edicts of the urban and pumping prayers, but also on that of the curule acides. His residuation (refuew) ho VIII, a collection of definitions and memotic production, seems to have been one of his most dimension terms.

characteristic productions. See was Eck. "De vera, moribus, et studiis M Ant. Labecons" Grandias 1690), an Oelicch's This non, vol. 1, Mascovius, De 1886 Sabumanor et Precultanor (1728), Pernice, M Antistras Labas Des ron Prostrecht on orsica Jahrhunderie der Kasarroni Gildin, 879-1890).

LABERIUS, DECIMUS (c. 105-43 B.C.), Roman knight and writer of mimes. He seems to have been a man of caustic wit, who wrote for his own pleasure. In 45 Julius Caesar ordered hum to appear in one of his own mimes in a public contest with the actor Publilius Syrus. Laberius pronounceil a dignified prologue on the degradation thus thrust on his sixty years, and directed several sharp allusions against the dictator. Caesar awarded the victory to Publilius, hut restored Laberius to his equestrian rank, which he had forfeited by appearing as a minute (Macrobius, Sat. ii. 7). Laberius was the chief of those who introduced the minus into Latin literature towards the close of the republican period. He seems to have been a man of learning and culture, but his pieces did not escape the coarseness inherent to the class of literature to which they belonged; and Aulus Gellius (zvi. 7, 1) accuses him of extravagance in the coining of new words. Horace (Sat. i. 10) speaks of him in

terms of qualified praise. Is addition to the prologue (in Macrobius), the titles of lorty-four of hus min have been preserved, the fragments have been collected by O. Ribheck as his Conscorase Latinorum reliquistic (1873).

LABLATAE (1 e "lipped," Lat labum, lip), in botany, a natural order of seed-plants belonging to the series Tubiforae of the dicotyledons, and containing about 150 genera with 2800 species. The majority are annual or perennial berbs



FIG. 1.--Flowering Shoot of Dead-nettle (Lewrum album). 1, Flower cut lengthwise, enlarged; 2 calyx, enlarged, 3, floral diagram.

inhabiting the temperate some, becoming shrubby in warmer climates. The stem is generally square in section and the simple exstipulate leaves are arranged in decussating pairs (s.e. each pair is in a plane at right angles to that of the pairs immediately above and below it); the blade is entire, or toothed, lobed or more or less deeply cut. The plant is often hairy, and the hairs are frequently glandular, the secretion containing a scent characteristic of the genus or spocies. The flowers are borne in the axils of the leaves or bracts; they are rarely solitary as in Scutollaris (skull-cap), and generally form an apparent whorf (verticillaster) at the node, consisting of a pair of cymuse inflorencences each of which is a simple three-flowered dichanum as in Brundle, Solos, &c., or more generally a dechasium pa over into a pair of monochanial cymes as in Lamman (fig 1). Ballots, Nopess, &c A number of whorks may be crowded at the apex of the stors and the subtending leaves reduced to small bracts, the whole forming a racenne- or spike-like inflorescence as in Mentha (fig. s, 5) Brunella, fac , the hearts are sometimes large and coloured as in Monarda, species of Salva, &c , in the latter the apex of the stem is sometimes occupied with a cluster of sterile coloured bracts. The plan of the flower is remarkably uniform (fig. s, S); it is beezual, and sygomorphic in the

median plane, with 5 sepals united to form a persistent cuplike calyx, 5 petals united to form a two-hpped gaping corolla, 4 stamens inserted on the corolla-tube, two of which, generally the anterior pair, are longer than the other two (didynamous arrangement)-sometimes as in Salma, the posterior pair is aborted-and two superior median carpels, each very early divided by a constriction in a vertical plane, the pistil consisting of four cells each containing one erect anatropous ovule attached to the base of an axile placenta; the style springs from the centre of the pistil between the four segments (gynobasic), and is simple with a hifid apex. The fruit comprises four one-seeded nutlets included in the persistent calyx, the seed has a thin testa and the embryo almost or completely fills it. Although the general form and plan of arrangement of the flower is very uniform, there are wide variations in detail Thus the calyz may be tubular, bell-shaped, or almost spherical, or straight or bent, and the length and form of the teeth or lobes varies also, it may be equally toothed as in mint (Mentha) (fig. 2, 5), and marjoram (Origanum), or two-hpped as in thyme (Thymus), Lamium (fig 1) and Salvia (fig 2, 1), the number of nerves affords useful characters for distinction of genera, there are normally five main nerves between which simple or forked secondary nerves are more or less developed. The shape



F10. 2.-1, Flower of Sage (Salula officinalis). 8, Corolla of same cut open showing the two stamens; \mathcal{S} , Bower of spearmint (Menka wirdis); \mathcal{A} , corolia of same cut open showing stamens; \mathcal{S} , flowering shoot of same, reduced; \mathcal{E} , floral diagram of Salma.

of the corolla varies widely, the differences being doubtless intimately associated with the pollination of the flowers hy insect-The tube is straight or variously bent and often #gency widens towards the mouth. Occasionally the limb is equally five-toothed, or forms, as in Mentha (fig. 2, 5, 4) an almost regular four-toothed corolls by union of the two posterior teeth-Usually it is two-lipped, the upper lip being formed by the two posterior, the lower lip by the three anterior petals (see fig 1, and fig. 2, 1, θ ; the median lobe of the lower lip is generally most developed and forms a resting-place for the bee or other insect when probing the flower for honey, the upper hp shows great variety in form, often, as in Lamium (fig. 1), Slackys, &c , It is arched forming a protection from rain for the stamens, or it may be flat as in thyme. In the tribe Ocimoideae the four upper petals form the upper lip, and the single anterior one the lower lip, and in Tencrium the upper lip is absent, all five tobes being pushed forward to form the lower. The posterior stamen is sometimes present as a staminode, but generally suppressed, the upper pair are aften reduced to staminodes or more or less completely suppressed as in Salvia (fig. 2, 3, 6); rarely are these developed and the anterior pair reduced. In Coleus the stamens are monadelphous. In Nepelo and allied genera the posterior pair are the longer, but this is rare, the didynamous character being generally the result of the anterior pair being the longer The anthers are two-celled, each cell splitting lengthwise, the connective may be more or less developed between the cells, so extreme case is seen in Salvia

(fig. 2, 2), where the connective is filiform and jointed to the filament, while the anterior anther-cell is reduced to a sterile appendage Honey is secreted by a hypogynous disk. In the more general type of flower the anthers and stigmas are protected by the arching upper lip as in dead-nettle (fig. 1) and many other British genera, the lower lip affords a resting-place for the insect which in prohing the flower for the honey, secreted on the lower side of the disk, collects pollen on its back. Numerous variations in detail are found in the different genera; in Salvia (fig. 2), for instance, there is a lever mechanism, the barren half of each anther forming a knob at the end of a short arm which when touched by the head of an insect causes the anther at the end of the longer arm to descend on the insect's back. In the less common type, where the anterior part of the flower is more developed, as in the Ocimoideae, the stamens and style lie on the under lip and honey is secreted on the upper side of the hypogynous disk; the insect in probing the flower gets smeared with pollen on its belly and legs. Both types include brightly-coloured flowers with longer tubes adapted to the visits of butterflies and moths, as species of Salvia, Stackys, Monarda, &c.; some South American species of Salvia are pollinated by humming-hirds. In Mentha (fig. 2, 3), thyme, marjoram (Origanum), and allied genera, the flowers are nearly regular and the stamens spread beyond the corolla.

The persistent calyx encloses the ripe nutlets, and alds in their distribution in various ways, by means of winged spiny or hairy lobes or teeth; sometimes it forms a swollea bladder. A scanty endosperm is sometimes present in the seed; the embryo is generally parallel to the fruit axis with a short inferior radicle and generally flat cotyledons.

The order occurs in all warm and temperate regions; its chief centre is the Mediterranean region, where some genera such a Levandula, Thymus, Rosmarinus and others form an important feature in the vegetation. The tribe Ocimoideae is exclusively In pical and subtropical and occurs in both hemispheres. The order is well represented in Britain by seventeen native genera; Mentha (mint) including also M. piperila (peppermint) and M. Pulegium (pennyroyal): Origanum uulgari (marjoram); Thymus Serpyllum (hyme): Calamintha (calamint), including also C. Clinopodeum (wild basil) and C. Acinos (basil thyme); Salvia (sage), including S. Verbenaca (clary); Nepeta Calaria (catmint), N. Gleckond (ground-ivy); Brunella (self-heal); Scutellaria (skull-cap); Slackya (woundwort); S. Belonica is wood betony; Galeopris (hemp-nottle); Lemium (dead-nettle); Ballota (black horehound); Teucrum Lominum (dead-nettle); Ballota (germander); and Ajuga (bugle).

Labiatae are readily distinguished from all other orders of the series excepting Verbenaceae, in which, however, the style is terminal; but several genera, e.g. Ajuga, Teucrium and Rosmarimus, approach Verbenaceae in this respect, and in some general of that order the style is more or less sunk between the ovary lobes. fruit-character indicates an affinity with Boraginaecae from which, nowever, they differ in habit and by characters of ovule and embryon

The presence of volatile oil renders many genera of economic up such are thyme, marjoram (Origanum), sage (Salma), lavend (Larandula), rosemary (Rosmarinus), patchouli (Pogostemon). The utlers of Stackys Suebolds are eaten in France.

LABICANA, VIA, an ancient highroad of Italy, leading E.S.E. from Rome It seems possible that the road at first led to Tusculum, that it was then prolonged to Labici, and later still became a roail for through traffic, it may even have superseded the Via Latina as a mule to the SE, for, while the distance from Rome to their main junction at Ail Bivium (or to another junction at Compitum Anagninum) is practically identical, the summit level of the former is 725 ft. lower than that of the latter, a little to the west of the pass of Algidus. After their junction it is probable that the road bore the name Via Latina rather than Via Labicana. The course of the road after the first six miles from Rome is not identical with that of any modera road, but can be clearly traced by remains of pavement and buildings along its course. See T. Ashby in Papers of the British School at Rome, 1. 215 spq. (T. As.)

LABICHE, EUGÈNE MARIN (1815-1888), French dramatist, was born on the 5th of May 1815, of bourgeois parentage. He read for the har, but literature had more powerful attractions, and he was hardly twenty when he gave to the Cherubin-an impertinent little magazine, long vanished and forgotten-&

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short story, entitled, in the cavalier style of the period, Les as belles sout les plus fausses. A few others followed much in the same strain, but failed to catch the attention of the public. He tried his hand at dramatic criticism in the Remu des théétres, and in 1838 made a double venture on the stage. The small Théâtre du Panthéon produced, amid some signs of popular lavour, a drama of his, L'Asseat Loubet, while a vaudeville, Mannieur de Caislin ou l'homme infiniment poli, withden in cullaboration with Marc Michel, and given at the Palais Royal, inteoduced for the first time to the Parisians a provincial actor who was to become and to remain a great favourite with them, Granot, the famous low comedian. In the same year Labiche, still doubtful about his true vocation, published a romance called La Cld des champs. M. Léon Halévy, his successor at the Academy and his panegyrist, informs us that the publisher became a bankrupt soon after the novel was out. "A lucky minudventure, for," the biographer concludes, "this timely warning of Desimy sent him back to the stage, where a career of success was awaiting him." There was yet another obstacle in the way. When he married, he solemnly promised his wife's parents that he would sensurce a profession then considered incompatible with moral regulatity and domestic happiness. But a year alterwards his wife spontaneously released him from his yow, and Labicha recalled the incident when he dedicated the first edition of his complete works: "To my wile." Labiche, in conjunction with Varin," Marc Michel," Clairville," Dumanoir," and others contributed comic plays interspersed with couplets to various Paris theatres. The series culminated in the memorshie larce in five acts, Un Chopeau de paille d'Italie (August 1851). It remains an accomplished specimen of the French undrogio, in which some one is in search of something, but does not find it till five minutes before the curtain falls. Prior to that date Labiche had been only a successful neudevilliste among a crowd of othem; but a twelvemonth later he made a new departure in Lo Misanthrope et l'Assergnat. All the plays given for the next twenty-five years, although constructed on the old plan, contained a more or less appreciable dose of that comic observation and good sense which gradually raised the French farce almost to the level of the comody of character and manaeers. " Of all the subjects," he slid, " which offered themselves to me, I have selected the bourgeois. Essentially methocze in his vices and in his virtues, he stands half-way hetween the hero and the scoundrel, between the mint and the prodigate." During the second period of his career Labiche had the collaboration of Delacour,* Choler,* and others. When it is asked what share in the authorship and success of the plays may be claimed for those men, we shall answer in Emile Augier's words: "The distinctive qualities which secured a lasting vogue for the plays of Labiche are to be found in all the comedies written by him with different collaborators, and are compicuously absent from those which they wrote without him." A more meful and more important collaborator he found in Jean Marie Michel Geoffroy (1813-1883) whom he had known as a dibutent in his younger days, and who remained his faithful interpreter to the last. Geoffroy impersonated the bourgeois not only to the public, but to the author himself; and it may be assumed that abiche, when writing, could see and hear Geoffroy acting the character and uttering, in his pompous, fussy way, the words that he had just committed to paper. Climars le bien-aime (1863). Le Voyage de M. Perrichen (1860), La Grammaire, Un Find does le crime, Le Cagnotte (1864), may be quoted as the Imprime productions of Labiche.

In 1877 he brought his connexion with the stage to a close, and r tised to his rural property in Sologne. These he could be

 Victor Varia, pseudosym of Charles Voiria (1798-1869).
 Marc Antoine Américe Michel (1812-1868), vaudevillist.
 Louis Prançois Nicolaine, called Clairville (1811-1879), part-autor of the famous Fille de Mar Angol (1872).
 Phillpape François Pincle, called Dumanneir (1805-1865).
 Far a line of this author's pieces see O. Lorenz. Calelogue Gentral Med V. al IL, 1868).

* Adolphe Joseph Choler (1822-1889),

seen, dressed as a farmer, with low-hrimmed hat, thick gaiters and an enormous stick, superintending the agricultural work and busily engaged in reclaiming land and marshes. His lifelong friend, Augier, visited him in his principality, and, being left alone in the library, took to reading his host's dramatic productions, scattered here and there in the shape of theatrical brockures. He strongly advised Labiche to publish a collected and revised edition of his works. The suggestion, first declined as a joke and, long resisted, was finally accepted and carried into effect. Labicho's comic plays, in ten volumes, were issued during 1878 and 1879. The success was even greater than had been expected by the author's most sanguine friends." It had been commonly believed that these plays owed their popularity in great measure to the favourite actors who had sppeared in them; but it was now discovered that all, with the exception of Geoffrey, had introduced into them a grotesque and caricatural element, thus hiding from the spectator, in many cases, the true comic vein and delightful delineation of human character. The amazement turned into admiration, and the engenement became so general that very few dared grumble or appear scandalized when, in 1880; Labiche was elected to the French Academy. It was fortunate that, in former years, he had never dreamt of attaining this high distinction; for, as M. Pailleron justly observed, while trying to get rid of the little faults which were in him, he would have been in danger of losing some of his steeling qualities. But when the honour was bestowed upon him, he enjoyed it with his usual good sense and quiet modesty. He died in Paris on the 23rd of January 1888.

Some foolish admirers have placed him on a level with Molière, but it will be enough to say that he was something better than a public amaseur. Many of his plays have been transferred to the English stage. They are, on the whole, as sound as they are entertaining. Love is practically absent from his theatre. In none of his plays did he ever venture lato the depths of feminine psychology, and womankind is only represented in them by pretentious old maids and silly, insipid, almost dumb, young ladies. He ridiculed marriage according to the invariable custom of French playwrights, but in a friendly and good-natured manner which always left a door open to repentance and timely amendment. He is never coarse, never suggestive, After he died the French fasce, which he hed raised to something akin to literature, relapsed into its former grossness and unmeaning complexity. (A. Fr.) His Thickine complet (10 vola., 1878-1879) contains a preface by

Émile Augier.

LABICI, an ancient city of Latium, the modern Monte Compatri, about 17 m. S.E. from Rome, on the northern slopes of the Alban Hills, 1739 ft. above sca-level. It occurs among the thirty cities of the Latin League, and it is said to have joined the Aequi in 419 B.C. and to have been captured by the Romans in 418. After this it does not appear in history, and in the time of Cicero and Straho was almost entirely deserted if not destroyed. Traces of its ancient walls have been noticed, Its place was taken by the respublica Lanicanorum Quintanensium, the post-station established in the lower ground on the Via Labicana (see LABICANA, VIA), a little S.W. of the modern village of Colonna, the site of which is attested by various inscriptions of Colonna, the sale of the road itself. and by the course of the road itself. See T. Ashby in Papers of the British School at Rome, I. 296 (T. As.)

LABID (Abu Aqu Labid ibn Rabi'a) (c. 560-c. 661), Arabian poet, belonged to the Bant 'Amir, a division of the tribe of the Hawazin. In his younger years he was an active warrior and his verse is largely concerned with inter-tribal disputes. Later, he was sent by a sick uncle to get a remedy from Mahomet at Medina and on this occasion was much influenced by a part of the Koran. He accepted Islam soon after, but seems then to have ceased writing. In Omar's caliphate he is said to have settled in Kufa. Tradition ascribes to him a long life, but dates given are uncertain and contradictory. One of his poems is contained in the Mo allahot (q.v.).

Twenty of his poems were edited by Chalidi (Vienna, 1880); another thirty-five, with (ragments and a German translation of the

whole, were edited (partly from the remains of A. Huber) by C. Brockelmana (Leiden, 1892); cf. A. von Kremer, Über die Gedickte des Lebyd (Vienna, 1881). Stories of Labid are contained in the Ridbuk-Aghden, siv. 93f. and xv. 137 fl. (G. W. T.)

LABIENUS, the name of a Roman family, said (without authority) to belong to the gens Atia. The most important member was TITUS LABIENUS. In 63 B.C., at Caesar's instigation, he prosecuted Gaius Rabirius (q.s.) for treason; in the same year, as tribune of the plebs, he carried a plebiscite which indirectly secured for Caesar the dignity of pontifex maximus (Dio Cassius xxxvii. 37). He served as a legatus throughout Caesar's Gallic campaigns and took Caesar's place whenever he went to Rome. His chief exploits in Gaul were the defeat of the Treviri under Indutionarus in 54, his expedition against Lutetia (Paris) in 52, and his victory over Camulogenus and the Aedui in the same year. On the outbreak of the civil war, however, he was one of the first to desert Caesar, probably owing to an overweening sense of his own importance, not adequately recognized by Caesar. He was rapturously welcomed on the Pompeian side; but he brought no great strength with him, and his ill fortune under Pompey was as marked as his success had been under Caesar. From the defeat at Pharsalus, to which he had contributed by affecting to despise his late comrades. he fled to Corcyra, and thence to Africa. There he was able by mere force of numbers to inflict a slight check upon Caesar at Ruspina in 46. After the defeat at Thapsus he joined the younger Pompey in Spain, and was killed at Munda (March 17th, 45).

LABLACHE, LUIGI (1794-1858), Franco-Italian singer, was born at Naples on the 6th of December 1794, the son of a merchant of Marseilles who had married an Irish lady. In 1806 he entered the Conservatorio della Pieta de Turchini, where he studied music under Gentili and singing under Valesi, besides learning to play the violin and violoncello. As a boy he had a beautiful aito voice, and by the age of twenty he had developed a magnificent bass with a compass of two octaves from Eb below to Eb above the bass stave. After making his first appearance at Naples he went to Milan in 1817, and subsequently travelled to Turin, Venice and Vienna. His first appearances in London and Paris in 1830 led to annual engagements in both the English and French capitals. His reception at St Petersburg a few years later was no less enthusiastic. In England he took part in many provincial musical festivals, and was engaged by Queen Victoria to teach her singing. On the operatic stage he was equally successful in comic or tragic parts, and with his wonderfully powerful voice he could express either humour or pathos. Among his friends were Rossini, Bellini, Donizetti and Mercadante, He was one of the thirty-two torch-bearers chosen to surround the coffin at Beethoven's funeral in 1827. He died at Naples on the 23rd of January 1858 and was buried at Maison Lafitte, Paris. Lablache's Leporello in Don Giovanni was perhaps his most famous impersonation; among his principal other rôles were Dandini in Cenerentola (Rossini), Assur in Semiramide (Rossini), Geronimo in La Gazza Ladra (Rossini), Henry VIII. in Anna Bolena (Donizetti), the Doge in Marino Faliero (Donizetti), the title-role in Don Pasquale (Donizetti), Geronimo in Il Matrimonio Segreto (Cimarosa), Gritzenko in L'Étoile du Nord (Meyerbeer), Caliban in The Tempest (Halevy).

LABOR DAY, in the United States, a legal holiday in nearly all of the states and Territories, where the first Monday in September is observed by parades and meetings of labour organizations. In 1882 the Knights of Labor paraded in New York City on this day is n 1884 another parade was held, and it was decided that this day should be set apart for this purpose. In 1887 Colorado made the first Monday in September a legal holiday; and in 1900 Labor Day was observed as a holiday throughout the United States, except in Arizona and North Dakota; in Louisiana it is a holiday only in New Orleans (Orleans parish), and in Maryland, Wyoming and New Mexico it is not established as a holiday by statute, but in each may be proclaimed as such in any year by the governor.

LA BOURBOULE, a watering-place of central France, in have pointed out the department of Puy-de-Dôme, 41 m. W. by N. of Mont-Dore and over-ambitious.

by road. Pop. (1906) 1401. La Bourboule is situated on the right bank of the Dordogne at a height of 2700 ft. Its waters, of which amenic is the characteristic constituent, are used in cases of diseases of the skin and respiratory organs, rheumatismi, neuralgia, &c. Though known to the Romans they were not in much repute till towards the end of the 19th century. The town has three thermal establishments and a casino.

LABOUR CHURCH, THE, an organization intended to give expression to the religion of the labour movement. This religion is not theological-it leaves theological questions to private individual conviction-but "seeks the realization of universal well-being by the establishment of Socialism-a commonwealth founded upon justice and love." It asserts that "improvement of social conditions and the development of personal character are both essential to emancipation from social and moral bondage, and to that end insists upon the duty of studying the economic and moral forces of society." The first Labour Church was founded at Manchester (England) in October 1891 by a Unitarian minister, John Trevor. This has disappeared, but vigorous successors have been established. not only in the neighbourhood, but in Bradford, Birmingham, Nottingham, London, Wolverhampton and other centres of industry, about 30 in all, with a membership of 3000. Many branches of the Independent Labour Party and the Social Democratic Federation also hold Sunday gatherings for adults and children, using the Labour Church hymn-book and a similar form of service, the reading being chosen from Dr Stanton Coit's Message of Man. There are special forms for child-naming, marriages and burials. The separate churches are federated in a Labour Church Union, which holds an annual conference and business meeting in March. At the conference of 1000, held in Ashton-under-Lyne, the name "Labour Church " was changed to " Socialist Church."

LA BOURDONNAIS, BERTRAND FRANÇOIS, COUNT MARE DE (1699-1753), French naval commander, was born at Seint Malo on the 11th of February 1600. He went to sea when a boy, and in 1718 entered the service of the French India Company as a lieutenant. In 1724 he was promoted captain, and displayed such bravery in the capture of Mahé of the Malabar coast that the name of the town was added to his own. For two years he was in the service of the Portuguese viceroy of Goa, but in 1735 he returned to French service as governor of the Ile do France and the Ile de Bourbon. His five years' administration of the islands was vigorous and successful. A visit to France in 1740 was interrupted by the outbreak of hostilities with Great Britain, and La Bourdonnais was put at the head of a fleet in Indian waters. He saved Mahé, relieved General Dupleix at Pondicherry, defeated Lord Peyton, and in 1746 participated in the siege of Madras. He quarrelled with Dupleix over the conduct of affairs in India, and his anger was increased on his return to the Ile de France at finding a successor to himself installed there by his rival. He set sail on a Dutch vessel to present his case at court, and was captured by the British, but allowed to return to France on parole. Instead of securing a settlement of his quarrel with Dupleix, he was arrested (2748) on a charge of gubernatorial peculation and maladministration, and secretly imprisoned for over two years in the Bastille. He was tried in 1751 and acquitted, but his health was broken by the imprisonment and by chagrin at the loss of his property. To the last he made unjust accusations against Dupleix. He died at Paris on the 10th of November 1753. The French government gave his widow a pension of \$400 livres.

La Bourdonnais wrote Troité de la méture des vaisteeux (Paris 1723), and left valuable memoirs which were published by his grandson, a celebrated chess player, Count L. C. Mahé de la Bourdonnais (1705-1840) (latest edition, Paris, 1890). His quarrel with Dupleix has given rise to much debate; for a long while the fault was generally laid to the arrogance and jealousy of Dupleiz, but W. Cartwright and Colonel Malleson have pointed out that La Bourdonnais was proud, suspicious and over-ambitious.

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LABOUR EXCHANGE-LABOUR LEGISLATION

See P. de Cennes, Mémoire pour le sieur de la Bourdonnoit, esse les palees justifications (Paris, 1750); The Case of Med la Bourdon, mois, in a Leiter to a Friend (London, 1748); Fantin des Ocharda, Reinistions de l'Inde (Paris, 1814); Barchou de Penhon, Histoire de l'Inde de la campale et de la fondation de l'empire anglass dans l'Inde (Paris, 1849); Margery, "Les Isles de France et de Bourbon sous le gouvernement de La Bourdonnais," in La Rense maritime et coloniale (1849); W. Cartwinght, "Duples net l'Inde (rançaise, "in La Rense britannieus (1842); G. B. Malleson, Dupleix (Oxford, 1895); Anandarange (1842); Journel d'Anandaran gappoulil 1730-1748, trans. in French by voir in Eccle spéciale des langues orientales siminitat, series 3.

SAPPUTE EXCHANCE, a term very frequently applied to registries having for their principal object the better distribution of inbour (nee UNEMPLOYMENT). Historically the term is applied to the system of equitable labour exchanges established in England between 1832 and 1834 by Robert Owen and his followers. The idea is said to have originated with Josiah Warren, who communicated it to Owen. Warren tried an experiment in 1828 at Cincinnati, opening an exchange under the title of a "time store." He jolaed in starting another at Tuscarawas, Ohio, and a third at Mount Vernon, Indiana, but none were quite on the same line as the English exchanges. The fundamental idea of the English exchanges was to establish a currency based upon labour; Owen in The Crisis for June 1832 laid down that all wealth proceeded from labour and knowledge; that labour and knowledge were generally remunerated according to the time employed, and that in the new exchanges it was reposed to make time the standard or measure of wealth. This new currency was represented by "labour notes," the notes being measured in hours, and the hour reckoned as being worth sizpence, this figure being taken as the mean between the wage of the best and the worst paid labour. Goods were then to be enchanged for the new currency. The exchange was opened in extensive premises in the Gray's Inn Road, near King's Cross, London, on the 3rd of September 1832. For some months the establishment met with considerable success, and a considerable number of tradesmen agreed to take labour notes in payment for their goods. At first, an enormous number of deposits was node, amounting in seventeen works to 445,501 hours. But dificulties soon arose from the lack of sound practical valuators, and from the inability of the promoters to distinguish between the labour of the highly skilled and that of the unskilled. Tradesmen, mo, were quick to see that the exchange might be worked to their advantage; they brought unsalcable stock from their shops, exchanged it for labour notes, and then picked out the best of the saleable articles. Consequently the labour tes began to depreciate; trouble also arose with the proprietors of the premises, and the experiment came to an untimely end early in 1814.

Sar F. Padanore's Robert Owen, H. c. xvii. (1995); B. Jones, Geogenatice Prediction, c. viii. (1894); G. J. Holycakos, History of Geogenation, c. viii. (1995).

LABOUR LBAISLATION. Regulation of labour,¹ in some form or another, whether by custom, royal authority, ecclesiastical rules or by formal legislation in the interests of a comunity, is no doubt as old as the most ancient forms of civilizam. And older than all civilization is the necessity for the menter part of manhind to labour for maintenance, whether freely or in bonds, whother for themselves and their families or for the niremants or superfluities of others. Even while it is clear, swever, that manuel labour, or the application of the bodily now-with or without mechanical sid-to personal maintence and the production of goods, remains the common lot of e majority of citizens of the most developed modern comnation, still there is much risk of confusion if madern technical terms such as " inbour," " employer," " inbour legislation ne freely applied to conditions in bygone civiluations with elly different industrial organization and social relationships.

"The term " hhose " (Lat. later) means strictly any energetic work, cheesin is general it implies hard work, but in motion garbane is in specially confined to industrial work of the hind done by the " working-clause." In recent times in England there has been a notable disappearance from current use of correlative terms implying a social relationship which is greatly changed, for example, in the rapid passage from the Master and Servant Act 1867 to the Employer and Workman Act 1875. In the 18th century the term "manufacturer" passed from its application to a working craftsman to its modern connotation of at least some command of capital, the employer being no longer a small working master. An even more significant later change is seen in the steady development of a labour legislation, which arcses in a clamant social need for the care of specially helpless "protected " perions in factories and mines, into a wider legislation for the worker from fraud in making or carrying out wage contracts.

If, then, we can discern these signs of important changes within so short a period, great caution is needed in rapidly reviewing long periods of time prior to that industrial revolution which is traced mainly to the application of mechanical power to machinery in aid of manual labour, practically begun and completed within the second half of the 18th century. "In 1740 save for the fly-shuttle the loom was as it had been since weaving had begun . . . and the law of the land was" (under the Act of Apprentices of 1563) "that wages in each district should be assessed by Justices of the Peace."? Turning back to still earlier times, legislation-whatever its source or authority -must clearly be devoted to aims very different from modern aims in regulating labour, when it arose before the labourer, as a map dependent on an "employer " for the means of doing work, had appeared, and when migratory labour was almost unknown through the seridom of part of the population and the special status secured in towns to the artisan.

In the great civilizations of antiquity there were great aggregations of labour which was not solely, though frequently it was predominantly, slave labour; and some of the features of manufacture and mining on a great scale arose, producing the same sort of evils and industrial maladies known and regulated in our own times. Some of the maladies were described by Pliny and claused as "diseases of slaves." And he gave descriptions of processes, for example in the metal trades, as belonging entirely to his own day, which modern archaeological discovilies trace back through the earliest known Aryan civilizations to a prehistoric origin in the East, and which have never died out in western Europe, but can he traced in a concentrated manufacture with almost unchanged methods, now in France, now in Germany, now in England.

Little would be gained in such a sketch as this by an endeavour to piece together the scattered and scanty materials for a comparative history of the varying conditions and methods of labour regulation over so enormous a range. While our knowledge continually increases of the remains of ancient craft, skill and massed labour, much has yet to be discovered that may throw light on methods of organization of the labourers. While much, and in some civilizations most, of the labour was compulsory or forced, it is clear that too much has been sometimes assumed, and it is by no means certain that even the pyramids of Egypt, much less the heautiful earliest Egyptian products in metal work, weaving and other skilled craft work, were typical products of slave labour. Even in Rome it was only at times that the proportion of slaves valued as property was greater than that of hired workers, or, apart from capture in war or self surrender in discharge of a debt, that purchase of slaves by the trader, manufacturer or agriculturist was generally considered the cheapest means of securing labour. As in early England the various stages of village industrial life, medieval town manufacture, and organization in craft gilds, and the begianings of the mercantile system, were parallel with a greater or less prevalence of serfdom and even with the presence in part of slavery, so in other ages and civilizations the various methods of organization of labour are found to some extent together. The Germans in their primitive settlements were accustomed to the notion of slavery, and in the decline of the "H. D. Traill, Savial Fugland, v. Iniz (1896)

Roman Empire Roman captives from among the most useful | naturalization of these aliens. From the time of Edward I. craftsmen were carried away by their northern conquerors. | to Edward III. a gradual transference of burgh customs, so far

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The history and present details of the labour laws of various countries are dealt with below in successive sections: (1) history of legislation in the United Kingdom; (2) the results as shown by the law in force in 1909, with the corresponding facts for (3) Continental Europe and (4) the United States. Under other headings (TakDz-UNTONS, STRIKES AND LOCK-OUTS, ARBITRA-TION AND CONCILIATION, &c., &c.) are many details on cdgnate subjects.

E. HISTORY IN THE UNITED KINGDOM

1. Until the Close of the 15th Century,-Of the main conditions of industrial labour in early Anglo-Saxon England details are scanty. Monastic industrial communities were added in Christian times to village industrial communities. While generally husbandry was the first object of toil, and developed under elaborate regulation in the manorial system, still a considerable variety of industries grew up, the aim being expressly to make each social group self-sufficing, and to protect and regulate village artisans in the interest of village resources. This protective system, resting on a communal or co-operative view of labour and social life, has been compared as analogous to the much later and wider system under which the main purpose was to keep England as a whole self-sufficing.¹ It has also been shown how greatly a fresh spirit of enterprise in industry and trade was stimulated first by the Danish and next by the Norman invasion; the former brought in a vigour shown in growth of villages, increase in number of freemen, and formation of trading towns; the latter especially opened up new communications with the most civilized continental people, and was followed by a considerable immigration of artisans, particularly of Flemings. In Saxon England slavery in the strictest sense existed, as is shown in the earliest English laws, but it seems that the true slave class as distinct from the serf class was comparatively small, and it may well be that the labour of an ordinary serf was not practically more severe, and the remuneration in maintenance and kind not much less than that of agricultural labourers in recent times. In spite of the steady protest of the Church, slavery (as the exception, not the general rule) did not die out for many centuries, and was apt to be revived as a punishment for criminals, e.g. in the fierce provisions of the statute of Edward VI. against beggars, not repealed until 1507. At no time, however, was it general, and as the larger village and city populations grew the ratio of seris and slaves to the freemen in the whole population rapidly diminished, for the city populations " had not the habit and use of slavery," and while serfs might sometimes find a refuge in the cities from exceptionally severe taskmasters, " there is no doubt that freemen gradually united with them under the lord's protection, that strangers engaged in trade sojourned among them, and that a race of artisans gradually grew up in which original class feelings were greatly modified." From these conditions grew two parallel tendencies in regulation of labour. On the one hand there was, under royal charters, the burgh or municipal organization and control of artisan and craft labour, passing later into the more specialized organization in craft gilds; on the other hand, there was a necessity, sometimes acute, to prevent undue diminution in the numbers available for husbandry or agricultural labour. To the latter cause must be traced a provision appearing in a succession of statutes (see especially an act of Richard II., 1388), that a child under twelve years once employed in agriculture might never be transferred to apprenticeship in a craft. The steady development of England, first as a woolgrowing, later as a cloth-producing country, would accentuate this difficulty. During the 13th century, side by side with development of trading companies for the export of wool from England, may be noted many agreements on the part of monasteries to sell their wool to Plorentines, and during the same century absorption of alien artisans into the municipal system was practically completed. Charters of Henry I, provided for

1 W. Cunningham, Growth of English Commerce and Industry.

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to Edward III. a gradual transference of burgh customs, so far as recognized for the common good, to statute law was in progress, together with an assertion of the rights of the crown against ecclesiastical orders. "The statutes of Edward I.," says Dr. Cunningham, "mark the first attempt to deal with Industry and Trade as a public matter which concerns the whole state, not as the particular affair of leading men in each separate locality." The first direct legislation for labour by statute, however, is not earlier than the twenty-third year of the reign of Edward III., and it arose in an attempt to control the decay and ruin, both in rural and urban districts, which followed the Hundred Years' War, and the pestilence known as the Black Death. This first " Statute of Labourers " was designed for the benefit of the community, not for the protection of labour or prevention of oppression, and the policy of enforcing customary wages and compelling the able-bodied labourer, whether free or bond, not living in merchandise or exercising any craft, to work for hire at recognized rates of pay, must be reviewed in the circumstances and ideals of the time. Regulation generally in the middle ages aimed at preventing any individual or section. of the community from making what was considered an exceptional profit through the necessity of others." The scarcity of labour by the reduction of the population through pestilence was not admitted as a justification for the demands for increased pay, and while the unemployed labourer was liable to be committed to gool if he refused service at current rates, the lords of the towns or manors who promised or paid more to their servants. were liable to be sued treble the sum in question. Similar restrictions were made applicable to artificers and workmen. By another statute, two years later, labourers or artificers who left their work and went into another county were liable to be arrested by the sheriff and brought back. These and similar provisions with similar aims were confirmed by statutes of 1360, 1368 and 1388, but the act of 1360, while prohibiting "all alliances and covins of masons, carpenters, congregations, chapters, ordinances and oaths betwixt them made," allowed every lord to bargain or covenant for their works in gross with such labourers and artificers when it pleaseth them, so that they perform such works well and lawfully according to the bargain and covenant with them thereof made." Powers were given by the acts of 1368 and 1388 to justices to determine matters under these statutes and to fix wages. Records show that workmen of various descriptions were pressed by writs addressed to sheriffs to work for their king at wages regardless of their will as to terms and place of work. These proceedings, were founded on notions of royal prerogative, of which impressment of seamen survived as an example to a far later date. By an act of 1388 no servant or labourer, man or woman, bowever, could depart out of the hundred to serve elsewhere unless bearing a letter patent under the king's seal stating the cause of going and time of return. Such provisions would appear to have widely failed in their purpose, for an act of 1414 declares that the servants and labonrers fled from county to county, and justices were empowered to send writs to the sheriffs for fugitive labourers as for felons, and to examine labourers, servants and their masters, as well as artificers, and to punish them on confession. An act of 1403, while putting a property qualification on apprenticeship and requiring parents under heavy penalties to put their children to such labour as their estates required, made a reservation giving freedom to any person " to send their children to school to learn literature." Up to the end of the r 5th century a monotonous succession of statutes strengthening, modifying, amending the various attempts (since the first Statute of Labourers) to limit free movement of labour, or demands by labourers for increased wages, may be seen in the acts of 1411, 1427, 1444, 1495. It was clearly found extremely difficult, if not impracticable, to carry out the minute control of wages considered desirable, and exceptions in favour of certain occupations were in some of the statutes themselves. In 1518 the penalties for giving wages contrary to law were repealed aq

*W. Cunningham, Growth of English Commerce and Industry.

far as related to masters, but it also appears that London work- | en would not endure the prevalent restrictions as to wages, and that they secured in practice a greater freedom to arrange rates when working within the city. Several of these statutes, and especially one of 1514, fixed the hours of labour when Emiting wages. During March to September the limits were 5 a.s. to 7 or 8 P.M., with half an hour off for breakfast and an our and a half off for midday dinner. In winter the outside Links were fined by the length of daylight.

Throughout the 15th century the rapidly increasing manufacture of cloth was subject to a regulation which simed at nistaining the standard of production and prevention of bad workmanship, and the noteworthy statute 4 Edward IV. c. r, while giving power to royal officers to supervise size of cloths, modes of scaling, &c., also represent payment to workers in "pine, girdles and unprofitable wares," and ordained payment is true and lawful money. This statute (the first against "Truck") gives an interesting picture of the way in which dethien-or, as we should call them, wholesale merchants and aufacturers-delivered wool to spinners, carders, &c., by cight, and paid for the work when brought back finished. pears that the work was carried on in rural as well as town h a districts. While this industry was growing and thriving other studes remained backward, and agriculture was in a depressed fition. Craft gilds had primarily the same purpose as the Edwardian statutes, that is, of securing that the public should e well served with good wares, and that the trade and manufacture itself should be on a sound basis as to quality of products and should flourish. Incidentally there was considerable regulaon by the gilds of the conditions of labour, but not primarily in the interests of the labourer. Thus night work was prohibited because it sended to secrecy and so to bad execution of work; working on helidays was prohibited to secure fair play between craftsmen and so on. The position of apprentices was made duar through inductures, but the position of journeymen was less certain. Signs are not wanting of a struggle between journeyon and masters, and towards the end of the 15th century masters themselves, in at least the great wool trade, tended to develop from craftsmen into something more like the modern capitalist employer; from an act of 1555 touching weavers is a quite clear that this development had greatly advanced and that cloth-making was carried on largely by employers with large capitals. Before this, however, while a struggle sunt on between the town authorities and the craft gilds, journeym began to form companies of their own, and the result of he various conflicts may be seen in an act of Henry VI., providing has in future new ordinances of gilds shall be submitted to meions of the peaco-a measure which was strongthened in 1995

2. Prom Tuder Days until the Close of the 18th Century.-A fetailed history of labour regulation in the 16th century would ide some account of the Tudor laws against vagrancy and sthods of dealing with the increase of pauperism, attributable, at least in part, to the dissolution of the monasteries under mry VIII., and to the confiscation of craft gild funds, which seconded under Somerset and Edward VI. It is sufficient here paint to the general recognition of the public right to compel summers to work and thus secure control of unemployed as as employed. The statutes of Henry VIII. and Edward VI. at vantancy differed rather in degree of severity than in ciple from legislation for similar purposes in previous and mont reigns. The Statute of Labourers, possed in the Ith year of Elisabeth's reign (1962), as well as the poor law of in same year, was to a considerable extent both a consolidating of an amending code of law, and was so securely based on public ion and deeply rooted custom that it was maintained in e for two culturies. It avowedly approves of principles if aims in earlier acts, regulating wages, punishing refunal to work, and preventing free migration of labour. It makes, surver, a great advance in its express aim of protecting the or inhouser against insufficient wages, and of devising a many, by frequent meeting of justices, which might yield invention in machinety and application of power to the use,

"unto the hired person both in time of scarcity and in time of plenty a convenient proportion of wages." Minute regulations were made governing the contract between master and servant, and their mutual rights and obligations on parallel lines for (a) artificers, (b) labourers in husbandry. Hiring was to be by the year, and any unemployed person qualified in either calling was bound to accept service on pain of imprisonment, if required, unless possessed of property of a specified amount or engaged in set, science or letters, or being a "gentleman." Persons leaving a service were bound to obtain a testimonial, and might not be taken into fresh employment without producing such testimonial, or, if in a new district, until after showing it to the authorities of the place. A master might he fined fs. and a labourer imprisoned, and if contumacious, whipped, for breach of this rule. The carefully devised scheme for technical training of apprentices embodied to a considerable extent the methods and experiences of the craft gilds. Hours of labour were as follows: "All artificers and labourers being hired for wages by the day or week shall, betwixt the midst of the months of March and September, be and continue at their work at or before 5 0 'clock in the morning and continue at work and not depart until betwixt 7 and 8 o 'clock at night, except it he in the time of breakfast, dinner or drinking, the which time at the most shall not exceed two hours and a half in a day, that is to say, at every drinking half an hour, for his dinner one hour and for his sleep when he is allowed to sleep, the which is from the midst of May to the midst of August, half an hour; and all the said artificers and labourers betwixt the midst of September and the midst of March shall be and continue at their work from the spring of the day in the morning until the night of the same day, except it be in time afore appointed for breakfast and dinner, upon pain to lose and forfeit one penny for every hour's absence, to be deducted and defaulked out of his wages that shall so offend." Although the standpoint of the Factory Act and Truck Act in force at the beginning of the 20th century as regards hours of labour or regulation of fines deducted from wages is completely revensed, yet the difference is not great between the average length of hours of labour permissible under the present law for women and those hours imposed upon the adult labourer in Elizabeth's statute. Apart from the standpoint of compulsory imposition of fines, one advantage in the definiteness of amount deductable from wages would appear to lie on the side of the earlier statute.

Three points remain to he touched on in connexion with the Elizabethan poor law. In addition to (e) consolidation of measures for setting vagrants to work, we find the first compulsory contributions from the well-to-do towards poor relief these provided for, (b) at least a theoretical recognition of a right as well as an obligation on the part of the labourer to he hired, (c) careful provision for the apprenticing of destitute children and orphans to a trade.

One provision of considerable interest arose in Scotland, which was nearly a century later in organizing provisions for fixing conditions of hire and wages of workmen, labourers and servants, similar to those consolidated in the Elizabethan Statute of Labourers. In 1617 it was provided (and reaffirmed in 1661) that power should be given to the sheriffs to compel payment of wages, "that servants may be the more willing to obey the ordinance." The difficulties in regulation of computory abour in Scotland must, however, have been great, for in 1679 houses of correction were erected for disobedient servants, and masters of these houses were empowered to force them to work and to correct them according to their demerits. While servants in manufacture were compelled to work at reasonable rates they might not enter on a new hire without their previous master's consent.

Such legislation continued, at least theoretically, in force until the awakening effected by the beginning of the industrial revolution-that is, until the combined effects of steady concentration of capital in the hands of employees and expansion of ande, followed closely by an unexampled development of completely altered the face of industrial England. From time | to time, in respect of particular trades, provisions against truck and for payment of wages in current coin, similar to the act of Edward IV. in the woollen industry, were found necessary, and this branch of labour legislation developed through the reigns of Anne and the four Georges until consolidation and amendment were effected, after the completion of the industrial revolution, in the Truck Act of 1831. From the close of the 17th century and during the 18th century the legislature is no longer mainly engaged in devising means for compelling labourers and artisans to enter into involuntary service, but rather in regulating the summary powers of justices of the peace in the matter of dispute between masters and servants in relation to contracts and agreements, express or implied, presumed to have been entered into voluntarily on both sides. While the movement to refer labour questions to the jurisdiction of the justices thus gradually developed, the main subject matter for their exercise of jurisdiction in regard to labour also changed, even when theoretically for a time the two sets of powers-such as (a) moderation of craft gild ordinances and punishment of workers refusing hire, or (b) fixing scales of wages and enforcement of labour contracts-might be concurrently exercised. Even in an act of George II. (1746) for settlement of disputes and differences as to wages or other conditions under a contract of labour, power was retained for the justices, on complaint of the masters of misdemeanour or ill-hehaviour on the part of the servant, to discharge the latter from service or to send him to a house of correction " there to be corrected," that is, to be held to hard labour for a term not exceeding a month or to he corrected by whipping. In an act with similar aims of George IV. (1823), with a rather wider scope, the power to order corporal punishment, and in 1867 to hard labour, for breach of labour contracts had disappeared, and soon after the middle of the soth century the right to enforce contracts of labour also disappeared. Then breach of such labour contracts became simply a question of recovery of damages, unless both parties agreed that security for performance of the contract shall he given instead of damages.

While the endeavour to enforce labour apart from a contract died out in the latter end of the 18th century, sentiment for some time had strongly grown in favour of developing early industrial training of children. It appears to have been a special object of charitable and philanthropic endeavour in the 17th century, as well as the 18th, to found houses of industry, in which little children, even under five years of age, might he trained for apprenticeship with employers. Connected as this development was with poor relief, one of its chief aims was to prevent future unemployment and vagrancy by training in habits and knowledge of industry, but not unavowed was another motive: "from children thus trained up to constant labour we may venture to hope the lowering of its price."1 The evils and excesses which lay enfolded within such a movement gave the first impulse to the new ventures in labour legislation which are specially the work of the 19th century. Evident as it is "that before the Industrial Revolution very young children were largely employed both in their own homes and as apprentices under the Poor Law," and that " long before Peel's time there were misgivings about the apprenticeship system," still it needed the concentration and prominence of suffering and injury to child life in the factory system to lead to parliamentary intervention.

3. From 1800 to the Codes of 1873 and 1878.—A serious outbreak of fever in 1784 in cotton mills near Manchester appears to have first drawn widespread and influential public opinion to the overwork of children, under terribly dangerous and insanitary conditions, on which the factory system was then largely being carried on. A local inquiry, chiefly by a group of medical men presided over by Dr Percival, was instituted by the justices of the peace for Lancashire, and in the forefront of the resulting report stood a recommendation for limitation

From an "Earny on Trade" (1770), quoted in History of Factory Logislation, by B. L. Huschins and A. Harrison (1903), pp. 5. 6.

and control of the working hours of the children. A resolution by the county justices followed, in which they declared their intention in future to refuse "indentures of parish Apprentices whereby they shall be bound to Owners of Cotton Mills and other works in which children are obliged to work in the night or more thas the hours in the day." In 1795 the Manchester Board of Health was formed, which, with fuller information, more definitely advised legislation for the regulation of the bours and conditions of labour in factories. In 1802 the Health and Morais of Apprentices Act was passed, which in effect formed the first step towards prevention of injury to and protection of labour in factories. It was directly aimed only at evils of the apprentice system, under which large numbers of pauper children were worked in cotton and woollen mills without education, for accessive hours, under wretched conditions. It did not apply to places employing fewer than twenty persons or three apprentices, and it applied the principle of limitation of hours (to twelve a day) and abolition of night work, as well as educational requirements, only to apprentices. Religious teaching and suitable sleeping accommodation and clothing were provided for in the act, also as regards apprentices. Lime-washing and ventilation provisions applied to all cotton and woollen factories employing more than twenty persons. "Visitors" were to be appointed by county justices for repression of contraventions, and were empowered to " direct the adoption of such sanitary regulations as they might on advice think proper." The mills were to be registered by the clerk of the peace, and justices had power to inflict fines of from £2 to £5 for contraventions. Although enforcement of the very limited provisions of the act was in many cases poor or non-existent, in some districts excellent work was done by justices, and in 1803 the West Riding of Yorkshire justices passed a resolution substituting the ten hours' limit for the twelve hours' limit of the act, as a condition of permission for indenturing of apprentices in mills.

Rapid development of the application of steam power to manufacture led to growth of employment of children in populous centres, otherwise than on the apprenticeship system, and before long the evils attendant on this change brought the general question of regulation and protection of child labour in textile factories to the front. The act of 1819, limited as it was, was a noteworthy step forward, in that it dealt with this wider scope of employment of children in cotton factories, and it is satisfactory to record that it was the outcome of the efforts and practical experiments of a great manufacturer, Robert Owen. Its provisions fell on every point lower than the aims he put forward on his own experience as practicable, and notably in its application only to cotton mills instead of all textile factories. Prohibition of child labour under nine years of age and limitation of the working day to twelve in the twenty-four (without specifying the precise hour of beginning and closing) were the main provisions of this act. No provision was made for enforcement of the law beyond such as was attempted in the act of 1802. Slight amendments were attempted in the acts of 1825 and 1831, but the first really important factory act was in 1835 applying to textile factories generally, limiting employment, of young persons under eighteen years of age, as well as children, prohibiting night work between 8.30 P.M. and 5.30 A.M., and first providing for "inspectors " to enforce the law. This is the act which was based on the devoted efforts of Michael Sadler, with whose name in this connexion that of Lord Ashley. afterwards earl of Shaftesbury, was from 1832 associated. The importance of this act lay in its provision for skilled inspection and thus for enforcement of the law by an independent body of men unconnected with the locality in which the manufactures lay, whose specialization in their work enabled them to acquire information needed for further development of slation for protection of labour. Their powers were to a certain extent judicial, being assimilated to those possessed by justices; they could administer oaths and make such " rules, regulations and orders" as were necessary for execution of the act, and could hear complaints and impose penalties under the act. In 1844 a textile factory act modified these extensive

surgeons to examine workers under sixteen years of age as to bysical fitness for employment and to grant certificates of age and ordinary strength. Hours of labour, by the act of 1833, uses limited for children under eleven to 9 a day or 48 in the work, and for young persons under eightoen to 12 a day or 69 in the work. Between 1833 and 1844 the movement in favour of a ten hours' day, which had long been in progress, reached its height in a time of great commercial and industrial distress, but could not be carried into effect until 1847. By the act of rise the hours of adult women were first regulated, and were limited (as were already those of " young persons") to 12 a day; children were permitted either to work the same hours on alterste days or "half-time," with compulsery school attendance ition of their employment. The aim in thus adjusting ns a cent the hours of the three classes of workers was to provide for a metical standard working-day. For the first time detailed evisions for health and safety began to make their appearance in the law. Penal compensation for preventible injusies due to fenced machinery was also provided, and appears to have us the outcome of a discussion by witnesses before the Royal maintion on Labour of Young Permens in Mines and Manume in star.

From this data, 1841, begin the first attampts at protoctive planton for labour in mining. The first Mines Act of 1842 lowing the textible revolutions of the Royal Commission med to encluded women and gick from underground working, of Smited the employment of boys, excluding from underground orking these under ten years, but it was not until 1650 that stic superting of fatal accidents and until 1855 that other uards for bookh, life and limb in mines were seriously ded by hw. With the exception of regulations against fore truck there was no protection for the mines before 1841; b s824 it was not customary to held inquests on miners killed by accidents in mines. From 1842 ouwards considerable interion in the development of the two sets of acts (mines and im), as regards special protection against industrial injury to health and limb, took place, both in parliament and in the maximum (Home Office) administering them. Another mung influence tending towards ultimate development of scientific protection of health and life in industry began in the work and seports of the series of sanitary commissions and Deard of Hashib experts from 1843 onwards. In 1844 the mines impactor made his first report, but two years later weaters were B employed to some extent underground. Organised inspec-w bugan in 1850, and in 1854 the Solect Committeeon Accidents pted a suggestion of the importors for legislative extension of the practice of soveral colliery owners in framing special minty rules for working in mines. The act of 1855 provided sowm general rules, relating to vestilation, fearing of disused shales, proper means for signaling, proper gauges and valve for meam-boiler, indicator and brake for machine lowering and g; also it provided that detailed special rules submitted mounter to the secretary of state, might, on his approval, ove the force of law and be enforceable by penalty. The limes Act of 1860, builds extending the law to ironstone nes, following as it did on a series of distatrous accidents it explosions, strengthened some of the provisions for safety. As several inquests strong evidence was given of incompetent management and neglect of rules, and a domand was made for alcoching employment only of cartificated managers of cest This was not mot until the act of 1873, but in 1860 in eachiess selating to wages and education were introduced. Stundy development of the coal industry, increasing association g miners, and increased scientific knowledge of means of aton and of other methods for securing enfety, all paved to way to the Coal Mines Act of 1872, and in the same year hantels and mjety is metalliferous mines received their first By iductive treatment in a code of similar scope and character to engraft part of the special rules system from the mines acts, to shops of the Coal Mines Act. This act was amended in 1936, and suggeshed and recodified in 1997; its principal provisions for framing such rules disappeared in the Con-end suggeshed and recodified in 1997; its principal provisions faturtive treatment in a code of similar scope and character

impectoral powers, organizing the service on lines resembling | are still in force, with certain revised special rules and modifica-these of our own time, and added provision for certifying | tions as regards reporting of accidents (1906) and employment of children (1903). It was based on the secommendations of a Royal Commission, which had reported in 1864, and which had shown the grave excess of mortality and sickness among metalliferous miners, attributed to the inhalation of gritty particles, imperfect ventilation, great changes of temperature, excessive physical exertion, exposure to wet, and other causes. The prohibition of employment of women and of boys under ten years. underground in this class of mines, as well as in coal mines, had been effected by the act of 184s, and inspection had been provided for in the act of 1860; these were in amende d form included in the code of 187s, the age of employment of boys. understored being mised to twelve. In the Coal Mines Act. of 1875 we are the first important effort to provide a complete. code of regulation for the special dangers to health, life and limb in coal mines apart from other mines; it applied to ines of coal, mines of stratified ironstone, mines of shale and ' goi mines of fre-clay." Unlike the companion act-applying to all other mines -- it maintained the age limit of entering underground employment for boys at tan years, but for those between ton and twelve it provided for a system of working analogous to the holf-time system in factories, including compulsory school attendance. The limits of employment for boys from twelve to sisteen ware to hours in any one day and 54 in any one week. The chief characteristics of the act lay in extension of the general " safety rules, improvement of the method of formulating "special " safety rules, provision for certificated and competent management, and increased inspection. Several important masters were transferred from the special to the general rules, such as compulsory use of safety lamps where acceded, regulation of use of explosivos, and securing of roots and sides. Special rules, before being submitted to the secretary of state for approval, must be posted in the mine for two weeks, with a notice that elections might be sent by any person employed to the district impactor. Wildul neglect of anisty provisions became punishable in the case of employees as well as miners. by imprisonment with hard labour. But the most important, new step iny in the sections salating to daily control and supervision of every mine by a manager holding a certificate of competency from the secretary of state, after examination by a board of examiners appointed by the secretary of state, power being retained for him to cause later inquiry into competency of the holder of the costificate, and to cancel or suspend the certificate in case of proved unfitnem.

Returning to the development of factory and workshop law from the year 1844, the main line of effect- after the act of 1847 had restricted hours of women and young persons to 10 a day and fixed the daily limits between 6 a.s. and 6 P.s. (Saturday 6 A.M. to 2 P.M.)----lay in bringing trade after trade. in some degree under the scope of this banach of law, which had hitherte only regulated conditions in textile factories. Blanching and dyzing works were included by the acts of 1860 and 1863; ince factories by that of 1861; calendering and finishi ing by acts of 1865 and 1864; bakehouses became partially reg ted by an act of 1865, with special reference to local authorities for administration of its clauses. The report of the third Children's Employment Commission brought together in accessible form the miscrable facts relating to child labour in a number of unregulated industries in the year 1862, and the act of 1864 brought some of (these carthenware-making, heiler match-making, percussion cap and cartridge making, paper-staining, and fustion cutting) partly under the scope of the various testile factory acts in force. A larger addition of trades was made three years hiter, but the act of 1964 is particularly interesting in that is first embodied some of the results of inquiries of expert medical and sanitary commissioners, by requiring ventilation to be applied to the removal of lajurious gases, dust, and other im-purities generated in manufacture, and made a first attempt

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The Sanitary Act of 1866, administered by local authorities, provided for general sanitation in any factories and workshops not under existing factory acts, and the Workshops Regulation Act of 1867, similarly to be administered by local authorities amended in 1870, practically completed the application of the main principle of the factory acts to all places in which manual labour was exercised for gain in the making or finishing of articles or parts of articles for sale. A few specially dangerous or injurious trades brought under regulation in 1864 and 1867 (e.g. earthenware and lucifer match making, glass-making) ranked as "factories," although not using mechanical power, and for a time employment of less than fifty persons relegated certain work-places to the category of "workshops," but broadly the presence or absence of such motor power in aid of process was made and has remained the distinction between factories and workshops. The Factory Act of 1874, the last of the series before the great Consolidating Act of 1878, ruised the minimum age of employment for children to ten years in textile factories. In most of the great inquiries into conditions of child labour the fact has come clearly to light, in regard to textile and nontextile trades alike, that parents as much as any employers have been responsible for too early employment and excessive hours of employment of children, and from early times until to-day in factory legislation it has been recognized that they must to some extent be held responsible for due observation of the limits imposed. For example, in 1831 it was found necessary to protect occupiers against parental responsibility for false certificates of age, and in 1833 parents of a child or " any Person having any benefit from the wages of such child " were made to share responsibility for employment of children without school attendance or beyond legal hours.

During the discussions on the bill which became law in 1874, It had become apparent that revision and consolidation of the multiplicity of statutes then regulating manufacturing industry had become pressingly necessary; modifications and exceptions for exceptional conditions in separate industries needed reconsideration and systematization on clear principles, and the main requirements of the law could with great advantage be applied more generally to all the industries. In particular, the daily limits as to period of employment, pauses for meals, and holidays, needed to be unified for non-textile factories and workshops, so as to bring about a standard working-day, and thus prevent the tendency in "the larger establishments to farm out work among the smaller, where it is done under less favourable conditions both sanitary and educational."¹ In these main directions, and that of simplifying definitions, summarizing special sanitary provisions that had been gradually introduced for various trades, and centralizing and improving the organization of the inspectorate, the Commission of 1876 on the Factory Acts made its recommendations, and the Factory Act of 1878 took effect. In the fixed working-day, provisions for pauses, holidays, general and special exceptions, distinctions between systems of employment for children, young persons and women, education of children and certificates of fitness for children and young persons, limited regulation of domestic workshope, general principles of administration and definitions, the law of 1878 was made practically the same as that embodied in the later principal act of 1901. More or less completely revised are: (a) the sections in the 1878 act relating to mode of controling sanitary conditions in workshops (since 1891 primarily enforced by the local sanitary authority); (b) provision for reporting accidents and for enforcing safety (other than fencing of mill gearing and dangerous machinery); (c) detailed regulation of injurious and dangerous process and trades; (d) powers of certifying surgeons; (d) amount of overtime permissible (greatly reduced in amount and now confined to adults); (f) age for permissible employment of a child has been raised from ten years to twelve years. Entirely new since the act of 1878 are the provisions: (a) for control of outwork; (b) for supplying particulars of work and wages to piece-workers, enabling them

*Minutes of Bvidence, House of Commons, 1876; quoted in Bistery of Pactory Logislation. by Harrison and Hutchinson, p. 179. to compute the total amount of wages payable to them; (c) estension of the act to laundries; (f) a tentative effort to limit the too early employment of mothers after childbirth.

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Factories and Workshops .- The act of 1878 remained until 1901, although much had been meanwhile superimposed, a monument to the efforts of the great factory reformers of the first half of the 19th century, and the general groundwork of safety for workers in factories and workshops in the main divisions of sanitation, security against accidents, physical fitness of workers, general limitation of hours and times of employment for young workers and women. The act of 1901, which came into force 1st January 1903 (and became the principal act), was an amending as well as a consolidating act. Comparison of the two acts shows, however, that, in spite of the advantages of further consolidation and helpful changes in arrangement of sections and important additions which tend towards a specialized hygiene for factory life, the fundamental features of the law as fought out in the 19th century remain undisturbed. So far as the law has altered in character, it has done so chiefly by gradual development of certain sanitary features, originally subordinate, and by strengthening provision for security against accidents and not by retreat from its earlier aims. At the same time a basis for possible new developments can be seen in the protection of outworkers" as well as factory workers aminat fraudulent or defective particulars of piece-work rates of wages.

Later acts directly and indirectly affecting the law are certain acts of 1903, 1906, 1907, to be touched on presently.

The act of 1878, in a series of acts from 1883 to 1895, neceived striking additions, based (1) on the experience gained in other branches of protective legislation, e.g. development of the method of regulation of dangerous trades by "spocial rules" and administrative impury into gara. accidents under Coal Mines Acts; (2) on the indings

of royal commissions and parliamentary inquiries, e.g. increased control of "outwork" and domestic workshops, and limitation of "overtime"; (3) on the development of administrative machinery for enforcing the more modern haw relating to public health, e.g. transference of administration of sanitary provision in workshops to the local sanitary authorities; (4) on the tradeunion demand for means for securing trustworthy records of wage-contracts between employer and workman, s.g. the section requiring particulars of work and wages for piece-workers. The first additions to the act of 1878 were, however, almost puraly attempts to deal more adequately than had been attempted in the code of 1878 with certain striking instances of trades injurious to bealth. Thus the Factory and Workshen Act of 1883 provided that white-lead factories should not be carried on without a certificate of conformity with certain conditions. and also made provision for special rules, on lines later superseded by those laid down in the act of 1891, applicable to any employment in a factory or workshop certified as dangerous or injurious hy the secretary of state. The act of 1883 also dealt with sanitary conditions in bakehouses. Certain definitions and explanations of previous enactments touching overtime and employment of a child in any factory or workshop were also included in the act. A class of factories in which excessive heat and humidity seriously affected the health of operatives was next dealt with in the Cotton Cloth Factories Act 1889. This provided for special notice to the chief inspector from all occupiers of cotton cloth factories (i.e. any room, shed, or workshop or part thereof in which weaving of cotton cloth is carried on) who intend to produce humidity by artificial means; regulated both temperaf ture of workrooms and amount of moisture in the atmosphere, and provided for tests and records of the same; and fixed a standard minimum volume of fresh air (600 cub. ft.) to be admitted in every hour for every person employed in the factory, Power was retained for the secretary of state to modify by order the standard for the maximum limit of humidity of the atmosphere at any given temperature. A short act in 1870 extended this power to other measures for the protection of builthe

FACTORIES AND WORKSHOPS

The special measures from 1878 to 1880 gave valuable precodunts for further developments of special hygiene in factory He, but the next advance in the Factory and Workshop Act slage, following the House of Lords Committee on the sweating system and the Berlin International Labour Conference, extended ever much wider ground. Its principal objects were (a) to der administration of the law relating to workshops more efficient, particularly as regards sanitation; with this end in view it made the primary controlling authority for sanitary matters in workshops the local sanitary authority (now the strict council), acting by their officers, and giving them the powers of the less numerous body of factory inspectors, while at the same time the provisions of the Public Health Acts replaced in workshops the very similar sanitary provisions of the Factory Acts; (5) to provide for greater security against accidents and more efficient fencing of machinery in factories, (c) to extend the method of regulation of unhealthy or dangerous occupations by application of special rules and requirements to any incident of employment (other than in a domestic workshop) certified by the socretary of state to be dangerous or injurious to health or dangerous to life or limb, (d) to raise the age of employment of children and restrict the employment of women immediately siter childberth; (c) to require particulars of rate of wages to be given with work to piece-workers in certain branches of the textile industries; (f) to amend the act of 1878 in various subsidiary ways, with the view of improving the administration of its principles, e.g. by increasing the means of checking the at of overtime worked, empowering inspectors to enter work-places used as dwellings without a justice's warrant, and the imposition of minimum penalties in certain cases. On this act followed four years of greatly accelerated administrative activity. No fewer than sixteen trades were scheduled by the secretary of state as dangerous to health. The manner of preparing and establishing suitable rules was greatly modified by the act of 1901 and will be dealt with in that connexion.

The Factory and Workshop Act 1895 followed thus on a period of exercise of new powers of administrative regulation (the period being also that during which the Royal Commission a Labour made its wide survey of industrial conditions), and after two successive annual reports of the chief inspector of factories had embodied reports and recommendations from the women impectors, who in 1803 were first added to the inspectorate. Again, the chief features of an even wider legislative effort an that of 1891 were the increased stringency and definiteness of the measures for securing hygienic and safe conditions of work. Some of these measures, however, involved new principles, as in the provision for the prohibition of the use of a dangerous nachine or structure by the order of a magistrate's court, and the power to include in the special rules drawn up in pursuance of section 8 of the act of 1801, the prohibition of the employment of any class of persons, or the limitation of the period of employant of any class of persons in any process scheduled by order of the secretary of state. These last two powers have both been exercised, and with the exercise of the latter passed away. without opposition, the absolute freedom of the employer of the adult male labourer to carry on his manufacture without slative limitation of the hours of labour. Second only in lesi viewiscance to these new developments was the addition, for the first time since 1867, of new classes of workplaces not wested by the general definitions in section 93 of the Consolidating Act of 1878, viz. : (a) laundries (with special conditions as to hours, &c.); (b) docks, wharves, quays, warehouses and ises on which machinery worked by power is temporarily ed for the purpose of the construction of a building or any structural work in connexion with the building (for the purpose only of obtaining security against accidents). Other entirely new provisions in the act of 1895, later strengthened by the act of spos, were the requirement of a seasonable temperature in workrooms, the requirement of invatories for the use of persons suppoyed in any department where poisonous substances are mad, the obligation on occupiers and medical practitioners to separt cases of industrial poissoing; and the pepalties supposed

on an employer wilfully allowing wearing apparel to be made, cleaned or repaired in a dwelling-house where an inmate i suffering from infectious disease Another provision empowered the secretary of state to specify classes of outwork and areas with a view to the regulation of the sanitary condition of premises in which outworkers are employed. Owing to the conditions attached to its exercise, no case was found in which this power could come into operation, and the act of 1901 deals with the matter on new lines. The requirement of annual returns from occupiers of persons employed, and the competency of the person charged with infringing the act to give evidence in his defence, were important new provisions, as was also the adoption of the powers to direct a formal investigation of any accident on the knes laid down in section 45 of the Coal Mines Regulation Act t 687 Other sections, relating to sanitation and safety, were developments of previous regulations, e.g. the fixing of a standard of overcrowding, provision of sanitary accommodation separate for each sex where the standard of the Public Health Act Amendment Act of 1890 had not been adopted by the competent local sanitary authority, power to order a fan or other mechanical means to carry of injurious gas, vapour or other impurity (the previous power covering only dust). The feacing of machinery and definition of accidents were made more precise, young persons were prohibited from cleaning dangerous machinery, and additional safeguards against risk of injury by fire or panic were introduced. On the question of employment the foremost amendments lay in the almost complete prohibition of overtime for young persons, and the restriction of the power of an employer to employ protected persons outside his factory or workshop on the same day that he had employed them in the factory or workshop. Under the head of particulars of work and wages to piece-workers an important new power, highly valued by the workers, was given to apply the principle with the necessary modifications by order of the secretary of state to industries other than textile and to outworkers as well as to those employed inside factories and workshops.

In 1800 an indirect modification of the limitation to employment of children was effected by the Elementary Education Amendment Act, which, by raising from eleven to The act of twelve the minimum age at which a child may, by men. the by-laws of a local authority, obtain total or partial exemption from the obligation to attend school, made it unlawful for an occupier to take into employment any child under twelve in such a manner as to prevent full-time attendance. at school. The age of employment became generally thereby the same as it has been for employment at a mine above ground since 1887. The act of 1901 made the prohibition of employment of a child under twelve in a factory or workshop direct and absolute. Under the divisions of sanitation, safety, fitness for employment, special regulation of dangerous trades, special control of bakehouses, exceptional treatment of creamerics, new methods of dealing with home work and outworkers, important additions were made to the general law by the act of 1901, as also in regulations for strengthened administrative control. New general sanitary provisions were those prescribing : (e) ventilation per se for every workroom, and empowering the secretary of state to fix a standard of sufficient ventilation; (b) drainage of wet floors; (c) the power of the secretary of state to define in certain cases what shall constitute sufficient and suitable sanitary accommodation. New safety provisions were those relating to-(a) Examination and report on steam boilers; (b) prohibition of employment of a child in cleaning below machinery in motion; (c) power of the district council to make by-laws for escape in case of fire. The most important administrative alterations were : (c) a justice engaged in the same trade as, or being officer of an association of persons engaged in the same trade as, a person charged with an offence may not act at the hearing and determination of the charge; (b) ordinary supervision of sanitary conditions under which outwork is carried on was transferred to the district council, power being reserved to the Home Office to intervene in case of neglect or default by any district council.

The Employment of Children Act 1903, while primarily providing for industries outside the scope of the Factory Act,

incidentally secured that children employed as halftimers abould not also be employed in other occupations. The Notice of Accidents Act 1906 amended

the whole system of notification of accidents, simultaneously in mines, quarries, factories and workshops, and Workshop Act of 1907 amended the law in respect of laundries by generally applying the provisions of 1901 to trade laundries while granting them choice of new exceptional periods, and by extending the provisions of the act (with certain powers to the Home Office by Orders laid before parliament to allow variations) to institution laundries carried on for charitable or reformatory purposes. The Employment of Women Act 1907 repealed an exemption in the act of 1901 (and earlier acts) relating to employment of women in flax scutch mills, thus bringing this employment.

The following paragraphs aim at presenting an idea of the scope of the modified and amended law, as a whole, adding where clearly necessary reference to the effect of acts, which ceased to apply after the 31st of December 1001:--

The workplaces to which the act applies are, first, " factories" and "workplaces to which the act applies are, first, " factories" and "workplaces to which the act applies are, first, " factories" and "workplaces to which the act applies are, first, " factories" and "workplaces to which the act applies are, first, " factories" only by the act of 1895 and subsequent acts. Apart from this secondary list, and having regard to workplaces which remain undefined by the law, the act may broadly be said to apply to premises, rooms or places in which manual labour, with or incidental to the making, altering, repairing, ornamenting, washing, cleaning of finishing or adapting for sale of any article or part of any article. If steam, water or other mechanical power is used in aid of the manufacturing process, the workplace is a factory; if not, it is a workshop. There is, however, a list of eighten classes of works (brought under the factory law for reasons of safety, dc., before workshops generally were regulated) which are defined as factories whether power is used in them or not. Factories are, again, subdivided into textile and non-textile: they are textile if the machinery is employed in preparing. manufacturing or finishing cotton, wool, hair, silk, fax, hemp, jute, tow, China grass, cocoanut factories are and workshops, though the general provisions are almost the same. Three special classes of workshops, have for certain purposes to be distinguished from ordinary workshops, which include tensement are measized of the general provisions are almost the same. (a) Domestic workshops, dx. any private house, room or place, which, though used as a dwelling, is by reason of the work carried on there a workshops, and in which the only persons of the work carried on there a workshops, and in which the only persons enaployed are measized of the same family, dwelling there alone—in these workshops, also under the provisions of the Factory Act as regards security, and, il certified by the scretary of state, may be brought und

The perion to whom the regulations apply in the above-defined workplaces are children, i.e. persons between the ages of twelve and fourteen, young persons, i.e. poys or girls between the ages of fourteen (or if an educational certificate has been obtained, thirteen), and eighteen years of age, and women, i.e. females above the age of eighteen years of age, and women, i.e. females above the age of eighteen years of age, and women, i.e. females above the age of of employment, apply. To adult men generally those provisions broadly only apply which are aimed at securing maintation and aniferly in the conduct of the manufacturing process.

provisions of the act, inclusive of the regulation of hours and times of employment, apply. To adult men generally those provisions broadly only apply which are aimed at securing smilation and safety in the conduct of the manufacturing process. The person generally responsible for observance of the provisions of the haw, whether these relata to health, safety, limitation of the hours of labour of other matters, is the occupier (a term undefined in the act) of the factory, workshop or laundry. There are, however, limits to his responsibility: (a) generally, where the occupier has used due diligence to enforce the execution of the act, and can show that another person, whether agent, servant, workman er other relating to employment of protected persons, where the owner or hiser of a machine or implement driven by mechanical power is some person other than the accupier of the factory, the

owner or birer, so far as respects any offence against the act mymmutted in relation to a person who is employed in connexion with the machine or implement, and is in the employment or pay of the owner or hirer, shall be deemed to be the occupier of the factory; (c) for the one purpose of reporting accidents, the actual employment of the person injured in any factory or workshop is bound under penalty immediately to report the same to the occupier; (d) so far as relates to sanitary conditions, fencing of machinery, affixing of notices in kennent factories, the owner (as defined by the Public Health Act 1872), generally nonsitions, takes the place of the personne

of the person injured in any factory or workshop is bound under penalty immediately to report the same to the occupier; (d) so far as relates to sanitary conditions, fencing of machinery, affixing of notices in tenement factories, the owner (as defined by the Public Health Act 1873), generally speaking, takes the place of the occupien Employment in a factory or workshop includes work whether for wages or not: (a) in a manufacturing process or handicraft. (b) in cleaning any place used for the same, (c) in cleaning or oiling any part of the machinery, (d) any work whatsoever incidental to the process or handicraft, or connected with the article mach. Persons found is any part of the factory or workshop, where machinery is used or manufacture carried on, except at meal-times, or when machinery is stopped, are deemed to be employed until the contrary is proved. The act, however, does not apply to employment for the sole puppose serving and curing fish immediately upon its arrival in the fashing boats in order to prevent the fash from being destroyed or spoiled, nor to the process of cleaning and preparing fruit so far as is necemary to prevent it from spoiling during the months of June, July, Aeguet only on a private house or room at irregular intervals are also outside the scope of the act.

the scope of the act. The foremost provisions are those relating to the sanitary con-dition of the workplaces and the general security of every class of worker. Every lactory mug be kept is a cleanly condition, free from noxious effluvia, ventilated in such a manner as to render harmless, so far as practicable, gases, manner as to render narmies, so lar as practicable, gases, vapours, dust or other impunities generated in the manufacture; must be provided with sufficient and suitable mnitary conveniences separate for the sexes; must not be overcrowded (not isse than 250 cubic fa-during the day, 400 during overtime, for each worker). In these matters the law of public health takes in workshops the place of the Factory Act, the requirements being substantially the same. Although, however, primarily the officers of the district council Although, however, primarily the officen of the district council enforce the snaitary provisional in workshops, the government factory inspectors may give, notice of any defect in them to the district council in whose district they are situate; and if proceedings are not taken within one month by the latter, the factory inspector may act in default and recover expenses from the district council. This power does not extend to domestic workshops which are under the law relating to public health so far as general sanitation is concerned. General powers are reserved to the secretary of state, where he is satisfied that the Factory Act or law relating to public health as reserved to workshops when are inder the year district as regards workplaces has not been carried out by any district council, to authorize a factory inspector during a period named in his order to act instead of the district council. Other general sanitary provisions administered by the government inspectors are the re-quirement in factories and workshops of washing conveniences where durement in factories and workshops of washing conversionates where poissoous substances are used; a dequate measures for accuring and maintaining a reasonable temperature of such a kind as will not interfere with the purity of the air is each room in which any person is employed; maintenance of sufficient means of ventilation in every room in a factory or workshop (in conformity with such standard as may be prescribed by order of the secretary of state); provision of a fan to carry off injurious dust, gas or other impurity, and prevent their inhalation in any factory or workshop; drainage of **Rears** where we processes are carried on. For laundries and balehouses there are further sanitary regulations; e.g. in laundries all stoves for There are further sanitary regulations; e.g. in laundries all scoves for heating irons shall be sufficiently separated from any ironing-room or ironing-table, and the floors shall be "drained in such a masmer as will allow the water to a bakehouse must be quite separate from cistern supplying water to a water-closet, and the latter may not communicate directly with the bakehouse. Use of underground bakehouses (i.e. a baking room with floor more than 3 ft. below the ground adjoining) is prohibited, encept where already used at the passing of the act; further, in these cases, after tst January 1500, a certificate as to muitability in light, ventilation, &c., must be ob-tained from the district council. In other trades certified by the secretary of state marks and also make sanitary requirgements a condition security for health by special rules to be presently touched on. The security for health by special rules to be presently touched on. The security of state may also make sanitary requirements a condition of granting such encryptions to the general law as he is empowered to grant. In factories, as distinct from workshops, a periodical lines washing (or washing with hoe water and scap whree pains and varnish have been used) of all inside walls and orilings once at least in every fourteen months is generally required (in halehouses nace in six months). As regards sufficiency and mitability of sanitary accommodiation, the standards determined by order of the secretary of state shall be observed in the districts to which it is made applie-able. An order was made called the definitions and standards in which have abo been widely adopted by local sanitary authorities in districts where the Order itself has no legal force, the local asthority have abo been widely adopted by local sanitary authorities in various parallel power under the Public Health Act of sign.

Security to the use of machinery is provided for by precastions as regards the cleaning of machinery in motion and working between the faced and traversing parts of effecting machines The second se beam, beam, which cannot be ored without uniter to me and brank. Every host and fly-wheel directly connected with mechanical power, and every part of a water-wheel or engine worked by mechanical power, and every wheel race, must be fenced, whatever are position, and every part of mill-goaring or dangerous machinery must esther be fenced or be in such position that it is as safe as if ferenced. No protected persons may fear any part of mill-gearing in suction, and children may further not clean any part of or below meanificaturing conchinery in motion by aid of mechanical power; vusage persons further may not clean any machinery if the inspector acclism it to the occupier as dangerous. Security as regards the use of dangerous premises is provision of an inspector, to prohibit their use until the danger has been removed. The district countil, or, m Landon, the county council, or in case of their default the factory meretaris and workshops in which more than forty perions are em-physed; special powers to make by-laws for means of escape from we make factory or workshop are, in addition to any powers for prevention of the that they parsens, given to every district council, in Landon to the county council. The means of escape must be kept fore income of the county council. The means of escape for out from from obstruction. Provisions are made for doors to open out-made in each room in which more than ten persons are employed, and wards in each reson in which more than ten persons are employed, and to prevent the locking, bolting or fastening of doors so that they cannot smally be opened from inside when any person is employed or at masks finide the workplace. Further, provisions for security may be growned in special regulations. Every boiler for generating summ is a factory or workshop or place where the act applies must have a proper effect valve, a steam gauge, and a water gauge, and every such boiler, valve and gauge must be maintained in proper candidion. Examination by a competent person must take place at hand empiric further months. The occupier of any factory part once in every fourteen months. The occupier of any factory periods on any be liable for penal compensation not exceeding (100 ar automotion anisery or lasses how penal compensation not exceeding glob in cases of anisery or death due to neglect of any provision or apecial rule, the whole or any part of which may be applied for the benefit of the injured person or his family, as the secretary of state deter-mence. When a douth has occurred by accident in a factory or surthalow, the openeer must advise the factory inspector for the durinct of the place and time of the inquest. The secretary of state many order a formal investigation of the circumstances of any accident as in the case of mines. Careful and detailed provisions are made for the reporting by occupiers to inspectors, and entry in the registers as factorizes and workshops of accidents which occur in a factory of at increases and workings of accusions which not occur in a factory of workings and (a) cause loss of life to a perion employed there, or (b) are due to machinery moved by mechanical power, molten metal, has lequid, explosion, escape of gas or steam, electricity, so disabiling any persum employed in the factory or workshop as to cause him to be absent throughout at least one whole day from his ordinary work, there were the searce of the merid cause which the merinter of at the my be abscant throughout at least one whole day from his ordinary work, to J aw date to any other upscial cause which the screttary of state may desermine, (d) not falling under the previous heads and yet cause disablement for more than seven days ordinary work to any person working is the factory or workshop. In the case of (a) or (b) notice has also to be sent to the certifying surgeon by the occupier. Cases of lead, photphorus, arrenical and mercurial poisoning, or anthrax, contracted in any factory or workshop must similarly be reported and regutered by the occupier, and the duty of reporting these cases is also haid on medical practitioners under whose observation they to the discussion the termine of the optimizer on he extended by the int of ch The li nees of poisoning can be extended by the

come. The bat of causes as promong the sector of the sector of physical fatness for employment must be obtained by the accupier from the certifying surgeon for the district for all persons under stateway years of age employed in a factory. **Muses of and is any class of workshops to which the requirement muses of and is any class of workshops to which the requirement muses of an actioned by order of the secretary of state, and muses of an action of the secretary of state, and muses of an action of the secretary of state, and muses of body isomer of the secretary of state, and muses of body isomer of the secretary of state, and muses of body isomer of any suspend any such persons for re-exmissions on a factory, or for examination in a workshop, when "discuss or body isofernity" unfirs the person, in his opinion, for the work of the place. The certifying surgeon may examine the process as well as the person submitted, and may qualify the certifcate he grants by conditions as to the work on which the person is fit is the employed. An occupier of a factory or workshop or laundry dual set knowingly allow a woman to be employed thereis within tany works a stare childpirth**.

The employment of children, young persons and women in regulated as regards ordinary and exceptional hours of work, ordinary material and exceptional meal-times, length of spells and holidays presented. The outside limits of ordinary periods of employment and buildays are, broadly, the same for textile factories as for mea-textile factories and workshops: the main difference in a the requirement of not less than a total two hours' interval for

Im in the requirement of not less than a total two hours' interval for much out of the twelve, and a limit of four and a half hours for anupul of work, a longer weekly hulf holiday, and a prohibition of gaugetime, in samile factories, as compared with a total one and a half

hours' interval for mesks and a limit of five hours for spells and (conditional) permission of overtime in non-textile factories. The hours of work must be specified, and from Monday to Friday may be between 6 A.M. and 6 P.M., or 7 A.M. to 7 P.M.; in non-textile factories and workshops the hours also may be taken between 8 A.M. and 8 P.M. or by order of the secretary of state for special industries 9 A.M. to 9 P.M. Between these outside limits, with the proviso that mealtilmes must be fixed and limits as to apells observed, women and young persons may be employed the full time, children on the contrary only half time, on alternate days, or in alternate sets attending school half time regularly. On Saturday, in textile factories in which the period constructes at 6 A.M. all meanufacturing work must cease at 12 if not less than out hour is given for musik, attending school half. In non-textile factories and workshops at 2 P.M., 9 P.M., according as the hour of beginning is 6 A.M., 7 A.M. or 8 A.M. In " domestic workshops " the total number of hours in vomen's workshops, but the outside limits for beginning and ending are wider: and the case is winifted in a manner similar to that laid down in the Shop Hours Act, to be touched on presently. Overtime in certain classes of factories, workshops and warehouses attached for using similar as regards hours of women is " women's workshops." Employment outside a factory or workshop in the business of the same is limited in a manner similar to that laid down in the Shop Hours Act, to be touched on presently. Overtime in certain classes of factories, workshops and warehouses attached lower in a best periods at or unforeseen pressure of business, or where goods of a perishable nature are dealt with, for young persons only In a very limited degree in factories liable to stoppage for where goods of a perishable nature are dealt with, for young persons only in a very limited degree in factories liable to stoppage tor where goods of a perishable

Night work is allowed in certain specified industries, under condicions, for male young persons, but for no other workers under eighteen, and overtime for women may never be later than <u>Desgrame</u> to P.M. or before 6 A.M. Sunday work is prohibited encept, and are under conditions, for Jews; and in factories, workshops backly must be allowed in the year. In creameries in which women and young persons are employed the secretary of state may by special order vary the beginning and end of the daily period of employment, and allow employment for not more than three hours on Sundays and holidays.

The general provisions of the act may be supplemented where specially dangerous or unbealthy trades are carried on, by special regulations. This was provided for in the law is force until 31st Lecember 1901, as in the existing principal act, and the power to establish rules had been exercised between 1802 and 1902 in twentytwo trades or processes where injury arose either from handling of dangerous substances, such as lead and lead compounds, phosphorus, arrenic or various chemicals, or where there is isublation of irritant dust or nonous fumes, or where there is isublation of irritant faction of anthrax. Before the rule could be drawn up under the acts of 1804 to 1805, the secretary of state had to certify that in the particular case or class of cases in question (e.g. process or machinery), there was, in his opinion, danger to life or limb or risk of injury to health; thereupon the chief impector might propose to the occupier of the factory or workshop such special rules or measures as be thought necessary to meet the circumstances. The occupier might object or propose modifications, but if the did not the rules became binding in twenty-one days; if be objected, and the secretary of state did not assent to any proposed modification, the award in which finally settled the rules or requirement to be observed. In Novembar 1901, in the case of the carthenware and china industry, the last arbitration of the kind was opened and was finally concluded in 1903. The parties to the arbitration were the chief inspector, on behalf of the secretary of state. and the occupier or occupiers, but the workmen interested might be and wrave represented on the arbitration. In the establishing of the twenty-two sets of existing special rules only thrice has arbitration were the chief inspector, on of the arbitration were workmen represented to, and only on two of these arctanion were works have will the force of law and will onlines until an dee course revised under the amended procedure of the act of 1901. They might not only regulate conditions of employment, but also restrict or prohibit employment of any class of workers; where such restriction or prohibition affected adult workers the rules had to be laid for forty days before both Houses of Parliament before coming into operation. The obligation to observe the rules in detail lies on workers as well as on occupiers, and the section in detail lies on workers as well as on occupiers. the act of 1891 providing a penalty for non-observance was drafted, as in the case of the mines, so as to provide for a simultaneous fine for each (not exceeding two pounds for the worker, not exceeding ten pounds for the employer).

The provisions as to special regulations of the act of 1001 touch primarily the method of procedure for making the regulations, but they also covered for the first time domestic workshops and added a power as to the kind of regulations that may be made; further, they strengthened the sanction for observance of any rules that may be established, by placing the occupier in the same general position as regards penalty for non-observance as in other matters under the act. On the certificate of the secretary of state that any manufacture, machinery, plant, process or manual labour used in factories or workshops is dangerous or injurious to life, health or limb, such or worksnops is cangerous or injurious to inte, health or limb, such regulations as appear to the secretary of state to meet the necessity of the case may be made by him after be has duly published notice: (1) of his intention; (2) of the place where copies of the draft regu-lations can be obtained; and (3) of the time during which objections to them can be made by persons affected. The secretary of state may modify the regulations to meet the objections made. If not, ualess the objection is withdrawn or appears to him frivolous, he shall, before making the regulations anonits a commentant merson to Waless for objection is which awit of appears to that it was a shall, before making the regulations, appoint a competent perion to hold a public inquiry with regard to the draft regulations and to report to him thereon. The inquiry is to be made under such rules as the secretary of state may lay down, and when the regulations are made, they must be laid as soon as possible before parliament. Either House may annul these regulations or any of them, without prejudice to the power of the secretary of state to make new regulations. The regulations may apply to all factories or workshops in which the and regulations may apply to all accores of workshops in which the certified manufacture, process, éc., is used, or to a specified class. They may, among other things, (a) prohibit or limit employment of any person or class of persons; (b) prohibit, limit, or control use of any material or process; (c) modily or extend special regulations contained in the Act. Regulations have been established among others in the following renders and research of the article attempt contained in the Act. Regulations have been exactinged almong others in the following trades and processes: [elt hat making where any inflammable solvent is used; file-cutting by hand; manu-facture of electric accumulators; docks, processes of loading, un-loading, dc;; tar distilling; factories in which self-acting mules are used; use of locomotives; spinning and weaving of flax, hemp and jute; manufacture of paints and colours; heading of yara dyed by means of lead compounds.

Although the Factory and Workshop Acts have not directly regulated wages, they have made certain provision for securing-to the worker that the amount agreed upon shall be received : Ressures (a) by extending every act in force relating to the inspecand partion of weights, measures and weighing machines for use diam'r. in the sale of goods to those used in a factory or workshop to pieceto ploce workers. ployed; (b) by ensuring that piece-workers in the textile trades (and other trades specified by the secretary of state) shall receive. before commencing any piece of work, clear particulars of the wages applicable to the work to be done and of the work to which the wages applicable to the work to be one and of the work to which that rate is to be applied. Unless the particulars of work are asce-tainable by an automatic indicator, they must be given to textile workers in writing, and in the case of weavers in the cotton, worsted and woollen trades the porticulars of wages must be supplied separately to each worker, and also shown on a placard in a con-spicuous position. In other textile processes, it is sufficient to spicuous position. furnish the particulars separately to each worker. The secretary of state has used his powers to extend this protection to non-textile workers, with suitable modifications, in various hardware industries, including pen-making, locks, chains, in wholesale tailoring and making of wearing apparel, in fustian cutting, umbrella-making, brush-making and a number of other piece-work trades. He further has in most of these and other trades used his power to extend this protection to outworkers.

With a view to efficient administration of the act (a) certain notices have to be conspicuously exhibited at the factory or work-Admials-the names and addresses of the inspector and certaines (which may not be comported as the inspector of the act, the names and addresses of the inspector and certifying surgeon, the period of employment, and specified meal-times (which may not a channed without best in the interview of the act, the period of employment, and specified meal-times (which may not a channed without best in the interview of the act, the period of the period of the act, the period of the period of the act, the period of the period of the act, the period of the act, the period of be changed without fresh notice to the inspector), the air space and number of persons who may legally be employed in each room, and prescribed particulars of exceptional employment; among the second are the general registers of children and young persons em-ployed, of accidents, of limewashing, of overtime, and lists of our workers; among the third are the notice of beginning to occupy a factory or workshop, which the occupier must send within one month, report of overtime employment, notice of accident, poisoning or anthras, and returns of persons employed, with such other par-ticulars as may be prescribed. These must be seat to the chief

inspector at intervals of opt less than one and not more than three years, as may be directed by the scretary of stats. The scretary of state for the Home Department controls the administration of the acts, appoints the inspectors referred to fa the acts, assigns to them their duties, and regulates the manner and cases in which they are to exercise the powers of inspectors. The act, however, expressly assigns certain duties and powers to a ch inspector and certain to district inspectors. Many provisions of th Inspector and certain to obstruct inspectors. Many provisions of the acts depend as to their operations on the making of orders by the secretary of state. These orders may impose special obligations on occupiers and increase the stringency of regulations, may apply exceptions as to employment, and may modily or relate regulations to meet special classes of circumstances. In certain cases, already indicated the acteuration of the setue of dictains encode indicated, his orders guide or determine the action of district councils, and, generally, in case of default by a council be may empower his inspectors to act as regards workplaces, instead of the council, both under the Factory Acts and Public Health Acts. The powers of an inspector are to enter, inspect and examine, by

day or by night, at any reasonable time, any factory or workshop (or laundry, dock, &c.), or part of one, when he has reason to believe that any person is employed there; to take with him a constable if he has reasonable cause to expect obstruction; to require production of registers, certificates, &c., under the acts; to examine, alone or in the presence of any other person, as he sees fit, every person in the factory or workshop, or in a school where the children employed are being educated; to prosecute, conduct or defend before a court of being educated; to prosecute, conduct or defend before a court of summary jurisdiction any proceeding under the acts; and to exercise such other powers as are necessary for carrying the act into effect. The inspector has also the duty of enforcing the Truck Acts in places, and in respect of persons, under the Factory Acts. Certifying surgeons are appointed by the chief inspector subject to the regula-tions of the secretary of state, and their chief duties are (a) to examine workers under sixteen, and persons under special rules, as to physical fitness for the daily work during legal periods, with power to grant qualified certificates as to the work for which the young worker is fit, and (b) to investigate and report on accidents and cases of lead, phosphorus or other poisoning and anthras.

In 1907 there were registered as under inspection 110,276 factories, including laundrics with power, 146,917 workshops (other than men's workshops), including laundries without power; of works under special rules or regulations (included in the figures just given) there were 10,586 and 19,687 nontextile works under orders for supply of particulars to pieceworkers. Of notices of accidents received there were 124,325, of which 1179 were fatal; of reported cases of poisoning there were 653, of which 40 were fatal. Prosecutions were taken by inspectors in 4474 cases and convictions obtained in 4212 cases. Of persons employed there were, according to returns of occupiers, 1904, 4,165,791 in factories and 688,756 in workshops.

Coal Mines.-The mode of progress to be recorded in the regulation of coal mines since 1872 can be contrasted in one aspect with the progress just recorded of factory legislation since 1878. Consolidation was again earlier adopted when large amendments were found necessary, with the result that by far the greater part of the law is to be found in the act of 1887, which repealed and re-enacted, with amendments, the Coal Mines Acts of 1872 and 1886, and the Stratified Ironstone Mines (Gunpowder) Act, 1881. The act of 1881 was simply concerned with rules relating to the use of explosives underground. The act of 1886 dealt with three questions: (a) The election and payment of checkweighers (i.e. the persons appointed and paid by miners in pursuance of section 13 of the act of 1887 for the purpose of taking a correct account on their hehalf of the weight of the mineral gotten by them, and for the correct determination of certain deductions for which they may be liable); (b) provision for new powers of the secretary of state to direct a formal investigation of any explosion or accident, and its causes and circumstances, a provision which was later adopted in the law relating to factories; (c) provision enabling any relatives of persons whose death may have been caused by explosions or accidents in or about mines to attend in person, or by agent. coroners' inquests thereon, and to examine witnesses. The act of 1887, which amended, strengthened and consolidated these acts and the carlier Consolidating Act of 1872, may also be contrasted in another aspect with the general acts of factory legislation. In scope it formed, as its principal forerunner had done, a general code, and in some measure it went farther in the way of consolidation than the Factory Acts had done, inasmuch as certain questions, which in factories are dealt with

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by statutes distinct from the Factory Acts, have been included in the Mines Regulation Acts, e.g. the prohibition of the payment of wages in public-houses, and the machinery relating to weights and measures whereby miners control their payment; further, partly from the less changing nature of the industry, but probably mainly from the power of expression gained for miners by their organization, the code, so far as it went, at each stage answered apparently on the whole more nearly to the views and needs of the persons protected than the parallel law relating to factories. This was strikingly seen in the evidence before the Royal Commission on Labour in 1802-1804, where the repeated expression of satisfaction on the part of the miners with the provisions as distinct from the administration of the code (" with a few triffing exceptions ") is in marked contrast with the long and varied series of claims and contentions put forward for amendment of the Factory Acts.

Since the act of 1887 there have followed five minor acts, based on the recommendation of the officials acting under the acts, while two of them give effect to claims made by the miners before the Royal Commission on Labour. Thus, in 1894, the Coal Mines (Checkweigher) Act rendered it illegal for an employer (" owner, agent, or manager of any mine, or any person employed by or acting under the instructions of any such owner, agent, ") to make the removal of a particular checkweigher or manager a condition of employment, or to exercise improper influence in the appointment of a checkweigher. The need for this provision was demonstrated by a decision of the Court of Session in Edinburgh, which upheld an employer in his claim to the right of dismissing all the workmen and re-engaging them on condition that they would dismiss a particular checkweigher. In 1896 a short act extended the powers to propose, amend and modify special rules, provided for representation of workmen on arbitration under the principal act on any matter in difference, modified the provision for plans of mines in working and abandoned mines, amended three of the general rules (inspection before commencing work, use of safety lamp and non inflammable substances for stemming), and empowered the secretary of state by order to prohibit or regulate the use of any explosive likely to become tlangerous. In 1900 another brief act raised the age of employment of boys underground from twelve to thirteen. In 1003 another amending act allowed as an alternative qualification for a manager's certificate a diploma in scientific and mining training after at least two years' study at a university mining school or other educational institution approved by the secretary of state, coupled with practical experience of at least three years in a mine. In the same year the Employment of Children Act affected children in mines to the extent already indicated in connexion with factories. In 1905 a Coal Mines (Weighing of Minerals) Act improved some provisions relating to appointment and pay of checkweighers and facilities for them and their duly appointed deputies In carrying out their duties. In 1906 the Notice of Accidents Act provided for improved ananal returns of accidents and for immediate reporting to the district impector of accidents under newly-defined conditions as they arise in coal and metalliferous mines.

While the classes of mines regulated by the act of 1887 are the same as those regulated by the act of 1872 (i.e. mines of ecol. of act of stratified ironstone, of shale and of fire-tay, including works above ground where the minerals are prepared for use by screening, washing, ecol the interpretation of the tarm " mine." is wider and simpler, including "every shalt in the course of being driven, and all the sites, levels, pairs works, transways and sidings, both before green and inclined plane in the course of a being driven, and all the sites, levels, pairs works, transways and sidings, both before green and adove reused, in an effectent to and blooging to the mine." Of the parameter works, transways and sidings, both before green and adove reused, in an effected to mean " any person appointed as the representative of the ensure in suspect of any prime or any part thereof, and, as such, means in suspect of any mine or any part thereof, and, as such, if the '' i.e. " a female under the age of instant years," and "fire" i.e. " a female under the age of instant years," take their place, and the serve " woman " means, as before, " a female of the gree of adteen years and spirards." The prohibition of employment underground of women and grine remains untouched, and the pre-

hibition of employment underground of boys ins been successively extended from boys of the age of tan in 1872 to boys of twelve is extended from upys of the age of tan in to/a to togs of the tan 1887 and to boys of thirteen in 1900. The age of employment of boys and girls above ground in connexion with any muse is raised from ten years in 1872 to twelve years since 1487. The hours of from ten years in 1872 to twelve years ince 1887. The hours of couployment of a boy below ground may not exceed fifty-four in any one week, nor ten in any one day from the time of leaving the perface to the time of returning to the surface. Above ground any boy or girl under thirteen (and over twelve) may not be employed on more than six days in any one week; if employed on more than three days in one week, the daily total must not exceed six hours, or is any other case ten hours. Protected persons abave thirteen are limited to the same daily and weekly total of hours as boys below ground, but there are further provisions with regard to intervals for meals and prohibiting employment for more than five hours without an isterval of at least half an hour for a meal. Registers must be kept of all protected persons, whether employed above or below ground. Section 38 of the Public Health Act 1875, which requires separate and sufficient sanitary conveniences for persons of each sex, was first extended by the act of 1887 to the portions of mines above ground in which guis and women are employed; underground this matter is in metallilerous mines in Cornwall now provided for by special rules. Ventilation, the only other requirement in the acts that can be classed as sanitary, is provided for in every mine in the "general rules" which are simed at securing safety of mines, and which, so far as venilation is concerned, seek to dilute and render harmless noxious or inflammable sum. or inflammable gases. The provision which prohibits employment of any persons in mines not provided with at least two shafts is made much more stringent by the act of 1887 than in the previous 15 year, increasing the distance between the two shafts from 10 to 15 year. Other ions amended or strengthened are those relating to the following provi points: (a) Daily personal supervision of the mine by the certificated manager; (b) classes of certificates and constitution of board (or on of board for granting certificates of competency; (c) plan of workings of any mine to be kept up to a date not more than three months previously at the office of the mine; (d) notice to he given to the inspector of the district by the owner, agent or masager, of accidents in or about any mine which cause loss of life or acrious personal injury, or are caused by explosion of coal or coal dust or any explosive or electricity or any other special cause that the secretary of state specifies by order, and which causes any personal injury to any person employed in or about the mine; it is provided that the place where an explosion or accident occurs causing loss of life or serious personal injury shall be left for inspection for at least three days, unless this would tend to Increase or inspection to at mass three day, unless that would it due increase or continue at mass three day, unless that would it due to the miner this was saw in the act of 1887; (e) notice to be given of opening and abandonment of any sears; (f) plan of an abandonment of any sears; (b) and (c) form the investment of any sears; (c) plan of an abandonmed mine or sears to be seen within these member (c) form the investment of any sears; (f) plan of an abandon of an abandon of an abandon of an abandon of any sears; (f) plan to be sent within three months; (g) formal investigation of any explosion or accident by direction of the secretary of state: provision, first introduced by the act of 1886, was modified in 1887 to admit the appointment by the secretary of state of "any con petent person" to hold the investigation, whereas under the earli to hold the investigation, whereas under the earlier section only an inspector could be appointed. The "general rules " for safety in mines have been strengthened in

The "general rules" for safety in mines have been strengthened in many ways since the act of 1872. Particular mention may be made of rule 4 of the act of 1887, relating to the inspection of conditions as to gas ventilation beyond appointed stations at the entrance to the mine or different parts of the mine;

constitutions as to gate ventration involute applicated stations makes at the entrance to the mine or different parts of the mine; this rule generally removed the carlier distinction between mines in which inflammable gas has been found within the preceding twelve mooths, and mines in which it has not been so found; of rules 8, 0, to and 17, entities to the construction, use, dec., of safety lamps, which are more detailed to the 13, relating to the use of explosives below ground; of rule 2, which requires the appointment of a competent track percent of rule 13, relating persons at the mine; of rule 2, which first requires the appointment of as competent track percent of rule 13, relating persons at the mine; of rule 4, which first requires the modulances or stretchers will give which science the provision for periodical impection of the appendent the stretcher the workmen at their ower ever, which reference to the last-cited rule, during 1895 a Prassian mining commission visited Great Briain, France and Belgium, its study and compare the various methods of inspection by working an each applied, it was most satisfactory is Great Briain, where the whole cost is borne by the workers own organizations, and they attributed part of the decrease in number of accidents per thousand employed since 1872 to the inauguration of this system.

The provisions as to the proposal, amendment and modification of "aperial rules," has extended by the act of 1866, say be contrasted with those of the Factory Act. In the latter it is not until an industry or process has been scheduled as dangerous or injurious by the secretary of state's order that occasion arises for the formation of special rules, and then the initiative vests with the Factory Department whereas is missel it is array near on the owner, aged to manager

to propose within three months of the commencement of any work-ing, for the approval of the secretary of state, special rules best calculated to prevent dangerous accidents, and to provide for the safety, convenience and proper discipline of the persons employed in or about the mine. These rules may, if they relate to lights and lamps used in the mine, description of explosives, watering and damping of the mine, or prevention of accidents from inflammable gas or coal dust, supersede any general rule in the principal act. Apart from the initiation of the rules, the methods of establishing Apart from the initiation of the roles, the methods of exclosing them, whether by agreement or by resort to arbitration of the parties (i.e. the mine owners and the secretary of state), are practic-ally the same as under the Factory Act, but there is special provision in the Mines Acts for enabling the persons working in the mine to transmit objections to the proposed rules, in addition to their subse-quent right to be represented on the arbitration, if any

Queen run to be represented on the arouration, in any: Of the sections touching on wages questions, the prohibition of the payment of wages in public-houses remains unaltered, being re-enacted in 1887; the sections relating to payment by weight for amount of mineral gotten by persons employed, and for check-weighing the amount by a "checkweighter" attioned by the majority of workers at each place appointed for the weighing of the material. werganing the amount Dya cacce werginer a lationed by the majority of workers at each place appointed for the weighing of the material, were revised, particularly as to the determination of deductions by the act of 1887, with a view to meeting some problems raised by decisions on cases under the act of 1872. The attempt scems not to have been wholly successful, the highest legal authorities having expressed conflicting opinions on the precise maning of the terms "mineral contracted to be gottern." The whole history of the de-velopment of this means of securing the fulfilment of wage contract to the workers may be compared with the history of the actions affording protection to piect-workers by particulars of work and wages in the textile trades since the Factory Act of 1891, "As regards legal proceedings, the chief amendments of the act of 1872 are: the extension of the provision that the "owner, agent, Administro or manager " charged in respect of any contravention by another person might be sworn and examined as an ordinary witness, to any person charged with any offence under the act. The result of the proceedings against workmen by the owner, agent or manager in respect of any once under the act is to be reported within twenty-one days to the laspector of the district. The powers of inspectors were extended to cover an inquiry as to the care and treatment of homes and other any anish in the mine.

as to the care and treatment of horses and other animals in the mine, and as to the control, management or direction of the mine by the manager. An important act was passed in 1908 (Coal Mines Regulation

Act 1908) limiting the hours of work for workmen below ground. It enacted that, subject to various provisions, a workman was not to be below ground in a mine for the purpose of his work, and of going to and from his work, for more than eight hours in any consecutive twenty-four hours. Exception was made in the case of those below ground for the purpose of rendering assistance in the event of an accident, or for meeting any danger, or for dealing with any emergency or work incompleted, through unforeseen circumstances, which requires to be dealt with to avoid serious interference in the work of the mine. The authorities of every mine must fix the times for the lowering and raising of the men to begin and be completed, and such times must be conspicuously posted at the pit head. These times must be approved by an inspector. The term " workman in the act means any person employed in a mine below ground who is not an official of the mine (other than a fireman, examiner or deputy), or a mechanic or a horse keeper or a person engaged solely in surveying or measuring. In the case of a fireman, examiner, deputy, onsetter, pump minder, fanman or furnace man, the maximum period for which he may be below ground is nine hours and a half. A register must be kept by the authorities of the mine of the times of descent and ascent. while the workmen may, at their own cost, station persons (whether holding the office of checkweigher or not) at the pit head to observe the times. The authorities of the mine may extend the hours of working by one hour a day on not more than sixty days in one calendar year (s. 3). The act may be suspended by order in council in the event of war or of imminent national danger or great emergency, or in the event of any grave economic disturbance due to the demand for coal exceeding the supply available at any time. The act came into force on the rst of July 1000 except for the counties of Northumberland and Durham where its operation was postponed until the 1st of January 1910.

In 1905 the number of coal-mines reported on was 3136, and the aumber of persons amployed below ground was 691,113 of whom 43,443 were under 16 years of age. Above ground 167,261 were employed, of whom 6154 were women and girls. The aumber of

separate fatal accidents that 1006, causing the loss of 1205 lives. Of prosecutions by far the greater number were egainst workmen, numbering in coal and metalliferous mines 953; owners and managers were prosecuted in 72 cases, and convictions obtained in 43 CRIES.

Quarries.-From 1878 until 1894 open quarries (as distinct from underground quarries regulated by the Metalliferous Mines Regulation Act) were regulated only by the Factory Acts so far as they then applied. It was laid down in section 93 of the act of 1878 (41 Vict. c. 16), that " any premises or place shall not be excluded from the definition of a factory or workshop hy reason only that such premises, &c., are or is in the open air," thereby overruling the decision in Kent v. Astley that quarries in which the work, as a whole, was carried on in the open air were not factories; in a schedule to the same act quarries were defined as " any place not being a mine in which persons work in getting slate, stone, coprolites or other minerals." The Factory Act of 1891 made it possible to bring these places in part under " special rules " adapted to meet the special risks and dangers of the operations carried on In them, and hy order of the secretary of state they were certified, December 180s, as dangerous, and thereby subject to special rules. Until then, as reported by one of the inspectors of factories, quarries had been placed under the Factory Acts without insertion of appropriate rules for their safe working, and many of them were developed in a most dangerous manner without any regard for safety, but merely for economy," and managers of many had "scarcely seen a quarry until they became managers." In his report for 1802 it was recommended by the chief inspector of factories that quarries should be subject to the jurisdiction of the government inspectors of mines. At the same time currency was given, by the published reports of the evidence before the Royal Commission on Labour, to the wish of large numbers of quarrymen that open as well as underground quarries should come under more specialized government inspection. In 1803 a committee of experts, including inspectors of mines and of factories, was appointed by the Home Office to investigate the conditions of labour in open quarries, and in 1894 the Quarries Act brought every quarry, as defined in the Factory Act 1878, any part of which is more than 20 ft. deep, under certain of the provisions of the Metalliferous Mines Acts, and under the inspection of the inspectors appointed under those acts; further, it transferred the duty of enforcing the Factory and Workshop Acts, so far as they apply in quarries over 20 ft. deep, from the Factory to the Metalliferous Mines inspectors.

The provisions of the Metalliferous Mines Acts 1878 and 1875. applied to quarries, are those relating to payment of wages in public-houses, notice of accidents to the inspector, appointment and powers of inspectors, arbitration, coroners' inquests, special rules, penalties, certain of the definitions, and the powers of the secretary of state finally to decide disputed questions whether places come within the application of the acts. For other matters, and in particular fencing of machinery and employment of women and young persons, the Factory Acts apply, with a proviso that nothing shall prevent the employment of young persons (boys) in three shifts for not more than eight hours each. In 1899 it was reported by the inspectors of mines that special rules for safety had been established in over 2000 quarries. In the reports for 1905 it was reported that the accounts of blasting accidents indicated that there was "still much larity in observance of the Special rules, and that many irregular and dangerous practices are in vogue." The absence or deficiency of external fencing to a quarry dangerous to the public has been since 1887 (50 & 51 Vict. c. 19) deemed a nuisance liable to be dealt with summarily in the manner provided by the Public Health Act 1875.

In 1905, 94,819 persons were employed, of whom 59,976 worked inside the actual pits or encavations, and 54,841 outside. Compared with 1900, there was a total increase of 994 in the number of persons employed. Fatsi accidents resulted in 1900 in 127 dantha : compared with 1899 there was an increase of 10 in the number of deaths, and, as Professor La Neve Foster pointed out, this amended the average danth-rate of underground workers at mass under the Coal Missa Acts during the previous ten years, in spite of the quartier " &

setting to fear from explosions of gas, underground fires or inunda-tions. He attributed the difference to a lax observance of pre-custions which might in time be remedied by stringent administra-tons of the law. In apog there were 97 fatal accidents resulting in 99 deaths. In \$900 there were 97 fatal accidents resulting in 99 deaths. In \$900 there were 90 protections against owners or synas, with 67 convictions, and 13 protectutions of workers, with 12 output that the fate of the set of the set of converts of the set. convictions, and in 1905 there were 45 prosecutions of owners or agents with 43 convictions and 9 prosecutions of workmen with 5 rict.

Is 1863 a short act extended to all " workmen " who are manual

In 1843 a short act extended to all "workmen " who are manual showners other than miners, with the exception of domestic or menial events, the prohibition of payment of wages in public-house, beer-shops and other places for the sale or opiritums or formented liquor, laid down in the Coal Mines Regulations and Metalliferous Mines Regulation Acts. The places covered by the prohibition include any mends, but the act does not apply to such wages as are paid by the remains, but the act does not apply to such wages as are paid by the remains, owner or occupier of the public-house, beer-shop and other places included in the prohibition to any workman been fide em-physed by him. The penalty for an offence against this act is one and penalties recovered in England and Scotland under the Summary generation Acts. The uct does not apply to Ireland, and no special prefiction Acts. The act does not apply to Ireland, and no special spectorase is charged with the duty of enforcing its provisions. 1-

Shop Hours.-In four brief acts, 1892 to 1899, still in force, the first very limited steps were taken towards the positive mistion of the employment of shop assistants. In the act of 1904 certain additional optional powers were given to any heal authority making a " closing order " fixing the hour (not entire than 7 P.M. or on one day in the week 1 P.M.) at which shops shall cease to serve customers throughout the area of the authority or any specified part thereof as regards all shops er as regards any specified class of shops. Before such an order can be made (1) a prima facie case for it must appear to the local therity; (2) the local authority must inquire and agree; (1) the order must be drafted and sent for confirmation or othervise to the central authority, that is, the secretary of state for the Home Department; (4) the order must he laid before both Houses of Parliament. The Home Office has given every encouragement to the making of such orders, but their number is England is very small, and the act is practically inoperative in London and many large towns where the need is greatest. As the secretary of state pointed out in the House of Commons on the rst of May 1907, the local authorities have not taken enough initiative, but at the same time there is a great difficulty em in obtaining the required two-thirds majority, among ier th eccupiers of the shops to be affected, in favour of the order, and at the same time shop assistants have no power to set the he in motion. In England 364 local authorities have taken no steps, but in Scotland rather hetter results have been d. The House resolved, on the date named, that more ولوجواره drastic legislation is required. As regards shops, therefore, in place of such general codes as apply to factories, laundties, since-only three kinds of protective requirement are binding an employers of shop assistants: (1) Limitation of the weekly total of hours of work of persons under eighteen years of age to seventy-four inclusive of meal-times; (2) prohibition of the employment of such persons in a shop on the same day that they have, to the knowledge of the employer, been employed in any factory or workshop for a longer period than would, in both classes of employment together, amount to the number of hours permitted to such persons in a factory or workshop; (3) provision e the supply of seats by the employer, in all rooms of a shop or other premises where goods are retailed to the public, for the one of female assistants employed in retailing the goods-the wats to be in the proportion of not fewer than one to every three female assistants. The first two requirements are contained in the act of 1802, which also prescribed that a notice, referring to the provisions of the act, and stating the number of hours in the week during which a young person may be lawfully employed in the shop, shall be kept exhibited by the employer; the third requirement was first provided by the act of 1809. The intervening acts of 1503 and 1805 are merely supplementary to the act of 1892; the former providing for the salaries and nes of the inspectors which the council of any county or

borough (and in the City of London the Common Council) were empowered by the act of 1892 to appoint; the latter providing a penalty of 40s. for failure of an employer to keep exhibited the notice of the provisions of the acts, which in the absence of a penalty it had been impossible to enforce. The penalty for employment contrary to the acts is a fine not exceeding It for each person so employed, and for failure to comply with the requirements as to sents, a fine not exceeding f3 for a first offence, and for any subsequent offence a fine of not less than fr and not exceeding fs.

A wide interpretation is given by the act of 1890 to the class of workplace to which the limit uson of hours applies. "Shop" means retail and wholesale shops, markets, stalls and meeting means retail and wholesale shops, markets, stalls and means and includes in which assistants are employed for him, of always, and includes licensed public-houses and refreshment houses of any kind. The person responsible for the observance of the acts is the "employer" of the "young persons" (is a persons under the age of eighteen years), whose hours are limited, and of the "four the activity if for other water the acts is a second with a second the "female assistants" for whom seats must be provided. Neithe the term "employer" nor "shop muistant " (used in the title of th Neither the term "employer" nor" shop ausistant "(used in the title of the act of 1890) is defined; but other serms have the meaning assigned to them in the Factory and Workshop Act 1878. The "employer" has, in case of any contraventian alleged, the same power as the "occupier" is the Factory Acts to exempt himself from fine on proof of due diligence and of the fact that some other person is the actual diffender. The provisions of the act of 1892 do not apply to members of the mme family living in a house of which the shop forms part, or to members of the employer's family, or to any one wholly employed as a domestic servant.

as a domestic servari. In London, where the County Council has appointed men and women inspectors to apply the acts of 1802 to 1809, there were, in 1900, 73,929 premises, and in 1905, 84,269, under inspection. In the latter year there were 22.035 employing persons under 18 years of age. In 1900 the number of young persons under the acts were: indoors, 10.239 boys and 4228 girls; outdoors, 32.054 boys, 206 girls. In 1905 the ratio between boys and girls had decidedly altered: indoors, 6502 boys, 4668 girls; outdoors, 22.654 boys, 306 girls. The number of irregularities reported in 1900 were 3204 and the pro-secutions numbered 34. As regards the act of 890, in only 1086 of the 14.844 shops affected in London was there found in 1900 to be failure to provide masts for the women employed in retailing gotds. The chief officer of the Public Control Department reported that with very few exceptions the law was complied with at the end of the first year of its application.

That with very few exceptions the law was complied with at the end of the first year of its application. As regards cleanlines, ventilation, drainage, water-supply and sanitary condition generally, shops have been since 1878 (by 41 Vict. c. 16, 5, 101) subject to the provisions of the Public Heakh Act 1875, which apply to all buildings, except factories under the Factory Acts, in which any persons, whatever their number be, are employed. Thus, broadly, the same sanitary provisions apply in shops as in workshops, but in the former these are calored solely by the officers of the local authority, without reservation of any power, as in workshops for the Home Office inspectorate, to act im default of the local authority. default of the local authority

Shop assistants, so far as they are engaged in manual, not merely clerical labour, come under the provisions of the Truck Acts 1831 to 1887, and in all circumstances they fall within the sections directed against unfair and unreasonable fines in the Truck Act of 1896; but, willike employes in factories, workshops, laundrics and mines, they are left to apply these provisions so far as they can themselyes, since meither Home Office impectors mor officers of the local authority have any specially assigned powers to administer the Truck Acts in shops.

Truck .-- Setting aside the special Hosiery Manufacture (Wages) Act 1874, aimed at a particular abuse appearing chiefly in the hosiery industry-the practice of making excessive charges on wages for machinery and frame rents-only two acts, those of 1887 and 1806, have been added to the general law against truck since the act of 1831, which repealed all prior Truck Acts and which remains the principal act. Further amondments of the law have been widely and strenuously demanded, and are hoped for as the result of the long inquiry by a departmental committee appointed early in 1906. The Truck Act Amendment Act 1587, amended and extended the act without adding any distinctly new principle; the Truck Act of 1896 was directed towards providing remedies for matters shown by decisions under the earlier Truck Acts to be outside the scope of the principles and provisions of those acts. Under the earlier acts the main objects were: (1) to make the wages of workmen, i.e. the reward of labour, payable only in current coin of the realm, and to prohibit whole or part payment of wages in food or drink or clothes or any other articles; (2) to

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forbid agreements, express or implied, between employer and [workmen as to the manner or place in which, or articles on which, a workman shall expend his wages, or for the deduction from wages of the price of articles (other than materials to be used in the labour of the workmen) supplied by the employer. The

The Truck act of 1887 added a further prohibition by making Act 1887, it illegal for an employer to charge interest on any Act 1887. advance of wages, " whenever by agreement, custom,

or otherwise a workman is entitled to receive in anticipation of the regular period of the payment of his wages an advance as part or on account thereof." Further, it strengthened the section of the principal act which provided that no employer shall have any action against his workman for goods supplied at any shop belonging to the employer, or in which the employer is interested, hy (a) securing any workman suing an employer for wages against any counter-claim in respect of goods supplied to the workman by any person under any order or direction of the employer, and (b) by expressly prohibiting an employer from dismissing any worker on account of any particular time, place or manner of expending his wages. Certain exemptions to the prohibition of payment otherwise than in coin were provided for in the act of 1831, if an agreement were made in writing and signed by the worker, viz. rent, victuals dressed and consumed under the employer's roof, medicine, fuel, provender for beasts of burden used in the trade, materials and tools for use by miners, advances for friendly societies or savings banks; in the case of fuel, provender and tools there was also a proviso that the charge should not exceed the real and true value. The act of 1887 amended these provisions by requiring a correct annual audit in the case of deductions for medicine or tools, hy permitting part payment of servants in husbandry in food, drink (not Intoxicants) or other allowances, and by prohibiting any deductions for sharpening or repairing work men's tools except hy agreement not forming part of the condition of hiring. Two important administrative amendments were made by the act of 1887: (1) a section similar to that in the Factory and Mines Acts was added, empowering the employer to exempt himself from penalty for contravention of the acts on proof that any other person was the actual offender and of his own due diligence in enforcing the execution of the acts; (2) the duty of enforcing the acts in factories, workshops, and mines was imposed upon the inspectors of the Factory and Mines Departments, respectively, of the Home Office, and to their task they were empowered to bring all the authorities and powers which they possessed in virtue of the acts under which they are appointed; these inspectors thus prosecute defaulting employers and recover penalties under the Summary Jurisdiction Acts, but they do not undertake civil proceedings for improper deductions or payments, proceedings for which would lie with workmen under the Employers and Workmen Act 1875. The persons to whom the Persons benefits of the act applied were added to by the act benefited by Truck of 1887, which repealed the complicated list of trades Ácts.

contained in the principal act and substituted the simpler definition of the Employers and Workmen Act, 1875. Thus the acts 1831 to 1887, and also the act of 1896, apply to all workers (men, women and children) engaged in manual labour, except domestic servants; they apply not only in mines, factories and workshops, but, to quote the published Home Office Memorandum on the acts, " in all places where workpeople are engaged in manual labour under a contract with an employer, whether or no the employer be an owner or agent or a parent, or be himself a workman; and therefore a workman who employs, and pays others under him must also observe the Truck Acts." The law thus in certain circumstances covers outworkers for a contractor or sub-contractor. A decision of the High Court at Dublin in 1900 (Squire v. Sweeney) strengthened the inspectors in investigation of offences committed amongst outworkers by supporting the contention that inquiry and exercise of all the powers of an inspector could legally take place in parts of an employer's premises other than those in which the work is given out. It defined for Ireland, in a narrower sense than had hitherto been understood and acted upon by pressly declared in the act that nothing in it shall allect the provisions

the Factory Department, the classes of outworkers protected, by deciding that only such as were under a contract personally to execute the work were covered. In 1905 the law in England was similarly declared in the decided case of Squire v. The Midland Lace Co. The judges (Lord Alverstone, C.J.; and Kennedy and Ridley, J.J.) stated that they came to the con-clusion with "reluctance," and said: "We venture to express the hope that some amendment of the law may be made so as to extend the protection of the Truck Act to a class of workpeople indistinguishable from those already within its provisions." The workers in question were lace clippers taking out work to do in their homes, and in the words of the High Court decision " though they do sometimes employ assistants are evidently, as a class, wage-carning manual labourers and not contractors in the ordinary and popular sense." The principle relied on in the decision was that in the case of Ingrom v. Barnes.

At the time of the passing of the act of 1887 it seems to have been generally believed that the obligation under the principal act to pay the "entire amount of wages carned "in coin rendered *Meaning of* illegal any deductions from wages in respect of fance. *Meaning of* illegal any deductions in 1888 and 1889 showed this belief to have been ill-founded. The essential point lies in the definition of the word "wages" as the "essential point lies in the definition to have been ill-founded. The essential point lies in the definition of the word "wages " as the "recompense, reward or remuneration of labour," which implies not necessarily any gross sum in question between employer and workmen where there is a contract to perform a certain piece of work, but that part of it, the real net wage, which the workman was to get as his recompense for the labour performed. As soon as it became clear that excessive deductions from wages as well s payments by workers for materials used in the work were not illegal, and that deductions or payments by way of compensation to employers or by way of discipline might legally (with the single employers or by way of discipline might legally (with the single exception of fines for lateness for women and children, regulated by the Employers and Workmen Act 1875) even exceed the degree of loss, hindrance or damage to the employer, it also came clearly into view that further legislation was desirable to extend the principles at the root of the Truck Acts. It was desirable, that is to say, to hinder more fully the unfair dealing that may be encouraged by half-defined customs in work-places, on the part of the employer in making a contract, while at the same time leaving the principle of foredom of contract as far as possible untouched. The Truck Act **The Truck** of 1896 regulates the conditions under which deductions **Act File** of the "sum contracted to be paid to the worker," i.e. out of any gross sum whatever accred upon between employer and workman. oss sum whatever agreed upon between employer and workman. It makes such deductions or payments illegal unless they are in pursuance of a contract; and it provides that deductions (or payments) for (a) fines, (b) had work and amaged goods, (c) materials, machines, and any other thing provided by the employer in relation to the work shall be reason able, and that particulars of the same in writing shall be given to the workman. In once of the cases merge tioned is the employer to make any profit; neither by fines, for they may only be imposed in respect of acts or omissions which cause, or are likely to cause, loss or damage; nor by sale of materials, for the price may not exceed the cost to the employer: nor by deductions or payments for damage, for these may not exceed the actual or estimated loss to the employer. Fines and charges for damage must be "fair and reasonable having regard to all the circumstances of the case," and no contract could make legal a fine which a court held to be unfair to the workman in the sense of the act. The contract between the employer and workman must either be in writing signed by the workman, or its terms must be clearly stated in a notice constantly affixed in a place casily accessible to the workman to whom, if a party to the contract, a copy shall be given at the time of making the contract, and who shall be entitled, on request to obtain from the employer a copy of the notice free of charge. On each orcasion when a dorbition or comment is made full particulars is

from the employer a copy of the notice free of charge. On each occasion when a doduction or payment is made, full particulars in writing must be supplied to the workman. The employer is bound to keep a register of deductions or payments, and to enter therein particulars of any fine made under the contract, specifying the amount and nature of the act or omission in respect of which the fine amount and nature of the act or omission in respect of which the fine amount and nature of the act or omission in respect of which the fine amount and nature of the act or omission in respect of which the fine and the second secon was imposed. This register must be at all times open to inspectors. was imposed, in a register must be at an time open to importon-of mines or factories, who are entitled to make a copy of the contract or any part of it. This act as a whole applies to all workmen in-cluded under the earlier Truck Acts; the sections relating to fines apply also to shop assistants. The latter, however, apparently are left to enforce the provisions of the law themselves, as no inspectorate is empowered to intervene on their behalf. In these and other cases a prosecution under the Truck Acts may be instituted by any person. a prosection under the initial Acts may be instituted by any period, Any workman or shop assistant may recover any sum deducted by or paid to his employer contrary to the act of 1806, provided that proceedings are commenced within six months, and that where he has acquiested in the deduction or payment he shall only rerover the excess over the amount which the contr may find to have been fair and reasonable in all the circumstances of the case. It is ex-

the Goal Mises Acts with reference to payment by weight, or alian any deductions, from asyments made, in pursuance of those relians. The powers and duties of impoctors are extended to ar the case of a insudry, and of any place where work is given out the accurate of a function of the socretary of state to exempt and/or specified tracks or branches of them in specified areas from ansary for the protection of the workner. This power has been minery for the protection of the workner. This power has been miner and deductions from bring made, but the desire for kennetrate and deductions from bring made, but the desire for kennetrate and deductions and the own terms on their own lines the impoches control and there are cases where leaders among workers are able composed to make they own terms on their own lines the impoches control and the be done under this act. The reports the impoches has had to be done under this act. and knowledge a highly obtained by formed as to the resonableness and fairness, or instant for the source is no to be resonableness and fairness, or a highly obtained as to the resonableness and fairness, or instant for the source is no to be resonableness and fairness, or instant for the source of the become the source is and fairness, or a highly obtain the formed as to the resonableness and fairness, or instant for the source of the context of the source is the source of بة مطلا أله I a bighty technical character to be gradually acquired, before binnes gould be formed as to the reasonableness and fairness, or many of anexy forms of deduction. Owing partly to diff-dine of legal interpretation involving the accessity of taking test man into course, partly to the marging for differences of opinion as to be country, of anexy forms of deduction. Owing partly to diff-dine of legal interpretation involving the accessity of taking test mained of country, but the marging for differences of opinion as to be country, of anexy forms of the average penalty inposed in glar. In spat, 61 cases were taken into court resulting in 34 uncticless with an average penalty of §1, 10a. In 1905, 38 cases while give prevalty of §1, 10a. In 1905, 38 cases and any prevalty of §1, 10a. In 1905, 38 cases and any state should here be made to the Shop Clubs Act of 1000 as unity diffed with some of the provisions of the Truck Acts by its prevention and the become a member of a shop club unless it is plaused ander the Friendly Societies Act of 1896. As in the case of ythest of wages in Protic Houses Act, no special insocctorate has t day of enforcing this act. (i, 38.

III. CONTINENTAL EUROPE

maing legislation affecting factories, mines, shops and h con truck in the chief industrial countries of the continent with that of Great Britain, it is essential to a just view that inquiry should he extended beyond the codes themselves to the general social nder and system of law and administration in each country. "arther, special comparison of the definitions and the sanctions at each industrial code must be recognized as necessary, for these vary in all. In so brief a summary as is appended here more is possible than an outline indication of the main general requirements and prohibitions of the laws as regards: (1) hours and times of employment, (a) ordinary sanitation and special requirements for unbealthy and dangerous industries, (3) security inst accidents, and (4) prevention of fraud and oppression in fulfiment of wage contracts. As regards the first of these sub-Evisions, in general in Europe the ordinary legal limit is rather wider than in Great Britain, being in several countries not less then 14 hours day, and while in some, as in France, the normal limit is so hours daily, yet the administrative discretion inmating exceptions is rather more elastic. The weekly halfholiday is a peculiarly British institution. On the other hand, in several Kuropean countries, notably France, Austria, Switzerand and Rumia, the legal maximum day applies to adult as well as youthhal labour, and not only to specially protected classes of persons. As regards specialized sanitation for unhealthy factory industries, German regulations appear to be most meanly comparable with British. Mines' labour regulation is several countries, having an entirely different origin linked with ownership of mines, is only in few and most recent developmasts comparable with British Mines Regulation Acts. In regulation of shops, Germany, treating this matter as an integral part of her imperial industrial code, has advanced farther than has Great Britain. In truck legislation most European countries (with the exception of France) appear to have been influenced by the far earlier laws of Great Britain, although in some respects Reinfum, with her rapid and recent industrial development, has made interesting original experiments. The rule of Sunday sust (nos Summay) has been extended in several countries, net recently in Belgium and Spain. In France this partially ettempted rule has been so modified as to be practically a seventh day sust; not necessarily Sunday.

Frages.—Hours of labour were, in France, first fimited in factories (unises at manufactures) for adults by the law of the 9th of September 1848 to 12 if the 24. Much uncertainty existed as to the class of workplaces covered. Finally, in 1883, an authoritative decision defined them as including: (1) Industrial establishments with motor power or continual formatces, (2) workplaces employing over 20 workers. In 1851, under condition of actification to the local authorities, exceptions, still in force, were made to the general limita-tion, in favour of certain industries or processes, among others for letterpress and litbographic printing, engineering works, work at furnaces and in beating workshops, manufacture of projectiles of war, and any work for the government in the interests of national defence or security. The limit of 12 hours was reduced, as regards works in which works for the government in the interests of analonal defence or security. The limit of 12 hours was reduced, as regards works in which works for the government. This labour law for adults was pre-ceded in 1841 by one for children, which prevented their employment in factories before 8 years of age and prohibited night labour for any regards employment of girls under 21, but it was not until 1892 that the labour of women was specially regulated by a law, still is force, authorities, exceptions, still in force, were made to the general limitaregards employment of girls under 21, but it was not until 1802 that the labour of women was specially regulated by a law, still in force, with certain amendments in 1900. Under this law factory and work-shop labour is prohibited for children under 13 years, though they may begin at 72 if qualified by the prescribed educational certificate and medical certificate of fitness. The limit of daily hours of em-ployment is the same as for adult labour, and, similarly, from the 24. Notice of the hours must be affixed, and meal-times or pauses with chaluta certificate of must be affixed, and meal-times or pauses with absolute cessation of work of at least one hour must be specified By the act of 1892 one day in the week, not necessarily Sunday, had to be given for entire absence from work, in addition to eight recog-nized annual bolidays, but this was modified by a law of 1906 which generally requires Sunday rest, but allows substitution of another day in certain industries and certain circumstances. Night labourwork between 9 P.M. and 5 A.M.—is prohibited for workers under 16, and only exceptionally permitted, under conditions, for girls and women over 18 in specified trades. In mines and underground quarries employment of women and girls is prohibited except at surface works, and at the latter is subject to the same limits as in factories. Boys of 13 may be employed in certain work underground, but under 16 may not be employed more than 8 hours in the 24 from bank to bank. A law of 1905 provided for miners a 9 hours' day and in 1907 an 8 hours' day from the foot of the entrance gallery back to the same point. As in Great Britain, distinct services of inspection enforce the

law in factories and mines respectively. In factories and workshops an inspector may order re-examination as to physical fitness for the work imposed of any worker under 16; certaia occupations and processes are prohibited—e.e. girls under 16 at machines worked by treadles, and the weights that may be lifted, pushed or carried by girls or boys under 18 are carefully specified. The law applica girls or boys under 18 are carefully specified. The law applies generally to philanthropic and religious institutions where industrial work is carried on, as in ordinary trading establishments; and this holds good even if the work is by way of technical instruction. Domestic workshops are not controlled unless the industry is classed as dangerous or unhealthy; introduction of motor power brings them under inspection. General sanitation in industrial establishments is provided for in a law of 1893, amended in 1903, and is supplemented by administrative regulations for special risks due to poisons, dust, evaluation with the supplement of the control of the supplemented is supplemented. by amministrative regulations for special risks due to bosoni, dust, explosive substances, gazes, fumes, dc. Ventilation, both general and special, lighting, provision of lavatories, cloakrooms, good drinking water, drainage and cleanliness are required in all work-places, shops, warehouses, restaurant kitchena, and where worker are lodged by their employers hypienic conditions are prescribed for dormitories. In many industries women, children and young workers are either absolutely excluded from specificd unbealthy processes, or are admitted only under conditions. As regards shops and cesses, or are admitted only under conditions. As regards abops and offices, the labour laws are: one which protects a pprentices against overwork (law of 22nd February 1851), one (law of 29th December 1900) which requires that seats shall be provided for women and gifs employed in retail alls of articles, and a decree of the 28th of July 1904 defining in detail conditions of hygiene in dormitories for work-men and shop assistants. The law relating to seats is enforced by the inspectors of factories. In France there is no special penal legisla-tion against abuses of the truck system, or excessive fines and deductions from wages, although bills with that end in view have

deductions from wages, although bills with that end in view have frequently been before parliament. Indirect protection to workers is no doubt in many cases afforded in organized industries by the action of the Consult de Prod kommer. Belgium.-In 1848 in Belgium the Commission on Labour pro-posed legislation to limit, as in France, the hours of labour for adulta, but this proposal was never passed. Belgian regulation of labour in industry remains essentially, in harmony with its carliest begia-nings in t653 and onwards, a series of specialized provisions to meet particular risks of individual trades, and did not, until 1880, give any afberence to a common principle of limitation of hours and times of labour for "protected" pernoas. This was in the law of the 13th of December 1880, which applies to mines, quarries, factories, work-shops classed as unbealthy, wharves and docks, transports. At in France, industrial establishments having a charitable or philanthropic

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or educational character are included. The persons protected are girls and women under 21 years, and boys under 15, and women over 21 only find a place in the law through the prohibition of their employment, within four weeks after childbirth. As the hours of Labour of duit women remain ordinarily unlimited by law, so are the hours of boys from 16 to 21. The law of Sunday rest dated the 17th of July 1905, however, applies to labour generally in all in-dustrial and commercial undertakings except transport and fisheries, usiting and commercial undertakings except transport and insertion with certain regulated exceptions for (a) cases of breakdown or urgency due to force majeure, (b) certain repairs and cleaning, (c) perinhable materials, (d) retail food supply. Young workers are excluded from the exceptions. The absolute prohibitions of employment are: for children under 12 years in any industry, manufacturing or mining or transport, and for women and girls under 31 years below the surface in working of mines. Boys under 16 years and women and girls under 21 years may in general not be employed before 5 A.M. or after 9 P.M., and one day in the seven is to be ployed before 5 A.M. or after 9 P.M., and one day in the seven is to be set apart for rest from employment; to these rules exception may be made either by royal decree for classes or groups of processes, or by local authorities in exceptional cases. The exceptions may be applied, generally, only to workers over 14 years, but in mines, by royal decree, boys over 12 years may be employed from 4 A.M. The law of 1880 fixes only a maximum of 12 hours of effective work, to be interrupted by pauses for rest of not less than 14 hours, empowering the king by decree to formulate more precise limits suited to the accordingly laid down the conditions for many groups including special circumstances of individual industries. Koyal decrees have accordingly laid down the conditions for many groups, including textile trades, manufacture of paper, pottery, glass, clothing, mines, quarries, engineering and printing works. In some the daily limit is to hours, but in more 109 or 11 hours. In a few exceptionally un-healthy trades, such as the manufacture of lucifer matches, vulcaniza-tions of the other hours with a second state of lucifer matches, vulcanization of india-rubber by means of carbon bi-sulphide, the age of extion of india-rubber by means of carbon bi-sulphide, the age of ex-clusion from employment has been raised, and in the last-named process hours have been reduced to 5, broken into two spells of 21 hours each. As a rule the conditions of health and safeguarding of employments in exceptionally injurious trades have been sought by a series of decrees under the law of 1863 relating to public health in such industries. Special regulations for safety of workers have been introduced in manufactures of white-lead, oxides of lead, chromate of lead, lucifer match works, rag and shoddy works; and for dangers common to many industries. provisions avainst dut, roisona. of read, luciter match works, leg and should works, and to using a common to many industries, provisions against durk, poisons, accidents and other risks to bealth or limb have been codified in a decree of 1896. A royal decree of the 31st of March 1003 prohibits employment of periods under 16 years in fur-pulling and in carotting of rabbit skins, and another of the 13th of May 1903 regulates use of lead in house-painting. In 1898 a law was passed to enable the authorities to deal with risks in quarries under the same procedure. Safety in mines (which are not private property, but state conce-sions to be worked under strict state control) has been provided for since 1810. In matters of hygicne, until 1899 the powers of the public health authorities to intervene were insufficient, and a law was passed authorizing the government to make regulations for every kind of risk in any undertaking, whether classed under the law of public health or not. By a special law of 1888 children and young persons under 18 years are excluded from employment as pediars, hawkers or in circuses, except by their parents, and then only if they have attained 14 years. Abuses of the truck system have, since 1837, been regulated with care. The chief objects of the law of 1887 were to secure payment in full to all workers, other than those in agri-culture or domestic service, of wages in legal tender, to prohibit payment of wages in public-houses, and to secure prompt payment of wages. Certain deductions were permitted under careful control for specific customary objects: lodging, use of land, uniforms, four, firing. A royal order of the toth of Orasber tong required use of automatic indicators for estimating wares in carain cases in texaile processes. The law of the 15th of June t896 regulates the affixing in processes. The taw of the solution june code regulates the anxing in workplaces, where at least five workers are employed, of a notice of the working rules, the nature and rate of fines, if any, and the mode of their application. Two central services the mines inspectorate and the factory and workshop inspectorate, divide the duties above Indicated. Th ere is also a system of local administration of the regulations relating to industries classed as unhealthon of the tendency has been to give the supreme control in these matters to the factory service, with its expert staff. Holland,—The first law for regulation of labour in manufacture

Helfand.--The first law for regulation of labour in manufacture was passed in 1874, and this related only to employment of children. The basis of all existing regulations was established in the law of the 5th of May 1889, which applies to all industrial undertaking, excluding agriculture and forestry, fishing, stock-rearing. Employment of children under 12 years is prohibited, and hours are limited for young persons under 16 and for women of any age. These protected persons may be excluded by royal decree from unbealthy industries, and such industries are specified in a decree of 1897 which supersides other earlier regulations. Hours of employment must uot exceed 11 ant. and 3 P.M., which hour must not be spent in a workroom. Work before 5 A.M. or after 7 P.M., Sunday work, and workroom. Overther form 7 to 0 F.M., under conditions, is allowed lor women and young workers, and Sunday work for women, for

example, in butter and choses making, and night work for boys over 14 in certain industrics. Employment of women within fear works of childbirth is prohibited. Notices of working hours must be stined in workplaces. Underground work in mines is prohibited for women and young persons under 16, but in Holland mining is a wery mail industry. In 1893 the first legislative provision was made any protection of workers against risk of accident or apscial injury to health. Sufficient cable, space, lighting, ventilation, maintary ao commodation, reasonable temperature, removal of norious mass of dust, feacing of machinery, precautions against risk from fire and other matters are provided for. The manufacture of lucifer matches by means of white phosphorus was forbidden and the export, imperation and sale was regulated by a law of the 28th of May 1900. By a regulation of the 16th of March 1903 provisions for anoty any where lead compounds or other poisons are used, and their employment at cirtain dangerous machines and in cleaning machinery met truck exists in Holland, but possibly abuses of the system capitant truck exists in Holland, but possibly abuses of the system capitant employers and workers, with powers to mediate or arbitrate in case of disputes.

employers and workers, with powers to measure a structure a semiof dispute. Sevisoriand.—In Switzerland separate cantonal legislation papared the way for the general Federal labour law of 1877 on which subsouent legislation rests. Such legislation is also cantonal aginterpretation of the principles contained in the law of 1877, whereas cantonal legislation covers industries not included under the Federal law .a. single workers employed in a trade (ms/sir) and employment in shops, offices and hotels. The Federal law is applied to iscurica, workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops employing young persons under 18 of more than 10 workshops in the same not included, but are requisated in some respects as regards health and safety by cantonal laws. Ferther, in 1806, to the crastion of a special mining department, and mines, of which there are few, have to be inspected once a year by a mining engineer. The majority-of the provisions of the Federal labour hav apply to adult workers of both sexes, and the general limit of the it-bourd day, exclusive of at least one hour for measu, spillas to mea as well as women. The latter have, however, a legal claim, when as well as women. The latter have, however, a legal claim, when and unnarride as a spile to not subsidiary work as cleaning before or alter the general legal limits. On Saturdays and even of the redeal labour hav what er forbidden, but exceptions are permitted conditionally. Night work is defined as 8 r.M. to 5 A.M. in summer, 8 r.M. to 6 A.M. in winter. Children are excluded from employment in workplaces under the law until 1

Sanitary regulations and lencing of machinery are provided for with considerable minuteness in a Federal decree of 1897. The plant of every new factory must be submitted to the cantonal govern-ment. In the case of lucifer match factories, not only the building but methods of manufacture must be submitted. Since 1901 the manufacture, sale and import of matches containing white phosphorus have been forbidden. Women must be absent from employment during eight weeks before and after childbirth. In certain dangerous Compations, e.g. where lead or lead compounds are in use, women may not leadly be employed during pregnancy. A resolution of the ferent council in 1901 classed thirty four different substances in use in industry as dangerous and laid down that in case of clearly defined illness of workers directly caused by use of any of these substances the in thirty provided by article 3 of the law of the 25th of June 1881, and article 1 of the law of the 26th of April 1887, should apply to the manufacture. Legislative provision against abuses of the truck system appears to be of earlier origin in Switzerland (17th century) than any other Suropean country outside England (15th century). The Federal Labour Law 1877 generally prohibits payment of wages otherwise than in current coin, and provides that no deduction shall be made without an express contract. Some of the cantonal laws go much farther than the British act of 1896 in lorbilling certain deductions; e.g. Zurich prohibits any charge for channes, warming or lighting workrooms or far hire of machinery. By the Federal law fines may not exceed half a day's wage. Al-ministration of the Labour laws is divided between inspectors appointed by the Federal Government and local authorities, under Munervision of the cantonal governments. The Federal Government forms a court of appeal against decisions of the cantonal coversinests.

Germany.—Regulation of the conditions of labour in industry sempleset the German empire is provided for in the Imperial depictual Code and the orders of the Federal Council based thereon. is the most importance the rederal Contain based thereon. Is the most importance recent amendment pocially is the law isting child-isbour, dated the 30th of March 1903, which relates stabilization of the state of the source of the sense of the perial Code. This Code is based on earlier industrial codes of the rate states, but more especially on the Code of 1869 of the Comparison of the source of t reparate states, but more especially on the Icode of 1869 of the instead of the state instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instead of the state of the state of the state of the state of the instate of the state of the state of the state of the state of the instate of the state of the state of the state of the state of the instate of the state of the state of the state of the state of the instate of the state of the state of the state of the state of the instate of the state of the state of the state of the state of the instate cartain additions of exceptions to the Code which in any pus state may form part of the law regulating factories there. The Code (unlike the Austrian Industrial Code) lays down no general instate cartain additions (ave for adduit make workers, but since 189 instate cartain additions (ave for adduit make workers, but since 189 instate cartainstate of the state of the sta meaning cartisls additions or exceptions to the Code which in any prom scass may form part of the law regulating factories there. The Code (unlike the Austrian Industrial Code) lay down no general inst for a normal working day for adult make workers, (A.G. § 1700). The code (unlike the Austrian Industries where excessive length of the working day endangers the health of the worker (R.G. § 1700). Previously application had been made of powers to reduce the working day in such unkently industries as alvering of mirrors by mercury and the manufacture of white-land. Separate states had, under ming heav, also limited hours of miners. Sunday rest was, in 1801, mercury for every class of workers, commercial, industrial and ming. Annual holidays were also secured on church festivals. These provisions, however, are subject to exceptions under con-disms. As important distinction has to be shown when we turn to the augdations for hours of industrial workers of a strate the moment insure down and this of industrial workers in rest. Section of the supervise (which are under special sections since 1900), it is to "factory workers " and not to industrial workers is general that these limits apply, although they may be, and is some instances insure of shop senication of the scope and duration of employment of diddow is much strengthened in workshops, connerce, transport and domantic industries. The term "factory" (*Falvi*) is not de-tand an the Code, but it is class from wirous decisions of the supreme tare that is only is part concides with the English term, and that insure worksholes. Error guarties, are specifically ranked as harchese, end annell industry, where the employer works himself. Carison theater as English workshops. The distinction is rather the worksholes children from engligy translated as harchese children from engligyment and or meaning work, and of beys undertaking, vir, forget, timber-yand, dock-werk, brickfeids and open quarries, are specifically ranked as harches children from engloyment and the suffic purs of employment may not exceed 6 in the 24. In processes et be employed by their parents or guardians before 10 years or by other employers before 12 years of age; nor between are of 8 P.M. and 8 A.M., nor otherwise than in full compliance he hears of 8 P.M. and 8 A.M., nor otherwise than in full compliance sith regularizes of educational authorities for school attendance all wish due regard to preactible paules. In school term time the sity limit of employment for children is three hours, in holiday time me hours. As regards factories Germany, unlike Greut Britain, manos and Switzerland, requires a shorter day for young persons has is women-10 hours for the former, 11 hours for the latter. Yousen over 16 years may be employed 11 hours for the latter. In them, i.e. work between grossum or for work on perishable ration, ander conditions, by local authorities and the higher ad-amichany for children in their 6 hours: for young persons and isometric schildren in their 6 hours: for young persons and shows the children in their 6 hours: for young persons and shows the children in their 6 hours: for young persons a mid-day and thours to the former: for young persons a mid-day. -i - i -Reas, moder conditions, by local autonities and the higher ad-mistrative autonities. Prescribed meal-times are—an unbroken if-houer for children in their 6 hours; for young persons a mid-day arabas spello; for vomen, an hour at mid-day, but women with a carve of a bounchold have the claim, on demand, to an extra half-ary, as in Switzerland. No worman may be employed within four else after childbirth, and unless a medical certificate can then he denoted, the absence must estand to six works. Notice of working induced, the absence must estand to six works. Notice of working induced, the absence must estand to six works. Notice of working induced, the absence must estand to six works. Notice of working induced, the absence must estand to six works. Notice of working induced, the absence must estand to six works. Notice of working induced the absence must estand to six works. Notice of working induced the absence must estand the affixed, and copies seent to the local interistics. Employment of protected pernons in factory industries are there are special risks to health or morality may be forbidden amile dependent on special conditions. By the Child Labour Law playment of children is forbidden in brickworks, stone breaking, many sweeping, strest cheating and other processes and occupa-ne. By an order of the Federal Council in 1002 female workers we excluded from main processes in force and rolling mills. All heartest unployues alike are bound to organize labour in such a

manner as to secure workers against injury to health and to ensure used conduct and prepriety. Sufficient light, mitable cloakrooms and sanitary accommentation, and ventilation to carry off dast, vapours and other inturties are especially required. Disingrooms may be ordered by local authorities. Fencing and provision for safety in case of firs are required in detail. The work of the trade accident insurance associations in preventing accidents is especially recognized in provisions for special rules in dangerous or inhealthy industries. Officials of the state factory departments are bound to give opportuality to trustees of the trade associations to express an opinion on special rules. In a large fluence of industries the Federal Council has hald down special rules comparable with those for unhealthy occupations in Great Britain. Among the regulations most recently revised and strengthened are those for manufacture of lead colours and lead compounds, and for horse-bair and brushmaking factories. The relations between the state inspectors of any persons under a contract of service with an employer for a specified time for industrial purpose; members of a family working for a parent or busband are not included; outworkers are covered. Control of fines and deductions from wages applies only in factory industries and shops employing at least 20 workers. Shop hours are regulated by requiring about to be closed generally between are difficult of a during the bours of compulsory closing able modified by administrative authority. Notice of hours and at least 10 houri rest a the 24 for assistants. These limits can be modified by administrative authority. Notice of hours and working rules must be affixed. During the bours of compulsory closing able of goods on the streets ar from house to forbidden. Under the Commercial Code, as under the Civil Code, every employer is bound to adopt every musible measure for maintaining the safety, health and good conduct of his employes. By an order of the Imperial Chancellor under

Imperial Chancellor unsign the Commercial Code sents must be pro-vided for commercial assistants and apprentices. Austria.—The Industial Code of Austria, which in its present outline (modified by laser enactments) dates from 1883, must be carefully distinguished from the Industrial Code of the kingdom of Hungary. The latter is, owing to the predominantly agricultural maracter of the population, of latter origin, and hardly had practical force before the law of 1893 provided for inspection and prevea-tion of accidents in factories. No separate mining code exists in Hungary and conditions of hungary markets in the second tion of accidents in factories. No separate mining code exists in Hungary, and conditions of labour are regulated by the Austrian law of 1854. The truck system is represend on lines similar to those in Austria and Germany. As regards invitation of hours of adult labour, Hungary may be contrasted with both those empires in that no restriction of hours applies either to men's or women's hours, whereas in Austrian factor ies both are limited to an II-hours' day with exceptional overtime for which payment must always be made to the worker. The Austrian Code has its origin, however, like the British Factory Acts, is protection of child labour. Its present scope is determined by the "imperial " Patent " of 1859, and all industrial abour is include exopt mining, transport, fisheries, forestry, agriculture and domestic industries. Factories are defined as agriculture and some industries. Factories are denied as including industries in which a "manufacturing process is carried on in an enclosed place by the aid of not less than twenty workers working with machines, with subdivision of labour, and mader an employer, who does not himself manually assist in the work." In smaller handicraft adustries the compulsory gild system of organization still application organization still applies. In every industrial establishment, large or small, the sanitary and asfety provisions, general requirement of Sunday rest, and an aal holidays (with conditional exceptions), prohibition of truck and limitation of the ages of child labour apply Night work for wome. S.P.M. to S.A.M., is prohibited in any industry industries; for youn, workers it is prohibited in any industry Pauses in work are required in all industries; one hour at least must be given at mid-day, and if the morning and afternoon spells exceed Shours each, another half-bour's rest at least must be given. Children may not be employed in industrial work before 12 years, and then only 8 hours a day at muck that is not injurious and if educational requirements are abered. The are of employment is raised to 14 only 8 hours a day at sturk that is not injurious and is extended to 14 requirements are observed. The age of employment is raised to 14 for "factories," and the work must be such as will not kinder physical for "factories," as determined. The are or employment in rance or a for "factories," as determined be such as will not kinder physical development. Wamen any not be employed in regular industrial occupation within one month after childbirth. In certain scheduled unhealthy industries, where certificates of authorization from local authorities must be distained by intending occupiers, conditions of health and safety for workers can be laid down in the certificate. The Minister of the Interior is empowered to draw up regulations mohibiting or making conditions for the employment of your workers or women in dangerous or unhealthy industries. The pr workers or women in de agerods or unhealthy industries. The pro-visions against truck co ar not only all industrial workers enjaged in manual labour under a nonract with an employer, but also shop seistrants; the special equilations against fines and deductions apply to factory was an an abope where at least 20 workers are employed. In mines under the law of 1884, which supplements the general ining law, complement of women and girls underground is pro-hibited; boys from 12 to 16 and girls from 12 to 18 underground is pro-hibited; a link. employed at light war above ground: 14 is the earliest age al consistent of the state ground. The shifts from bank to bank must not exceed 12 hours, of which not more than 10 may be affective

work. Sunday rest must begin not later than 6 A.M., and must be of 24 hours' duration. These last two provisions do not hold in case of pressing danger for safety, health or property. Sick and accident funds and mining associations are legislated for in minutest detail. The general law provides for safety in working, but special rules drawn up by the district authorities lay down in detail the conditions of health and safety. As regards manufacturing industry, the Industrial Code lays no obligation on employers to report accidents, and until the Accident Insurance Law of 1889 came into force no statistics were available. In Austria, unlike Germany, the lactory inspectorate is organized throughout under a central chief inspector. Scandinavian Countries .- In Sweden the Factory Law was amended in January 1901; in Denmark in July 1901. Until that year, however, Norway was in some respects in advance of the other two countries by its law of 1892, which applied to industrial worka, including metal works of all kinds and mining. Women were thereby prohibited from employment: (a) underground; (b) in cleaning or oiling machinery in motion; (c) during six weeks after childbirth, unless provided with a medical certificate stating that they might return at the end of four weeks without injury to health; (d) in return at the end of four weeks without injury dangerous, unhealthy or exhausting trades during pregnancy. Further, work on Sundays and public holidays is prohibited to all workers, adult and youthful, with conditional exceptions under the authority of the inspectors. Children over 12 are admitted to industrial work on obtaining certificates of birth, of physical fitness and of elementary education. The hours of children are limited to 6, with pauses, and of young persons (of 14 to 18 years) to 10, with pauses. Night work between 8 P.M. and 6 A.M. is prohibit.d. All workers are entitled to a copy of a code of factory rules containing the terms of the contract of work drawn up by representatives of employers with the employers and sanctioned by the inspector. Health and safety in working are provided for in detail in the same law of 1892. Special rules may be made for dangerous trades, and in 1899 such rules were established for match factories, similar to some of the British rules, but notably providing for a dental examination four britisms yearly by a doctor. In Denmark, regulation began with un-healthy industries, and it was not until the law of 1901 came into force, on the 1st of January 1902, that children under 12 years have been excluded from factory labour. Control of child labour can be strengthened by municipal regulation, and this has been done in Copenhagen by an order of the 23rd of May 1903. In Sweden the 12 years' limit had for some time held in the larger factories; the come has been extended so that it corresponds with the Norwegian which is forbidden to persons under 18 years, is now defined as in Norway. Women may not be employed in industry within four voirs is bidden to persons under 18 years, is now defined as in Norway. Norway. Women may not be employed in industry within four weeks of childbirth, except on authority of a medical certificate. All factories in Sweden where young workers are employed are subject to medical inspection once a year. Fencing of machinery and hygienic conditions (ventilation, cubic space, temperature, light) are regulated in detail. In Denmark the use of white phosphorus in manufacture of luciter matches has been prohibited since 1874, and special regulations have been drawn up by administrative orders which strengthen control of various unhealthy or dangerous industries, e.g. dry-cleaning works, printing works and type foundries, iron foundries and engineer-ing works. A special act of the 6th of April 1900 regulates labour and sanitary conditions in bakehouses and confectionery works.

Italy and Spain.—The wide difference between the industrial development of these southern Latin countries and the two countries with which this summary begins, and the far greater importance of the agricultural interests, produced a situation, as regards labour egislation until as recently as 1903, which makes it convenient to touch on the comparatively limited scope of their regulations at the close of the series. It was stated by competent and impartial observers from each of the two countries, at the International Congress on Labour Laws held at Brussels in 1897, that the lack of adequate measures for protection of child labour and inefficient administration of such regulations as exist was then responsible for abuse of their labour in factories, workshops, and mines constitutes a veritable martyrdom " (Spain). " I believe that there is no country where a sacrifice of child life is made that is comparable with that in certain Italian factories and industries " (Italy). In both countries im portant progress has since been made in organizing inspection and preventing accidents. In Spain the first step in the direction of labour for adults to 1, normally, in the 24. Hours of children under 14 must not exceed 6 in any industrial work nor 8 in any commercial undertaking. Labour before the age of 10 years and night work between of A.M. was prohibited, and powers were taken to extend the prohibition of night work to young persons under 16 years. The labour of children in Italy was until joor regulated in the mann by a law of 1886, but a royal decree of 1899 strengthened it by elassing night work for children under 12 years as " inpurious," such work being thereby generally prohibited for them, though exceptions are admitted; at the same time it was laid down that children from .

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The law of 1886 prohibits employment of children under 9 years in industry and under 10 years in underground mining. Misk work for women was in Italy first prohibited by the law of the 19th of Jame 1902, and at the same time also for boys under 15, but this regulation was not to take full effect for 5 years as regards persons already so employed; by the same law persons under 15 and women of any are were accorded the claim to one day's complete rest of 24 hours in the were; the age of employment of children in factories, workshops, laboratories, quarries, mines, was raised to 12 years generally and 14 years for underground work; the labour of female workers of any age was prohibited in underground work, and power was reserved to urther restrict and regulate their employment as well as that of male yorkers under 15. Spain and Italy, the former by the law of the 13th of March 1900, the latter by the law of the 19th of June 1002, prohibit the employment of women within a fixed period of childbirth; in Spain the limit is three weeks, in Italy one mooth, which may be reduced to three weeks on a medical certificate of finess. Sunday rest is secured in industrial works, with regulated exceptions in Spain by the law of the 3rd of March 1904. It is in the direction of fencing and other asfeguards against accidents and as regards sanitary provisions, both in industrial workplaces and is are required in cultivation of rice by a ministerial circuitar of the 3rd of April 1903; work may not begin unit an hour after sunitar of the 3rd of April 1903; work may not begin unit an hour after sunitar of the 3rd

IV. UNITED STATES

Under the general head of Labour Legislation all American statute laws regulating labour, its conditions, and the relation of employer and employé must be classed. It includes what is properly known as factory legislation. Labour legislation belongs to the latter half of the 19th century, as far as the United States is concerned. Like England in the far past, the Americans in colonial days undertook to regulate wages and prices, and later the employment of apprentices. Legislation relating to wages and prices was long ago abandoned, but the laws affecting the employment of apprentices still exist in some form, although conditions of employment have changed so materially that apprenticeships are not entered as of old; but the laws regulating the employment of apprentices were the basis on which English legislation found a footbold when parliament wished to regulate the labour of factory operatives, The code of labour laws of the present time is almost entirely the result of the industrial revolution during the latter part of the 18th century, under which the domestic or hand-labour system was displaced through the introduction of power machinery. As this revolution took place in the United States at a somewhat later date than in England, the labour legislation necessitated by it belongs to a later date. The factory, so far as textiles are concerned, was firmly established in America during the period from 1820 to 1840, and it was natural that the English legislation found friends and advocates in the United States, although the more objectionable conditions accompanying the English factory were not to be found there.

The first attempt to secure legislation regulating factory employment related to the hours of labour, which were very long -from twelve to thirteen hours a day. As machinery Barty was introduced it was felt that the tension resulting and from speeded machines and the close attention required in the factory ought to be accompanied by a see shorter work-day. This view took firm hold of the operatives, and was the chief cause of the agitation which has resulted in a great body of laws applying in very many directions. As early as 1800 the caulkers and shipbuilders of New York City agitated for a reduction of hours to ten per day, but no legislation followed. There were several other attempts to secure some regulation relative to hours, but there was no general agitation prior to 1831. As Massachusetts was the state which first recognized the necessity of regulating employment (following in a measure, and so far as conditions demanded, the English labour or factory legislation), the history of such legislation in that state is indicative of that in the United States, and as it would be impossible in this article to give a detailed history of the origin of laws in the different states, the dates of their enactment, and their provisions, it is best to follow primarily the course of the Eastern states, and especially that of Massachusetts, where the first general azitati in

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hed is manufacturing establishments. The regulation of of labour was warmly discussed in 1832, and several intire committees and commissions reported upon it, but no ir action on the general question of hours of labour secured adorsement of the Massachusetts legislature until 1874, the day's labour of children under twelve years of age and to san hours in 1842. Ten hours constituted a day's ter, es a voluntary basis, in many trades in Massachusetts ther parts of the country as early as 1853, while in the bidding trades this was the work-day in 1844. In April President Van Buren inmed an order "that all public shanness will hereafter be regulated, as to working hours, ten-hours system." The real aggressive movement began slig, through numerous petitions to the Massachusetts thre urging a reduction of the day's labour to eleven hours. anthing came of these petitions at that time. Again, in 1850,

mar effort was made, and also in 1851 and 1852, but the bills Then there was a period of quiet until 1865, when an d commission made a report relative to the hours of labour, d meanmanded the establishment of a bureau of statistics for the purpose of collecting data bearing upon the labour edice. This was the first step in this direction in any country. The fast human of the kind was established in Massachusetts in ing, hus meanwhile, in accordance with reports of commissions and the address of Governor Bullock in 1866, and the general sectioness which then prevailed, the legislature passed an act minting in a measure the conditions of the employment of didnes in manufacturing establishments; and this is one of the first laws of the kind in the United States, although the first fation in the United States relating to the hours of labour gedation in the United States reasons to say the set of the sen fix the writer has been able to find, and for which he can fix the law sdate, was enacted by the state of Pennsylvania in 1849, the law periding that ten hours should be a day's work in cotton, olim, paper, bagging, silk and flaz factories.

The Massachusetts law of 1866 provided, firstly, that no child unter ten abouid be employed in any manufacturing establish-

ngs of

ment, and that no child between ten and fourteen should be so employed unless he had attended some public or private school at least six months during the

year preceding such employment, and, further, that and employment should not continue unless the child attended school at least six months in each and every year; secondly, a iny not exceeding \$ 50 for every owner or agent or other person seeingly employing a child in violation of the act; thirdly, that an child under the age of fourteen should be employed in any decturing establishment more than eight hours in any one by, fourthly, that any parent or guardian allowing or consentug to employment in violation of the act should forfeit a sum us to encode \$50 for each offence; fifthly, that the Governor minut the state constable and his deputies to enforce the prvisions of all laws for regulating the employment of children manufacturing establishments. The same legislature also med a comminion of three persons, whose duty it was to restinate the subject of hours of labour in relation to the al aducational and sanitary condition of the working classes. is seey a fundamental law relating to schooling and hours of ing of children employed in manufacturing and mechanical and inhments was passed by the Massachusetts legislature. a differed from the act of the year previous in some respects, ng deeper into the general question. It provided that no child under ten should be employed in any manufacturing or redenical establishment of the commonwealth, and that no daid between ten and fifteen should be so employed unless he het attanded school, public or private, at least three months me the year next preceding his employment. There were tions relating to residence, &c., and a further provision that m time less than 120 half-days of actual schooling should be med an equivalent of three months, and that no child under ines should be employed in any manufacturing or mechanical matinhment more than sixty hours any one week. The law

In 1869 began the establishment of that chain of offices in the United States, the principle of which has been adopted by other countries, known as bureaus of statistics of inhour, their especial purpose being the collection and dissemination of information relating to all features of industrial employment. As a result of the success of the first bureau, bureaus are in existence in thirty-three states, in addition to the United States Bureau of Labour.

A special piece of legislation which belongs to the common wealth of Massachusetts, so far as experience shows, was that in 1872, providing for cheap morning and evening trains for the accommodation of working men living in the vicinity of Boston. Great Britain had long had such trains, which were called parliamentary trains. Under the Massachusetts law some of the railways running out of Boston furnished the accommodation required, and the system has since been in operation.

In different parts of the country the agitation to secure legislation regulating the hours of labour became aggressive again in 1870 and the years immediately following, there being a constant repetition of attempts to secure the enactment of a ten-hours law, but in Massachusetts me, mrr. all the petitions failed till 1874, when the legislature of that commonwealth established the hours of labour at sixty per week not only for children under eighteen, but for women, the law providing that no minor under eighteen and no woman over that age should be employed by any person, firm or corporation in any manufacturing establishment more than ten hours in any one day. In 1876 Massachusetts reconstructed its laws relating to the employment of children, although it did not abrogate the principles involved in earlier legislation, while in 1877 the commonwealth passed Factory Acts covering the general pro-visions of the British laws. It provided for the general inspection of factories and public buildings, the provisions of the law relating to dangerous machinery, such as belting, shafting, gearing, drums, &c., which the legislature insisted must be securely guarded, and that no machinery other than steam engines should be cleaned while running. The question of ventilation and cleanliness was also attended to. Dangers connected with hoistways, elevators and well-holes were minimized by their protection by sufficient trap-doors, while fire-escapes were made obligatory on all establishments of three or more storeys in height. All main doors, both inside and outside, of manufacturing establishments, as well as those of churches, school-rooms, town halls, theatres and every building used for public amemblies, should open outwardly whenever the factory inspectors of the commonwealth deemed it necessary. These provisions remain in the laws of Massachusetts, and other states have found it wise to follow them.

The labour legislation in force in 1910 in the various states of the Union might be classified in two general branches: (A) protective labour legislation, or laws for the aid of workers who, on account of their economic dependence, are not in a position fully to protect themselves; (B) legislation having for its purpose the fixing of the legal status of the worker as an employ6, such as laws relating to the making and breaking of the labour contract, the right to form organizations and to assemble peaceably, the settlement of labour disputes, the licensing of occupations, duc. (A) The first class includes factory and workshop acts, laws relating to hours of labour, work on Sundays and holidays, the payment of wages, the liability of employers for injuries to their employés, dtc. Factory acts have been passed by fastery considered in two groups—first, laws which relate to com-ditions of employment and affect only children, young persons and their economic dependence, are not in a position fully to protect

ditions of employment and affect only childrens, young persons and women; and second, laws which relate to the sanitary condition of factories and workshops and to the salety of employing generally. The states adopting such laws have smally made provision for factory impectors, whose duries are to enforce these laws and who factory inspectors, whose contes are to childre the have power to enter and inspect factories and workshops. The most have power to enter and the factory arts in the various states are those have power to enter and impact incroites and workshops. I be more common provisions of the factory acts in the various states are those which fix as age limit below which employment is unlawful. All but five states have exacted such provisions, and these five states have practically no manufacturing industries. In some states the have hring an age limit are restricted in their application to factories, while in others they extend also to workshops, bakeries, mercantibe establishments and other work places where children are employed. The prescribed age limit varies from ten to fourteen years. Provisions concerning the education of children in factories and workshops may be considered in two groups, those relating to apprenticeship and those requiring a certain educational qualification as a pre-requisite to employment. Appenticeship laws are assumerous, but they do not soor have great force, because of the practical abrogation of the apprenticeship system through the operation of modern methods of production. Most states have provisions prohibiting illiterates under a superfield area usually wirtern. from baby employed in appresition most states have provisions of uncertainty of uncertainty of an approximation of the states have provisions of the factory states have states have provisions of the factory states have the factory states have enacted such provisions of the factory states have enacted such provisions, the provisions of the states have enacted such provisions, the finiting the hours of children occurring more frequently than those limiting the hours of women. The hour limit for work is such provision of the states have enacted for work is such accounting more integrations of women. The hour limit for work is such accounting the hours of women. The hour limit for work is such cases the provision of women in the day to pitty and the provision of women. frequently than those limiting the sours or women. The sour using for work in such cases ranges from six per day to sixty-six per week. Where the working time of children is restricted, the minimum age preacribed for such children ranges from twelve to twenty-one years. In some cases the restriction of the hours of labour of women and children is general, while in others it applies only to employment in one or more classes of industries. Other provisions of law for the protection of women and children, but not usually confined in their institution of the source and marking the source and a source of the source and the source and the source and a s operation to factories and workshops, are such as require seats for females and separate toilet facilities for the sexes, and prohibit emremains and separate toner takings for the stars, and promot em-ployment in certain occupations as in mines, places where intoxicants are manufactured or sold, in cleaning or operating dangerous machinery, &c. Provisions of factory acts relating to the sanitary condition of factories and workshops and the salety of employes have been enacted in nearly all the manufacturing states of the Union.

condition of instormes and workshops and the salety of employes have been enacted in nearly all the manufacturing states of the Union. They prohibit overcrowding, and require proper ventila-tion, sufficient light and heat, the lime-washing or painting of walls and ceilings, the provision of exhaust fans and blowers in places where dust or dangerous fumes are generated, guards on machinery, mechanical beits and gearing shifters, guards on elevators and hoist-ways, hasd-rails on stairs, fire-escapes, dc. The statutes relating to hours of labour may be considered under five groups, mamely: (1) general have which merely fix what shall *meres* (2) have defining what shall constitute a day's work on being on public works; (4) have limiting the hours of labour per day on public works; (4) have limiting the hours of labour in certain occupations; and (5) have which specify the hours of labour ger statutes included in the first two groups place no restrictions upon the number of hours which may be agreed upon between employed. The freedoms of constract and provide penalties for their violation. A considerable number of states have enacted laws which fix a day's abour in the absence of a may contract, some at eight and others at considerable number of waters have enacted have watern ht a day or labour in the absence of any contract, some at eight and others at ten hours, so that when an employer and an employe make a contract and they do not specify what shall constitute a day's labour, eight or ten hours respectively would be ruled as the day's labour, eight action which might come before the courts. In a sumber of the estates it is optional with the citizens to liquidate certain taxes either by action which might come before the courts. In a sumber of the states it is optional with the citizens to liquidate certain taxes either by cash payments or by rendering personal service. In the latter case the length of the working day is defined by law, eight bours being usually spacified. The Federal government and nearly one-half of the states have have providing that eight hours shall constitute a day's work for employee on public works. Under the Federal Act it is unlawful for any officer of the government or of any contractor or subcontractor for public works to permit labourers and mechanics to work longer than eight hours per day. The state laws concerning hours of labour heve similar provisions. Exceptions are provided for cases of extraordinary emergencies, such as danger to human life or property. In many states the hours of labour have been limited by law is occupations in which, on account of their dangerous or isonaitary character, the health of the employee or of the public. The occupations for which such special legislation has been enacted are those of employees on steam and street relivey, in maines and other underground workings, smeding and refining works, hasheries and cotton and woollen mila. Laws limiting the hours of labour of a works.

Stop acts. Nearly all states and Territories of the Union have laws probibiting the employment of labour on Sunday. These laws socially make it a misdemeasour for persons either to labour themselves or a misdemeasour for persons either to labour themselves or a misdemeasour for persons either to labour at a state or other

Seeday to compel or permit their apprentices, servants or other employes, to labour on the first day of the week. Exceptions are made in the case of bousehold duties or works of

ceptions are made in the case of household duties or works of motossity or charity, and in the case of members of religious societies who observe some other than the first day of the week. Statutes concerning the payment of wages of employeds may be considered in two groups: (1) those which relate to the employment contract, such as laws fixing the maximum period of wage of wages. other evidences of indebtadness in lieu of lawful money. prohibiting wage deductions on account of fines, brankage discounts for prepayments, medical attendance, relief

funds or other purposes, requiring the giving of notice of reduction of wages, &c.; (2) legislation granting certain privileges or affording special protection to working people with respect to their wages. special protection to working people with respect preferring such as laws exempting wages from attachment, preferring such as taws exempting wages from extension upon b claims in assignments, and granting workmen lious upon b and other constructions on which they have been employed.

Employers' liability laws have been passed to cable an employ to recover damages from his employer under certain conditions who he has been injured through accident occurring in the works of the employer. The common-law maxim that the

principal is responsible for the acts of his agent does not apply where two or more persons are working together the same employer and one of the employes is injured through wh the carelessness of his fellow-employé, although the one causing the accident is the agent of the principal, who under the common law Accident is the agent of the principal, who under the common any would be responsible. The old Roman law and the English and American practice under it held that the co-employer was a party to the accident. The injustice of this rule is seen by a single illustration. A weaver in a cotton factory, where there are hundsed of operatives. is injured by the neglect or carelessness of the engineer in charge of the motive power. Under the common law the peaver could not recover damages from the employer, because he was the co-em of the engineer. So, one of thousands of employee of a railway system, sustaining injuries through the carelesance of a switchman whom he never saw, could recover no damages from the railway company, both being co-employes of the same employes. The injustice of this application of the common-law rule has been recog-Injuste of this approaches to the difficulty was through specific legislation providing that under such conditions as those related, and similar ones, the doctrine of co-employment bould not apply. - E and that the workman should have the same right to recover de as a passenger upon a railway train. This legislation has uport a

As a passenger upon a state of the most notable distinctions of haw. The first agitation for legislation of this character occurred in England in 1880. A number of states in the Union have now unacted statutes fixing the liability of employer under certains conditions and relieving the employer from the application of the common-law rule. Where the employer limitself is contributory to to mono-law rule. the injuries resulting from an accusent ne cannot inverse the ter-recover in some cases where he knows of the danger from the defects of roots or implements employed by him. The logistics upon the recover in some cases where he knows of the danger from the deners of tools or implements employed by him. The locialation upon the subject involves many features of legislation which need not be described here, such as those concerning the power of employees to make a contract, and those defining the condition, often elaborate, which lead to the liability of the employer and the duties of the employé, and the relations in which damages for injuries quatai

(B) The statutes thus far considered may be regarded as protective in employment may be recovered from the employer. (B) The statutes thus far considered may be regarded as protective labour legislation. There is, besides, a large body of statutory laws created in the various states for the purpose of fixing the legal statu-of employers and employés and defining their rights and privileges as mich.

A great variety of statutes have been enacted in the varience states relating to the labour contract. Among these are laws de-lining the labour contract, requiring notice of termination of contract, making it a misdemeanour to break a contract of service and thereby endanger human life at expo valuable property to serious injury, or to make a contract of service and accept transportation or pecuniary advancements with intent to defraud, prohibiting contracts of employment whereby employee waive the right to damages in case of injury, &c. A Federal statute makes it a misdemeanour for any one to prepay the transportation or in any way assist or encourage the importation of aliens under contract to perform labour or service of any kind in the United States. exceptions being made in the case of skilled labour that cannot otherwise be obtained, domestic servants and perions belooging to any of the recognized professions.

The Federal government and nearly all the states and territorics have statutory provisions requiring the examination and licensi of persons practising certain trades other than those in the class of recognized professions. The Federal statute relates only to engineers on steam vessels, masters, mater, pilots, dr. The occupations for which examinations and sences are required by the various state laws are those of barbers. burseshoers, elevator operators, plumbers, stationary firemen, stasm, angineers, telegraph operators on railroads and certain classes of mine workers and steam and street railway employed

The right of combination and peaceable asscibly on the part of employes is recognized at common law throughout the United States. Organizations of working-men formed for their mutual bencht, protection and improvement, such as for endeavouring to secure higher wages, shorter hours of labour ar better working conditions.

are nowhere regarded as unlawful. A number of states and the Federal government have enacted statutes providing for the incorporation of trade unions, but owing to the freedom from regulation or inspection enjoyed by unincorporated trade unions,

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may few have availed themselves of this privilegs. A number of smass have enacted laws tending to give special protection to and measurage timde unless. Thus, nearly one-half of the states have passed acts declaring it unkavisi for employers to discharge weekmen for joining labour organizations, or to make it a confitum of employment that they shall not belong to such bodies. Lass of this kind have generally been held to be unconstituument. Mearly all the states have laws protecting trade unless in the use of the union label, insignia of membership, condentials, &c., and making it a misdemeanour to countertate or framediantly use them. A number of the states exempt labour organizations from the operations of the anti-trust and samarance acts.

Usual recent years all legal action concerning labour disunbances was based upon the principles of the common law.

Careford.

Some of the states have now fairly complete statutory enartments concerning labour disturbances, while

others have little or no legislation of this class. The ruht of employes to strike for any cause or for no cause is sused by the common law everywhere in the United States. Likewise an employer has a right to discharge any or all of his sployin when they have no contract with him, and he may me to employ any person or class of persons for any reason w for no reason. Agreements among strikers to take peaceable means to induce others to remain away from the works of an ployer until he yields to the demands of the strikers are n b and to be conspiracies under the common law, and the ag out of such a purpose by peaceable persuasion and CHETY without violence, intimidation or threats, is not unlawful. lowever, any interference with the constitutional rights of sther to employ whom he chooses or to labour when, where or on what terms he pleases, is illegal. The boycott has been id to be an illegal conspiracy in restraint of trade. The statutory exactments of the various states concerning labour inchances are in part re-enactments of the rules of common law ind in part more or less departures from or additions to the فكراد ويسر had principles. The list of such statutory enactments is a large one, and includes laws relating to blacklisting, boyming, complexey against working-men, interference with appropriate interior and strikes of railway eyes; laws requiring statements of causes of discharge of loyis and notice of strikes in advertisements for labour; s pushibiting deception in the employment of labour and the e of armed guards by employers; and laws declaring that in inhour agreements do not constitute compiracy. Some of catte me inws have been held to be unconstitutional, and some have ant yet been tested in the courts.

The laws just upated reints also at extiruly to acts either of supports or of amplipute, but there is another form of law, assuely, the order of the providing for action to be taken by others in the afforten and an article providing for action to be taken by others in the afforten and an article of the taken by others in the afforten and and the action of the taken by others in the afforset and an article of the taken by others and conditions of anyloyment, relea, dc. These have provide for the mediation and the advantation of blow of this nature. In some cases they prorelation of the appointment of state boards, and in others of local boards and the advantation of this nature. In some cases they prorelation to the appointment of state boards, and in others of local boards in a member of a blow organisation and the advantation is a addition to the appointment of state boards, and in others of local boards in a and, in general, both employers and employes must be member of a blow organisation are required to attempt to addition to the agregication of the appointment of a state boards. A member of a blow organisation for a test of a state the a second the advantation of a state boards are required to attempt to under the advant organisation from ethers a member of a blow organisation for the states are required to attempt to addition to the agregication of both employers and employed must be member of a blow organisation for evention from ether party, in the another of a states portion to a dispute when information is remined of an actual or threatened labour trouble. Arbitration may be usedertable in accuss of law which any be enforced by member of a both agregication of law thich may be enforced by member of a bother extents of law which any be enforced by member of a bother extents of law which any be enforced by member of a bother extents of a law the has a be enforced by member of a bother extents of abotherises and the adventers and then the astemp and any pathicit

employes, and, in case of the failure of such an attempt, for the formation of a board of arbitration consisting of the same officials together with certain other parties to be selected. Such arbitration boards are to be formed only at the request or upon the consent of both parties to the controversy.

The enforcement of laws by executive or judicial action is an important matter relating to labour legislation, for without action such laws would remain dead letters. Under the constitutions of the states, the governor is the commander-in-chief of the military forces, and he has the power to order the milita or any part of it into active service in case of insurrection, invasion, tumult, laws.

thereof. Frequent action has been taken in the case of strikes with the view of preventing or suppressing violence threatened or happening to persons or property, the effect being, however, that the militia protects those working or desiring to work, or the employers. The president of the United States may use the land and naval forces whenever by reason of insurrection, domestic violence, unlawful obstructions, conspiracy, combinations or assemblages of persons it becomes impracticable to enforce the laws of the land by the ordinary course of judicial proceedings, or when the execution of the laws is so hindered by reason of such events that any portion or class of the people are deprived thereby of their rights and privileges under the constitution and laws of the country. Under this general power the United States forces have been used for the protection of both employers and employes indirectly, the purpose being to protect mails and, as in the states, to see that the laws are carried out.

The power of the courts to interfere in labour disputes is through the injunction and punishment thereunder for contempt dicourt. It is a principle of law that when there are interferences, actual or threatened, with property or with rights of a pecuniary nature, and the common or statute law offers no adequate and immediate remedy for the prevention of injury, a court of equity may interpose and issue its order or injunction as to what must or must not be done, a violation of which writ gives the court which issued it the power to punish for contempt. The doctrine is that aomething is necessary to be done to stop at once the destruction of property and the obstruction of business, and the injunction is immediate in its action. This writ has been resorted to frequently for the indirect protection of employés and of employers. (C. D. W.)

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"UNITED STATES: See the Twenty-Second Annual Report of the Commissioner of Labor (1907) giving all labour laws in force in the United States in 1907, with annotations of decisions of courts; bimonthly Bulletins of the U.S. Bureau of Labor, containing laws passed since those published in the foregoing, and decisions of courts relating to employers and employées; also special articles in these Bulletins on "Employer and Employée under the Common Law" (No. 1), "Protection of Workmen in their Employement" (No. 26), "Government fndustrial Arbitration" (No. 60), "Laws relating to the Employment of Women and Children, and to Factory Inspection and the Health and Safety of Employées" (No. 74), "Wages and Hours of Labor in Manufacturing Industries, 1800 to 1907 (No. 77), "Review of Labor Legislation of 1908 and 1909 ('No. 55); also "Report of the Industrial Commission on Labor Legislation" (vol. v., U.S. Commission's Report); C. D. Wright, Industrial Evolution the United States (1887); Stimson, Handbook to the Labor Laws of the Indust State; 1887); Stimson, Handbook to the Labor Laws of the Jabor Problems; Labatt, Commentaries on the Law f Master and Servant.

LABOUR PARTY, in Great Britain, the name given to the party in parliament composed of working-class representatives. As the result of the Reform Act of 1884, extending the franchise to a larger new working-class electorate, the votes of "labour ' became more and more a matter of importance for politicians; and the Liberal party, seeking for the support of organized labour in the trade unions, found room for a few working-class represcutatives, who, however, acted and voted as Liberals. It was not till 1803 that the Independent Labour party, splitting off under Mr J. Keir Hardie (b. 1856) from the socialist organization known as the Social Democratic Federation (founded 1881), was formed at Bradford, with the object of getting independent candidates returned to parliament on a socialist programme. In 1900 Mr Keir Hardie, who as secretary of the Lanarkshire Miners' Union had stood unsuccessfully as a labour candidate for Mid-Lanark in 1888, and sat as M.P. for West Ham in 1802-1805, was elected to parliament for Merthyr-Tydvil by its efforts, and in 1906 it obtained the return of 30 members, Mr Keir Hardie being chairman of the group. Meanwhile in 1899 the Trade Union Congress instructed its parliamentary committee to call a conference on the question of labour representation; and in February 1900 this was attended by trade union delegates and also by representatives of the Independent Labour party, the Social Democratic Federation and the Fabian Society. A resolution was carried "to establish a distinct labour group in parliament, who shall have their own whips, and agree upon their own policy, which must embrace a readiness to co-operate with any party which for the time being may be engaged in promoting legislation in the direct interest of labour," and the committee (the Labour Representation Committee) was elected for the purpose. Under their auspices 29 out of 51 candidates were returned at the election of 1006. These groups were distinct from the Labour members ("Lib. Labs ") who obeyed the Liberal whips and acted with the Liberals. In 1908 the attempts to unite the parliamentary representatives of the Independent Labour party with the Trades Union members were successful. In June of that year the Miners' Federation, returning 15 members, joined the Independent Labour party, now known for parliamentary purposes as the "Labour Party"; other Trades Unions, such as the Amalgamated Society of Railway Servants, took the same step. This arrangement came into force at the general election of 1910, when the bulk of the miners' representatives signed the constitution of the Labour party, which after the election numbered 40 members of parliament.

LABRADOR,¹ a great peninsula in British North America, bounded E. by the North Atlantic, N. by Hudson Strait, W. by Hudson and James Baya, and S. by an arbitrary line extending eastwards from the south-east corner of Hudson Bay, hear gr^2 N., to the mouth of the Moisie river, on the Gulf of St Lawrence. It extends from 50° to 63° N., and from 55° to 80° W., and embraces an approximate area of 511,000 sq. m. Recent explorations and surveys have added greatly to the knowledge of this wast region, and have shown that much of the peninsula is not a land of "awful desolation," but a well-wooded country, contaising latent resources of value in its forests, fisheries and minerals ۲r

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Physical Geography.-Labrador forms the eastern limb of the V in the Archaean protaxis of North America (see CANADA), and iscludes most of the highest parts of that area. Along some portions of the coasts of Hudson and also of Ungava Bay there is a tringe of lowland, but most of the interior is a plateau rising toward the sourch The highest portion extends east and west between 52" and east. and 54° N., where an immense granite area lies between the head-waters of the larger rivers of the four principal drainage basins; the lowest area is between Hudson Bay and Ungava Bay in the northwest, where the general level is not more than 500 ft above the sea. The only mountains are the range along the Atlantic coast, extending from the Strait of Belle Isle to Cape Childley; in their southern half they rarely exceed 1500 ft, but increase in the northern half to a general elevation of upwards of 2000 ft., with the world'at and to a general elevation of upwards of 2000 ft., with the world'at and to a between 3000 and 5000 ft., some say 7000 or 8000 ft. The coasis are deeply indented by irregular bays and fringed with rocky islands, especially along the high Atlantic coast, where long marrow fords espectally along the high relative cost, where one metrow have penetrate inland. Hamilton Inlet, 250 m. north of the Strait of Belle Isle, is the longest of these bays, with a length of 150 m. and a breadth varying from 2 to 30 m. The surface of the outer portions breadth varying from 2 to 30 m. The surface of the outer portions of the plateau is deeply seamed by valleys, cut into the crystalline of the patcau is deeply scanned by valleys, cut into the crystalline rocks by the natural erosion of rivers, depending for their length and depth upon the volume of water flowing through them. The valley of the Hamilton river is the greatest, forms a continuation of the valley of the Inlet and extends 300 m. farther inland, while its bottom lies from 500 to 1500 ft, below the surface of the plateau into which it cut. The doprecise between the low the low fide of the bottom hes from 500 to 1500 ft. below the surface of the plateau into which it is cut. The depressions between the low riggs of the interior are occupied by innumerable lakes, many of great size, including Mistassini, Mishikamau, Clearwater, Kanispikau and Seal, all from 50 to 100 m. long. The areams discharging these lakes, before entering their valleys, flow on a level with the country and occupy, all depressions, so that they frequently apread out into lakes occupy all depressions, so that they acquire the second se islands. The descent into the valleys is usually abrupt, being made by heavy rapids and falls; the Hamilton, from the level interfor, in a course of 12 m. falls 760 ft. into the head of its valley, this descent including a sheer drop of 315 ft. at the Grand Falls, which, taken with the large volume of the river, makes it the greatest fall in North America. The rivers of the northern and western watersheds drain America. The rivers of the northern and weaters was the former about two-thirds of the peninsula; the most important of the former are the Koksoak, the largest river of Labrador (over 500 m. long), the George, Whale and Payne rivers, all flowing into Ungava Bay. large rivers flowing westwards into Hudson Bay are the Powner-niuk, Kogaluk, Great Whale, Big, East Main and Rupert, varying in length from 300 to 500 m. The rivers flowing south are exceedingly rapid, the Moisie, Romaine, Natashkwan and St Augu being the most important; all are about 300 m. long. The Atlantic coast range throws most of the drainage northwards into the Ungava basin, and only small streams fall into the ocean, except the Hamilton, North-west and Kenamou, which empty into the head of Hamilton Inlet.

ramiton Inter. Geology.—The peninsula is formed largely of crystalline schieta and gneissea associated with granites and other igneous rocks, all efarchaean age: there are also large areas of non-fossilierous, stratified limestones, cherts, shales and iron ores, the unaltered equivalents of part of the schists and gneisses. Narrow strips of Animikis (Upper Huronian or perhaps Cambrian) rocks occur along the lowlying southern and western shores, but there are nowhere else exceedingly remote time. During the glacial period the coustry was ecovered by a thick mantle of i.e., which flowed out radially from a central collecting-ground. Owing to the extremely long exposure to denulation, to the subsequent removal of the gneater part of the component rocks, it is now a plateau, which ascends somewhat:

¹ From the Portuguese Hairador (a yeoman farmer). The manue was originally given to Greenland (ist half of 16th century) and was transferred to the peninsula in the belied that it formed part of the same country as Greenland. The name was bestowed "because has who first gave notice of seeing it (Greenland) was a farmer (Hanyadar) from the Azores." See the historical sketch of Labrador by W. & Wallace in Green(d'18 Labrador, d'c., 1909. general sono ft. The interior is undulating, and traversed by skipts of low, rounded bills, seldom rising more than 300 ft. above the surrounding general level.

Memoral.—The mineral wealth is undeveloped. Thick beds of smallest iron are cover large arcss in the interior and along the darue of Hadana and Usawa Bays. Large arcss of mineralised Harmaian rocks have also been discovered, similar to arcas in other parts of Canada, where they contain valuable deposits of gold, copper, michel and lead; good prospects of these metals have been lound.

iddei and lead; good prospects of these metals have been found. Chanaka — The climate ranges from cold temperate on the southern cannot be arrite on Hudson Straig, and is generally so rigorous that it is denoted in the country is fit for agriculture moth of 3.°, except is the low grounds near the coast. On James Bay good crops of pressures and other roots are grown at Fort George, 54° N., while the shead of Hamilton Inlet, on the same coast, and in nearly the sheat the head of Hamilton Inlet, on the same coast, and in nearly the sheat the head of Hamilton Inlet, on the same coast, and in nearly the same the low grounds near the coast. The interior at Mistanini, gr⁰ yr' N. a crop of postors is raised annually, but they rarely meane. No astempts as agrind taxts we been made elsewhere whead. Owing to the absence of grass plains, there is little littliineares at the interior: white begins early in October, with the investing for the same lates until the middle of June, when the use on rivers and lates until the interior is about for the small lates, and early subsert and subset by the float out of the small lates, and summer suddenly burst forth. Fram, uncommented observations the laws at sightly higher along the coast. The mean summer temperature of the interior is about the Athaesic coast and is Hudson Bay the larger bays freeze solid taxees the text and 19th of December, and these causely sufficiently open for avergation about the toth of July. Foreshorks.—The contern halt is included in the sub-Arctic forest is about the toth of July.

Zeprishes.—The southern half is included in the sub-Arctic forest bid, and must queck of treas constitute the whole arborecent flora of the suggest; these species are the white birch, poplar, aspen, codar. Baskman pine, white and black apruce, balaam for and larch. The iserat is continuous over the southern portion to 33° N., the only emprisons busing the summits of rocky hills and the outer islands of the Athantic and Hudsen Bay, while the low margins and river wellyo constant much when ble timber. To the northward the size and member of barren arms rapidly increase, so that in 55° N. more then half the country is truckes, and two degrees farther north the Bailt of trees is reached, leaving, to the northward, only barrens sourced with how Arctic flowering plants, seefers and lichens. Automass.—The faberles along the shores of the Galf of St Lawrence and of the Atlantic flowering memory in the shore the start.

Autorum — The fasheries along the shores of the Galf of St Lawrence and a the Atlantic form practically the only industry of the white puralisite a mattered along the coasts, as well as of a large proportion of the inhubitants of Newfoundland. The census (1891) of New immiliand met weight of men, soils women and 836 children employed in the Labundur inherry in 601 visuels, of which the torange amounted is 3, 649; the total catch being gaft, 748 quintals of cod, 1275 timeres of ultrass and 3538 barrels of herring, which, compared with the customs returns for 1800, showed an increase of cod and decreases of ultrass and invite. The salwoon fishery along the Atlantic coast is new very small, the decrease being probably due to encessive used Atlastic coast and lato the castern part of Ungava Bay, where excitence on the Casadias portion of the coave is about \$350,000. The data men de Hudson Bay and of the interior are wholly undeumped, through both the bay and the large lates of the interior are well stokerd truth, lake trout, while fah, sturgeon and cod.

Population.-The population is approximately 14,500 or about one person to every 35 sq. m.; it is made up of 3500 Indiana, 2000 Estimo and 0000 whites. The last are confined to the consts and to the Hudson Bay Company's trading posts of the mierior. On the Atlantic coast they are largely immigrants tron Newfoundland, together with descendants of English Schermen and Hudson Bay Company's servants. To the north of Hamilton Inlet they are of more or less mixed blood from marriage with Eskimo women. The Newfoundland census of 1901 gave 1614 as the number of permanent white residents à og the Atlantic coast, and the Canadian census (1891) gave a white population of 5718, mostly French Canadians, scattered along the north abore of the Gulf of St Lawrence, while the whites living at the inland posts did not exceed fifty persons. It is difficult to give more than a rough approximation of the sember of the native population, owing to their habits of roving from one trading post to another, and the consequent liability of counting the same family several times if the returns are computed from the books of the various posts, the only available data for an enumeration. The following estimate is arrived

at in this manner: Indians-west coast, 1300; Ungava Bay, 200; east coust, 200; south coast, 2000. Eskimo-Atlantic coast, zooo; south shore of Hudson Strait, Soo; east coast of Hudson Bay, 500. The Indians roam over the southern interior in small bands, their northern limit being determined by that of the trees on which they depend for fuel. They live wholly by the chase, and their numbers are dependent upon the deer and other animals; as a consequence there is a constant struggle between the Indian and the lower animals for existence, with great slaughter of the latter, followed by periodic famines among the natives, which greatly reduce their numbers and maintain an equilibrium. The native population has thus remained about stationary for the last two centuries. The Indians belong to the Algonquin family, and speak dialects of the Cree language. By contact with missionaries and fur-traders they are more or less civilized, and the great majority of them are Christians. These living north of the St Lawrence are Roman Catholic, while the Indiana of the western watershed have been converted by the missionaries of the Church Mission Society; the eastern and northern bands have not yet been reached by the missionaries, and are still pagans. The Eskimo of the Atlantic coast have long been under the guidance of the Moravian missionaries, and are well advanced in civilization; those of Hudson Bay have been taught by the Church Mission Society, and promise well; while the Eakimo of Hudson Strait alone remain without teachers, and are pagans. The Eskime live along the coasts, only going inland for short periods to hunt the barren-ground caribou for their winter clothing; the rest of the year they remain on the shore or the ice, hunting seals and porpoises, which afford them food, clothing and fuel. The christianized Indians and Eskimo read and write in their own language; those under the teaching of the Church Mission Seciety use a syllabic character, the others make use of the ordinary alphabet.

Political Review .--- The peninsula is divided politically between the governments of Canada, Newfoundland and the province of Quebec. The government of Newfoundland, under Letters Patent of the 28th of March 1876, exercises jurisdiction along the Atlantic coast; the boundary between its territory and that of Canada is a line running due north and south from Anse Sabion, on the north shore of the Strait of Belle Isle, to 5s" N., the remainder of the boundary heing as yet undetermined. The northern boundary of the province of Quebec follows the East Main river to its source in Patamisk lake, thence by a line due east to the Ashuanipi branch of the Hamilton river; it then follows that river and Hamilton Inlat to the coast area under the jurisdiction of Newfoundland. The remainder of the peninsula, north of the province of Quebec, by order in council dated the 18th of December 1897, was countituted Ungava District, an unorganized territory under the jurisdiction of the government of the Dominion of Canada.

government of the Domission of Canada. AOTHORITIKS.-W. T. Grenfell and Others, Labrader: the Genstry and the People (New York, 1949): R. F. Holmes, "A Journey in the Interior of Labrador," Proc. RG.S. z. 189-205 (1887); A. S. Parkard, The Labrador Work, 1949): A. Journey in the Parkard, The Labrador Coart (New York, 1891): Austen Cary, "Exploration on Grand River, Labrador," Bul. Am. Ges. Ser. vol. Xxv., 1892; R. Bell, "The Labrador Peninsula," Scientis Gra. Mag. July 1805. Also the following reports by the Geological Survey of Canada – R. Belf, "The Labrador Peninsula, "Accessible Gra. Mag. July 1805. Also the following reports by the Geological Survey of Canada – R. Belf, "Report on an Exploration of the East Coast of Hudson Bay," 1817–1878; "Observations on the Coast of Labrador and on Hudson Strait and Bay," 1882–1843; A. P. Low, "Report on on the Mustamin: Experition," 1859; "Report on a Explorations in the Labrador Peninsula, "Society," 1807; "Robit," Report on Explorations in the Labrador Peninsula, 1892–1873; "Robit," "Report on and an Traverse of the Northern Part of the Labrador Peninsula, " 1898; "Report on Strait," 1895, "Report on Strait," 1890; "Report on History, W. G. Guada, Labrador Feninsula, "Labrador Peninsula, "

LABRADORITH, or LARADOR SPAR, a lime-soda falapar of the plagioclass (q.s.) group, often cut and polished as an ornamental atoms. It takes its name from the coast of Labrador, where it was discovered, as boulders, by the Moravira Minsion about 1770, and specimens were soon afterwards sent to the secretary in London, the Rev. B. Latrobs. The felapar itself is generally of a dull grey colour, with a rather greasy lister, but many specimens eshibit in certain disections a megnificant

play of celours-blue, green, erange, purple or red; the colour is some specimens changing when the stone is viewed in different directions. This optical effect, known sometimes as "labradormomon," seems due in some cases to the presence of minute laminae of certain minerals, like göthite or haematite, arranged parallel to the surface which reflects the colour; but in other cases it may be caused not so much by inclusions as by a delicate lamellar structure in the felspar. An aventurine effect is produced by the presence of microscopic enclosures. The original labradorite was found in the neighbourhood of Nain, notably in a lagoon about 50 m. inland, and in St Paul's Island. Here it occurs with hypersthene, of a rich bronzy sheen, forming a coarse-grained norite. When wet, the stones are remarkably brilliant, and have been called by the natives "fire rocks." Russia has also yielded chatoyant labradorite, especially near Kiev and in Finland; a fine blue labradorite has been brought from Queensland; and the mineral is also known in several localities in the United States, as at Keeseville, in Essex county, New York. The ornamental stone from south Norway, now largely used as a decorative material in architecture, owes its beauty to a felspar with a blue opalescence, often called labradorite, but really a kind of orthoclase which Professor W. C. Brögger has termed cryptoperthite, whilst the rock in which it occurs is an augite-symite called by him laurvigite, from its chief locality, Laurvik in Norway. Common labradorite, without play of colour, is an important constituent of such rocks as gabbro, diorite, andesite, dolerite and basalt. (See PLACEOCLASE.) Ejected crystals of labradorite are found on Monti Rossi, a double parasitic cone on Etna.

The term labradorite is unfortunately used also as a rockname, having been applied by Fouqué and Lévy to a group of basic rocks rich in augite and poor in clivine. (F. W. R.*)

LABRADOR TEA, the popular name for a species of Losism, a small evergreen shrub growing in bogs and swamps in Greenland and the more northern parts of North America. The leaves are tough, densely covered with brown wool on the under face, fragmant when crushed and have been used as a substitute for tea. The plant is a member of the heath family (Ericaceae).

LADRUM (Lat. for " lip "), the large vessel of the warm bath in the Roman thermae. These were cut out of great blocks of marble and granite, and have generally an overhanging lip. There is one in the Vatican of porphyry over 15 ft. in diameter. The term leaves is used in zoology, of a kp or lip-like part; in entomology it is applied specifically to the upper lip of an insect, the lower lip being termed labisms.

LA BRUYERE, JEAN DE (1645-1696), French essayist and moralist, was born in Paris on the 26th of August 1645, and not, as was once the common statement, at Dourdan (Seine-et-Oise) in 1639. His family was of the middle class, and his reference to a certain Geoffroy de la Bruyère, a crusader, is only a satirical illustration of a method of self-ennoblement common in France as in some other countries. Indeed he himself always signed the name Delabruyère in one word, thus avowing his roture. His progenitors, however, were of respectable position, and he could trace them back at least as far as his great-grandfather, who had been a strong Leaguer. La Bruyère's own father was controllergeneral of finance to the Hôtel de Ville. The son was educated by the Oratorians and at the university of Orleans; he was called to the bar, and in 1673 bought a post in the revenue department at Casn, which gave the status of noblesse and a certain income. In 1687 he sold this office. His predecessor in it was a relation of Bossuet, and it is thought that the transaction was the cause of La Bruyère's introduction to the great orator. Bossuet, who from the date of his own preceptorship of the uphin, was a kind of agent-general for tutorships in the royal family, introduced him in 1664 to the household of the great Condé, to whose grandson Henri Jules de Bourbon as well as to that prince's girl-bride Mile de Nantes, one of Louis XIV.'s natural children, La Bruyère became tutor. The rest of his life was passed in the household of the prince or else at court, and he seems to have profited by the inclination which all the Condé family had for the society of men of letters. Very little is known

of the events of this part-or, indeed, of any part-of his life. The impression derived from the few notices of him is of a silent. observant, but somewhat awkward man, resembling in manners Joseph Addison, whose master in literature La Bruyère undoubtedly was. Yet despite the numerous enemies which his book raised up for him, most of these notices are favourablenotably that of Saint-Simon, an acute judge and one bitterly prejudiced against roturiors generally. There is, however, a curious passage in a letter from Boileau to Racine in which he regrets that " nature has not made La Bruyère as agreeable as he would like to be." His Caractères appeared in 1688, and at once, as Nicolas de Malesieu had predicted, brought him "bien des locteurs et bien des eanemis." At the head of these were Thomas Corneille, Fontenelle and Benserade, who were pretty clearly aimed at in the book, as well as innumerable other persons, men and women of letters as well as of society, on whom the cap of La Bruyère's fancy-portraits was fitted by manuscript keys " compiled by the scribblers of the day. The friendship of Bossuet and still more the protection of the Condés sufficiently defended the author, and he continued to insert fresh portraits of his contemporaries in each new edition of his book, especially in the 4th (1680). Those, however, whom he had attacked were powerful in the Academy, and numerous defeats awaited La Bruyère before he could make his way into that guarded hold. He was defeated thrice in 1691, and on one memorable occasion he had but seven votes, five of which were those of Bossnet, Boileau, Racine, Pellisson and Bussy-Rabutin. It was not till 1693 that he was elected, and even then an epigram, which, considering his admitted insignificance in conversation, was not of the worst, haesit lateri :---

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"Quand la Bruyère se présente Pourquoi faut il crier hare? Pour faire un nombre de quarante Ne failoit il pas un séro ? "

His unpopularity was, however, chiefly confined to the subjects of his sarcastic portraiture, and to the back writers of the time. of whom he was wont to speak with a disdain only surpassed by that of Pope. His description of the Moreure galant 25 "immédiatement au dessous de rion" is the best-remembered specimen of these unwise attacks; and would of itself account. for the enmity of the editors, Fontenelle and the younger Cornelle. La Bruyère's discourse of admission at the Academy, one of the best of its kind, was, like his admission itself, severely criticized, especially by the partisans of the "Moderns" in the "Ancient and Modern" quarrel. With the Corocièrer, the translation of Theophrastus, and a few letters, most of them addressed to the prince de Condé, it completes the list of his literary work, with the anception of a curious and much-disputed posthumous treatise. La Bruyère died very suddenly, and not long after his admission to the Academy. He is said to have been struck with dumbness in an assembly of his friends, and, being carried home to the Hôtel de Condé, to have expired of apoplexy a day or two afterwards, on the roth of May 1696. It is not surprising that, considering the recent panic about poisoning, the bitter personal enmities which he had excited and the peculiar circumstances of his death, suspicions of foul play should have been entertained, but there was apparently no foundation for them. Two years after his death appeared certain Dialogues and le Quistisme, alleged to have been found among his papers incomplete, and to have been completed by the editor. As these dialogues are far inferior in literary merit to La Bruyère's other works, their genuineness has been denied. But the straightforward and circumstantial account of their appearance given by this editor, the Abbé du Pin, a man of acknowledged probity, the intimacy of La Bruyère with Bossuet, whose views in his contest with Fénelon these dialogues are designed to further, and the entire absence, at so short a time after the alleged author's death, of the least protest on the part of his friends and repre-sentatives, seem to be decisive in their favour.

Although it is permissible to doubt whether the value of the Coractives has not been somewhat enargerated by traditional French criticism, they deserve beyond all question a high place, The pines of the book is theroughly original, if that term may be accorded to a novel and skilful combination of existing elements. The trustice of Theophrastus may have furnished the fast idea, but it gave little more. With the ethical generalizations and social Dutch painting of his original La Bruyère combined the diarities of the Montaigne enery, of the Poweier and Maximer of which Pascal and La Rochefoucauld are the masters respectively, and lastly of that peculiar 17th-century product, the pertunit" or elaborate literary picture of the personal and mutal characteristics of an individual. The result was quite allos saything that had been before seen, and it has not been muly suproduced since, though the easy of Addison and Steels membles it very closely, especially in the introduction of fancy pertraits. In the titles of his work, and in its extreme desultoria, La Bruyere reminds the reader of Montaigne, but he aimed a much at sententiousness to attempt even the apparent coninsity of the great essayist. The short paragraphs of which his chapters consist are made up of maxime proper, of criticisms mry and ethical, and above all of the celebrated alecthes of dividuals beptized with names taken from the plays and macon of the time. These last are the great feature of the erk, and that which gave it its immediate if not its enduring utity. They are wonderfully piquant, extraordinarily while in a certain sense, and must have given great pleasure more frequently exputitie pain to the originals, who were in may cases unmistakable and in most recognisable.

But there is something wanting in them. The criticism of Charpentier, who received La Bruyère at the Academy, and who was of the opposite faction, is in fact fully justified as far as it goes. La Bruylro literally "est (trop) descende dans le sticulier." He has neither, like Molière, embodied abstract culturities in a single life-like type, nor has he, like Shakespeare, de the individual pass sub species asternitatis, and serve as a type while retaining his individuality. He is a photographer rether than an artist is his pertraiture. So, too, his maxime, simbly as they are expressed, and exact as their truth often is, are on a lower level than those of La Rochefoucauld. Beside que precision, the Roman brevity, the profound--0.000 s of athical intuition " piercing to the accepted hells beneath," of the great Frondour, La Bruyère has the air of a literary 6-metter dressing up superficial observation in the finery of entrols. It is indeed only by comparison that he loses, but then n is by comparison that he is usually praised. His abundant we and his personal " malice " have done much to give him his in French literature, but much must also be allowed to to purely history merits. With Racine and Massillon he is whahly the very best writer of what is somewhat arbitrarily syind claudeal French. He is hardly ever incorrect-the highest mark in the eyes of a French academic critic. He is always di-head, never obscure, rately though sometimes " precious a the tume and niceties of language in which he delights to making, in his avoved design of attracting maders by form, now that, in point of matter, " tout est dit." It ought to be added to his credit that he was sensible of the folly of impoverish-French by ejecting old words. His chapter on "Les ouvrages de l'engrit " contains much good criticism, though it shows that, the must of his contemporaries encept Pénelon, he was intromtably torant of the literature of his own tongue.

The efficient of La Bruylev, but hardal and complete, have been variously parameters. Les conscients de Thiophanes induits du Gon, and the rollin, being published by Michaller, to whose little daugheer, according to tradition. La Bruylev gave the profits of the band and downy. Two other editions, little altered, were published on the ansate year. In the following year, and in each year until 1694, who downy, Two other editions, little altered, were published on the ansate year. In the following year, and in each year until 1694, who do a state of the state of the state of the band and addition, ensisten and alteration were largely made. A worth edition, so much sterred, was put forth in the year of the eather's dustin. The Academy speech appeared is the eighth addition. The Gonzate dialogues were published in 1690; meat of the letters, measures gelisions of the complete worts have appeared, notably them of Watchmear (1855). Servis (1897, in the wrise of Gread, brunning didden, 1879), and finally Chances (1876).

of the mast generally useful, as the adisor has collected abuset everything of value in his predecessors. The literature of "krys" to La Bruyker is extensive and spooryphal. Almost everything that can be done in this direction and in that of general illustration was done by Edouard Fournier in his herned and amusing *ComMis de La Bruyke* (1866); M. Paul Merillot contributed a monograph on La Bruyke to the series of *Grands briesias français* in 1904. (G. Sa.)

LABUAN (a corruption of the Malay word labuh-on, signifying an " anchorage "), an island of the Malay Archipelago, off the north-west coast of Borneo in 5° 16' N., 115° 15' E. Its area is 30-23 sq. m.; it is distant about 6 m. from the mainland of Borneo at the nearest point, and lies opposite to the northern end of the great Brunei Bay. The island is covered with low hills rising from flats near the shore to an irregular plateau near the centre. About 1500 acres are under rice cultivation, and there are scattered patches of coco-nut and sago palms and a few vegetable gardens, the latter owned for the most part by Chinese. For the rest Labuan is covered over most of its extent by vigorous secondary growth, amidst which the charred trunks of trees rise at frequent intervals, the greater part of the forest of the island having been destroyed by great accidental conflagrations. Labuan was ceded to Great Britain in 1846, chiefly through the instrumentality of Sir James Brooke, the first raja of Sarawak, and was occupied two years later.

At the time of its cession the island was uninhabited, but in 1881 the population numbered 5731, though it had declined to 5361 in 1891. The census returns for 1901 give the population at 8411. The native population consists of Malay fishermen, Chinese, Tamils and small shifting communities of Kadayans, Tutongs and other natives of the neighbouring Bornson coast. There are about fifty European residents. At the time of its occupation by Great Britain a brilliant future was predicted for Labuan, which it was thought would become a second Singapore. These hopes have not been realized. The coal deposits, which are of somewhat indifferent quality, have been worked with varying degrees of failure by a succession of companies, one of which, the Labuan & Borneo Ltd., liquidated in 1002 after the collapse of a shaft upon which large sums had been expended. It was succeeded by the Labuan Coalfields Ltd. The harbour is a fine one, and the above-named company possesses three wharves capable of berthing the largest Easterngoing ocean steamers. To-day Labuan chiefly exists as a trading depôt for the natives of the neighbouring coast of Borneo, who sell their produce-beeswax, edible birds-nests, camphor, gutta, trepang, &c.,-to Chinese shopkeepers, who resell it in Singapore. There is also a considerable trade in sago, much of which is produced on the mainland, and there are three small sago-factories on the island where the raw product is converted into flour. The Eastern Extension Telegraph Company has a central station at Labuan with cables to Singapore, Hong-Kong and British North Borneo. Monthly steam communication is maintained by a German firm between Labuan, Singapore and the Philippines. The colony joined the Imperial Penny Postage Union in 1880. There are a few miles of road on the island and a metre-gauge railway from the harbour to the coal mines, the property of the company. There is a Roman Catholic church with a resident priest, an Anglican church, visited periodically by a clergyman from the mainland, two native and Chinese schools, and a sailors' club, built by the Roman Catholic mission. The bishop of Singapore and Sarawak is also bishop of Labuan. The European graveyard has repeatedly been the score of outrages perpetrated, it is believed, by natives from the mainland of Borneo, the graves being rifled and the hair of the head and other parts of the corpses being carried off to furnish ornamonts to weapons and ingredients in the magic philtres of the natives. Pulau Dat, a small island in the near neighbourhood of Labuan, is the site of a fine coco-nut plantation whence auts and copes are exported in bulk. The climate is hot and very humid.

Usell this the expenditure of the colony was partly delrayed by impenal grants-in-aid, but after that date it was left to its own resources. A garrison of imperial troops was maintained ustil 1871, when the troops users withdrawn after many death from feverand dysentery had accurred among them. Sence then law and order have been maintained without difficulty by a small mbsed police force of Punjabis and Malays. From the 1st of January 1890 to the 1st of January 1906 Labuan was transferred for administrative purposes to the British North Borneo Company, the governor for the time being of the company's territories holding also the royal commission as governor of Labuan. This arrangement did not work attisfactorily and called forth frequent petitions and protents from the colonists. Labuan was then placed under the government of the Straits Settlements, and is administered by a deputy governor who is a member of the Straits Civil Service.

LABURNUM, known botanically as Laburnum pulgare (or Cytisus Laburnum), a familiar tree of the pea family (Leguminosae); it is also known as "golden chain" and "golden rain." It is a native of the mountains of France, Switzerland, southern Germany, northern Italy, &c., has long been cultivated as an ornamental tree throughout Europe, and was introduced into north-east America by the European colonists. Gerard records it as growing in his garden in 1597 under the names of anagyris, laburnum or beane irefoyle (Herball, p. 1239), hut the date of its introduction into England appears to he unknown. In France it is called Paubour-a corruption from lahurnum according to Du Hamel-as also arbois, i.e. arc-bois, "the wood having been used by the ancient Gauls for bows. It is still so employed in some parts of the Maconnois, where the bows are found to preserve their strength and elasticity for half a century " (Loudon, Arboretum, ii. 500).

Several varieties of this tree are cultivated, differing in the size of the flowers, in the form of the foliage, &c., such as the "oak-leafed " (quercifolium), pendulum, crispum, &c.; var. aureum has golden yellow leaves. One of the most remarkable forms is Cylisus Adami (C. purpurascens), which bears three kinds of hlossoms, viz. racemes of pure yellow flowers, others of a purple colour and others of an intermediate hrick-red tint. The last are hybrid blossoms, and are sterile, with malformed ovules, though the pollen appears to be good. The yellow and purple "reversions" are fertile. It originated in Paris in 1828 hy M. Adam, who inserted a "shield" of the bark of Cylisus purpureus into a stock of Laburnum. A vigorous shoot from this hud was subsequently propagated. Hence it would appear that the two distinct species became united hy their cambium layers, and the trees propagated therefrom subsequently reverted to their respective parentages in bearing both yellow and purple flowers, but produce as well hlossoms of an intermediate or hybrid character. Such a result may be called a graft-hyhrid." For full details see Darwin's Animals and Plants under Domestication.

The lahurnum has highly poisonous properties. The roots taste like liquorice, which is a member of the same family as the laburnum. It has proved fatal to catle, though hares and rabbits eat the bark of it with avidity (*Gardene's Chronicle*, 1881, vol. xvi. p. 666). The seeds also are highly poisonous, possessing emetic as well as acrid narcotic principles, especially in a green state. Gerard (*loc. cit.*) alludes to the powerful effect produced on the system hy taking the hruised leaves medicinally. Pliny states that bees will not visit the flowers (*N.H.* xvi. 31), but this is an error, as bees and hutterflies play an important part in the feature.

The heart wood of the laburnum is of a dark reddish-brown colour, hard and durahle, and takes a good polish. Hence it is much prized by turners, and used with other coloured woods for inlaying purposes. The lahurnum has been called false ebeny from this character of its wood.

LABYRINTH (Gr. *hafipufor*, Lat. *labyrinthus*), the name given by the Greeks and Romans to buildings, entirely or partly subtermacen, containing a number of chambers and intricate passages, which rendered egress puzzling and difficult. The word is considered by some to be of Egyptian origin, while others connect it with the Gr. *hafpa*, the passage of a mine. Another derivation suggested is from *Mafpar*, a Lydian or Carlan word meaning a "double-edged aze" (*Journal of Hellewic Studies*, zri, 100, 268). according to which the Cretan labyrinth or palace of Minos was the house of the double aze, the symbol of Zeus.

Phys (Not. Hist. xxxvl. 19, 91) mentions the following as the four famous labyrinths of antiquity.

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1. The Egyptian: of which a description is given by Herodotus (ii. 148) and Strabo (xvii. 811). It was situated to the cast of Lake Moeris, opposite the ancient site of Arsinoë or Crocodilopolis. According to Egyptologists, the word means " the semple at the entrance of the lake." According to Herodotus, the entire building, surrounded by a single wall, contained twelve courts and 3000 chambers, 1500 above and 1500 below ground. The roofs were wholly of stone, and the walls covered with sculpture. On one side stood a pyramid 40 orgylae, or about 243 ft. high. Herodotus himself went through the upper chambers, but was not permitted to visit those underground. which he was told contained the tombs of the kings who had huilt the labyrinth, and of the sacred crocodiles. Other ancient authorities considered that it was built as a place of meeting for the Egyptian nomes or political divisions; but it is more likely that it was intended for sepulchral purposes. It was the work of Amenemhē III., of the 12th dynasty, who lived about 2300 B.C. It was first located by the Egyptologist Lepsius to the north of Hawara in the Fayum, and (in 1888) Flinders Petrie discovered its foundation, the extent of which is about 2000 ft. long by Soo ft. wide. Immediately to the north of it is the pyramid of Hawara, in which the mummies of the king and his daughter have been found (see W. M. Flinders Petrie, Hawara, Bialma, and Arsinol, 1880).

2. The Cretan: said to have been built by Daedalus on the plan of the Egyptian, and famous for its conserving with the legend of the Minotaur. It is doubtful whether it over had any real existence and Diodorus Siculus says that in his time it had already disappeared. By the older writers it was placed near Cnossus, and is represented on coins of that city, but nothing corresponding to it has been found during the course of the recent excavations, unless the royal palace was meant. The rocks of Crete are full of winding caves, which gave the first ides of the legendary labyrinth. Later writers (for instance, Claudins, *De sexto Cons. Honorii*, 634) place it near Gortyna, and a set of winding passages and chambers close to that place is still pointed out as the labyrinth; these are, however, in reality ancient quarries.

3. The Lemnian: similar in construction to the Egyptian. Remains of it existed in the time of Pliny. Its chief feature was its 150 columns.

4. The Italian: a series of chambers in the lower part of the tomb of Porsena at Clusium. This tomb was yoo ft. aquare and yo ft. high, and underneath it was a labyrinth, from which



FIG. 1.-Labyrinth of London and Wise.

it was exceedingly difficult to find an exit without the ambtance of a clew of thread. It has been maintained that this tomb is to be recognized in the mound named Poggio Gajella near Chlusi.

Lastly, Pliny (xxxvi. 19) applies the word to a rude drawing on the ground or pavement, to some extent anticipating the modera or garden mase.

On the Egyptian labyrinth see A. Wiedemann, *Agypticks Genchichte* (1884), p. 258, and his edition of the second bank of Herodotus (1890): on the Creton, C. Höck, Krets (1823-1823), and A. J. Exans in Journel of Hollonic Studies; on the subject generally, articles in Roscher's Lexibon der Mythologie and Daremberg and Saglio's Dictionneire des antiquités.

In gardening, a labyrinth or mess means an intricate network of pathways enclosed by hedges or plantations, so that those

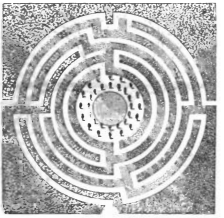


FIG. 2.-Labyrinth of Batty Langley.

who enter become bewildered in their efforts to find the centre or make their exit. It is a remnant of the old geometrical style of gardening. There are two metbods of forming it. That which is perhaps the more common consists of walks, or alleys as they

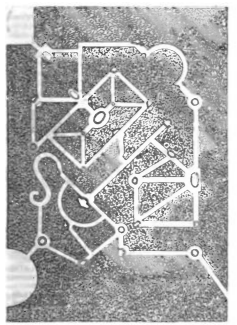


FIG. 5.-Labyrinth at Vermilles.

ware formerly called, laid out and kept to an equal width or assuring so by parallel hodges, which should be so close and thick that the eye cannot readily penetrate them. The task is to get

to the centre, which is often ruised, and generally contains a covered seat, a fountain, a statue or even a small group of trees. After reaching this point the next thing is to return to the entrance, when it is found that egress is as difficult as ingress. To every design of this sort there should be a key, but even those who know the key are apt to be perplexed. Sometimes the design consists of alleys only, as in fig. 1, published in 1706 by London and Wise. In such a case, when the farther end is reached, there only remains to travel back again. Of a more pretentious character was a design published by Switzer in 1742.



FIG. 4 .- Maze at Hampton Court.

This is of octagonal form, with very numerous parallel hedges and paths, and "six different entrances, whereof there is but one that leads to the centre, and that is attended with some difficulties and a great many stops." Some of the older designs for labyrinths, however, avoid this close parallelism of the alleys, which, though equally involved and intricate in their windings, are carried through blocks of thick planting, as shown in fig. 2, from a design published in 1718 by Batty Langley. These blocks of shrubbery have been called wildernesses. To this latter class belongs the calebrated labyrinth at Versailles (fig. 3), of which Switzer observes, that it " is allowed by all to be the noblest of its kind in the world."

Whatever style be adopted, it is essential that there should be a thick healtby growth of the bedges or shrubberies that confine the wanderer. The trees used should be impenentrable to the eye, and so tall that no one can look over them; and the paths should be of gravel and well kept. The trees chiefly used for the bedges, and the best for the purpose, are the hombeam among deciduous trees, or the yew among everymens. The press holly might be plasmed of the bonbeams on sugable soil. The grees holly might be plasmed



Fps. 5 .- Mase at Somerleyton Hall.

as an avagreen with very good results, and so might the American arbor vitae if the natural soil presented no obstacle. The ground must be well prepared, so as to give the trees a good start, and a mulching of manure during the early years of their growth would be of much advantage. They must be kept trimmed in or clipped, especially in their earlier stages: trimming with the knike is much to be preferred to clipping with shears. Any plants getting much in advance of the rest should be topped, and the whole kept to some t f1. or 5 ft. in height until the lower parts are well thickened, when it may be allowed to acquire the allotted height hy moderate annual increments. Is certing, the hedge (as indeed all hedges) should be kept broadest at the base and narrowed upwards, which prevents it | approach to a " reproductive " state is the approximation of the from getting thin and bare below by the stronger growth being drawn to the tops.

The maze in the gardens at Hampton Court Palace (fig. 4) is considered one of the finest examples in England. It was planted in the early part of the reign of William III., though it has been supthe early part of the reign of William III., though it has been sup-posed that a maze had existed there since the time of Henry VIII. It is constructed on the hedge and alley system, and was, it is believed, originally planted with hornbeam, but many of the plants have been replaced by hollies, yews, &c., so that the vegetation is mixed. The walks are about half a mile in length, and the ground occupied is a little over a quarter of an arce. The centre contains two large trees, with a seat beneath each. The key to reach this resting place is to keep the right hand continuously in contact with the hedge from first to last, coling round all the stors.

the hedge from first to last, going round all the stops. The maxies in the gardens at Somerleyton Hall, near Lowestoft (fig. 5), was designed by Mr John Thomas. The hedges are of English



FIG. 6.-Labyrinth in Horticultural Society's Garden.

yew, are about 6] ft. high, and have been planted about sixty years. In the centre is a grass mound, raised to the height of the hedges, and on this mound is a pagoda, approached by a curved grass path. At the two corners on the western side are banks of laurels 15 or 16 ft. high. On each side of the hedges throughout the labyrinth is a small strip of grass.

There was also a labyringh at Theobald's Park, near Cheshunt, when this place passed in an the earl of Salisbury into the possession of James I., Another is said to have existed at Wimbledon House, of James I. Another is said to have existed at Wimbledon House, the seat of Earl Spencer, which was probably laid out by Brown in the 18th century. There is an interesting labyrinth, somewhat after the plan of fig. 2, at Mistley Place, Manningtree. When the gardens of the Royal Horticultural Society at South Kennington were being planned, Albert, Prince Consort, the president

of the society, especially desired that there should be a maze formed in the ante-garden, which was made in the form shown in fig. 6. This labyrinth, designed by Leut. W. A. Nesfield, was for many years the chief point of attraction to the younger visitors to the gardens; but it was allowed to go to ruin, and had to be destroyed. The gardens betweelves are now built over. (T. Mo.)

LABYRINTHULIDEA, the name given by Sir Ray Lankester (1885) to Sarcodina (q.s.) forming a reticulate plasmodium, the denser masses united by fine pseudopodical threads, hardly distinct from some Proteomyza, such as Archerina.

This is a small and heterogeneous group. Labyrinthula, discovered by L. Cienkowsky, forms a network of relatively stiff threads on which are scattered large spindle-shaped enlargements, each representing an amoeba, with a single nucleus. The threads are pseudopods, very slowly emitted and withdrawn. The amoebae multiply by fission in the active state. The nearest

amoebae, and their separate encystment in an irregular bean,



Labyrinthulidea.

- A colony or "cell-heap" of Labyrinthula vitellina, Cienk., crawling upon an Alga. A colony or " cell-heap "
- labyrinthul-Chlamydomyxa ordes, Archer, with fully expanded network of threads on which the out-shaped corpuscles (cells) are moving. o, is an ingested food particle; at c a portion of the general protoplasm has detached itself and become encysted.
- A portion of the network of Labyrinthula vitellina, Cienk., ٦. more highly magnified. p, Proplasmic mass apparently iduced by fusion of several toplasm Lia menta. 💅, Fusion
- several cells which have lost their definite spindle-shaped contour. s, Corpuscies which have become spherical and are no longer moving (perhaps about to be encysted)
- 4. A single spindle cell and threads of Labyrinthula macrocystis. Cienk. a, Nucleus.
- 5. A group of encysted cells of L. Mecrocystis, embedded in a taugh secretion.
- 6, 7. Encysted cells of L. marrecystis, with enclosed proto-plasm divided into four spores.
- 8,9. Transverse division of a a encysted spindle-cell of L. MACTOCYSIS.

vesilies the Accusions. From each cyst ultimately emerges a | and for other personal adomments. Las is a principal ingredien. single amoebae, or more rarely four (figs. 6, 7). The suprophyte. Differences (Cienk.) appears closely allied to this.

Chlamydowyne (W. Archer) resembles Labyrinthula in its fuely branched plasmodium, but contains yellowish chromatowes, and minute oval vesicles ("physodes") filled with a stance allied to tannin-possibly phloroglucin-which glide along the plasmodial tracks. The cell-body contains numerous sciei; but in its active state is not resolvable into distinct oval machoids. It is amphitrophic, ingesting and digesting other Protists, as well as "assimilating" by its chromatophores, the predect being oil, int starch. The whole body may form a seted cellulose resting cyst, from which it may only tempanely emerge (fig. 2), or it may undergo resolution into nucleate cells which then encyst, and become multinucleate before rupturug the cyst alresh.

Leydonis (F. Schaudinn) is a parasite in malignant diseases of the pleurs. The pseudopodia of adjoining cells unite to form a network; but its afinities seem to such social naked Forainifem as Mikroeromia.

Suc Carnicowsky, Archie f. Microacopiache Anatomie, iii. 274 (1867), m. 44 (1876); W. Archer. Quari, Jour. Microscopic Science, xv. 107 (1875); E. R. Lankaster, Ibid., xxxiz., 233 (1896); Hieronymus and frakmann, Ibid., xiii. 89 (1899); W. Zopi, Beiridge zur Physiologie and Morphalogue niederer Organismen, ii. 36 (1892), iv. 60 (1894); Flaard, Archen fár Proisiterhande, iv. 396 (1994); F. Schaudian and Leyden, Scienagsberichte der Koniglich preussischen Akademie ter Wienenhoft wi. (1896). der Wessemacheft, vi. (1896).

LAC, a resinous incrustation formed on the twigs and young bunches of various trees by an insect, Coccus lacca, which infests then. The term lac (lakska, Sanskrit; lakk, Hindi) is the same as the numeral lakh-a hundred thousand-and is indicative of the countiess hosts of insects which make their appearance with every successive generation. Lac is a product of the East ng especially from Bengal, Pegu, Siam and Assam, m. comi mi is produced by a number of trees of the species Ficus, micularly F. religious. The insect which yields it is closely had to the cochineal innect, Coccas cacti; kermes, C. ilicis and Palish grains, C. polonicus, all of which, like the lac insect, mid a red colouring matter. The minute larval insects fasten m myrinds on the young shoots, and, inserting their long probunides into the bark, draw their autriment from the sap of the plant. The insects begin at once to exude the resinous secretion over their entire bodies; this forms in effect a cocoon, and, the uparate exudations coalescing, a continuous hard resinous layer regularly honeycombed with small cavities is deposited over and around the twig. From this living tomb the female nems, which form the great bulk of the whole, never escape. Atter their impregnation, which takes place on the liberation of the makes, about these months from their first appearance, the tranks develop into a singular amorphous organism consisting a as main features of a large smooth shining crimson-coloured me-the overy-with a beak stuck into the bark, and a few allary processes projected above the resinous surface. The d find in the ovary is the substance which forms the lac dye e commerce. To obtain the largest amount of both resin and eye-staff it is necessary to gather the twigs with their living ibitants in or near June and November. Lac encrusting the twigs as gathered is known in commerce as "stick lac", the in crushed to small fragments and washed in hot water to here is from colouring matter constitutes "seed lac "; and this, her melted, strained through thick canvas, and spread out into the layers, is known as "shellac," and is the form in which the is usually brought to European markets. Shellac varies a calour from a dark amber to an almost pure black; the palest, www.as." orange-lac," is the most valuable; the darker varieties -" liver-coloured," " ruby," " garnet," &c.--diminish in value as the colour dropens. Shellac may be bleached by dissolvng is in a boiling ive of caustic potash and passing chlorine the solution till all the resin is precipitated, the product g known as white shellar. Bleached inc takes light delicate es of colour, and dyed a golden yellow it is much used in the Best Indies for working into chain ornaments for the head I and Russian ministers he was liberated, but on the publication

in scaling-wax, and forms the basis of some of the most valuable varnishes, besides being useful in various cements, &c. Average stick lac contains about 68 % of resin, 10 of lac dye and 6 of a waxy substance. Lac dye is obtained by evaporating the water in which stick lac is washed, and comes into commerce in the form of small square cakes. It is in many respects similar to, although not identical with, cochineal.

LACAILLE, NICOLAS LOUIS DE (1713-1762), French astronomer, was born at Rumigny, in the Ardennes, on the 15th of March 1713. Left destitute by the death of his fathe , who held a post in the household of the duchess of Vendôme, his theological studies at the Collège de Lisieux in Paris were prosecuted at the expense of the duke of Bourbon. After he had taken descon's orders, however, he devoted himself exclusively to science, and, through the patronage of J. Cassini, obtained employment, first in surveying the coast from Nantes to Bayonne, then, in 1739, in remeasuring the French arc of the meridian. The success of this difficult operation, which occupied two years, and achieved the correction of the anomalous result published by J. Cassini in 1718, was mainly due to Lacaille's industry and skill. He was rewarded by admission to the Academy and the appointment of mathematical professor in Mazarin college, where he worked in a small observatory fitted for his use. His desire to observe the southern heavens led him to propose, in 1750, an astronomical expedition to the Cape of Good Hope, which was officially sanctioned, and fortunately executed. Among its results were determinations of the lunar and of the solar parallax (Mars serving as an intermediary), the first measurement of a South African arc of the meridian, and the observation of 10,000 southern stars. On his return to Paris in 1754 Lacaille was distressed to find himself an object of public attention; he withdrew to Mazarin college, and there died, on the 21st of March 1762, of an attack of gout aggravated by unremitting toil. Lalande said of him that, during a comparatively short life, he had made more observations and calculations than all the astronomers of his time put together. The quality of his work rivalled its quantity, while the disinterestedness and rectitude of his moral character earned him universal respect.

His principal works are: Astronomiae Fundamenta (1757). taining a standard catalogue of 398 stars, re-edited by F. Baily [Memoirs Roy. Astr. Society, v. 93] : Tabulae Solares (1758); Coelum australe stelliferum (1763) (edited by J. D. Maraldi), giving zoneobservations of 10,000 stars, and describing fourteen new constellations; "Observations sur 515 étoiles du Zodiaque " (published in t. vi. of his Ephémérides, 1763): Leçons élémentaires de Mathématiques (1741), frequently reprinted; ditto de Mécanique (1743), &c.; ditto d'Astronomic (1746), 4th edition augmented by Lalande (1779); ditto d'Optique (1750), &c. Calculations by him of eclipses for eighteen hundred years were inserted in L'Arl de rérifier les dates (1750); he communicated to the Academy in 1755 a classed gatalogue of fortytwo southern nebulae, and gave in t. ii. of his Ephémérides (1755) practical rules for the employment of the lunar method of longitudes, proposing in his additions to Pierre Bouguer's Traité de Navigation

(1760) the model of a nautical almanac. See G. de Fouchy, "Éloge de Lacaille," Hist. de l'Acad. des Sciencet, p. 197 (1762); G. Brotier, Preface to Lacaille's Cocium austraics; p. 197 [1762]; G. Brotter, Pretace to Lacalle's Journal Claude Catlier, Discours historique, prefixed to Lacalle's Journal Childrey Callier, Discours individue, prefixed to LaCalle & Journal kilorique du voyage fait au Cap (17(53): 1). Lalande, Connoissance des temps, p. 185 (17(57): Bibl. astr. pp. 422, 456, 461, 482; 1). Delambre, Hist. de l'astr. au XVIII⁴ sikde, pp. 457-542; J. S. Bailly, Hist. de l'astr. moderne, tornes ii., iii., passime J. C. Poggendorff, Biog. Lui, Mandworterbuch: R. Grant, Hist. of Physical Astronomy, pr. 286, Sc. B. Wolf Crychickte et Astronomic. A catalogue of orfo. 486, &c., R. Wolf, Geschichte der Astronomie. A catalogue of 9766 stars, reduced from Lacaille's observations by T. Henderson, under the supervision of F. Baily, was published in London in 1847

LACAITA, SIR JAMES [GIACOMO] (1813-1895), Anglo-Italian politician and writer. Born at Manduria in southern Italy, he practised law in Naples, and having come in contact with a number of prominent Englishmen and Americans in that city, he acquired a desire to study the English language. Although a moderate Liberal in politics, he never joined any secret society. but in 1851 after the restoration of Bourbon autocracy he was arrested for having supplied Gladstone with information on Bourbon misrule. Through the intervention of the British

of Gladstone's famous letters to Lord Aberdeen he was obliged to leave Naples. He first settled in Edinburgh, where be married Maria Carmichael, and then in London where he made numerous friends in literary and political circles, and was professor of Italian at Queen's College from 1853 to 1856. In the latter year he accompanied Lord Minto to Italy, on which occasion be first met Cavour. From 1857 to 1863 he was private secretary (non-political) to Lord Lansdowne, and in 1858 be accompanied Gladstone to the Ionian Islands as secretary, for which services he was made a K.C.M.G. the following year. In 1860 Francis II. of Naples had implored Napoleon III. to send a squadron to prevent Garibaldi from crossing over from Sicily to Calabria: the emperor expressed himself willing to do so provided Great Britain co-operated, and Lord John Russell was at first inclined to agree. At this juncture Cavour, having heard of the scheme, entrusted Lacaita, at the suggestion of Sir James Hudson, the British minister at Turin, with the task of inducing Russell to refuse co-operation. Lacaita, who was an intimate friend both of Russell and his wife, succeeded, with the help of the latter, in winning over the British statesman just as be was about to accept the Franco-Neapolitan proposal, which was in consequence abandoned. He returned to Naples late in 1860 and the following year was elected member of parliament for Bitonto, although be had been naturalized a British subject in 1855. He took little part in parliamentary politics, but in 1876 was created senator. He was actively interested in a number of English companies operating in Italy, and was made one of the directors of the Italian Southern Railway Co. He had a wide circle of friends in many European countries and in America, including a number of the most famous men in politics and literature. He died in 1895 at Posilipo near Naples.

An authority on Dante, he gave many lectures on Italian literature and history while in England; and among his writings may be mentioned a large number of articles on Italian subjects in the *Encyclopaedia Britannica* (1857–1860), and an edition of Benvenuto da Imola's Latin lectures on Dante delivered in 1375; he cooperated with Lord Vernon in the latter's great edition of Dante's *Inferns* (London, 1858–1865), and he compiled a catalogue in four volumes of the duke of Devonshire's library at Chatsworth (London, 1879).

LA CALLE, a scaport of Algeria, in the arrondissement of Bona, department of Constantine, 56 m. by rail E. of Bona and 100 m. W. of the Tunisian frontier. It is the centre of the Algerian and Tunisian coral fisheries and has an extensive industry in the curing of sardines; but the harbour is small and exposed to the N.E. and W. winds. The old fortified town, now almost abandoned, is huilt on a rocky peninsula about 400 yds. long, connected with the mainland by a bank of sand. Since the occupation of La Calle by the French in 1836 a new town has grown up along the coast. Pop. (1906) of the town, 2774; of the commune, 4612.

La Calle from the times of its earliest records in the 10th century has been the residence of coral merchants. In the 16th century exclusive privileges of fishing for coral were granted by the dey of Algiers to the French, who first established themselves on a bay to the westward of La Calle, naming their settlement Bastion de France: many ruins still exist of this town. In 1677 they moved their headquarters to La Calle. The company-Compagnie d'Afrique-who owned the concession for the fishery was suppressed in 1708 on the outbreak of war between France and Algeria. In 1806 the British consul-general at Algiers obtained the right to occupy Bona and La Calle for an annual rent of fir, ooo; but though the money was paid for several years no practical effect was given to the agreement. The French regained possession in \$817, were expelled during the wars of 1827, when La Calle was burnt, but returned and rebuilt the place in 1836 The boats engaged in the fishery were mainly Italian, but the imposition, during the last quarter of the 10th century, of heavy taxes on all save French boats drove the foreign vessels away. For some years the industry was abandoned, but was restarted on a small scale in 1903.

See Abbe Point, Voyage en Barbarie . . . (Paris, 1789); E. Broughon, Siz Years' Kendence in Algiers (London, 1839) and Siz R. L. Phaylair, Treesis in the Fostings of Buese (London, 1877).

LA CALPRENDER, GAUTHIER DE COSTEN, SERGINER GAUTHIER DE COSTEN, SERGINER GAUTHIER DE COSTEN, SERGINER GAUTHIER DE COSTEN, SERGINER GAUTHIER DE CARE to foo or rête. Château of Tolgou, near Sariat (Dordogne), in 1600 or rête. After studying at Toulouse, he came to Paris and entered the regiment of the guards, becoming in 1600 gentleman-in-ordinary of the royal household. He died in 1663 in consequence of a kick from his horse. He was the author of several long heraic romances ridiculed by Boileau. They are: Cassandre (100 vala, 1642-1650); Clépatre (1648); Faromond (1651); and Lee Noneilles, ou les Diordissements de la princesse Akidiane (1664) published under his wife's name, but generally attributed to him. His plays lack the spirit and force that occasionally redeem the novels. The best is Le Comte d'Esser, represented in 1658, which supplied some ideas to Thomas Corneille for his tragedy of the same name.

LA CARLOTA, a town of the province of Negros Occidental, Philippine Islands, on the W. coast of the island and the left bank of San Enrique river, about 18 m. S. of Bacolod, the capital of the province. Pop. (1903), after the annexation of San Enrique, 19,192. There are fifty-four villages or barries in the town; the largest had a population in 1903 of 3454 and two others had each more than rooo inhabitants. The Panayane dialect of the Visayan language is spoken by most of the inhabitants. At La Carlota the Spanish government established a station for the study of the culture of sugar-cane; hy the American government this has been converted into a general agricultural experiment station, known as "Government Farm."

LACCADIVE ISLANDS, a group of coral reefs and islands in the Indian Ocean, lying between 10° and 12° 20' N. and 71" 40' and 74° E. The name Laccadives (laksha dwips, the " hundred thousand isles ") is that given by the people of the Malabar coast, and was probably meant to include the Maldives; they are called by the natives simply Divi, "islands," or Amendici, from the chief island. There are seventeen separate reefs, "round each of which the 100-fathorn line is continuous" (J. S. Gardiner). There are, however, only thirteen islands, and of these only eight are inhabited. They fall into two groups -the northern, belonging to the collectorate of South Kanara. and including the inhabited islands of Amini, Kardamat, Kiltan and Chetlat; and the southern, belonging to the administrative district of Malabar, and including the inhabited islands of Agatti. Kavaratti, Androth and Kalpeni. Between the Laccadives and the Maldives to the south lies the isolated Minikoi, which physically belongs to neither group, though somewhat nearer to the Maldives (q.s.). The principal submerged banks he north of the northern group of islands; they are Munyal, Coradive and Sesostris, and are of greater extent than those on which the islands lie. The general depth over these is from ay to sf fathoms, but Sesostris has shallower soundings "indicating patches growing up, and some traces of a rim " (J. S. Gardiner). The islands have in nearly all cases emerged from the emtern and protocted side of the reef, the western being completely exposed to the S.W. monsoon. The islands are small, none exceeding a mile in breadth, while the total area is only about So sq. m. They lie so low that they would be hardly discursible but for the coco-nut groves with which they are thickly covered. The soil is light coral sand, beneath which, a few feet down, lies a stratum of coral stretching over the whole of the islands. This coral, generally a foot to a foot and a half in thickness, has been in the principal islands wholly excavated, whereby the underlying damp sand is rendered available for cereals. These excavations-a work of vast labour-were made at a remote period, and according to the native tradition by giants. In these spaces (totam, " garden ") coarse grain, pulse, banan and vegetables are cultivated; coco-nuts grow abundantly everywhere. For rice the natives depend upon the mainland.

Population and Trade.—The population in 1001 was 10,774. The people are Moplas, i.e. of mixed Hindu and Arab descum, and are Mahommedans. Their manners and customs are similar to those of the coast Moplas; but they maintain their own ancient caste distinctions. The language spoken is Malayalim, but it is written in the Arabic character. Reading and writting industry is the manufacture of coir. The various processes are entrusted to the women. The men employ themselves sith heathuilding and in conveying the island produce to the at. The exports from the Lacendives are of the annual

when of about \$17,000. History.—No data exist for determining at what period the Lanzadiven were first colonized. The earliest mention of them as dating unished from the Maklives seems to be by Abbrini (c. 1030) who divedes the whole archipelago (Dfbajit) into the Dirak Kusak divedes the whole archipelago (Dfbajit) into the Dirak Kusak divedes the Makliwa and the Duash Kasher or Coir who evolves the whole architectory (Diaglat) into the Diada Kuda or Cowrie Islands (the Maldives), and the Diada Kanbar or Coir Islands (the Laccadives). (See Journ. Aziat. Soc., September 1844, a. roch. The inlanders were converted to Islam by an Arab apoetle as well Mumb Mulyaka, whose grave at Androth still imparts a perchant manchity to that island. The kazee of Androth was in 1847 ember of his family, and was said to be the twenty-second who had held the office in direct line from the mint. Tí s gives release to the tradition that the conversion took place about 1250. It is also further corroborated by the story given by the Iba Batuta of the conversion of the Maldives, which occurred, as he beard, four generations (say one hundred and twenty years) before his visit to war bland in 1542. The Portugues discovered the Laccadives in May 1498, and built forts upon them, but about 1545 the natives mer upon their oppressors. The islands subsequently became a sumraisty of the raja of Cannanore, and after the peace of Seringaand, 1793 the southern group was permitted to remain under the magneties of the native chief at a yearly tribute. This was often around a south these islands were sequestrated by the

a event, and on this account these manys was supervised by the heigh government in 1877. See The Fanns and Geography of the Maldive and Laccadine Archaphageer, ed. J. Stanley Gardiner (Cambridge toot-toos); Malmer Durbriet Genetice (Madras, 1908); G. Pereira, "As Ilhas de Dyve" (Bolstim de Soc, Gasg., Lindon, 1898-1899) gives details maning to the Laccadives from the 16th-century MS. volume De mulis of peregrinations lusitenorum in the National Library, Lisbon.

LACCOLITE (Gr. Massor, cistern, Milor, stone), in geology, the name given by Grove K. Gilbert to intrusive masses of igneous rock possessing a cake-like form, which he first described from the Henry Mountains of southern Utah. Their duracteristic is that they have spread out along the bedding planes of the strata, but are not so broad and thin as the sheets at intrusive sills which, consisting usually of basic rocks, have mend over immense distances without attaining any great thickness. Laccolites cover a comparatively small area and have greater thickness. Typically they have a domed upper surface while their base is flat. In the Henry Mountains they see from 1 to 5 m. in diameter and range in thickness up to showt 3000 ft. The cause of their peculiar shape appears to he the viscosity of the rock injected, which is usually of intermediate character and comparatively rich in alkalis, belonging to the trachytes and similar lithological types. These are much less fluid than the basalts, and the latter in consequence read out much more readily along the hedding planes, forming this fint-topped sills. At each side the inccolites thin out rapidly so that their upper surface slopes steeply to the margins. The stata above them which have been uplifted and bent are often sucked by extension, and as the igneous materials well into Une fi sures a large number of dikes is produced. At the base of the inccolite, on the other hand, the strata are flat and dikes se sare, though there may be a conduit up which the magma ins flowed into the laccolite. The rocks around are often ruch affected by contact alteration, and great masses of them have gometimes such into the laccolite, where they may be partly melted and absorbed.

Gibert obtained evidence that these laccolites were filled at depths of 7000 to 10,000 ft, and did not reach the surface, gving rise to volcances. From the effects on the drainage of the country it seemed probable that above the laccolites the strata swelled up in flattish eminences. Often they occur side by side in groups belonging to a single period, though all the members of each group are not strictly of the same age. One bcrofite may be formed on the side of an earlier one, and compound inccollites also occur. When exposed by erosion they ive rise to hills, and their apprarance varies somewhat with the

on accentaplishments among the men. The chief j supremetrical, or have one steep or vertical edde while the other is s the manufacture of coir. The various processes and is the women. The men employ thermetrics and in conter cases they split into a sumber of shorts include a start of a converting the other is the start of the st to describe a variety of intrusive masses not strictly identical in character with those of the Henry Mountains. Some of these rest character with those of the Henry Mountains. Some of these rest, on a curved floor, like the gaboro masses of the Cuillin Hills in Skye; others are injected along a flattish plane of unconformability where one system of rocks rests on the upturned and croded edges of an older series. An example of the latter class is furnished by the felsite mass of the Black Hill in the Pentlands, near Edinburgh, which has followed the line between the Sulurian and the Old Red Sandstone; forcing the rocks upwards without spreading out laterally to any

prest extent. The term laccolite has also been applied to many granite intrusions such as those of Cornwall. We know from the evidence of mining shafts which have been sunk in the country near the odge of these 2 granites that they slope downwards underground with an angle of twenty to thirty degrees. They have been proved also to have been injected along certain wall-marked horizons; so that although the rocks of the country have been folded in a very complicated manner the granite can often be shown to adhere closely to certain members of the stratigraphical sequence for a consideral la stance. Hence it is clear that their upper surfaces are convex and gently arched, and it is conjectured that the strata must extend below them, though at a grant depth, forming a floor. The definite proof of this has not been attained for no borngs have penetrated the grantes and reached sedimentary, rocks becauth them. But of a mountainous countries where there are deep valeys the **of grant grante** laccolites are exposed to view in the hill deal there grante all have a considerable thickness in propertient to their length, raise the rocks above them and fill them with dikes, and behave generally line typical laccolites. In contradistinction to intrusions of this type with a well-defined floor we may place the batholiths, by maliths, plutonic a well-defined floor we may place the pathon to propagate the plugs and stocks, which have vertical margins and apparently descend to unknown depths. It has been conjectured thus masses of this type ent their way upwards by dissolving the root above them and a article is or excavate a passage by breaking up the root of the space morting it, or excavate a passage by breaking up the root of the space they occupy while the fragments detached sink downwards and are lost in the ascenning magnet. (I. S. F.) lost in the ascialing magnat

LACE (corresponding to Ital. mericito, trins; Genocse pino; Ger. spitzen; Fr. denielle; Dutch benten; Span. encaje; the English word owes something to the Fr. lessis or lacis, but both are connected with the earlier Lat. loqueus; early French laces were also called passements or insertions and dents or edulars). the name applied to ornamental open work formed of threads of flax, cotton, sifk, gold or silver, and occasionally of mohair or aloe fibre, looped or plaited or twisted together by hand, (1) with a needle, when the work is distinctively known as " needlepoint lace "; (2) with bobbins, pins and a pillow or cushion, when the work is known as "pillow lace "; and (j) by steam-driven machinery, when imitations of both needlepoint and pillow laces are produced. Lace-making implies the production of ornament and fabric concurrently. Without a pattern or design the fabric of lace cannot be made.

The publication of patterns for needlepoint and pillow laces dates from about the middle of the 16th century. Before that period lace described such articles as cords and narrow braids of plaited and twisted threads, used not only to fasten shoes, sleeves and corners together, but also in a decorative manner to braid the hair, to wind round hats, and to be sewn as trimmings upon costumes. In a Harleian MS. of the time of Henry VL and Edward IV., about 1471, directions are given for the making of "lace Bascon, lace indented, lace bordered, lace covert, a brode lace, a round lace, a thynne lace, an open lace, lace for hattys," &c. The MS. opens with an illuminated capital letter, in which is the figure of a woman making these articles. The MS. supplies a clear description how threads in combinations of twos, threes, fours, fives, to tens and fifteens, were to be twisted and plaised together. Instead of the pillow, bobbins and pins with which pillow lace soon afterwards was made, the bands were used, each finger of a hand serving as a peg upon which was placed a "bowys" or "bow," or little ball of thread. Each ball might be of different colour from the other. The writer of the MS, says that the first finger next the thumb shall be called A, the next B, and so on. According to the sort of cord or braid Rage of development. In the western part of South America incoolies agreeing in all to be made, so each of the four fingers, A. B. C. might be called into service. A "thyme have "might be unde with threads, and then only fingers A. B. C would be required. A LACE

"round " lace, stouter than the " thynne " lace, might require | the service of four or more fingers. By occasionally dropping the use of threads from certain fingers a sort of indented lace or braid might be made. But when laces of more importance were wanted, such as a broad lace for "hattys," the fingers on the hands of assistants were required. The smaller cords or " thynne laces," when fastened in simple or fantastic loops along the edges of collars and cuffs, were called " purls " (see the small edge to the collar worn by Catherine de' Medici, Pl. II. fig. 4). In another direction from which some suggestion may be derived as to the evolution of lace-making, notice should be taken of the fact that at an early period the darning of varied ornamental devices, stiff and geometric in treatment into hand-made network of small square meshes (see squares of "lacis," Pl. I. fig. 1) became specialized in many European countries. This is held by some writers to be "opus filatorium," or "opus araneum ' (spider work). Examples of this "opus filatorium," said to date from the r3th century exist in public collections. The productions of this darning in the early part of the 16th century came to be known as "punto a maglia quadra" in Italy and as " lacis " in France, and through a growing demand for household and wearing linen, very much of the "lacis" was made in white threads not only in Italy and France but also in Spain. In appearance it is a filmy fabric. With white threads also were the "purlings" above mentioned made, by means of leaden hobhins or "fuxii," and were called "merletti a piombini " (see lower border, Pl. II. fig. 3). Cut and drawn thread linen work (the latter known as " tela tirata " in Italy and as " deshilado ' in Spain) were other forms of embroidery as much in vogue as the darning on net and the "purling." The ornament of much of this cut and drawn linen work (see collar of Catherine de' Medici, Pl. II. fig. 4), more restricted in scope than that of the darning on net, was governed by the recurrence of open squares formed by the withdrawal of the threads. Within these squares and rectangles radiating devices usually were worked by means of whipped and buttonhole stitches (Pl. fig. 5). The general effect in the linen was a succession of insertions or horders of plain or enriched reticulations, whence the name " punto a reticella " given to this class of embroidery in Italy. Work of similar style and especially that with whipped stitches was done rather earlier in the Grecian islands, which derived it from Asia Minor and Persia. The close connexion of the Venetian republic with Greece and the eastern islands, as well as its commercial relations with the East, sufficiently explains an early transplanting of this kind of embroidery into Venice, as well as in southern Spain. At Venice besides being called " reticella," cut work was also called " punto tagliato." Once fairly established as home industries such arts were quickly exploited with a beauty and variety of pattern, complexity of stitch and delicacy of execution, until insertions and edgings made independently of any linen as a starting base (see first two borders, Pl. II. fig. 3) came into being under the name of "Punto in aria" (Pl. II. fig. 7). This was the first variety of Venetian and Italian needlepoint lace in the middle of the 16th century,1 and its appearance then almost coincides in date with that of the "merletti a piombini," which was the earliest Italian cushion or pillow lace (see lower edging, Pl. II. fig. 3).

The many varieties of needlepoint and pillow laces will be

touched on under the heading allotted to each of these methods of making lace. Here, however, the general ciscumstances of their genesis may be briefly alluded to. The activity in cord and braid-making and in the particular sorts of ornamental needlework already mentioned clearly postulated such special labour as was capable of being converted into lace-making. And from the 16th century onwards the stimulus to the industry in Europe was afforded by regular trade demand, coupled with the exertions of those who encouraged their dependents or protegés to give their spare time to remunerative home occupations. Thus the origin and perpetuation of the industry have come to be associated with the women folk of peasants and fishermen in circumstances which present little dissimilarity whether in regard to needle lace workers now making lace in whitewashed cottages and cabins at Youghal and Kenmare in the south of Ireland, or those who produced their " punti in aria " during the 16th century about the lagoons of Venice, or Frenchwomen who made the sumptuous " Points de France ' - 22 Alençon and elsewhere in the 17th and 18th centuries; or pillow lace workers to be seen at the present day at little seaside villages tucked away in Devonshire dells, or those who were engaged more than four hundred years ago in "merletti a piombini " in Italian villages or on " Dentelles au fuseau " in Flemish lowlands. The ornamental character, however, of these several laces would be found to differ much; but methods, materials, appliances and opportunities of work would in the main be alike. As fashion in wearing laces extended, so workers came to be drawn together into groups by employers who acted as channels for general trade." Nuns in the past as in the present have also devoted attention to the industry, often providing in the convent precincts workrooms not only for peasant women to carry out commissions in the service of the church or for the trade, but also for the purpose of training children in the art. Elsewhere lace schools have been founded hy benefactors or organized by some leading local lace-maker⁸ as much for trading as for education. In all this variety of circumstance, development of finer work has depended upon the abilities of the workers being exercised under sound direction, whether derived through their own intuitions, or supplied by intelligent and tasteful employers. Where any such direction has been absent the industry viewed commercially has suffered, its productions being devoid of artistic effect or adaptability to the changing tastes of demand.

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It is noteworthy that the two widely distant regions of Europe where pictorial art first flourished and attained high perfection, north Italy and Planders, were precisely the localities where lace-making first became an industry of importance both from an artistic and from a commercial point of view. Notwithstanding more convincing evidence as to the earlier development of pillow lace making in Italy the invention of pillow lace is often credited to the Flemings; but there is no distinct trace of the time or the locality. In a picture said to exist in the church of St Gomar at Lierre, and sometimes attributed to Quentin Matsys (1495), is introduced a girl apparently working at some sort of lace with pillow, bobbins, &c., which are somewhat similar to the implements in use in more recent times.⁴ From the very infancy of Flemish art an active intercourse was maintained between the Low Countries and the great centres of Italian art; and it is therefore only what might be expected that the wonderful examples of the art and handiwork of Venice in lace-making should soon have come to be known to and rivalled among the equally industrious, thriving and artistic Plemings. At the end of the 16th century pattern-books were issued in Flanders having the same general character as those published for the guidance of the Venetian and other Italian lace-makers.

³ A very complete account of how these conditions began and developed at Alencon. for instance, is given in Madame Despierre's *Histoire du Powel of Alencon* (1886) to which is appended an interesting and annotated list of merchants, designers and makers of Petet d'Alencon.

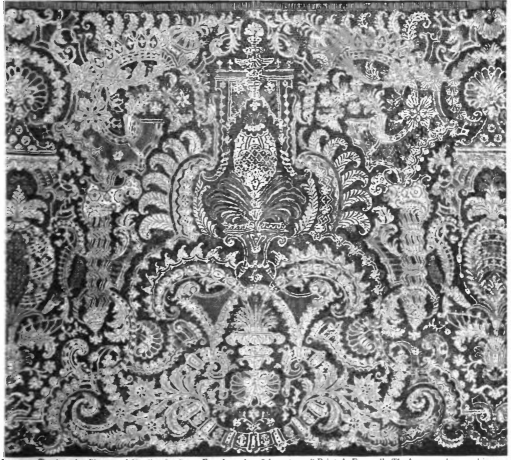
B.g. The family of Camusat at Alençon from 1602 until 1795.
 The picture, however, as Seguin has pointed out, was probably painted some thirty years later, and by Jean Mataya.

¹ The prevalence of fashion in the above-mentioned sorts of embroidery during the 16th century is marked by the number of patternbooks then published. In Venice a work of this class was issued by Alessandro Pagannino in 1527; another of a similar nature, printed by Pierre Quinty, appeared in the same year at Cologne; and La Fleur de la science de pourtraicture et patrons de broderie, façon arabicque et ytalique, was published at Paris in 1530. From these early dates until the beginning of the 17th century pattern-books for embroidery in Italy. France, Germany and England were published in groat abundance. The designs contained in many of those dating from the early 16th century were to be worked for costumes and hangings, and consisted of scrolls, arabesques, birds, animals, flowers, foliage, herbs and grasses. So far, however, as their reproduction as laces might be concerned, the execution of complicated work was involved which none but practised lace-workers, such as those who arose a century later, could be expected to undertake.

LACE

whing needle and pillow lace. Henry III. of France (1574rela) appointed a Venetian, Frederic Vinciolo, pattern maker r varieties of linen needle works and laces to his court. Through the influence of this fertile designer the seeds of a taste for lace in France were principally sown. But the event which par mos would seem to have fostered the higher development I fine French art of face making was the aid officially given it i the following century by Louis XIV., acting on the advice

France and England were not far behind Venice and Flanders | done on a pillow or cushion and with the needle, in the style of the laces made at Venice, Genoa, Raguaa and other places; these French imitations were to be called "points de France." By 1671 the Italian ambassador at Paris writes, "Gallantly is the minister Colbert on his way to bring the 'lavori d'aria' to perfection." Six years later an Italian, Domenigo Contarini, alludes to the "punto in aria," "which the French can now do to admiration." The styles of design which emanated from the chief of the French lace centre, Alencon, were more fanciful



" Point de France. 24.-Portion of a Flounce of Nucliopoint Lace, French, early red to be a peculiarity of "Point d'Argentan": some of the 18th century, The honeycomb ground is (as) 24. : some of the fillings are made in the manner of the " Point d'Alençon " réseau.

ister Colbert. Intrigue and diplomacy were put into a to secure the services of Venetian lace-workers; and by dict dated 1665 the lace-making centres at Alençon, Quesnoy, Reims, Sedan, Château Thierry, Loudun and elsewhere e selected for the operations of a company in aid of which state made a contribution of 36,000 francs; at the same e the importation of Venetian, Flemish and other laces was city forbidden.1 The edict contained instructions that the there should produce all sorts of thread work, such as those

w the portical skit Rivelle des passements et broderies, written de de la Toume, cousis of Madame de Sévigné, in the is of the 17th century, which marks the favour which foreign at that time commanded amongst the leaders of French fashion. and less severe than the Ve etian, and it is evident that the Flemish lace-makers later on adopted many of these French patterns for their own use. The provision of French designs (fig. 24) which owes so much to the state patronage, contrasts with the absence of corresponding provision in England and was noticed early in the 18th century by Bishop Berkeley. " he asks, " could France and Flanders have drawa " How. so much money from other countries for figured silk, lace and tapestry, if they had not had their academies of design?"

It is fairly evident too that the French laces themselves, known and as "bisette," "gueuse," "campane" and "mignonette," were small and comparatively insignificant works, without pretence to demen.

The humble endeavours of peasantry in England (which | could boast of no schools of design), Germany, Sweden, Russia and Spain could not result in work of so high artistic pretension as that of France and Flanders. In the 18th century good lace was made in Devonshire, but it is only in recent years that to some extent the hand lace-makers of England and Ireland have become impressed with the necessity of well-considered designs for their work. Pillow lace making under the name of "bone lace making " was pursued in the 17th century in Buckinghamshire, Hertfordshire and Bedfordshire, and in 1724 Defoe refers to the manufacture of bone lace in which villagers were " wonderfully exercised and improved within these few years past." "Bone" lace dates from the 17th century in England and was practically the counterpart of Flemish "dentelles au fuscau," and related also to the Italian "merletti a piombini" (see Pl. fig. 10). In Germany, Barbara Uttmann, a native of Nuremberg, instructed peasants of the Harz mountains to twist and plait threads in 1561. She was assisted by certain refugees from Flanders., A sort of "purling" or imitation of the Italian " merletti a piombini " was the style of work produced then.

Lace of comparatively simple design has been made for centuries in villages of Andalusia as well as in Spanish conventual establishments. The " point d'Espagne," however, appears to have been a commercial name given by French manufacturers of a class of lace made in France with gold or silver threads on the pillow and greatly esteemed by Spaniards in the 17th century. No lace pattern-books have been found to have been published in Spain. The needle-made laces which came out of Spanish monasteries in 1830, when these institutions were dissolved, were mostly Venetian needle-made laces. The lace vestments preserved at the cathedral at Granada hitherto presumed to be of Spanish work are verified as being Flemish of the 17th century (similar in style to Pl. fig. 14). The industry is not alluded to in Spanish ordinances of the 15th, 16th or 17th centuries, but traditions which throw its origin back to the Moors or Saracens are still current in Seville and its neighbourbood, where a twisted and knotted arrangement of fine cords is often worked 1 under the name of " Morisco " fringe, elsewhere called macramé lace. Black and white silk pillow laces, or " blondes," date from the 18th century. They were made in considerable quantity in the neighbourhood of Chantilly, and imported for mantillas by Spain, where corresponding silk lace making was started. Although after the 18th century the making of silk laces more or less ceased at Chantilly and the neighbourhood, the craft is now carried on in Normandy-at Bayeux and Caen-as well as in Auvergne, which is also noted for its simple " torchon " laces. Silk pillow lace making is carried on in Spain, especially at Barcelona. The patterns are almost entirely imitations from 18th-century French ones of a large and free floral character. Lace-making is said to have been promoted in Russia through the patronage of the court, after the visit of Peter the Great to Paris in the early days of the 18th century. Peasants in the districts of Vologda, Balakhua (Nijni-Novgorod), Bieleff (Tula) and Mzensk (Orel) make pillow laces of simple patterns. Malta is noted for producing a silk pillow lace of black or white, or red threads, chiefly of patterns in which repetitions of circles, wheels and radiations of ahapes resembling grains of wheat are the main features. This characteristic of design, appearing in white linen thread laces of similar make which have been identified as Genoese pillow laces of the early 17th century, reappears in Spanish and Paraguayan work. Pillow lace in imitation of Maltese, Buckinghamshire and Devonshire laces is made to a small extent in Ceylon, in different parts of India and in Japan. A successful effort has also been made to reestablish the industry in the island of Burano near Venice, and pillow and needlepoint lace of good design is made there.

At present the chief sources of hand-made lace are France, Belgium, Ireland and England.

France is faithful to her traditions in maintaining a lively ¹Useful information has been communicated to the writer of the present article on lace by Mrs B. Wishaw of Seville.

and graceful taste in lace-making. Fashion of late years has called for ampler and more boldly effective laces, readily produced with both braids and cords and far less intricate needle or pillow work than was required for the dainty and smaller laces of earlier date.

In Belgium the social and economic conditions are, as they have been in the past, more conducive and more favourable than elsewhere to lace-making at a sufficiently remuncrative



FIG. 25 .- Collar and Berthe of Irish Crochet Lace.

rate of wages. The production of hand-made laces in Beigium was in 1900 greater than that of France. The principal modern needle-made lace of Belgium is the "Point de Gaze"; "Duchesse" and Bruges laces are the chief pillow made laces; whilst "Point Appliqué" and "Plat Appliqué" are frequently the results not only of combining needle-made and pillow work, but also of using them in conjunction with machine-made net. Ireland is the best producer of that substantial looped-thread

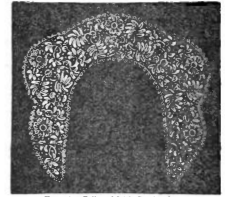


FIG. 26.-Collar of Irish Crochet Lace.

work known as crochet (see figs. 25, 26, 27), which must be regarded as a hand-made lace fabric although not classifiable as a needlepoint or pillow lace. It is also quite distinct in character from pseudo-laces, which are really embroideries with a lace-like appearance, *e.g.* embroideries on net, cut and embroidered cambrics and fine linen. For such as these Ireland maintaine a reputation in its admirable Limerick and Carrickmacross, but abae

a Kinesie, Newry, Crosswagien and elsewhere. The demand m France for Irish crechet is now far beyond the supply, a adition which leads not only to the rapid repetition hy Irish where of old patterns, but tends also to a gradual debasement of both texture and ornament. Attempts have been made to



counteract this tendency, with some success, as the specimens of Irish crochet in figs. 25, 26 and 27 indicate.

An appreciable amount of pillowmade lace is annually supplied from Devonshire, Buck-

for the and Northampton, but it is bought almost wholly for home une. The English laces are made almost entirely in accordwith the precodents of the 10th century-that is to say, in definite lengths and widths, as for borders, insertions and founces, sithwerh large shaped articles, such as panels for dresses, long derves complete skirts, jackets, blouses, and fancifully shaped s of considerable dimensions have of late been freely m To make such things entirely of lace necessitates cara here. my modifications in the ordinary methods; the English her-workers are slow to adapt their work in the manner requisite, and hence are far behind in the race to respond to the fashionable tennand. No countries succeed so well in promptly answering the variable call of fashion as France and Belgium.

As regards trade in lace. America probably buys more from Brigum than from France; France and England come next as clusers of nearly equal quantities. after which come Russia and

The grantest amount of lace now made is that which issues from achieves in England, France and Germany. The total number of prome employed in the lace industry in England in 1871 was 49.370, if an 1906 about 34.929, of whom not more than 5000 made lace be has

The early history¹ of the lace-making machine coincides weh that of the stocking frame, that machine having been sinced about the year 1768 for producing open-looped fabrics which had a net-like appearance. About 1786 frames for making at pets by machinery first appear at Mansfield and later at Ashbourne and Nottingham and soon afterwards modifications were introduced into such frames in order to make varieties of neithers in the point nets which were classed as figured nets. In 1808 and 1809 John Heathcoat of Nottingham obtained patents for machines for making bobhin net with a simpler and more readily produced mesh than that of the point net just maximed. For at least thirty years thousands of women ind been employed in and about Nottingham in the embroidery ef simple ornament on net. In 1813 John Leavers began to incrove the figured net weaving machines above mentioned, and from these the lace-making machines in use at the present time were developed. But it was the application of the celebased Jacquard apparatus to such machines that enabled manufacturers to produce all sorts of patterns in thread-work in instruction of the patterns for hand-made lace. A French machine called the "dentellière " was devised (see La Nature in the grd of March 1881), and the patterns produced by it were of plaited threads. The expense, however, attending the preduction of plaited lace by the "dentellière" is as great as that of pillow face made by the hand, and so the machine has ast succeeded for ordinary trade purposes. More successful results have been secured by the new patent circular lace machine of Messes. Birkin & Co. of Nottingham, the productions of which, all of simple design, cannot be distinguished from hand-made pillow lace of the same style (see figs. 57. 58, 59).

Before dealing with technical details in processes of making ine whether by hand or by the machine, the component parts of different makes of lace may be considered. These are governed

* San Felkin's Machine-wrought Hosiery and Lace Manufactures.

by the orninments or patterns, which may be so deligned, on they were in the earlier laces, that the different component parts may touch one another without any intervening ground-work. But as a wish arose to vary the effect of the details in a pattern ground-works were gradually developed and at first consisted of links or ties between the substantial parts of the pattern. The bars or ties were succeeded by grounds of meshes, like nets. Sometimes the substantial parts of a pattern were outlined with a single thread or by a strongly marked raised edge of buttonholestitched or of plaited work. Minute fanciful devices were then introduced to enrich various portions of the pattern. Some of the heavier needle-made laces resemble low relief carving in ivory, and the edges of the relief portions are often decorated with clusters of small loops. For the most part all this elaboration was brought to a high pitch of variety and finish by French designers and workers; and French terms are more usual in speaking of details in laces. Thus the solid part of the pattern is called the *toilt* or clothing, the links or ties are called *brides*, the meshed grounds are called *risesux*, the outline to the edges of a pattern is called cordonnal or brodd, the insertions of fanciful devices moder, the little loops picets. These terms are applicable to the various portions of hors made with the needle, on the pillow or by the machine.

The sequence of patterns in lace (which may be verified upon referring to figs. 1 to 23) is roughly as follows. From about 1540 to 1590 they were composed of geometric forms set within squares, or of crossed and radiating line devices, resulting in a very open fabric, stiff and almost wiry in effect, without brides or reseases. From 1500 may be dated the introduction into patterns of very conventional floral and even human and animal forms and slender scrolls, rendered in a tape-like texture, held together by brides. To the period from 1620 to 1670 belongs the development of long continuous scroll patterns with rescaus and brides, accompanied in the case of needlomade laces with an elaboration of details, e.g. cordonnat with massings of picets. Much of these laces enriched with fillings or modes was made at this time. From 1650 to 1700 the screll patterns gave way to arrangements of detached ornamental details (as in Pl. VI. fig. 22): and about 1700 to 1760 more important schemes or designs were made (as in Pl. fig. 19. and in fig. 24 in text), into which were introduced naturalistic renderings of garlands, flowers, birds, trophies, architectural ornament and human figures. Grounds composed entirely of varieties of modes as in the case of the reseau resoct (PL V. fig. 21) were sometimes made then. From 1760 to 1800 small details consisting of bouquets, sprays of flowers, single flowers, leaves, buds, spots and such like were adopted, and sprinkled over meshed grounds, and the character of the texture was ganzy and filmy (as in figs. 40 and 42). Since that time variants of the foregoing styles of pattern and textures have been used according to the bent of fashion in favour of simple or complex ornamentation, or of stiff, compact or filmy textures.

Noodlepoint Loce .- The way in which the early Venetian "punto in aria" was made corresponds with that in which needlepoint lace is now worked. The pattern is first drawn upon a piece of parchment. The parchment is then stitched to two pieces of linen. Upon the leading lines drawn on the parchment a thread is laid, and fastened through to the parchment and linen by means of stitches, thus constructing a skeleton thread pattern (see left-

hand part of fig. 30). Those portions which are to be represented as the " clothing " or toilt are usually worked as indicated in the enlarged diagram (fig. 29), 1111 FIG. 28. F10. 29.

and then edged as a rule with buttonhole stitching (fig. 28). Between these toils portions of the pattern are worked ties (brides) or meshes (ressears), and thus the various parts united into one fabric are wrought on to the face of the parchment pattern and reproducing it (see right-hand part of fig. 30). A knife is

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passed between the two pieces of lines at the back of the parchment, cutting the stitches which have passed through the parchment and linen, and so releasing the lace itself from its pattern parchment. In the earlier stages, the lace was made in lengths to serve as insertioas (*passements*) and also in vandykes (*dentelles*)

F16. 30.—Parchment Pattern showing work in progress: the more complete lace is on the right half of the pattern.

to serve as edgings. Later on insertions and vandykes were made in one piece. All of such were at first of a geometric style of pattern (Pl. figs. 3-5 and 6).

Following closely upon them came the freer style of design already mentioned, without and then with links or ties -bridesinterspersed between the various details of the patterns (Pl. II. fig. 7), which were of flat tapelike texture. In elaborate specimens of this flat point lace some lace workers occasionally used gold thread with the white thread. These flat laces (" Punto in Aria ") are also called " flat Venetian point." About 1640 " rose (raised) point " laces began to be made (Pl. III. fig. 12). They were done in relief and those of bold design with stronger reliefs are called "gros point de Venise." Lace of this latter class was used for altar cloths, flounces, jabots or neckcloths which hung beneath the chin over the breast (PL III. fig. 11), as well as for trimming the turned-over tops of jack boots. Tabliers and ladies' aprons were also made of such lace. In these no regular ground was introduced. All sorts of minute embellishments, like little knots, stars and loops or picols, were worked on to the irregularly arranged brides or ties holding the main patterns together, and the more dainty of these raised laces (Pl. fig. 17) exemplify the most subtle uses to which the buttonhole stitch appears capable of being put in making ornaments. But about 1660 came laces with brides or ties arranged in a honeycomb reticulation or regular ground. To them succeeded lace in which the compact relief gave place to daintier and lighter material combined with a ground of meshes or riseas. The needle-made meshes were sometimes of single and sometimes of double threads. A diagram is given of an ordinary method of making such meshes (fig. 31). At the end of the 17th century



the lightest of the Venetian needlepoint laces were made; and this class which was of the filmiest texture is usually known as "point de Venise à réseau" (PL V. fig. 200). It was contemporary with the needle-made French laces of Alengon and Argentan's that became famous towards the latter part of the 17th century

(Pl. V. fig. 20b). "Point d'Argentan" has been thought to be especially distinguished on account of its delicate honeycomb ground of heragonally arranged brides (fig. 32), a peculiarity already referred to in certain antecedent Venetian point laces. Often intermixed with this hexagonal brides ground is the finemeshed ground or reseau (fig. 20b), which has been held to be distinctive of "point d'Alençon." But the styles of patterns and the methods of working them, with rich variety of insertions or modes, with the brode or conformet of raised huttonhole stitched edging, are alike in Argentan and Alençon needle-made laces (Pl. V. fig. 20b and fig. 32). Besides the hexagonal brides

¹ After 1650 the lace-workers at Alençon and its neighbourhood produced work of a daintier kind than that which was being made by the Venetians. As a rule the hexagonal bride grounds of Alençon laces are smaller than similar details in Vonetian laces. The average size of a diagonal taken from angle to angle in an Alençon (or socalled Argentan) hexagon was about one-sisth of an inch. An idea of the minuteness of the work can be formed from the fact that a side of a bezagon would be evereast with some nine or ten buttonhole stitches. ground and the ground of meshes another variety of grounding (rescar vosace) was used in certain Alençon designs. This ground consisted of buttonhole-stitched skeleton hexagons within each of which was worked a small hexagon of *iold* connected with the outer surrounding hexagon hy means of six little ties or brider (Pl. V. fig. 21). Lace with this particular ground has been called "Argentella," and some writers have thought that it was a specialty of Genoese or Venetian work. But the character of the work and the style of the floral patterns are those of Alençon laces. The industry at Argentan was virtually an offshoot of that nurtured at Alençon, where "lacis," "cut work" and "vélin" (work on parchment) had been made for years before the well-developed needle-made "point d'Alençon." came into vogue under the favouring patronage of the stateaided lace company mentioned as having been formed in 1662.



FIG. 32.—Border of Needlepoint Lace made in France about 1740-1750, the clear hexagonal mesh ground, which is compactly stitched, being usually regarded as characteristic of the point de France made at Argentan.

Madame Despierre in her *Histoire du point d'Alençon* gives an interesting and trustworthy account of the industry.

In Belgium, Brussels has acquired some celebrity for needlemade laces. These, however, are chiefly in imitation of those made at Alencon, but the *ioilé* is of less compact texture and sharpness in definition of pattern. Brussels needlepoint lace is often worked with meshed grounds made on a pillow, and a plat



Fro. 33.—Shirt decorated with Insertions of Flat Needlepoint Lace. (English, 17th century. Victoria and Albert Museum.)

thread is used as a cordonnet for their patterns instead of a thread overcast with buttonhole stitches as in the French needlepoint laces. Note the bright abarp outline to the various ornamental details in Pl. V. fig. 20b.

Needlepoint has also been occasionally produced in

England. Whilst the character of its design in the early 17th contury was rather more primitive, as a rule, than that of the contemporary Italian, the method of its workmanship is virtually the same and an interesting specimen of English needle-made lace inset into an early 17th-century shirt is illustrated in fig. 33. Specimens of needle-made work done by English school children may be met with in samplers of the 17th and 18th centuries. Needlepoint face is successfully made at Youghal, Kenmare and New Ross in Ireland, where of late years attention has been given to the study of designs for it. The lace-making school at Burano near Venice produces hand-made laces which are, to a great extent, careful reproductions of the more celebrated classes of point laces, such as " punto in aria," " rose point de Venise," " point de Venine à réneau," "point d'Alençon," "point d'Argentan and others. Some good needlepoint lace is made in Bohemia and elsewhere in the Austrian empire.

Pillew-made Lace .- Pillow-made lace is built upon no substructure corresponding with a skeleton thread pattern such as a med for medlepoint lace, but is the representation of a pattern obtained by twisting and plaiting threads.

These patterns were never so strictly geometric in style as these adopted for the earliest point lace making from the anteordent cast linen and drawn thread embroideries. Curved forms, simple at the outset of pillow lace, seem to have been found easy of execution (see lower border, Pl. II. fig. 3); its texture was more lisson and less crisp and wiry in appearance than that of porary needle-made lace. The early twisted and plaited thread laces, which had the appearance of small cords merging into one another, were soon succeeded by laces of similar make but with flattened and broader lines more like fine braids or tapes (PL L. fig. 2, and Pl. fig. 10). But pillow laces of this tapey character must not be confused with laces in which actual tape er braid is used. That peculiar class of lace-work does not arise until after the beginning of the 17th century when the weaving of tape is mid to have commenced in Flanders. In England is sort of tape-lace dates no farther back than 1747, when two Detchmen named Lanfort were invited by an English firm to et up tape looms in Manchester.

The process by which lace is made on the pillow is roughly



and inciently as follows. A pattern is first drawn upon a piace of paper or parchment. It is then pricked with holes by a skilled "pattern pricket," who determines where the principal pins shall be stuck for guiding the threads. This pricked pattern. is then fastened to the pillow. The nillow or cushion varies in shape in different countries. Some lace-makers use a circular pad, backed with a flat board, in order that it may be placed upon a table and easily moved. Other lace-workers use a well-stuffed round

Diagram show-Bobbins in use.

pillow or short bolster, flattened at the two ends, so that they may hold it conveniently on their laps. From the upper part of pillow with the pattern fastened a it hang the threads from the bobbins. The bobbin threads thus hang across the pattern. Fig. 34 shows the commence-



ment, for instance, of a double set of three-thread plaitings. The compact portion in a pillow lace as a woven appearance (fig. 35). About the middle of the 17th century pillow

lace of formal scroll patterns somewhat in imitation of those for point lace was made, chiefly

in Flanders. The earlier of these had grounds of es or brider and was often called "point de Flandres" (Pl. fg. 14) in contradistinction to scroll patterns with a mesh ground, which were called "point d'Angleterre" (PL fig. 16). Into Spain and France much lace from Venice and Flanders was ported as well as into England, where from the 16th century the manufacture of the simple pattern " bone face " by peasants in the midland and southern counties was still being carried on. In Charles II.'s time its manufacture was threatened with with the harder and more crisp appearance in needlepoint

extinction by the preference given to the more artistic and finer Flemish laces. The importation of the latter was accordingly prohibited. Dealers in Flemish lace sought to evade the prohibitions by calling certain of their laces " point d'Angleterre,"



FIG. 36.—Border of English Pillow-made (Devosshire) Lace in the style of a Brussels design of the middle of the 18th century.

and smuggling them into England. But smuggling was made so difficult that English dealers were glad to obtain the services of Flemish lace-makers and to induce them to settle in England. It is from some such cause that the better 17th- and 18th-century



Border of English (Bucks. or Beds.) Pillow-made Lace Fig. 37. is the style of a Mechlin design of the latter part of the 18th century.

English pillow laces bear resemblance to pillow laces of Brussela, of Mechlin and of Valenciennes.

As skill in the European lace-making developed soon after the middle of the 17th century, patterns and particular plaitings

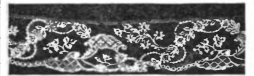


FIG. 38 .- Border of Pillow-made Lace, Mechlin, from a des Similar to such as was used for point d'Alençon of the Louis XV. period.

came to be identified with certain localities. Mechlin, for instance, enjoyed a high reputation for her productions. The chief technical features of this pillow lace lie in the plaiting of the meshes, and the outlining of the clothing or toils with a

thread cordonnel. The ordinary Mechlin mesh is hexagonal in shape. Four of the sides are of double twisted threads, two are of four threads plaited three times (fig. 39).

In Brunels pillow lace, which has greater variety of design, the mesh is also hexagonal; but in contrast with the Mechlin mesh whilst four of its sides are of double-twisted threads the other two are of four threads plaited four times (fig. 41). The finer specimens of Brussels

lace are remarkable for the fidelity and grace with which the botanical forms in many of its patterns are rendered (Pl. VI. fig. 23). These are mainly reproductions or adaptations of designs for point d'Alençon, and the soft quality imparted to them in the texture of pillow-made lace contrasts



lace. An example of dainty Brussels pillow lace is given in | ing and twisting threads is displayed, though the character of fig. 42. In the Brussels pillow lace a delicate modelling effect | the design is comparatively simple, as for instance in ordinary



FIG. 40.—Border of Pillow-made Lace, Mechlin, end of the 18th century.

is often imparted to the close textures of the flowers by means of pressing them with a bone instrument which gives concave shapes to petals and leaves, the edges

shapes to petals and leaves, the edges of which consist in part of slightly raised cordonnet of compact plaited work.

Honiton pillow lace resembles Brussels lace, but in most of the English pillow laces (Devonshire, Buckinghamshire, Bedfordshire) the riseas is of a simple character (fig. 43). As a rule, English lace is made with a rather coarser thread than that used in the older Flemish laces. In real Flemish Valenciennes lace there are no twisted sides to the mesh; all are closely plaited (fig. 44) and as a rule the shape of the mesh is diamond but without the openings as -Enlargement shown in fig. 44. No outline or cordonact

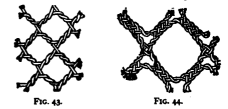
FIG. 41.—Enlargement si of Brussels Mesh.

of Brussels Mesh. to define the pattern is used in Valenciennes lace (see fig. 45). Much lace of the Valenciennes type (fig. 54) is made at Ypres. Besides these distinctive classes of pillow-like laces, there are others in which equal care in plait



FIG. 43.—Portion of a Wedding Veil, 7 ft. 6 in. X6 ft. 6 in., of Pillow-made Lace, Brussels, late 18th century. The design consists of light leafy garlands of orange blossoms and other flowers daintily festooned. Little feathery spirals and stars are powdered over the ground, which is of Bruneis was research in the centre upon a more open ground of pillow-made hexagonal brids is a group of two birds, one flying towards the other which appears ready to take wing from its nest; an oval frame containing two hearts pierced by an arrow, and a hymesneal torch. Throughout this well is a profusion of pillow renderings of various medea, the risess reasef, star devices, &c. The ornamental devices are partly applied and partly worked into the ground (Victoria and Albert Museum).

ing and twisting threads is displayed, though the character of the design is comparatively simple, as for instance in ordinary pillow laces from Italy, from the Auvergne, from Buckinghamshire, or rude and primitive as in laces from Crete, southern Spain and Russia. Pillow lace-making in Crete is now said to be extinct. The laces were made chiefly of silk. The

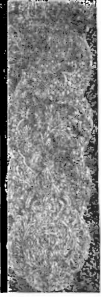


patterns in many specimens are outlined with one, two or three bright-coloured silken threads. Uniformity in simple character of design may also be observed in many Italian, Spanish, Bohemian, Swedish and Russian pillow laces (see the lower edge of fig. 40).

Guipure.—This name is often applied to needlepoint and pillow laces in which the ground consists of ties or brides, but it more properly designates a kind of lace or "passementerie,"

made with gimp of fine wires whipped round with silk, and with cotton thread. An earlier kind of gimp was formed with "Cartisane," a littlestrip of thin parchment or vellum covered with silk, gold or silver thread. These stiff gimp threads, formed into a pattern, were held together by stitches worked with the needle. Gold and silver thread laces have been usually made on the pillow, though gold thread has heen used with fine effect in 17th-century Italian needlepoint laces.

Machine-made Lace .--- We have already seen that a technical peculiarity in making needlepoint lace is that a single thread and needle are alone used to form the pattern, and that the buttonhole stitch and other loopings which can be worked by means of a needle and thread mark a distinction between lace made in this manner and lace made on the pillow. For the process of pillow lace making a series of threads are in constant employment, plaited and twisted the one with another. A buttonhole stitch is not producible by it. The Leavers lace machine does not make either a buttonhole stitch or a plait. An essential principle of this machine-made work is that the threads are twisted together as in stocking net. The Leavers lace machine is that generally in use at Nottingham and Calais. French ingenuity has developed improvements in this machine whereby laces of delicate thread are made; but as fast as France makes an improvement England follows with another, and



Fto. 45.—Lappet of delicate Pillow-made Lase, Valenciennes, about 1750. The poculiarity of Valenciennes lace is the fairny cambric-like texture and the absence of any cordonnet to define the separate parts of the ornamest anch as sused in needlepoint lace of Alengon, and in pillow Mechlin and Brussels lace.

both countries virtually maintain an equal position in this branch of industry. The number of threads brought into operation in a Leavers machine is regulated by the pattern to be produced, the threads being of two sorts, beam or warp incada

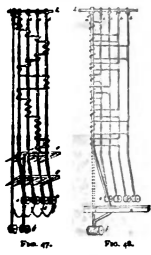


and bobbin or weft threads. Upwards of 8880 are sometimes med, sixty pieces of lace being made simultaneously, each piece requiring 148 threads-100 beam threads and 48 bobbin threads. The ends of both sets of threads are fixed to a cylinder upon which as the manufacture proceeds the lace becomes wound.



-Border to a Cloth. The wide part bearing the double ded engle of Russia is of drawn thread embroidery: the scalloped ing is of Russian pillow-made lace, though the style of its pattern tra men in pillow laces made by peasants in Danubian provinces

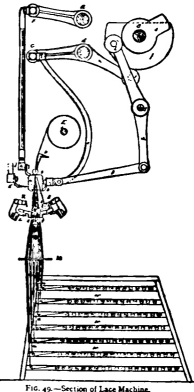
The supply of the beam or warp threads is held upon reels, and that of the bobbins or welt threads is held in bobbins. The a or warp thread reels are arranged in frames or trays ath the stage, above which and between it and the cylinder the twisting of the bobbin or weft with beam or warp threads



takes place. The bobbins containing the bobbin or weft threads are flattened in shape so as to pass conveniently between the stretched beam or warp threads. Each bobbin can contain about 120 yds. of thread. By most ingenious mechanism varying degrees of tension can be imparted to warp and weft threads as required. As the bobbins or weft threads pass like pendulums between the warp threads the latter are made to oscillate, thus causing them to become twisted with the bobbin threads. As the twistings take place, combs passing through both warp and weft threads compress the twistings. Thus the texture of the clothing or

sold in machine-made lace may generally be detected by its ribbed appearance, due to the compressed twisted threads. Figs. 47 and 48 are intended to show effects obtained by verying the tensions of weft and warp threads. For inmanner, if the welt, as threads b, b, b, b in fig. 47, be tight | they have presed them together and fall into positions ready

| and the warp thread slack, the warp thread a will be twisted upon the welt threads. But if the warp thread a be tight and the west threads b, b, b, b, be slack, as in fig. 48, then the west threads will be twisted on the warp thread. At the same time



the twisting in both these cases arises from the conjunction of movements given to the two sets of threads, namely, an oscillation or movement from side to side of the beam or warp threads, and the swinging or pendulum-like movement of the bobbin

or welt threads between the warp threads. Fig. 40 is a diagram of a sectional elevation of a lace machine representing its more essential parts. E is the cylinder or beam upon which the lace is rolled as made, and upon which the ends of both warp and weft threads are fastened at starting. Beneath are w, w, w, a series of trays or beams, one above the other, containing the reels of the supplies of warp threads; c, c represent the slide bars for the passage of the bobbin b with its thread from k to k, the landing bars, one on each side



Fig. 50 .- Machine-made Lace in imitation of 16th-century Needlepoint " Reticella " Lace.

of the rank of warp threads; s, s are the combs which take it in turns to press together the twistings as they are made. The combs come away clear from the threads as soon a

to perform their pressing operations again. The contrivances | maile lace. In another branch of lace-making by machanery, for giving each thread a particular tension and movement at a certain time are connected with an adaptation of the Jacquard system of pierced cards. The machine lace pattern drafter has to calculate how many holes shall be punched in a card, and to



determine the position of Each hole such holes. regulates the mechanism for giving movement to a thread. Fig. 54 displays a piece of hand-made Valenciennes (Ypres) lace and fig. 55 a corresponding piece woven by the machine. The latter shows the advantage that can be gained hy using very fine gauge machines, thus enabling a very close imitation of the real lace to be made by securing a very open and clear reseau or net, such as would be made on a

FIG. 51. -Border of Machine-made the style of 17th-century Pillow Guipure Lace.

coarse machine, and at the same time to keep the pattern fine and solid and standing out well from the net, as is the case with the real lace, which cannot be done by using a coarse gauge machine. In this example the machine used is a 16 point (that is 32 carriages to the inch), and the ground is made half gauge, that is 8 point,



FIG. \$2 .- Border of Machine-made Lace in imitation of 17thcentury Pillow Lace.

and the weaving is made the full gauge of the machine, that is 16 point. Fig. 56 gives other examples of hand- and machinemade Valenciennes lace. The machine-made lace (b) imitating the real (s) is made on a 14-point machine (that is 28 carriages to the inch), the ground being 7 point and the pattern being full



Firm -Macane made ming Border in imitation of Irich Crochet Lace.

gauge or 14 point. Although the principle in these examples of machine work is exactly the same, in so far that they use half gauge net and full gauge clothing to produce the contrast as mentioned above, the fabrication of these two examples is quite different, that in fig. 55 being an example of tight bobbins or weft, and slack warp threads as shown in fig. 47. Whereas the example in fig. 56 is made with slack bobbins or welt threads and tight warp threads as in fig. 48. In fig. 57 is a piece of hand-made lace of stout thread. very similar to much Cluny

lace made in the Auvergne and to the Buckinghamshire "Maltese" lace. Close to it are specimens of lace (figs. 58 and 59) made by the new patent circular lace machine of Messrs Birkin of Nottingham. This machine although very slow in production actually reproduces the real lace, at a cost slightly below that of the hand-

mechanical ingenuity, combined with chemical treatment, has



FIG. 54-A Piece of Hand-made Pillow Lace, Belgian (Vpres) 20th century. (The machine imitation is given in fig. 55.)

led to surprising results (figs. 53 and 50). Swiss, German and other manufacturers use machines in which a principle of the sewing-machine is involved. A fine silken tissue is thereby



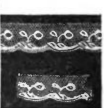


FIG. 56.-Small Borders Hand-made and (6) Machine-made Lace Valen (Nottingham, 20th ciennes. century.)

FIG. 55-Machine-made Lace in imitation of the Hand-made Speci-men of fig. 54. (Nottingham, soth century.)

enriched with an elaborately raised cotton or thread embroidery. The whole fabric is then treated with chemical mordants which. whilst dissolving the silky web, do not attack the cotton or





10. 37.-S Pillow Lace.

Frc. 58 -Specimen of Machin which the twisting and plaiting of the thread are identical with those of the hand-made speci men of fig. 57. (Nottingham, soth century.)

thread embroidery. A relief embroidery possessing the appea ance of hand-made raised needlopoint lace in thus produced.





F10. 30 .-- Sourciments of Machine-made Torchon Lace, in the same manner as such lace is made on the pillow by hand. (Nottingham, soth century.)

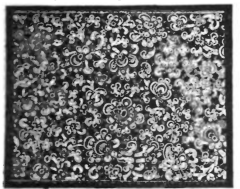
admirable counterfeit has been brought.

Collections of hand-made lace chiefly exist in museums and technical institutions, as for instance the Victoria and Albert



Fig. 60.-Machine-made Lace of Modern Design.

Museum in London, the Musée des Arts Décoratifs in Paris, and and at Lyons, Nuremberg, Berlin, Turin and elsewhere.



FBG. 6t.-Machine-made Lare in imitation of 17th-century Nondlepuint Lace, "Gros point de Venise."

in such sinces the opportunity is presented of tracing in chronoal sequence the stages of pattern and texture development. -The literature of the art of lace-making is considerable. ther of factimiles of the majority of such works. M. Alvin imped a brochure in 1863 upon these patterns, and in the r the marguis Girolamo d'Adda contributed two biblioenergy upon the more subject to the Gazette des Bouns-Arts ation domays upon the name subject to the Castlo of Double Aris sor, p. 142 seq., and well, swil, p. 421 scq.). In 1866 Cavaliere write wrote a pamphlet (with illustrations) entitled Origins of the brane of Bod Iracs. Mona F de Fertiault compiled a brief and e familial Middive de la deutelle in 1843, in which he reproduced means co he found in Delevel's Ray clopider, subsequently de by Baland de la Plaister. The first Report of the De partment

Figs. 60 and 61 give some idea of the high quality to which this 1 of Practical Art (1853) contains a " Report on Cotton Print Works and Lace-Making " by Octavius Hudson, and is the first Report of the Department of Science and Art are some " Observations on Lace." Reports upon the International Exhibitions of 1851 (Londo a) and 1867 (Paris), by M. Aubry, Mrs Palliser and others contain information concerning lace-making. The most hupor and work first issued upon the history of lace-making is that by Mrs flary Palliser (*History* d Lace, 1869). In this work the history is reason to the form of Lace, 1869). In this work the history is traited rather from an antiquarian than a technical point of view; and wardrobe accounts, inventories, state papers, fashionable journals, diaries, plays, psema, have been laid under contribution with surprising difference. A new edition published in food presents the work as eatirely revised, re-written and enlarged under the editorship of M. Jourdain and Alice Drydea. In 1875 the Arundel Society brought out Ancient Needle-point and Pillew Lace, a lolio volume of permanently printed photo-graphs taken from some of the finest specimens of ancient lace collected for the International Exhibition of 1872. These were collected for the International Exhibition of 1874. These were accompanied by a brief history of lace, written from the technical aspect of the art, by Alan S. Cole. At the mme time appeared a bully imperial 4to volume by Seguin, entitled La Denielle, illustrated with wood-cuts and filty photo-typographical plates. Seguin divides his work into four sections. The first is devoted to a sketch of the origin of laces; the second deals with pillow laces, bibliography of lace and a review of sumptuary edicts; the third relates to peedlenade lace; and the fourth contains an account of places where lace has been and is made, remarks upon commerce in lace, and upon the industry of lace makers. Without sufficient conclusive evidence industry of lace makers. Without sufficient conclusive evidence Seguin accords to France the palm for having excelled in producing practically all the richer sorts of laces, notwithstanding that both before and since the publication of his otherwise valuable work, many types of them have been identified as being Italian in origin. scriptive catalogues are issued of the lace collections at South Kensington Museum, at the Science and Art Museum, Dublin, and at the Industrial Museum, Nuremberg. In 1881 a series of four Cantor Loctures on the art of laco-making were delivered before the Society

Lectures on the art of incommany were desired unions the density of Arm by Alan S. Cole. A Technical History of the Manufacture of Venction Laces, by G. M. Urbani de Cheltof, with plates, was translated by Lady Layard, and published at Venice by Signor Organia. The History of Michine wrought Hostery and Lace Manufacture (London, 1867), by Felkin, has already been referred to. There is also a technological emay upon lace made by machinery, with diagrams of lace stitches and patterns (Technologische Studien im sächsischen Erzgebirge, La ipzig, 1878), by Hugo Fischer. In 1886 the Libraire Renouard. Paris, published a History of Point d'Alençon, written by Madame G. Despierres, which gives a close and interesting account of the industry, together with a list, compiled from local records, of makers and dealers from 1602 onwards. - Embroidery and Lace: their manufocture and history from the remotest antiquity to the present day, by Ernest Lefebure, face-maker and administrator of the Ecole des Arts Desuratifs, translated and enlarged with notes by Alan S. Cole, was published in London in 1888. It is a well-illustrated handbook for atimeture, collectors and general readers.-Irish laces made from mulern designs are illustrated in a Renascence of the Irish Art of Lacemaking, published in 1888 (Lundon).-Anciennes Dentelles beiges formant la collection de feue madame, Augusta Baroune Liedts et dennées au Musée de Grunthuis à Bruges, published at Antwerp in 1889, consists of a folio volume containing upwards of 181 phototypes-many full size-of fine specimens of lace. The ascriptions of country and date of origin are occasionally inaccurate, on account of a too obvious desire to credit Bruges with being the birthplace of all sorts of lace-work, nuch of which shown in this work is distinct of all sorts of lace-work, nuch of which shown in this work is distinctly itilian in style.—The Encyclopaedia of Needlework, by Thérèse de Dilmont-Dornach (Alsace, 1891), is a detailed guide to several kinds of embroidery, knitting, crochet, tating, netting and most of the encital stitches for needlepoint lace. It is well illustrated with wid-citle and process blocks.—An exhaustive history of Russian bre-making is given in La Druklle russe, by Madame Sophie Dividoff, published at Leipzig, 1855. Russian lace is principally flow-work with rather heavy thread, and upwards of eighty extmens are reproduced by photo-lithography in this book.

A short account of the best-known varieties of Point and Piller Lace, by A. M. S. (London, 1899) is illustrated with typical speciment Larce by non-2 of conton, require information with the plan spectrum of Italian, Flomish, French and English Lices as well as with magni-field details of larce, enabling any sine to identify the plans, the tuning and loops of threads in the actual making of the fabric - L Industrie des tulles et dentelles mécaniques dans le Pas de Calais, 1815-1900, by Henri Hénon (Paris, 1900), is an important volume of over 600 pages of letterpresa, intersporsed with abundant process blocks of the several kinds of machine nets and laces made at Calais since 1813. It opens with a short account of the Arras hand-made laces, the production of which is now almost extinct. The book was sold for the benefit of a public subscription towards the erection of a statue in Calais to Jacquard, the inventor of the apparatus by means of which all figured textile fabrics are manufactured. It is denome interest note that machine net and lace-making at Calais over their origin to Englishmen, amongst whom "le sieur R. Webster arrivé à St Pierreles-Calais en Décembre, 1816, venant d'Angleterre, est l'un deu premiere qui ont établi dans la communauté une fabrique de tulles." dc. Lace-making is the Midlands: Past and Present, by C. C. Channer and M. E. Roberts (London, 1900) upon the lace-making industry in Buckinghamshire. Bedforshire and Northamptonshire contains many illustrations of laces made in these counties from the 17th century to the present time. Maste rétrospecif. Dentelles d Pesposition universile internationale de 1900 à Paris. Rapert de Stafebret. La Point de France et les sautes duelleirs, avXIII endelles d XVIII riècles, by Madame Laurence de Laprade (Paris, 1005), brings together much hitherto scattered information throwing light upon carried on for considerable periods. The book is well and usefully illustrated.

Blustrated. Spittern (30 half-tone plates), with a short historical introduction by Alan S. Cole (Stuttgart, 1902); Pillow Lace, a practical handbook by Elizabeth Mincoff and Margaret S. Marriage (London, 1907); The Art of Bobbin Lace, a practical text-book of workmanship, drc., by Louisa Tebbs (London, 1907); Antiche trine italiane, by Elisa Ricci (Bergamo, 1908), well illustrated; Srew Centuries of Lace, by Mrs John Hungerford Pollen (London and New York, 1908), very fully illustrated. (A. S. C.)

LACE-BARK TREE, a native of Jamaica, known botanically as Lagetts limiteria, from its native name lagetto. The inner bark consists of numerous concentric layers of interlacing fibres resembling in appearance lace. Collars and other articles of apparel have been made of the fibre, which is also used in the manufacture of whips, dc. The tree belongs to the natural order Thymelsenceae, and is grown in bothouses in Britain.

LACEDAEMON, in historical times an alternative name of LACONIA (q.v.). Homer uses only the former, and in some passages seems to denote by it the Achaean citadel, the Therapnae of later times, in contrast to the lower town Sparta (G. Gilbert, Studien sur altspartanischen Geschichle, Göttingen, 1872, p. 34 foll.). It is described by the epithets solA7 (hollow) and spruesora (spacious or hollow), and is probably connected etymologically with Adamos, lacus, any hollow place. Lacedaemon is now the name of a separate department, which had in 1907 a population of \$7,106.

LACÉPÈDE, BERNARD GERMAIN ÉTIENNE DE LA VILLE, COMPE DE (1756-1825), French naturalist, was born at Agen in Guienne on the 26th of December 1756. His education was carefully conducted by his father, and the early perusal of Buffon's Natural History awakened his interest in that branch of study, which absorbed his chief attention. His leisure he devoted to music, in which, besides becoming a good performer on the piano and organ, he acquired considerable mastery of composition, two of his operas (which were never published) meeting with the high approval of Gluck; in 1781-1785 he also brought out in two volumes his Poetique de la musique. Meantime he wrote two treaties, Essai sur l'électricité (1781) and Physique générale et particulière (1782-1784), which gained him the friendship of Buffon, who in 1785 appointed him subdemonstrator in the Jardin du Roi, and proposed to him to become the continuator of his Histoire naturelle. This continuation was published under the titles Histoire des quadrupèdes evipares et des serpents (2 vols., 1788-1780) and Histoire naturelle des reptiles (1780). After the Revolution Lacepede became a member of the legislative assembly, but during the Reign of Terror he left Paris, his life having become endangered by his disapproval of the massacres. When the Jardin du Roi was reorganized as the Jardin des Plantes, Lacépède was appointed to the chair allocated to the study of reptiles and fishes. In 1798 he published the first volume of Histoire naturelle des poissons, the fifth volume appearing in 1803; and in 1804

appeared his *Histoire des cétacés*. From this period ill als death the part he took in politics prevented him making any further contribution of importance to science. In 1790 he became a senator, in 1801 president of the senate, in 1803 grand chancellor of the legion of honour, in 1804 minister of state, and at the Restoration in 1819 he was created a peer of France. He died at Épinay on the 6th of October 1825. During the latter part of his life he wrote *Histoire générale physique & chilé de l'Europe*, published posthumouely in 18 vols., 1856.

A collected edition of his works on natural history was published in 1826.

LACEWING-FLY, the name given to neuropterous insects of the families *Hemerobidae* and *Chrysopidae*, related to the antlions, scorpion-flies, &c., with long filiform antennae, longish bodies and two pairs of large similar richly veined wings. The larvae are short grubs baset with hair-tuits and tubercles. They leed upon *A phidae* or " green fly " and cover themselves with the emptied skins of their prey. Lacewing-flies of the genus *Chrysopa* are commonly called golden-eye flies.

LA CHAISE, FRANÇOIS DE (1624-1709), father confessor of Louis XIV., was born at the château of Aix in Forey on the 25th of August 1624, heing the son of Georges d'Aix, seigneur de la Chaise, and of Renée de Rochefort. On his mother's side he was a grandnephew of Père Coton, the confessor of Henry IV. He became a novice of the Society of Jesus before completing his studies at the university of Lyons, where, after taking the final vows, he lectured on philosophy to students attracted hy his fame from all parts of France. Through the influence of Camille de Villeroy, archbishop of Lyons, Père de la Chaise was nominated in 1674 confessor of Louis XIV., who intrusted him during the lifetime of Harlay de Champvallon, archbisbon of Paris, with the administration of the ecclesiastical patronage of the crown. The confessor united his influence with that of Madame de Maintenon to induce the king to abandon his liaison with Madame de Montespan. More than once at Easter he is said to have had a convenient illness which dispensed him from granting absolution to Louis XIV. With the fall of Madame de Montespan and the ascendancy of Madame de Maintenon his influence vastly increased. The marriage between Louis XIV. and Madame de Maintenon was celebratad in his presence at Versailles, but there is no reason for supposing that the subsequent coolness between him and Madame de Maintenon arose from his insistence on secrecy in this matter. During the long strife over the temporalities of the Gallican Church hetween Louis XIV. and Innocent XI. Père de la Chaise supported the royal prerogative, though he used his influence at Rome to conciliate the papal authorities. He must be held largely responsible for the revocation of the Edict of Nantes, but not for the brutal measures applied against the Protestants. He exercised a moderatiog influence on Louis XIV.'s seal against the Jansenists, and Saint-Simon, who was opposed to him in most matters, does full justice to his humane and honourable character. Père de la Chaise had a lasting and unsiterable affection for Fénelon, which remained unchanged by the papal condemnation of the Maximes. In spite of failing faculties he continued his duties as confessor to Louis XIV, to the end of his long life. He died on the 20th of January 1700. The cemetery of Père-la-Chaise in Paris stands on property acquired by the Jesuits in 1826, and not, as is often stated, on property personally granted to him.

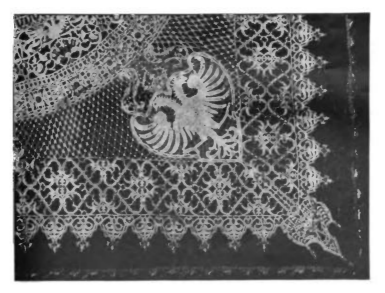
See R. Chantelauze, Le Père de la Chaize. Études Chistoire religieuse (Paris and Lyons, 1859).

LA CHAISE-DIEU, a town of central France, in the department of Haute Loire, so m. N.N.W. of Le Puy hy rail. Pop. (1906) 1203. The town, which is situated among fir and pine woods, 3500 ft. above the sea, preserves remains of its ramparts and some houses of the tath and 15th centuries, but owen its celebrity to a church, which, after the cathedral of Clermont-Ferrand, is the most remarkable Gothic building in Auvergne. The west façade, approached by a flight of steps, is flanked by two massive towers. The nave and aisles are of equal beight and are separated from the choir by a stone rood screen. The



Fig. 1.—Portion of a Coverlet composed of squares of "lacis" or darned netting, divided by linen cut-work bands.

The squares are worked with groups representing the twelve months, and with scenes from the old Spanish dramatic story "Celestina." Spanish or Portuguese. 16th century. (Victoria and Albert Museum.)



- Fig. 2.—Corner of a Bed-cover of pillow-made lace of a tape-like texture with characteristics in the twisted and plaited threads relating the work to Italian "merletti a piombini" or early English "bone lace."
- Possibly made in Flanders or Italy during the early part of the 17th or at the end of the 16th century. The design includes the Imperial double-headed eagle of Austria with the ancient crown of the German Empire. (Victoria and Albert Museum.)

Fig. 3.—Three Vandyke or Dentated Borders of Italian Lace of the late 16th century.

Style usually called "Reticella" on account of the patterns being based on repeated squares or reticulations. The two first borders are of needlepoint work; the lower border is of such pillow lace as was known in Italy as "merletti a piombini."



Fig. 4.—Catherine de Medici, wearing a linen upturned collar of cut work and needlepoint lace. Louvre. About 1540.

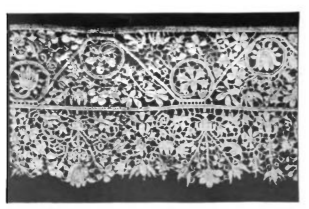


Fig. 7.—Border of flat Needlepoint Lace of fuller texture than that of fig. 3, and from a freer style of design in which conventionalized floral forms held together by small bars or tyes are used.

Style called "punto in aria," chiefly on account of its independence of squares or reticulations. Italian. Early 17th century.



Fig. 6.—Amelie Elisabeth, Comtesse de Hainault, wearing a ruff of needle point Reticella lace. By MORCELSE. The Hague. About 1600.

(Figs. 4 and 6 by permission of Messrs, Rroun, Liement & Co., Dornach (Alsace), and Parss.)

LACE



Fig. 8.—Mary, Countess of Pembroke, Wearing a Coif and Cuffs of Reticella Lace. National Portrait Gallery. Dated 1614.



Fig. 9.—Henri II., Duc de Montmorency, Wearing a Falling Lace Collar. By LE NAIN. LOUVR. About 1628. (Ry permittion of Meure Brann, Clement & Co., Dernach (Lisaect, and Ferra).



Fig. 11.—James II. Wearing a Jabot and Cuffs of Raised Needlepoint Lace. By RILEY. National Portrait Gallery. About 1685. (Pigs. 8 and 11, photo by Emery Walker.)

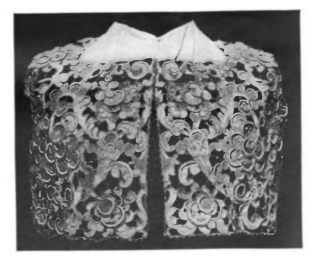


Fig. 12.—Jabot of Needlepoint Lace Worked Partly in Relief, and Usually known as "Gros Point de Venise."

Middle of 17th century. Conventional scrolling stems with off-shooting pseudo-blossoms and leafs are specially characteristic in design for this class of lace. Its texture is typical of a development in needle-made lace later than the flat "punto in aria" of Pl. II. fig. 7.



Fig. 13.—Mme Verbiest, Wearing Pillow-made Lace d réseau. From the family group by GONZALEZ COQUES. Buckingham Palace. About 1664. (By primission of Messre Brann, Clement & Co., Dornack (Atsocie, and Paris))



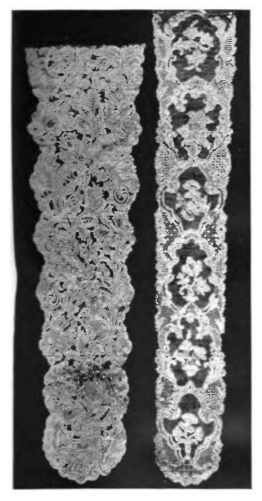
Fig. 15.—Princess Maria Teresa Stuart, Wearing a Flounce or Tablier of Lace Similar to that in fig. 17. Dated 1695. From a group by LARGILLIÈRE. National Portrait Gallery. (Photo by Emery Walker.)



Fig. 10.—Scallopped Collar of Tape-like Pillow-made Lace. Possibly of English early 17th-century work. Its texture is typical of a development in pillow-lace-making later than that of the lower edge of "merletti a piombini" in Pl. II. fig. 3.







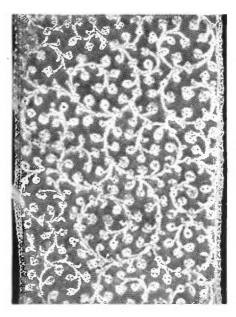


Fig. 16.—Flounce of Pillow-made Lace d Réscau.

Flemish, of the middle of the 17th century. This lace is usually thought to be the earliest type of "Point d'Angleterre" in contradistinction to the "Point de Flandres" (fig. 14).

A Fig. 20. B

A .--- A Lappet of "Point de Venise à Réseau."

The conventional character of the pseudo-leaf and floral forms contrasts with that of the realistic designs of contemporary French laces. Italian. Early 18th century.

B .- A Lappet of Fine "Point d'Alençon."

Louis XV. period. The variety of the fillings of geometric design is particularly remarkable in this specimen, as is the button-hole stitched cordonnat or outline to the various ornamental forms.



Fig. 21.—Border of French Needlepoint Lace, with Ground of "Réseau Rosacé." 18th century.



Fig. 14.—Piece of Pillow-made Lace Usually Known as "Point de Flandres à brides."

Of the middle of the 17th century, the designs for which were often adaptations from those made for such needlepoint lace as that of the Jabot in fig. 12.

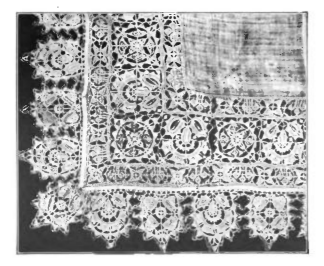


Fig. 5.—Corner of a napkin or handkerchief bordered with "Reticella" needlepoint lace in the design of which acorns and carnations are mingled with geometric radiations. Probably of English early 17th century.



Fig. 17.—Very delicate needlepoint lace with clusters of small relief work.

Venetian, middle of the 17th century, and often called "rosepoint lace," and sometimes "Point de Neige."



acc

Fig. 18.—Charles Gaspard Guillaume de Vintimille, wearing similar in style of design shown in fig. 19. About 1730.



17th century. Formerly belonging to Pope Clement XIII., but now the projecty of the queen of Italy. The design and work, however, are indistinguishable from those of important flounces of "Point de France" The pattern consists of repetitions of two vertically-arranged groups of fantastic pine-apples and vases with flowers, intermixed with bold rook o bands and large leaf devices. The branonal meshes of the ground, although similar to the Venetian "brides picotées," are much akin to the button-hole stitched ground of "Point d'Argentan." (Viatoria and Alls et Mus-um.)

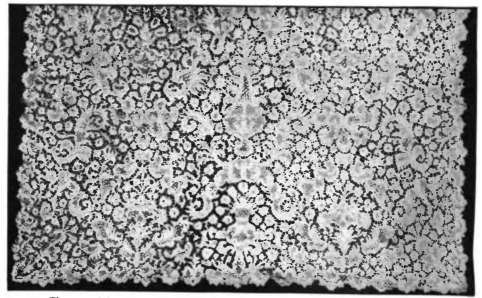


Fig. 22.—Jabot or Cravat of Pillow-made Lace. Brussels. Late 17th century. (Victoria and Albert Museum.)

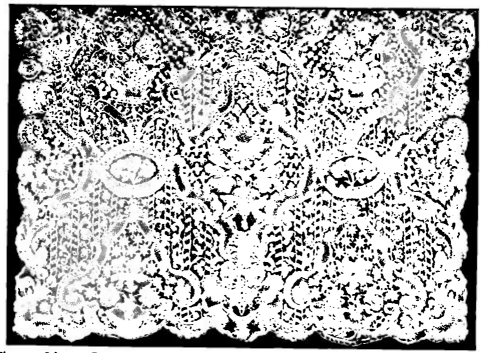


Fig. 23.—Jabot or Cravat of Pillow-made Lace of Fantastic Floral Design, the Ground of Which is Composed of Little Flowers and Leaves Arranged Within Small Openwork Vertical Strips. Brussels. 18th century. (Victoria and Albert Museum.)



choir, terminating in an apse with radiating chapel, contains the fase teamb and statue of Clement VL, carved stalls and some admirable Flemish tapestries of the early toth century. There is a ruised closter on the south side. The church, which dates from the rath century, was built at the expense of Pope Clement VL, and belonged to a powerful Benediction abbey founded in seq... These are specieus monastic buildings of the 18th century. The abbey was formerly defended by fortifications, the chief survival of which is a lofty rectangular keep to the south of the choir. Trade in timber and the making of lace chiefly occupy the unhabitants of the tewn.

LA CHALOTAN, LOUIS RENÉ DE CARADEUC DE (1701-1785), French jurist, was born at Rennes, on the 6th of March 1701. He was for 60 years procureur général at the parliament of Brittany. He was an ardent opponent of the Jesuits; drew up in 1761 for the parliament a memoir on the constitutions of the Order, which did much to secure its suppression in France, and in 1763 published a remarkable "Essay on National Education," in which he proposed a programme of scientulic studies as a substitute for those taught by the Jesuits. The same year began the conflict between the Estates of Brittany and the governor of the province, the duc d'Aiguillon (q.s.). The Estates refused to vote the extraordinary imposts demanded by the governor in the name of the king. La Chalotais was the 2017 and enemy of d'Alguillon, who had served him an ill turn with the king, and when the parliament of Brittany sided with the Eatatan, he took the lead in its opposition. The parliament forbade by decrees the levy of imposts to which the Estates had not consented. The king annulling these decrees, all the embers of the parliament but twelve resigned (October 1764 to May 1765). The government considered La Chalotais one of the authors of this affair. At this time the secretary of state who administered the affairs of the province, Louis Philypeaux, due de la Vrillière, comte de Saint-Florentin (1705-1777), received two assesymous and abusive letters. La Chalotais was suspected of having written them, and three experts in handwriting declased that they were by him. The government therefore arrented him, his son and four other members of the parliament. The arrest made a great sensation. There was much talk of depotant." Voltaire stated that the procureur général, in stines of Saint Malo, was reduced, for lack of ink, to write his defence with a toothpick dipped in vinegar-which was apparently pure legend; but public opinion all over France was agly arouned against the government. On the 16th of Mana mber 1705 a commission of judges was named to take charge of the trial. La Chalotais maintained that the trial was illegal; bring procursus general he claimed the right to be judged by the parliament of Rennes, or failing this by the parliament of Bardenars, according to the custom of the province. The judges did not dare to pronounce a condemnation on the evidence of parts in handwriting, and at the end of a year, things remained where they were at the first. Louis XV. then decided on a seeign act, and brought the affair before his council, which without further formality decided to send the accused into exile. That expedient but increased the popular agitation; philosophes, sembers of the parliament, patriot Bretons and Janzenists all dechared that La Chalotais was the victim of the personal hatred of the duc d'Alguillon and of the Jesuits. The governmost at last gave way, and consented to recall the members of the parliament of Brittany who had resigned. This parliament, en R met again, after the formal accusation of the duc Againer, demanded the recall of La Chalotais. This was **C** M and in 1775, and La Chalotais was allowed to transmit 20000 his office to his son. In this affair public opinion showed itself strunger than the absolution of the king. The opposition to the soyal power gained largely through it, and it may be regarded as one of the preludes to the revolution of 1789. La Chalotais, who was personally a violent, haughty and unsympathetic character, ded at Rennes on the rath of July 1785.

Say, builden the Comptes-Render des Constitutions des Identies and the Renard Admentson matimale, the Momenes de la Chalotors (2 vola., 1966-1967) Two works containing detailed tubliographies are RVA & Marion, La Breisgue et le duc d'Aiguillen (Paris, 1895), and B. Pacquet, Le Duc d'Aiguillen et La Chaletais (Paris, 1998). Sue also a controversy between these two authors in the Bulletin crisique for 1902.

LA CHARITH, a town of central France in the department of Nièvre, on the right bank of the Loire, 17 m. N.N.W. of Nevers on the Paris-Lyon-Méditerrande railway. Pop. (1906) 3000. La Charité possesses the remains of a fine Romanesque basilica, the church of Sainte-Croix, dating from the 11th and early 12th centuries. The plan consists of a nave, rebuilt at the end of the 17th century, transept and choir with ambediatory and side chapels. Surmounting the transept is an extagonal tower of one story, and a square Romanesque tower of much beauty fanks the main portal. There are ruins of the ramparts, which date from the 14th century. The manufacture of hosiery, buots and shoes, files and iron goods, lime and central and woollem and other fabrics are among the industries; trade is chiefly in wood and iron.

La Charité owes its celebrity to its priory, which was founded in the 8th century and reorganized as a dependency of the abbey of Cluny in 1052. It became the parent of many priories and monasteries, some of them in England and Italy. The possession of the town was bothy contested during the wars of religion of the toth constary, at the end of which its fortifections over dismanted.

LA CHAUSSER, PIERRE CLAUDE NIVELLE DE (1697-1754), French dramatist, was born in Paris in 1692. In 1732 he published an Épitre & Clie, a didactic peem in defence of get de la Faye in his dispute with Antoine Houdart de la 1 🏊 Motte, who had maintained that verse was useless in tragedy. La Chaussie was forty years old before he produced his first play, La Fausse Antioathie (1734). His second play, Le Prijuge à la mode (1735) turns on the fear of incurring ridicule feit by a man in love with his own wife, a prejudice dispelled in France, according to La Harpe, by La Chanaste's comedy. L'École des amis (1737) followed, and, after an unsuccessful attempt at tragedy in Maximinion, he returned to comedy in Milenide (1741). In Malanide the type known as comédie larmoyante is fully developed. Comedy was no longer to provoke laughter, but tears. The innovation consisted in destroying the sharp distinction then existing between tragedy and comedy in French literature. Indications of this change had been already offered in the work of Marivaux, and La Chaussée's plays led naturally to the domestic drama of Diderot and of Sedaine. The new method found bitter enemies. Alexis Piron nicknames the author " le Rivirend Père Chaussie," and ridiculed him in one of his most famous epigrams. Voltaire maintained that the comodie larmoyante was a proof of the inability of the author to produce either of the recognized kinds of drama, though he himself produced a play of similar character in L'Enfant prodigne. The hostility of the critics did not prevent the public from shedding tears nightly over the sorrows of La Chaussée's heroine. L'Ecole des mires (1744) and La Gouvernante (1747) form, with those already mentioned, the best of his work. The strict moral aims pursued by La Chaussée in his plays seem hardly consistent with his private preferences. He frequented the same gay society as did the comte de Caylus and contributed to the Recueils de ces messieurs. La Chaumée died on the 14th of May 1754. Villemain said of his style that he wrote prosaic verses with purity, while Voltaire, usually an adverse critic of his work, said he was " un der premiers après ceux eui ont du genie."

For the combile larmoyente see G. Lanson, Niedle de la Chaussie et la comèdee larmoyente (1887).

LACHERS (from Anglo-French ' lackesse, negligence, from lasche, modern lacke, unloosed, slack), a term for slackness or negligence, used particularly in law to signify segligence on the part of a person in doing that which he is by law bound to do, or unreasonable lapse of time in asserting a right, seeking relief, or claiming a privilege. Lackes is frequently a bar to a remody which might have been had if prosecuted in proper time. Statutes of limitation specify the time within which various clauses of actions may be brought. Apart from statutes of limitation courts of equity will often refuse relief to those

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who have allowed unreasonable time to elapse in seeking it, on the principle vigilantibus as non dermicutibus jura subpeniunt.

LACHINE, an incorporated town in Jacques Cartier county, Quebec, Canada, 8 m. W. of Montreal, on Lake St Louis, an expansion of the St Lawrence river, and at the upper end of the Lachine canal. Pop. (1901) 5561. It is a station on the Grand Trunk railway and a port of call for steamers plying between Montreal and the Great Lakes. It is a favourite summer resort for the people of Montreal. It was named in 1669 in mockery of its then owner, Robert Caveller de la Salle (1643-1687), who dreamed of a westward passage to China. In 1680 it was the scene of a terrible massacre of the French by the Iroquois.

LACHISH. a town of great importance in S. Palestine, often mentioned in the Tell el-Amarna tablets. It was destroyed by Joshua for joining the league against the Gibeonites (Joshua x. 31-33) and assigned to the tribe of Judah (xv. 30) Rehoboam fortified it (2 Chron. xi. 9). King Amaziah having fled hither, was here murdered by conspirators (2 Kings xiv. 19). Sennacherib here conducted a campaign (2 Kings xviii. 13) during which Hezekiah endeavoured to make terms with him: the campaign is commemorated by bas-reliefs found in Nineveh, now in the British Museum (see G. Smith's History of Sennacherib, p. 69). It was one of the last cities that resisted Nebuchadnezzar (Jer. xxxiv. 7). The meaning of Micah's denunciation (i. 13) of the city is unknown. The Onomasticon places it 7 m. from Eleutheropolis on the S. road, which agrees with the generally received identification, Tell el-Hesi, an important mound excavated for the Palestine Exploration Fund by Petrie and Bliss, 1800-1803. The name is preserved in a small Roman site in the neighbourhood, Umm Lakis, which probably represents a later dwelling-place of the descendants of the ancient inbabitants of the city.

inbabitants of the cuy. See W. M. Flinders Petrie, Tell al-Hesy, and F. J. Bliss. A Mound of many Cities, both published by the Palestine Exploration Fund. (R. A. S. M.)

LACHMANN, KARL KONRAD FRIEDRICH WILHELM (1793-1851), German philologist and critic, was born at Brunswick on the 4th of March 1793. He studied at Leipzig and Göttingen, devoting himself mainly to philological studies. In 1815 he joined the Prussian army as a volunteer chasseur and accompanied his detachment to Paris, but did not encounter the enemy. In 1816 he became an assistant master in the Friedrich Werder gymnasium at Berlin, and a privat-docent at the university. The same summer he became one of the principal masters in the Friedrichs-Gymnasium of Königsberg, where he assisted his colleague, the Germanist Friedrich Karl Köpke (1785-1865) with his edition of Rudolf von Ems' Barlaam und Josaphat (1818), and also assisted his friend in a contemplated edition of the works of Walther von der Vogelweide. In January 1818 he became professor extraordinarius of classical philology in the university of Königsberg, and at the same time began to lecture on Old German grammar and the Middle High German poets. He devoted himself during the following seven years to an extraordinarily minute study of those subjects, and in 1824 obtained leave of absence in order that he might scarch the libraries of middle and south Germany for further materials. In 1825 Lachmann was nominated extraordinary professor of classical and German philology in the university of Berlin (ordinary professor 1827); and in 1830 he was admitted a member of the Academy of Sciences. The remainder of his laborious and fruitful life as an author and a teacher was uneventful. He died on the 13th of March 1851.

Lachmann, who was the translator of the first volume of P. E. Muller's Sapabibliotkek des skandinovischen Alteriums (1816), is a figure of considerable importance in the history of German philology (nee Rudol von Raumer, Geschichte des germanischen Philoiogie, 1870). In his "Habilitationsechrift." Über die unspringliche Gestall des The new "Habilitationsechnit" Over all urspringitize Ossail act Gedirhts der Nibelunge Not (1816), and still more in his review of Hagen's Nibelangen and Benecke's Bomrius, contributed in 1897 to the Jenaische Liberstungelung, he had already taid down the rules of

advance in that branch of investigation. The rigidly acientific char acter of his method becomes increasingly apparent in the Austral acter of his method becomes increasingly apparent in the A sureal aus den incidentischen Dichtern des dersichnen Jahrinsmierts (1870), un the edition of Hartmann's Jernen (1827), in thome of Walther von der Vogelweide (1827) and Wolfram von Escheabach (1830), us the papers "Über das Hildebraudslied," "Über althochdeutsche Betonung und Verskunst," Über den Eingung des Parzivals," and "Über derei Bruchstlicke niederrheinischer Gedichte" poblished in the Abhandlungen of the Berlin Academy, and in Der Niedange Nee and die Klage (1826, 1th od. 1892), which was followed by a gritezi list, first published in the Abhandlungen of the Berlin Academy in 1837 and 1841, in which he sought to show that the *liad* considerable influence on langer accepted. His smaller edition of the New Testament appeared in 1831, in scheme her Wonger (see HOMER), although his views are no longer accepted. His smaller edition of the New Testament appeared in 1831, in schemels in 1842-1890. The plan of Lachmann's dition, explained by himsell in the Sind. w. Kril. of 1830, is a mode focation, cipliand by himsell in the Sind. w. Kril. of 1830, is a mode faction of the unaccompliance of project of Bentley. It aretas to restore the most ancient reading current in Eastern MSS, using the consent of the Latin authorities (Old Latin and Greek Western consent of the Latin authorities (Ora Latin and Greek Western Uncials)-as the main proof of antiquity of a reading where the oldest Eastern authorities differ. Besides Properiss (1816), Lachmann edited Catullus (1829); Tibullus (1829); Coresiss (1824); Torres-tanus Maurus (1836); Bobrius (1845); Arianus (1845): Griss (1847) 1822); the Agrimensores Romani (1848–1852); Lucilus (edited alter his death by Vahlen, 1876); and Lucretins (1850). The last, which was the main coreumsion of the Cheine wetner of his life frame which was the main occupation of the closing years of his life, from 1845, was perhaps his greatest achievement, and has been character-ized by Munro as " a work which will be a langmark for scholars as long as the Latin language continues to be studied." Lachmann also

10ng as the Latin language continues to be studied. Lachmann also translated Shakespeare's sonnets (1820) and Machet (1859). See M. Hertz, Karl Lachmann, eine Biegraphie (1851), where a full list of Lachmann's works is given; F. Leo, Rede two Skaladfeior K. Lachmann's (1803); J. Grimm, biography in Kleine Schröfen; W. Scherter in Allermeine deutsche Biographie, swil, and J. E. Sandys, Weist of Chercher Kindlenkeit (1998). Hist. of Classical Scholarship, ill. (1908), pp. 127-13t.

LACINIUM, PROMUNTURIUM (mod. Capo delle Colonne), 7 m S.E. of Crotona (mod. Cotrone); the easternmost point of Bruttii (mod. Calabria). On the cape still stands a single column of the temple erected to Hera Lacinia, which is said to have been fairly complete in the 16th century, but to have been destroyed to build the episcopal palace at Cotrone. It is a Doric column with capital, about 27 ft. in height. Remains of marble roof-tiles have been seen on the spot (Livy xlii, 3) and architectural fragments were excavated in 1886-1887 by the Archaeological Institute of America. The sculptures found were mostly buried again, but a few fragments, some decorative terra-cottas and a dedicatory inscription to Hera of the 6th century B.C., in private possession at Cotrone, are described by F. von Duhn in Notizie degli scavi, 1897, 343 seq. The date of the erection of the temple may be given as 480-440 B.C.; it is not recorded by any ancient writer.

See R. Koldewey and O. Puchstein, Die griechischen Tompol in Unterstalien und Sicilien (Berlin 1899, 41).

LA CIOTAT, a coast town of south-eastern France in the department of Bouches-du-Rhône, on the west shore of the Bay of La Ciotat, 26 m. S.E. of Marscilles hy rail. Pop. (1906) 10,562. The port is easily accessible and well sheltered. The large shipbuilding yards and repairing docks of the Messagerics Maritimes Company give employment to between 2000 and 3000 workmen. Fishing and an active coasting trade are carried on; the town is frequented for sea-bathing. La Ciotat was in ancient times the port of the neighbouring town of Citharista (now the village of Cevreste).

LA CLOCHE, JAMES DE ["Prince James Stuart "] (1644 ?-1660), a character who was brought into the history of England by Lord Acton in 1862 (Home and Foreign Review, L 146-174: "The Secret History of Charles II." "). From informa tion discovered by Father Boero in the archives of the Jesuits in Rome, Lord Acton averred that Charles II., when a lad at Jersey, had a natural son, James. The evidence follows. On the 2nd of April 1668, as the register of the Jesuit House of Novices at Rome attests, " there entered Jacobus de la Cloche." His baggage was exiguous, his attire was clerical. He is described es " from the island of Jersey, under the king of England, aged Francische Läuweitungeliung, he had already laid down the rules of the "inter inter infand of perky", inder in more in a second existing to stand criticism and elucidated the phonetic and metrical principles 34." He possessed two documents in French, purporting to Middle High German in a manner which marked a distinct have been written by Charles II. at Whitehall, on the roth of

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September 3665, and on the 7th of February 1667. In both Charles acknowledges James to be his natural son, he styles han " James de la Cloche de Bourg du Jensey," and avers that to mongnime him publicly "would imperil the peace of the adoms "-why is not apparent. A third certificate of birth. in Latin, undated, was from Christina of Sweden, who declares that James, previously a Protestant, has been received into the arch of Rome at Hamburg (where in 1667-1668 she was usiding) on the 19th of July 1667. The next paper purports to be a letter from Charles II. of August 3/13 to Oliva, general of the Jesuits. The king writes, in French, that he has long wished to be secretly received into the church. He therefore desires that James, his son by a young lady " of the highest quality," and born to him when he was about sixteen, should be entained a priest, come to England and receive him. Charles aludes an previous attempts of his own to be secretly admitted irios). James must be sent secretly to London at once, and Oliva must my nothing to Christina of Sweden (then meditating a journey to Rome), and must never write to Charles except when James carries the letter. Charles next writes on August sySeptember 9. He is most anxious that Christina should not net James; if she knows Charles's design of changing his used she will not keep it secret, and Charles will infallibly her has life. With this letter there is another, written when the int had been scaled. Charles insists that James must not he accumpanied, as novices were, when travelling, by a Jesuit mus or guardian. Charles's wife and mother have just heard that this is the rule, but the rule must he broken. James, who h to travel as "Henri de Roban," must not come by way of Franz. Otiva will supply him with funds. On the back of the later Oliva has written the draft of his brief reply to Charles Im Leghorn, October 14, 1668). He merely says that the haver, a French gentleman (James spoke only French), will tions the king that his orders have been executed. Besides these two letters is one from Charles to James, of date August 4 14. It is addressed to "Le Prince Stuart," though none of Charles's bastards was allowed to bear the Stuart name. James is told that he may desert the clerical profession if he pleases. Is that case "you may claim higher titles from us than the dule of Monsmouth." (There was no higher title save prince of Wales?) If Charles and his brother, the duke of York, die children." the kingdoms belong to you, and parliament cannot ignily oppose you, unless as, at present, they can only elect Putestant kings." This letter ought to have opened the eyes of Lord Acton and other historians who accept the myth of James de la Cloche. Charles knew that the crown of England was not elective, that there was no Exclusion Act, and that there were legend heirs if he and his brother died without issue. The hat letter of Charles is dated November 18/18, and purports to have been brought from England to Oliva by James de la Cuche on his return to Rome. It reveals the fact that Oliva, despite Charles's orders, did send James by way of France. wah a sociar or guardian whom he was to pick up in France on his return to England. Charles says that James is to commulcate certain matters to Oliva, and come back at once. Oliva is to give James all the money he needs, and Charles will fatter make an ample donation to the Jesuits. He acknowindges a debt to Oliva of [800, to be paid in six months. The wader will remark that the king has never paid a penny to innes or to Oliva, and that Oliva has never communicated directly with Charles. The truth is that all of Charles's letters are forgeries. This is certain because in all he writes frequently m if his mother, Henrietta Maria, were in London, and constantly is company with him. Now she had left England for France Bs, and to England she never returned. As the lettersin cli ncluding that to "Prince Stuart "-are all forged, it is clear hat de la Cloche was an impostor. His aim had been to get maney from Oliva, and to pretend to travel to England, meaning to enjoy himself. He did not quite succeed, for Oliva sent a ing with him into France. His precautions to avoid a meeting web Christian of Sweden were necessary. She knew no more of him then did Charles, and would have exposed him-

The name of James de la Cloche appears no more in documenta. He reached Rome in December 1668, and in January a person calling himself " Prince James Stuart " appears in Naples, accompanied by a socias styling himself a French knight of Malta. Both are on their way to England, but Prince James falls ill and stays in Naples, while his companion departs. The knight of Malta may be a Jesuit. In Naples, Prince James marries a girl of no position, and is arrested on suspicion of being a coincr. To his confessors (he had two in succession) he says that he is a son of Charles II. Our sources are the despatches of Kent, the English agent at Naples, and the Lettere, vol. iii., of Vincenzo Armanni (1674), who had his information from one of the confessors of the "Prince." The viceroy of Naples communicated with Charles II., who disowned the impostor: Prince James, however, was released, and died at Naples in August 1660, leaving a wild will, in which he claims for his son, still unborn, the "spanage" of Monmouth or Wales, " which it is usual to bestow on natural sons of the king." The son lived till about 1750, a penniless pretender, and writer of begging letters.

It is needless to pursue Lord Acton's conjectures about later mysterious appearances of James de la Coche at the court of Charles, or to discuss the legend that his mother was a lady of Jersey—or a sister of Charles! The Jersey myths may be found in *The Mon of the Mask* (1908), by Monsignor Barnes, who argued that James was the man in the iron mask (see IROW MARK). Later Monsignor Barnes, who had observed that the letter of Charles to Prince James Stuart is a forgery, noticed the impossibility that Charles, in 1668, should constantly write of his mother as resident in London, which she left for-ever in 1665.

Who de in Cloche really was it is impossible to discover, but be was a **bold** and successful swindler, who took in, not only the general of the Josuits, but Lord Acton and a generation of guildens historians. (A. L.)

LA CONDAMINE, CHARLES MARIE DE (1701-1774), French geographer and mathematician, was born at Paris on the 28th of January 1701. He was trained for the military profession. but turned his attention to science and geographical exploration. After taking part in a scientific expedition in the Levant (1731), he became a member with Louis Godin and Pierre Bouguer of the expedition sent to Peru in 1735 to determine the length of a degree of the meridian in the neighbourhood of the equator. His associations with his principals were unhappy; the expedition was beset by many difficulties, and finally La Condamine separated from the rest and made his way from Quito down the Amazon, ultimately reaching Cayenne. His was the first scientific exploration of the Amazon. He returned to Paris in 1744 and published the results of his measurements and travels with a map of the Amazon in Mom. de l'ocodémie des sciences, 1745 (English translation 1745-1747). On a visit to Rome La Condamine made careful measurements of the ancient buildings with a view to a precise determination of the length of the Roman foot. The journal of his voyage to South America was published in Paris in 1751. He also wrote in favour of inoculation, and on various other subjects, mainly connected with his work in South America. He died at Paris on the 4th of Pebruary 1774.

LACONIA (Gr. Annourf), the ancient name of the southeastern district of the Peloponnese, of which Sparta was the capital It has an area of some 1,048,000 acres, slightly greater than that of Somersetshire, and consists of three well-marked zones running N and S. The valley of the Eurotas, which occupies the centre, is bounded W. by the chain of Taygetus (mod Pentedaktylon, 7000 ft.), which starts from the Arcadian mountains on the N., and at its southern extremity forms the promontory of Taenarum (Cape Matapan) The eastern portion of Lacoma consists of a far more broken range of hill country. rising in Mt. Parnon to a height of 6365 ft. and terminating in the headland of Malea. The range of Taygetus is well watered and was in ancient times covered with forests which afforded excellent hunting to the Spartans, while it had also large iron mines and quarries of an inferior bluish marble, as well as of the famous rouse onlice of Tamazana. Far pooter are the slopes of Parnon, consisting for the most part of barren limestone uplands scantily watered. The Eurotas valley, however, is fertile, and produces at the present day maize, olives, oranges and mulberries in great abundance. Laconia has no rivers of importance except the Eurotas and its largest tributary the Oenus (mod. Kelefina). The coast, expecially on the east, is rugged and dangerous. Laconia has few good harbours, nor are there any islands lying off its shores with the exception of Cythera (Cerigo), S. of Cape Malea. The most important towns, besides Sparta and Gythium, were Bryseae, Amyclae and Pharis in the Eurotas plain, Pellana and Belbiane on the upper Eurotas, Sellasia on the Oenus, Caryae on the Arcadian frontier, Prasiae, Zarax and Epidaurus Limera on the east coast, Geronthrae on the slopes of Parnon, Boeae, Asopus, Helos, Las and Teuthrone on the Laconian Gulf, and Hippola, Messa and Oetylus on the Messenian Gulf.

The earliest inhabitants of Laconia, according to tradition, were the autochthonous Leleges (q.v.). Minyan immigrants then settled at various places on the coast and even appear to have penetrated into the interior and to have founded Amyclae. Phoenician traders, too, visited the shores of the Laconian Gulf, and there are indications of trade at a very early period between Laconia and Crete, e.g. a number of blocks of green Laconian porphyry from the guarries at Croceae have been found in the palace of Minos at Cnossus. In the Homeric poems Laconia appears as the realm of an Achaean prince, Menelaus, whose capital was perhaps Therapne on the left bank of the Eurotas, S.E. of Sparta; the Achaean conquerors, however, probably contented themselves with a suzerainty over Laconia and part of Messenia (q.v.) and were too few to occupy the whole land. The Achaean kingdom fell before the incoming Dorians, and throughout the classical period the history of Laconia is that of its capital Sparta (q.v.). In 195 B.C. the Laconian coast towns were freed from Spartan rule by the Roman general T. Quinctius Flamininus, and became members of the Achaean League. When this was dissolved in 146 B.C., they remained independent under the title of the "Confederation of the Lacedaemonians" or "of the Free-Laconians" (nourde the Aandou portion of 'Elevberohandower), the supreme officer of which was a orparyyos (general) assisted by a raplas (treasurer). Augustus seems to have reorganized the league in some way, for Pausanias (iii. 21, 6) speaks of him as its founder. Of the twenty-four cities which originally composed the league, only eighteen remained as members by the reign of Hadrian (see ACHAEAN LEAGUE). In A.D. 395 a Gothic horde under Alaric devastated Laconia, and subsequently it was overrun by large bands of Slavic immigrants. Throughout the middle ages it was the scene of vigorous struggles between Slavs, Byzantines, Franks, Turks and Venetians, the chief memorials of which are the ruined strongholds of Mistra near Sparta, Geráki (anc. Geronthrae) and Monemvasia, "the Gibraltar of Greece," on the east coast, and Passava near Gythium. A prominent part in the War of Independence was played by the Maniates or Mainotes, the inhabitants of the rugged peninsula formed by the southern part of Taygetus. They bad all along maintained a virtual independence of the Turks and until quite recently retained their medieval customs, living in fortified towers and practising the vendetta or blood-feud.

The district has been divided into two departments (nomes), Lacedaemon and Laconia, with their capitals at Sparta and Gythium respectively. Pop. of Laconia (1907) 61,522.

Archaeology.—Until 1904 archaeological research in Laconia was carried on only sporadically. Besides the excavations undertaken at Sparta, Gythium and Vaphio (q.s.), the most important were those at the Apollo sanctuary of Amyclae carried out by C. Tsountas in 1800 ('Edyu. dygauoA. 1802, 1 ff.) and in 1904 by A. Furtwingler. At Kampos, on the western side of Taygetus, a small domed tomb of the "Mycenean" age was excavated in 1800 and yielded two leaden statuctes of great interest, while at Arkina a similar tomb of poor construction was unearthed in the previous year. Important inscriptions were found at Geronthrae (Geráki), notably five long fragments of the Edicions Diotectioni, and elsewhere. In 1904 the British Archaeological echool at Athens undertook a systematic investigation of the

ancient and medieval remains in Laconia. The results, of which the most important are summarized in the article SPARTA, are published in the British School Annual, x. ff. The acropolis of Geronthrae, a hero-shrine at Angelona in the south-costern highladds, and the sanctuary of Ino-Pasiphae at Thalamae have also been investigated.

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Inscriptions: Le Bas-Foucart, Voyage arch/ologique: Inscriptions, Noa. 160-200; Inscriptiones Graecae, v.; Corpus Inscriptionnum fargecarum (Berlin, 1828), Nos. 1237-1510; Collitz-Bechtel, Sammlung der griech. Dialektinschriften, ül. 2 (Göttingen, 1808), Nos. 4400-613. Coins: Catalogue of Greek Coins in the British Musreum: Peloponnesus (London, 1887), slvi. fl., 121 fl.; B. V. Head, Historia Numorum (Oxiord, 1887), sloif. Culti: S. Wide, Lacomasche Kulte (Leipzig. 1893). Ancient roads: W. Loring, "Some Ancient Routes in the Peloponnese" in Journal of Hellenie Studies, xv. 25 fl. (M. N. T.)

LACONIA, a city and the county-seat of Belknap county, New Hampshire, U.S.A., on both sides of the Winnepesaukee river, 28 m. N.N.E. of Concord. Pop. (1900) 8042 (1770 foreign-born); (1910) 10,183. Laconia is served by two divisions of the Boston & Maine railway, which has a very handsome granite passenger station (1892) and repair shops here. It is pleasantly situated in the lake district of central New Hampshire. and in the summer season Lake Winnisquam on the S, and W. and Lake Winnepesaukce on the N.E. attract many visitors. The city covers an area of 24.65 sq. m. (5.47 sq. m. annexed since 1890). Within the city limits, and about 6 m. from its centre, are the grounds of the Winnepesaukce Camp-Meeting Association, and the camping place for the annual reunions of the New Hampshire Veterans of the Civil War, both at The Weirs, the northernmost point in the territory claimed by colonial Massachusetts; about 2 m. from the centre of Laconia in Lakeport (pop. 1900, 2137), which, like The Weirs, is a summer resort and a ward in the city of Laconia. Among the public institutions are the State School for Feeble-minded Children, a cottage hospital and the Laconia Public Library, lodged in the Gale Memorial Library building (1903). Another fine building is the Congregational Church (1906). The New Hampshire State Fish Hatchery is in Laconia. Water-power is furnished by the river. In 1905 Laconia ranked first among the cities of the state in the manufacture of hosiery and kait mods, and the value of these products for the year was 48.4% of the total value of the city's factory product; among its other manufactures are yarn, knitting machines, needles, sashes and blinds, axles, paper boxes, boats, gas and gasolene engines, and freight, passenger and electric cars. The total value of the factory products increased from \$2,152,379 in 1900 to \$3,096,878 in 1905, or 43.9%. The portion of the city N. of the river, formerly known as Meredith Bridge, was set apart from the township of Meredith and incorporated as a township under the name of Laconia in 1855; a section S. of the river was taken from the township of Gillord in 1874; and Lakepurt was added in 1803, when Laconia was chartered as a city. The name Lacona was first applied in New England to the region granted in 1629 to Mason and Gorges (see MASON, JOHN).

1890 and yielded two leaden statuettes of great interest, while at Arkina a similar tomb of poor construction was unearthed in the previous year. Important inscriptions were found at Geronthrae (Geráki), notably five long fragments of the Edicum bath that the Spartans admitted. The laconicum was usually backciest, and elsewhere. In 1904 the British Archaoological school at Athens undertook a systematic investigation of the according to Vitruvius (v. 10), "from which a brazen shield is (suspended by chains, capable of being so lowered and raised as to regulate the temperature." The walls of the laconicum were plastered with marble stucco and polished, and the conical roof covered with plaster and painted blue with gold stars. Sometimes, as in the old baths at Pompeli, the laconicum was provided in an aper at one end of the caldarium, but as a rule st mas a separate room raised to a higher temperature and had no bath in it. In addition to the hypocaust under the floor the wall was lined with flue tiles. The largest laconicum, about 75 ft. in diameter, was that built hy Agrippa in his thermae on the south side of the Pantheon, and is referred to by Camius (im sg), who states that, in addition to other works, " he constructed the bot bath chamber which he called the Laconicum Gramasium." All traces of this building are lost; but in the dations made to the thermae of Agrippa by Septimius Severus other inconicum was built farther south, portions of which stall exact in the so-called Arco di Giambella.

LACORDAIRE, JEAN BAPTISTE HENRI (1802-1861), French esclasi antic and orator, was born at Recey-sur-Ource, Côte d'Or, n the sath of March 1802. He was the second of a family of w, the eldest of whom, Jean Théodore (1801-1870), travelled a grant deal in his youth, and was afterwards professor of comamtree anatomy at Liége. For several years Lacordaire studied at Dujon, showing a marked talent for rhetoric; this led him to the pussuit of law, and in the local debates of the advocates he attained a high celebrity. At Paris he thought of going on the stage, but was induced to finish his legal training and began to practine as an advocate (1817-1824). Meanwhile Lamennais nd published his Essoi sur l'Indifference,-a passionate plea for Christianity and in particular for Roman Catholicism as many for the social progress of mankind. Lacordaire read, 1000 and his ardent and believing nature, weary of the theological gations of the Encyclopaedists, was convinced. In 1823 he became a theological student at the seminary of Saint Subject; four years later he was ordained and became almoner of the college Henri IV. He was called from it to co-operate with Lamennais in the editorship of L'Avenir, a journal estaband so advocate the union of the democratic principle with ultramontanism. Lacordaire strove to show that Catholicism was not bound up with the idea of dynasty, and definitely allied a wah a well-defined liberty, equality and fraternity. But the are propagandism was denounced from Rome in an encyclical. In the monatime Lacordaire and Montalembert, believing that, under the charter of 1830, they were entitled to liberty of nutruction, opened an independent free school. It was closed in two days, and the teachers fined before the court of poers. These severes Lacordaire accepted with quiet dignity; but they brought his relationship with Lamonnais to a close. He now um the course of Christian con/drences at the Collége Stanislas, which attracted the art and intellect of Paris; thence he went to Nôtre Dame, and for two years his sermons were the delight of the capital. His presence was dignified, his voice capable of infaste modulation, and his gustures animated and attractive. He still preached the gaspel of the people's sovereignty in civil Me and the pope's supremacy in religion, but brought to his pandiem the full resources of a mind familiar with philohy, history and literature, and indeed led the reaction against masses scepticism. He was asked to edit the Univers, and to take a chair in the university of Louvain, but he declined both appearaments, and in 1858 set out for Rome, revolving a great scheme for christianizing France by restoring the old order of & Dominic. At Rome he donned the habit of the preaching use and joined the monastery of Minerva. His Memoire pour to effective en france de l'ordre des frères prâcheurs was then prepared and dedicated to his country; at the same time he collected the materials for the life of St Dominic. When he summed to France in 1841 he resumed his preaching at Notre Dame, but he had small success in re-establishing the order of which he ever afterwards called himself monk. His funeral erations are the most notable in their kind of any delivered during hu time, these devoted to Marshal Drouet and Daniel

O'Connell being especially marked by point and clearness. He sext thought that his presence in the National Assembly would be of use to his cause; but being rebuked by his coclesiastical superiors for declaring himself a republican, he resigned his seat ten days after his election. In 1850 he went back to Rome and was made provincial of the order, and for four years laboured to make the Dominicans a religious power. In 1854 he retired to Sorrèse to become director of a private lyceum, and remained there until he died on the 22nd of November 1861. He had been elected to the Academy in the preceding year.

The best edition of Lacordaire's works is the CEssares completes (6 vola, Paris, 1872-1873), published by C. Poussielgue, which coatains, besides the Conferences, the exquisitely written, but uncritical, Vie de Saint Dominique and the beautiful Letters à un jesue homme sur le vie chréierne. For a complete list of his published correspondence see L. Petit de Julleville's Histoire de le langue et de la hitterêture française, vii. 598.

The authoritative biography is by Ch. Fouset (2 vols., Paris, 1870). The religious aspect of his character is best shown in Pere B. Cho-curne's Visidu Pere Lacordaire (2 vols., Paris, 1866-English translation by A. Th. Drane, London, 1868); see also Count C. H R. de Montalembert's Un Moine au XIXime siècle (Paris, 1862-English translaion by F. Aylward, London, 1867). There are lives by Mrs H. L. ar (London, 1882); by A. Ricard (1 vol. of L'École menaissenne, Paris, 1883); by Comte O. d'Haussonville (t vol., Les Grands armans Français series, Paris, 1897); by Gabriel Ledos (Paris, 1997); by Dora Greenwell (1867); and by the duc de Broglie The Correspondance intedite du Père Lacordaire, edited Paris, 1880). H. Villard (Paris, 1870), may also be consulted. See also Saint. leuve in Causeries de Lundi. Several of Lacordaire's Conférences have seen translated into English, among these being, Jesus Christ (1869) God (1870); God and Man (1872); Life (1875). For a theological mudy of the Conférences de Notre Dame, see an article by Bishop J. C. Hedley in Dublin Review (October 1870).

LACQUER, or LACKER, a general term for coloured and frequently opaque varnishes applied to certain metallic objects and to wood. The term is derived from the resin lac, which substance is the basis of lacquers properly so called. Technically, among Western nations, lacquering is restricted to the coating of polished metals or metallic surfaces, such as brass, pewter and tin, with prepared varnishes which will give them a golden, bronze-like or other lustre as desired. Throughout the East Indies the lacquering of wooden surfaces is universally practised, large articles of household furniture, as well as small boxes, trays, toys and papier-maché objects, being decorated with brightcoloured and variegated lacquer. The lacquer used in the East is, in general, variously coloured scaling-wax, applied, amoothed and polished in a heated condition; and by various devices intricate marbled, streaked and mottled designs are produced. Quite distinct from these, and from all other forms of lacquer, is the lacquer work of Japan, for which see JAPAN, § Art.

LACRETELLE, PIERRIE LOUIS DE (1751-1874), French politician and writer, was born at Metz on the oth of October 1751. He practised as a barrister in Paris; and under the Revolution was elected as a deputy in the Legislative Assembly. He belonged to the moderate party known as the "Feuillants," but after the 10th of August 1702 he ceased to take part in public life. In 1803 he became a member of the Institute, taking the place of La Harpe. Under the Restoration he was one of the chief aditors of the Minerve françoise; he wrote also an emay, Sur le 18 Brumaire (1700), some Françoise; he wrote also factions de la pritendes ersist rotie d'anjourd'hai (1810).

His younger brother, JEAN CHARLES DOMINIQUE DE LACRE-TELLE, called Lacretelle le jesse (1766-1855), historian and journalist, was also born at Mets on the 3rd of September 1766. He was called to Paris by his brother in 1787, and during the Revolution belonged, like him, to the party of the Fewillewis. He was for some time scretary to the duc de la Rochefoucauld-Liancourt, the celebrated philanthropist, and afterwards joined the staff of the Journal de Paris, then managed by Suard, and where he had as colleagues André Chénier and Antoine Roucher. He made no attempt to hide his monarchist sympathies, and this, together with the way in which he reported the trial and death of Leuis XVI., brought him in paril of his life; to avoid this danger he enlisted in the army, but after Thermidor he returned to Paris and to his newspaper work. He was involved in the royalist movement of the 13th Vendémiaire, and condemned to deportation after the 18th Fructidor; but, thanks to powerful influence, he was left " forgotten " in prison till after the 18th Brumaire, when he was set at liberty by Fouché. Under the Empire he was appointed a professor of history in the Faculté des lettres of Paris (1800), and elected as a member of the Académie frangaise (1811). In 1827 he was prime mover in the protest made by the French Academy against the minister Peyronnet's law on the press, which led to the failure of that measure, but this step cost him, as it did Villemain, his post as censeur royal. Under Louis Philippe he devoted himself entirely to his teaching and literary work. In 1848 he retired to Macon; but there, as in Paris, he was the centre of a brilliant circle, for he was a wonderful couseur, and an equally good listener, and had many interesting experiences to recall. He died on the 26th of March 1855. His son Pierre Henri (1815-1899) was a humorous writer and politician of purely contemporary interest.

J. C. Lacretelle's chief work is a series of histories of the 18th century, the Revolution and its sequel: Precis kistorique de la Rivolution française, appended to the history of Rabaud St Etienne, and partly written in the prison of La Force (5 vols., 1801-1805); Histoire de France pendant le XVIII's sièce (6 vols., 1803; Histoire de l'Assemblée Constituante (2 vols., 1821); L'Assemblée Législaire de l'Assemblée Constituante (2 vols., 1824-1825); Histoire de France depais la restauration (1829-1835); Histoire du Consult et de l'empire (4 vols., 1846). The author was a moderate and lairminded man, but possessed neither great powers of style, nor striking historical insight, nor the special historian's power of style, nor striking not profit much," is partly true of all his books. He had been an eyewitness of and an actor in the events which he describes, but his testimony must be accepted with caution.

LACROIX. ANTOINE FRANCOIS ALFRED (1863-) French mineralogist and geologist, was born at Macon, Saône et Loire, on the 4th of February 1863. He took the degree of D. ès Sc. in Paris, 1889. In 1803 he was appointed professor of mineralogy at the Jardin des Plantes, Paris, and in 1896 director of the mineralogical laboratory in the Ecole des Hautes Études. He paid especial attention to minerals connected with volcanic phenomena and igneous rocks, to the effects of metamorphism, and to mineral veins, in various parts of the world, notably in the Pyrenees. In his numerous contributions to scientific journals he dealt with the mineralogy and petrology of Madagascar, and published an elaborate and exhaustive volume on the cruptions in Martinique, La Moniegne Pelée et ses truptions (1004). He also issued an important work entitled Minerologie de la France et de ses Colonies (1893-1898), and other works in conjunction with A. Michel Lévy. He was elected member of the Académie des sciences in 1904.

LACROIX, PAUL (1806-1884), French author and journalist, was born in Paris on the 27th of April 1606, the son of a novelist. He is best known under his pseudonym of P. L. Jacob, bibliophile, or "Bibliophile Jacob," suggested by the constant interest he took in public libraries and books generally. Lacroix was an extremely prolific and varied writer. Over twenty historical romances alone came from his pen, and he also wrote a variety of serious historical works, including a history of Napoleon III. and the life and times of the Tsar Nicholas I. of Ruisia. He was the joint author with Ferdinand Séré of a five-volume work, Le Moyen Âge et Le Renaissance (1847), a standard work on the manners, customs and dress of those times, the chief merit of which lies in the great number of illustrations it contains. He also wrote many monographs on phases of the history of culture. Over the signature Pierre Dufour was published an exhaustive Histoire de la Prostitution (1851-1852), which has always been attributed to Lacroix. His works on bibliography were also extremely numerous. In 1885 he was appointed librarian of the Arsenal Library, Paris. He died in Paris on the soth of October

LACROMA (Serbo-Croatlan Lokrum), a small island in the Adriatic Sea, forming part of the Austrian kingdom of Dalmatia,

and lying less than half a mile south of Ragusa. Though barely 13 m. in length, Lacroma is remarkable for the beauty of its subtropical vegetation. It was a favourite resort of the archduke Maximilian, afterwards emperor of Mexico (1833-1867), who restored the chatesu and park; and of the Austrian crown prince Rudolph (1857-1889). It contains an 11th-century Benedictine monastery; and the remains of a church, said by a very doubtful local tradition to have been founded by Richard I. of Englind (1157-1300), form part of the imperial château.

See Lacronic, an illustrated descriptive work by the crown princes Stephanie (afterwards Countess Lónyay)(Vienna, 1892).

LA CROSSE, a city and the county-seat of La Crosse county, Wisconsin, U.S.A., about 180 m. W.N.W. of Milwauker, and about 120 m. S.E. of St Paul, Minnesota, on the E. bank of the Mississippi river, at the mouth of the Black and of the La Crosse rivers. Pop. (1900) 28,895; (1910 census) 30,417. Of the total population in 1000, 7222 were foreign born, 3130 being German and 2023 Norwegian, and 17,555 were of foreignparentage (both parents foreign-born), including 7853 of German parentage, 4422 of Norwegian parentage, and 1062 of Bohemian parentage. La Crosse is served by the Chicago & North Western, the Chicago, Milwaukee & St Paul, the Chicago, Burlington & Ouincy, the La Crosse & South Eastern, and the Green Bay & Western railways, and by river steamboat lines on the Missimippi. The river is crossed here by a railway bridge (C.M. & St P.) and wagon bridge. The city is situated on a prairie, extending back from the river about 21 m. to bluffs, from which fine views may be obtained. Among the city's buildings and institutions are the Federal Building (1886-1887), the County Court House (1902-1903), the Public Library (with more than 20,000 volumes), the City Hall (1891), the High School Building (1905-1906), the St Francis, La Crosse and Lutheran hospitals, a Young Men's Christian Association Building, a Young Women's Christian Association Building, a U.S. Weather Station (1907), and a U.S. Fish Station (1005). La Crosse is the sent of a state Normal School (1909). Among the city's parks are Pettibone /a., island in the Mississippi), Riverside, Burns, Fair Ground and Livrick. The city is the see of a Roman Catholic bishop. La Crosse h an important lumber and grain market, and is the principal wholesale distributing centre for a large territory in S.W. Wisconsin, N. Iowa and Minnesota. Proximity to both pine and hardwood forests early made it one of the most important lumber manufacturing places in the North-west; but this industry has now been displaced by other manufactures. The city has grain elevators, flour mills (the value of flour and grist mill products in 1905 was \$2,166,116), and breweries (product value in 1905, \$1,440,659). Other important manufactures are agricultural implements (\$542,425 in 1905), lumber and planing mill products, leather, woollen, knit and rubber goods, tobacco, cigars and cigarettes, carriages, foundry and machine-shop products, copper and iron products, cooperage, pearl buttons, brooms and brushes. The total value of the factory product in 1985 was \$8,139,432, as against \$7,676,581 in 1980. The city owns and operates its water-works system, the wagen bridge (1890-1891) across the Mississippi, and a toll road (of m. long) to the village of La Crescent, Minn.

Father Hennepin and du Lhut visited or passed the site of La Crosse as early as 1680, but it is possible that advanturous convents-des-beir proceed them. The first permanent settlement was made in 1641, and La Crosse was made the county-seat in 1855 and was chartered as a city in 1856.

LACROSSE, the national ball game of Canada. It derives his name from the resemblance of its chief implement used, the curved netted stick, to a bishop's croxier. It was borrowed from the Indian tribes of North America. In the old days, according to Catlin, the warriers of two tribes in their war-paint would form the sides, often 800 or 1000 strong. The goals werse placed from 500 yds. to § m. apart with practically no side boundaries. A solemn dance preceded the game, after which the ball was tessed into the air and the two sides rushed to catch it on "crosses," similar to those now in use. The medicine-men acted as unplies, and the squaw's urged on the men by inacther then with switches. The game attracted much attention from the early French mettlers in Canada. In 1763, after Canada had become British, the game was used by the aborigines to carry out an ingenious piece of treachery. On the ath of June, when the garrison of Fort Michilimackinac (now Mackinac) was calabrating the king's birthday, it was invited by the Ottawas, under their chief Pontiac, to witness a game of "baggataway" (acrome). The players gradually worked their way close to the gates, when, throwing aside their crosses and selsing their tearbawks which the squaws suddenly produced from under their blankets, they rushed into the fort and massacred all the smates except a few Frenchmen.

The game found favour among the British settlers, but it was ast until 1867, the year in which Canada became a Dominion, that G. W. Beers, a prominent player, suggested that Lacrosse should be recognized as the national game, and the National Lacrosse Association of Canada was formed. From that time the game has flourished vigorously in Canada and to a less entent in the United States. In 1868 an English Lacrosse Ameriation was formed, but, although a team of Indians visited the United Kingdom in 1867, it was not until sometime later that the game became at all popular in Great Britain. Its as was much encouraged by visits of teams representing the Toronto Lacrosse Club in 1688 and 1900, the methods of the Cuadians and their wonderful " short-passing " " exciting much nation. In 1007 the Capitals of Ottawa visited England. playing six matches, all of which were won by the Canadians. The anatch North s. South has been played annually in England sace 1881. A county championship was insugurated in 1005. A North of England League, embracing ten clubs, began playing uppe matches in 1897; and a match between the universities of Outord and Cambridge has been played annually since 1903. A match between England and Ireland was played annually from alls to spoy,

Implanents of the Gome.—The ball is made of indiarubber aponge, wights between 44 and 44 os., and measures 8 to 44 in. in circumfermer. The "croses" is formed of a light staff of hickory wood, the up being bent to form a kind of hook, from the tip of which a thong a drawn and made fast to the shaft about 2 ft. from the other end. The own stringle thus formed in covered with a network of gut or mathed, here encough to hold the ball but not to form a bag. At mo



The Crosse.

part must the crosse measure more than 12 in. In breadth, and no must must be sured in its menufacture. It may be of any length to and the physer. The goal-goats are set up not less than 100 nor more than two years, the goal-goats being 6 it. high and the many distance must. They are set up in the middle of the "goal-crosse," a space if is fit manner marked with chalk. A net extends from the top rail and miss of the posts back to a point 6 ft behind the middle of the her between the posts. Boundaries are agreed upon by the captains. Show may have indiarubber soles, but must be without spikes.

The Gama-The object of the game is to send the ball, by manne of the rouse. through the eneny's goal posts as many times as possible dring the two periods of play, precisely as in football and hockey. There are twelve players on each side. In every position save that d goal there are two men, one of each side, whose duties are to "mark " and neutralize each other's efforts. The game is opened by the act of " facing," in which the two centres, each with his left doubler towards his opposents' goal, hold their crosses, wood downends, on the grownd, the ball bong placed between them. When the segmal is given the centres draw their crosses sharply inwards in what to grain possession of the ball. The ball may be kicked or "mark with the crosse for a king distance any becklow it. Although the shall may be thrown with the crosses for a king distance -220 yds, is about the limit-long thores are widom tried, is being generally unwe dowartagnose for a player to run with the head may be though the arouse for a player to run with the head are preceded in the size the limit of a player to run with the ball may be a hore with the any the any the limit of a player to run with the ball may be a hore with the strong of a player to run with the crosse for a king distance -220 yds, is about the limit of a player to run with the ball resting on the erveak, enther by running, [a and to on ther, or trying to throw the hands, is made to retain the ball thy an spermice rowing by the dist bards hands, is made to retain the ball the rower is anally heid in with start were the ball there any running in the rower was bards in the running here the sould be retain the ball there are the ball in a layer the sould be running in the rower of the sould be aread with the sould be running there were a sould be any second and the sould be aread to be and there are there were a sould be any second and the running the sould be aread and the sould be running the sould be aread and the running the sould be aread any any the sould be aread and there

player may pass the ball to the front, side or rear. No charging is allowed, but one player may interfere with another by standing directly in front of him ("body-check"), though without holding, tripping or striking with the cross. No one may interfere with a player who is not in possession of the ball. Fouls are penalized either by the suspension of the offender until a goal has been acord or until the end of the grame; or by allowing the side offended against a "free position." When a "free position " is awarded each player must stand in the position when he is, excepting the goal-keepse who may get back to his goal, and any opponent who may get back to his goal, and any opponent who may get back to his goal, and any opponent who may get position." When a 'free position " the player must retire to that distance from the one who has been given the "free position," who then proceeds with the game as he likes when the referee says "play." This penalty may not be carried out searer than to yda. from the goal. If the ball crosses a boundary the referee calls " and," and all players stop where they are, the ball being then " laced" not less than 4 yds, within the boundary line by the two nearest physyre.

nearest players. See the official publications of the English Lecroses Union; and Lacrosse by W. C. Schneisser, in Spaking's "Athletic Library." Also Manners, Cautoms and Condition of the North American Indians, by George Catlin.

LA CRUZ, BAMÓN DE (1731-1794), Spanish dramatist, was born at Madrid on the 28th of March 1731. He was a clerk in the ministry of finance, and is the author of three hundred saimets, little farcical aketches of city life, written to be played between the acts of a longer play. He published a selection in ten volumes (Madrid, 1786-1791), and died on the 5th of March 1794. The best of his pieces, such as Las Tertulias de Medrid, are delightful specimens of satiric observation.

Soe E. Cotardo y Mori, Don Ramón de la Crus y sus obres (Madrid, 1899); C. Cambronero, Sainetes indútes existentes en la Biblioteca Municipal de Madrid (Madrid, 1900).

LACRYMATORY (from Lat. locrime, a tear), a class of small vessels of terra-cotta, or, more frequently, of glass, found in Roman and late Greek tombs, and supposed to have been bottles into which mourners dropped their tears. They contained unguents, and to the use of unguents at funeral ceremonics the finding of so many of these vessels in tembs is due. They are shaped like a spindle, or a finsk with a long small neck and a body in the form of a bulb.

LACTANTIUS FIRMIANUS (c. 260-c. 340), also called Lucius Caelius (or Caecilius) Lactantius Firmianus, was a Christian writer who from the beauty of his style has been called the "Christian Cicero." His history is very obscure. He was born of heathen parents in Africa about 260, and became a pupil of Arnobius, whom he far excelled in style though his knowledge of the Scriptures was equally slight. About 200 he went to Nicomedia in Bithynia while Diocletian was emperor, to teach rbetoric, but found little work to do in that Greek speaking city. In middle age he became a convert to Christianity, and about 306 he went to Gaul (Treves) on the invitation of Constantine the Great, and became tutor to his eldest son, Crispus. He probably died about 340.

Lactantius' chief work, Divinarum Institutionum Libri Septem, is an "apology" for and an introduction to Christianity, written in exquisite Latin, but displaying such ignorance as to have incurred the charge of favouring the Arian and Manichacan heresies. It seems to have been begun in Nicomedia about 304 and finished in Gaul before 311. Two long eulogistic addresses and most of the brief apostrophes to the emperor are from a later hand, which has added some dualistic touches. The seven books of the institutions have separate titles given to them either by the author or by a later editor. The first, De Falsa Religious, and the second, De Origine Erroris, attack the polytheism of heathendom, show the unity of the God of creation and providence, and try to explain how men have been corrupted by demons. The third book, De False Sapientie, describes and criticizes the various systems of prevalent philosophy. The fourth book, De Vere Septentie et Religione, insists upon the inseparable union of true wisdom and true religion, and maintains that this union is made real in the person of Christ. The fifth book, De Justilie, maintains that true rightcousness is not to be found sport from Christianity, and that it springs from piety which consists in the knowledge of God. The sixth book, Dr Vere Cuite, describes the true mornhip of God, which is rightenusions,

and consists chiefly in the exercise of Christian love towards | It forms a culourless syrup, of specific geneity 1-2485 (15"/4"), and God and man. The seventh book, De Vita Beats, discusses, among a variety of subjects, the chief good, immortality, the second advent and the resurrection. Jerome states that Lactantius wrote an epitome of these Institutions, and such a work, which may well be authentic, was discovered in MS. in the royal library at Turin in 1711 by C. M. Pfaff.

Besides the Institutions Lactantius wrote several treatises: (1) De Ira Dei, addressed to one Donatus and directed against the Epicurean philosophy. (2) De Opificio Dei sive de Formatione Hominis, his earliest work, and one which reveals very little Christian influence. He exhorts a former pupil, Demetrianus, not to be led astray by wealth from virtue; and he demonstrates the providence of God from the adaptability and beauty of the human body. (3) A celebrated incendiary treatise, De Mortibus Persecutorum, which describes God's judgments on the persecutors of his church from Nero to Diocletian, and has served as a model for numberless writings. De Mort. Persecut. is not in the earlier editions of Lactantius; it was discovered and printed by Baluze in 1679. Many critics ascribe it to an unknown Lucius Caecilius; there are certainly serious differences of grammar, style and temper between it and the writings already mentioned. It was probably composed in Nicomedia, c. 315. Jerome speaks of Lactantius as a poet, and several poems have been attributed to him :- De Ave Phoenice (which Harnack thinks makes use of 1 Clement), De Passione Domini and De Resurrectione (Domini) or De Pascha ad Felicem Episcopum. The first of these may belong to Lactantius's heathen days, the second is a product of the Renaissance (c. 1500), the third was written by Venantius Fortunatus in the 6th century.

Editions: O. F. Fritzsche in E. C. Geradorf's Bibl. patr. eccl. x., xi. (Leipzig, 1843-1844); Migne, Patr. Lat. vi., vii.; S. Brandt and G. Laubmann in the Vienna Corpus Script. Eccles. Lat. xix, xxvii. t and 9 (1800-93-97). Translation: W. Fletcher in Ante Nicome Fathers, vii. Literature: the German histories of early Christian literature, by A. Harnack, O. Bardenhewer, A. Ebert, A. Eberhand, G. Kruger's Early Chr. Lit. p. 307 and Hauck Herzog's Realencyk. vol. xi., give suides to the conjous literature on the subject. guides to the copious literature on the subject.

LACTIC ACID (hydroxypropionic acid), C1HeO2. Two lactic acids are known, differing from each other in the position occupied by the hydroxyl group in the molecule; they are known respectively as a hydroxypropionic acid (fermentation or inactivelactic acid), CH, CH(OH) · CO, H, and \$-hydroxypropionic acid (hydracrylic acid), (q.v.), CH₂(OH)-CH₂-CO₂H. Although on structural grounds there should be only two hydroxypropionic acids, as a matter of fact four lactic acids are known. The third isomer (sarcolactic acid) is found in meat extract (J. v. Liebig), and may be prepared by the action of Penicillium glaucum on a solution of ordinary ammonium lactate. It is identical with a hydroxypropionic acid in almost every respect, except with regard to its physical properties. The fourth isomer, formed by the action of Bacillus lacoo-lacti on cane-sugar, resembles sarcolactic acid in every respect, except in its action on polarized light (see STEREOISOMERISM).

Fermentation, or ethylidene lactic acid, was isolated by K. W. Scheele (Trans. Stochholm Acad. 1780) from sour milk (La1. lac. lactis, milk, whence the same). About twenty-four years later Bouillon Lag-range, and independently A. F. de Fourcroy and L. N. Vauquelin, range, and independently A. F. de Fourcroy and L. N. Vauquelin, maintained that Scheele's new acid was nothing but impure acetic acid. This notion was combated by J. Berzelius, and finally refuted (in 1832) by J. v. Liebig and E. Mitscherlich, who, by the elementary analyzes of lactates, proved the existence of this acid as a distinct compound. It may be prepared by the lactic fermentation of starches, sugars, gums, dc., the sugar being dissolved in water and acidified by a small quantity of tartaric acid and then fermented by the addition of sour milk, with a little purior cheese. Zinc carbonate is added to the mixture (to neutralize the acid formed), which is kept warm for some days and well stirred. On boiling and filtering the product, zinc lactate crystallizes out of the solution. The acid may also be synthesized by the decomposition of alanine (e-aminopro-pionic acid) by nitrous acid (K. Strecker, Asn., 1850, 75, p. 27); by the oxidation of propylene glycol (A. Wurts); by boiling e-thor-propionic acid with caustic alkalis, or with silver oxide and water; by the reduction of pyruvic acid with sodium amaigam; or from acetaldehyde by the cyanhydrin reaction (J. Wislicenus, Ann., 1863.

It forms a colourless syrup, of specific generity 1:2455 (15'4'), and decomposes on distillation under ordinary atmospheric pressure; but at very low pressures (about 1 mm.) it distills at about 85° C., and then sets to a crystalline solid, which melts at about 85° C., and then sets the properties both of an acid and of an alcohol. When besteese the properties both of an acid and of an alcohol. When besteese the properties both of an acid and of an alcohol. When besteed with dilute sulphuric acid to 150° C., under pressure, it is resolved into formic acid and acetaldeflyde. Chromic acid cosidiss outdizes it to pyruvic acid; nitric acid to oxalic acid, and a mixture of manganese dioxid and and unitric arid to acetaldeflyde and carbon of manganese dioxide and sulphuric acid to acetaldehyde and carbon dioxide. Hydrobromic acid converts it into e-brompropionic acid,

and hydriodic acid into propionic acid. Lactide, OCH(CH1):CO CO:CH(CH1):O), a crystalline solid, of melting-point 124° C., is one of the products obtained by the distillation of lactic acid.

LACTONES, the cyclic esters of hydroxy acids, resulting from the internal elimination of water between the hydroxyl and carboxyl groups, this reaction taking place when the hydroxy acid is liberated from its salts by a mineral acid. The a and β hydroxy acids do not form lactones, the tendency for lactone formation appearing first with the γ -hydroxy acids, thus γ hydroxybutyric acid, CHrOH CH1 CH1 CO1H, yields y-butyro-

lactone, CH2 CH2 CH2 CO-O. These compounds may also be prepared hy the distillation of the y-halogen fatty acids, or by the action of alkaline carbonates on these acids, or from $\beta\gamma$ -or yo-unsaturated acids by digestion with hydrobromic acid or dilute sulphuric acid. The lactones are mostly liquids which are readily soluble in alcohol, ether and water. On builing with water, they are partially reconverted into the bydrozy acids. They are easily saponified by the caustic alkalis.

On the behaviour of lactones with ammonia, see H. Meyer, Monatskefle, 1899, 20, p. 717; and with phenylhydrazine and hydrazine hydrate, see R. Meyer, Ber., 1893, 26, p. 1273; L. Gatter-mann, Ber., 1899, 29, p. 1133, E. Fischer, Ber., 1889, 37; p. 1889, "Butyrolacione is a liquid which boils at 206° C. It is miscible

with water in all proportions and is volatile in steam. youlars lactone, CH3-CH-CH3-CO-O, is a liquid which boils at 207-208° C. & lactones are also known, and may be prepared by distilling the *ā***-chlor** acida.

LA CUEVA, JUAN DE (1550?-1609?), Spanish dramatist and poet, was born at Seville, and towards 1579 began writing for the stage. His plays, fourteen in number, were published in 1588, and are the earliest manifestations of the dramatic methods developed by Lope de Vega. Abandoning the Senecan model hitherto universal in Spain, Cueva took for his themes matters of national legend, historic tradition, recent victories and the actualities of contemporary life: this amalgam of epical and realistic elements, and the introduction of a great variety of metres, prepared the way for the Spanish romantic drama of the 17th century. A peculiar interest attaches to El Infamoder, a play in which the character of Leucino anticipates the classic type of Don Juan. As an initiative force, Cueva is a figure of great historical importance; his epic poem, La Compainta de Bética (1603), shows his weakness as an artist. The last work to which his name is attached is the Ejemplar politics (1(co)), and he is believed to have died shortly after its publication.

Searthe editions of Saco de Roma and EJ Informador, by E. de Octoas, in the Teisor del leatro espende (Paris, 1838), vol. is pp. 251-285, and al Ejemplar poético, by I. J. López de Sedano, in the Farmano espanol, vol. vini, pp. 1-68; also E. Walberg, "Juan de la Cueva et son Ejemplar poético" in the Acta Universitatis Landensis (Lund, 1904), vol. xxix; "Poèmes addits de Juan de la Cueva (Viale de Sannio," edited by F. A. Wulff, in the Arta Universitatis (Lund, 1886–1887), vol. xxii; F. A. Wulff, "De la rimas de Juan de la Cueva, Primera Parte" in the Homenaje a Menindes y Priase (Madrid, 1899), vol. ii. pp. 1:3-148. See the editions of Saco de Roma and El Infamador, by E. de Ochon,

LACUNAR, the Latin name in architecture for a panelled or coffered ceiling or soffit. The word is derived from lacuna, a cavity or hollow, a blank, hiatus or gap. The panels or coffers of a ceiling are by Vitruvius called facunaria.

LACUZON (O. Fr. la cuzon, disturbance), the name given to the Franc-Comtois leader CLAUDE PROST (1607-1681), who was born at Longchaumois (department of Jura) on the 17th of June 10c7. He gained his first military experience when the French invaded Burgundy in 1636, harrying the French beops from the castles of Montaigu and St Laurent-Is-Roche, and devantating the frontier districts of Bresse and Bugey with fre and sword (1640-1649). In the first invasion of Franche-Cossté by Louis XIV. in 1668 Lacuson was unable to make any effective resistance, but he played an important part in Louis's second invasion. In 1673 he defended Salins for some time; after the capitulation of the town he took refuge in Italy. He side at Milan on the 21st of December 1681.

LACY, FRANZ MORITZ, COUNT (1725-1801), Austrian field marshal, was born at St Petersburg on the 21st of October 1725. His father, Peter, Count Lacy, was a distinguished ian soldier, who belonged to an Irish family, and had R same followed the fortunes of the exiled James II. Franz Moritz was educated in Germany for a military career, and entered the Austrian service. He served in Italy, Bohemin, Silesia and the Netherlands during the War of the Austrian Succession, was twice wounded, and by the end of the war was a lieut.-colonel. At the age of twenty-five he became full colonel and chief of an infantry regiment. In 1756 with the opening of the Seven Years' War he was again on active service, and in the first battle (Lobositz) he distinguished himself so much that he was at once promoted major-general. He received his third wound on this occasion and his fourth at the battle of Prague in 1757. later in 1757 Lacy bore a conspicuous part in the great victory of Breslau, and at Leuthen, where he received his fifth wound, is covered the retreat of the defeated army. Soon after this legan his association with Field-Marshal Daun, the new gratralissimo of the empress's forces, and these two commanders, poverfully assisted later by the genius of Loudon, made head spinst Frederick the Great for the remainder of the war. gueral staff was created, and Lacy, a lieutenant field-marshal # thirty-two, was made chief of staff (quartermaster-general) w Dawn. That their cautiousness often degenerated into timidity my be admitted-Leuthen and many other bitter defeats had thank the Austrians to respect their great opponent-but they showed at any rate that, having resolved to wear out the enemy by Fabian methods, they were strong enough to persist in their resolve to the end. Thus for some years the life of Lacy, as of Dum and Loudon, is the story of the war against Prussia (see Styre YEARS' WAR). After Hochkirch (October 15, 1758) Lary received the grand cross of the Maria Theresa order. In 1759 both Daun and Lacy fell into disfavour for failing to win victories, and Lacy owed his promotion to Feldzeugmeister only to the fact that Loudon had just received this rank for the initiant conduct of his detachment at Kunersdorf. His responsibilities told heavily on Lacy in the ensuing campaigns, and his apacity for supreme command was doubted even by Daun, who refused to give him the command when he himself was wounded at the battle of Torgau.

After the peace of Hubertusburg a new sphere of activity we opened, in which Lacy's special gifts had the greatest scope. Maria Thereaa having placed her son, the emperor Joseph IL, at the head of Austrian military affairs, Lacy was made a fieldsushal, and given the task of reforming and administering the army (1766). He framed new regulations for each arm, a are code of military law, a good supply system. As the result I ha work the Austrian army was more numerous, far better equipped, and cheaper than it had ever been before. Joseph som became very intimate with his military adviser, but this did are prevent his mother, after she became estranged from the young emperor, from giving Lacy her full confidence. His activities were not confined to the army. He was in sympathy with Joseph's ianovations, and was regarded by Maria Theresa " a prime mover in the scheme for the partition of Poland. but his self-imposed work broke down Lacy's health, and in 1772, in spite of the remonstrances of Maria Theresa and of the raperor, he laid down all his offices and went to southern France. On returning he was still unable to resume office, though as as modificial adviser in political and military matters he was far from idle. In the brief and uneventful Warof the Bavarian Succession, Lacy and Loudon were the chief Austrian commanders quant the king of Prussia, and when Joseph II. at Maria I

Theresa's death, became the sovereign of the Austrian dominions as well as emperor, Lacy remained his most trusted friend. More serious than the War of the Bavarian Succession was the Turkish war which presently broke out. Lacy was now old and worn out, and his tenure of command therein was not marked by any greater measure of success than in the case of the other Austrian generals. His active career was at an end, although be continued his effective interest in the affairs of the state and the army throughout the reign of Joseph's successor, Leopold I. His last years were spent in retirement at his castle of Neuwaldegn near Vienna. He died at Vienna on the ath of November 1801.

See memoir by A. v. Arasth in Allgemeine deutsche Biographie (Leipzig, 1883).

LAGY, HARRINTE DEBORAH (1807-1874), English actress, was been in London, the daughter of a tradesman named Taylor. Her first appearance on the stage was at Bath in 1827 as Julia in *The Rivels*, and she was immediately given leading parts there is both comedy and tragedy. Her first London appearance was in 1830 as Nina, in Dimond's *Carnival of Neplex*. Her Rosalind, Aspatia (to Macready's Melantius) in *The Bridd*, and Lady Teazle to the Charles Surface of Walter Lacy (1800-1808) to whom she was married in 1830-confirmed her position and popularity. She was the original Helen in *The Hunchback* (1832), and also created Nell Gwynne in Jerrold's play of that name, and the heroine in his *Housekeeper*. She was considered the first Ophelia of her day. She retired in 1848.

LACY, MICHARL ROPHINO (1795-1867), Irish musician, son of a merchant, was born at Bilbao and appeared there in public as a violinist in 1801. He was sent to study in Paris under Kreutzer, and soon began a successful career, being known as "Le Pait Espagnol." He played in London for some years after 1805, and then became an actor, but in 1818 resumed the musical profession, and in 1830 became leader of the ballet at the King's theatre, London. He composed or adapted from other composers a number of operas and an oratorio, The Israelites in Egypt. He died in London on the soth of September 1867.

LACYDES OF CYRENE, Greek philosopher, was head of the Academy at Athens in succession to Arcesilaus about 241 B.C. Though some segard him as the founder of the New Academy, the testimony of antiquity is that he adhered in general to the theory of Arcesilaus, and, therefore, that he belonged to the Middle Academy. He lectured in a garden called the Lacydeum, which was presented to him by Attalus I. of Pergamum, and for twenty-six years maintained the traditions of the Academy, He is said to have written treatises, but nothing survives. Before his death he voluntarily resigned his position to his pupils. Euander and Telecles. Apart from a number of anecdotes distinguished rather for sarcastic humour than for probability, Lacydes exists for us as a man of refined character, a hard worker and an accomplished orator. According to Athenaeus (x. 438) and Diogenes Laërtius (iv. 60) he died from excessive drinking, but the story is discredited by the eulogy of Eusebius (Pracp. Es. ziv. 7), that he was in all things moderate.

See Cicero, Acod. E. 6; and Aclian, V.H. E. 41; also articles ACADEMY, ARCESILAUS, CARNEADES.

LADAKH AND BALTISTAN, a province of Kashmir, India. The name Ladak, commonly but less correctly spelt Ladakh, and sometimes Ladag, belongs primarily to the broad valley of the upper Indua in West Tibet, but includes several surrounding districts in political connexion with it; the present limits are between 75° 40° and 80° 30° E., and between $3s^{\circ}$ 25° and 36° N. It is bounded N. by the Kuenlun range and the slopes of the Karakoram, N.W. and W. by the dependency of Baltistan or Little Tibet, S.W. by Kashmir proper, S. by Brithh Himalayan territory, and E. by the Tibetan provinces of Ngari and Rudok. The whole region less very high, the valleys of Rupshu in the south-east being 15,000 ft, and the Indus near Leb 11,000 ft. The proportion of arable and even possible pasture land to barrem ock and gravel is very small. Pops, including Baltistan (1901) the Baltis have adopted the Shiah form of Islam.

The natural features of the country may be best explained by reference to two native terms, under one or other of which every part is included; viz. changtang, i.e. " northern, or high plain, where the amount of level ground is considerable, and rong, i.e. "deep valley," where the contrary condition prevails. The former predominates in the east, diminishing gradually westwards. There, although the vast alluvial deposits which once filled the valley to a remarkably uniform height of about 15,000 ft. have left their traces on the mountain sides, they have undergone immense denudation, and their débris now forms secondary deposits, flat bottoms or shelving slopes, the only spots available for cultivation or pasture. These masses of alluvium are often either metamorphosed to a subcrystalfine rock still showing the composition of the strata, or simply consolidated by lime.

Grand scenery is exceptional, for the valleys are confined. and from the higher points the view is generally of a confused mass of brown or yellow hills, absolutely barren, and of no great apparent height. The parallelism characteristic of the Himalayan ranges continues here, the direction being north-west and southeast. A central range divides the Indus valley, here 4 to 8 m. wide, from that of its north branch the Shyok, which with its fertile tributary valley of Nubra is again bounded on the north by the Karakoram. This central ridge is mostly syenitic gneiss, and north-east from it are found, successively, Silurian slates, Carboniferous shales and Triassic limestones, the gneiss recurring at the Turkestan frontier. The Indus lies along the line which separates the crystalline rocks from the Eocene sandstones and shales of the lower range of hills on the left bank, the lofty mountains behind them consisting of parallel bands of rocks from Silurian to Cretaceous.

Several lakes in the cast districts at about 14,000 ft. have been of much greater extent, and connected with the river systems of the country, but they are now mostly without outlet, saline, and in process of desiccation.

Leh is the capital of Ladakh, and the road to Leh from Srinagar lies up the lovely Sind valley to the sources of the river at the Zoji La Pass (11,300 ft.) in the Zaskar range. This is the range which, skirting the southern edge of the upland plains of Deosai in Baltistan, divides them from the valley of Kashmir, and then continues to Nanga Parbat (26,620 ft.) and beyond that mountain stretches to the north of Swat and Bajour. To the south-east it is an unbroken chain till it merges into the line of snowy peaks seen from Simla and the plains of India-the range which reaches past Chini to the famous peaks of Gangotri, Nandadevi and Nampa. It is the most central and conspicuous range in the Himalaya. The Zoji La, which curves from the head of the Sind valley on to the bleak uplands of Dras (where lies the road to the trough of the Indus and Leh), is, in spite of its altitude, a pass on which little snow lies; but for local accumulations, it would be open all the year round. It affords a typical instance of that cutting back process by which a river-head may crode a channel through a watershed into the plateau behind, there being no steep fall towards the Indus on the northern side of the range. From the Zoji La the road continues by easy gradients, following the line of the Dras drainage, to the Indus, when it turns up the valley to Leh. From Leh there are many routes into Tibet, the best known being that from the Indus valley to the Tibetan plateau, by the Chang La, to Lake Pangkong and Rudok (14,000 ft.). Rudok occupies a forward position on the western Tibetan border analogous to that of Leh in Kashmir. The chief trade route to Lhass from Leh, however, follows the line offered by the valleys of the Indus and the Brahmaputra (or Tsanpo), crossing the divide between these rivers north of Lake Manasarowar.

The observatory at Leh is the most elevated observatory in Asia. "The atmosphere of the Indus valley is remarkably clear and transparent, and the heat of the sun is very great. There is generally a difference of more than 60° between the reading of the exposed sun thermoracter is users and the air tempera-

165,002, of whom 30,226 in Ladakh proper are Buddhists, whereas | ture in the shade, and this difference has occasionally exceeded 90° The mean annual temperature at Leh is 40°, that of the coldest months (January and February) only 18° and 19°, but it rises rapidly from February to July, in which month it reaches 62° with a mean diurnal maximum of 80° both in that month and August, and an average difference of 20° or 30° between the early morning and afternoon. The mean highest temperature of the year is 90°, varying between 84° and 93° in the twelve years previous to 1893. On the other hand, in the winter the minimum thermometer falls occasionally below o°, and in 1878 reached as low as 17° below zero. The extreme range of recorded temperature is therefore not less than 110°. The air is as dry as Quetta, and rather more uniformly so. . . . The amount of rain and snow is insignificant. The average rain (and snow) fall is only $2\cdot7$ in. in the year."¹ The winds are generally light, and depend on the local direction of the valleys. At Leh, which stands at the entrance of the valley leading to the Kardang Pass, the most common directions are between south and west in the daytime and summer, and from northeast in the night, especially in the later months of the year. In January and February the air is generally calm, and April and May are the most windy months of the year.

and May are the most windy months of the year. Vegetation is confined to valleys and sheltered spots, where a stunted growth of tamarisk and Myricaria. Hippophar and Elaragnus, furze, and the roots of burisi, a salsolaccous plant, supply the iraveller with much-needed firewood. The treesare the pencil cedar (Jusi perus excriza), the poplar and willow (both extensively planted, the latter sometimes wild), apple, mulberry, apricot and walnut. Irrigation is skillully managed, the principal products being wheat, a beardless variety of barley called grim, millet, buckweat, posse, beans and turnips. Lucerne and prangos (an unabelisferous plant) are used as fodder.

Among domestic animals are the famous shawl gost, two kinds of sheep, of which the larger (*humiya*) is used for carrying burdens, and is a principal source of wealth, the yak and the dos a valuable hybrid between the yak and common cow. Among wild animals are the king or wild ass, ibex, several kinds of wild sheep, antelope (*Pantholops*), marmot, hare and other Tibetan fauna.

The present value of the trade between British India and Tibet The present value of the trade between British India and Tibez passing through Ladakh is incossiderable Ladakh, however, is im-proving in its trade prospects apart from Tibet. It is curious that both Ladakh and Tibet import a considerable amount of treasure, for on the borders of western Tibet and within a radius of 100 or 200 m. of Leh there centres a gold-mining industry which apparently only requires scientific development to render it enorm-ously productive. Here the surface soil has been for many centuries washed for gold by bands of Tibetan miners, who never work deeper than 20 to 50 ft., and whose methods of washing are of the crudest description. They work in whiter, chiefd because of the history description. They work in winter, chiefly because of the binding power of frost on the friable soil, suffering great hardships and ob-taining but a poor return for their labour. But the remoteness of Ladakh and its extreme altitude still continue to bar the way to substantial progress, though its central position naturally entitles it to be a great trade mart.

The adjoining territory of Baltistan forms the west extremity of Tibet, whose natural limits here are the Indus from its abrupt southward bend in 74 45 E_{ν} and the mountains to the porth and west. ward bend in 74° 45' E., and the mountains to the north and west, separating a comparatively peaceful Tibetan population from the fiercer Aryan tribes beyond. Mahommedan writers about the t6th century speak of Baltistan as "Little Tibet," and of Latlahn as "Great Tibet," thus ignoring the really Great Tibet altogerther. The Balti call Gilgit " a Tibet," and DrL citner says that the Chilasi call themselves Bot or Tibetans; but, although these districts may have been diversun by the Tibetans, or have received rulers of that rans, the ethnological insatier coincides with the geographical one given. Baltistan is a man of lotity mountains, the prevailing formagiven. Baltistan is a mass of lofty mountains, the prevailing furma-tion being gneiss. In the north is the Baltoro glacier, the largest out of the artic regions, 35 m. long, contained between two ridges whose hichest peaks to the south are 25,000 and to the north 28,265 ft. The Index, as in Lower Ledakh, runs in a narrow goge, widening fur ne siy zom afterrees in the Shyok. The capital, Skardu, a scattered cell ection of houses. It als here, perched on a rock 7350 [1, above the sea. The house roots are flat, occupied only in part by a second story, the remaining space being devoted to drying apricots, the chiaf staple of the an valley, which supports listle cultivation Bir the rapid slope wards is seen generally in the vegetation Bir the plane, spruce and Pinus excelse appear: the fruits are finer, in solid pomegranue, pear, peach, vine and melon, and where in ration is available. In the North Shigar, and at the deltas of the tributary valleys, the crops are more luxuriant and varied.

History .- The earliest notice of Ladakh is by the Chinese pilgrim Fa-hien, A.D. 400, who, travelling in search of a purer 1 H. F. Blandford, Climate and Weather of India (London, 1889).

faith, found Buddhian fiourishing there, the only novelty to I to enable one to get up and down; usually made of wood and him being the prayer-cylinder, the efficacy of which he declares is incredible. Ladakh formed part of the Tibetan empire until its disruption in the 10th century, and since then has continued ecclesiastically subject, and sometimes tributary, to Lbass. Its inaccessibility saved it from any Mussulman invasion until 1531, when Sultan Said of Kashgar marched an army across the Karakoram, one division fighting its way into Kashmir and wintering there. Next year they invaded eastern Tibet, where nearly all perished from the effects of the climate,

Early in the 17th century Ladakh was invaded by its Mahommedan neighbours of Baltistan, who plundered and destroyed the temples and monasteries; and again, in 1685-1688, by the Sokpa, who were expelled only by the aid of the lieutenant of Aurangzeh in Kashmir, Ladakh thereafter becoming tributary. The gyalpo or king then made a nominal profession of Islam, and allowed a mosque to be founded at Leh, and the Kashmiris have ever nace addressed his successors by a Mahommedan title. When the Sikhs took Kashmir, Ladakh, dreading their approach, offered alegiance to Great Britain. It was, however, conquerad and nexed in 1814-1841 by Gulab Singh of Jammu-the unwar-Lite Ladakhis, even with nature fighting on their side, and equinst miniferent generalship, being no match for the Dogra troops. These next turned their arms successfully against the Baltis who in the 18th century were subject to the Mogul), and were thes tempted to revive the claims of Ladakh to the Chinese provences of Rudok and Ngari. This, however, brought down a army from Lhass, and after a three days' fight the Indian ince was almost annihilated-chiefly indeed by frostbite and aher sufferings, for the battle was fought in mid-winter, 15,000 t showe the sea. The Chinese then marched on Leh, but were on driven out again, and peace was finally made on the basis of the old frontier. The widespread prestige of China is illustrated by the fact that tribute, though disguised as a present, is paid to her, for Ladakh, by the maharaja of Kashmir.

The periasipal works to be consulted are F. Drew, The Jummee and Reshmir Territorier; Cunningham, Ladah; Major J. Biddulph, The J-her of the Hindes Kosh; Ramsay, Western Tiber; Godwin-Awares, "The Mountain Systems of the Himalaya," vol. vi., Proc. RG.S. (1984): W. Lawrence, The Vallay of Kashmir (1905): H. F. I-amford, The Climate and Weather of India (1980). (T. H. H.⁹)

LADD, GRORGE TRUMBULL (1842-), American philosopher, was born in Painceville, Lake county, Ohio, es the uth of January 1849. He graduated at Western Reserve diege in 1864 and at Andover Theological Seminary in 1860; ad in Edinburg, Ohio, in 1869-1871, and in the Spring react west Congregational Church of Milwankee in 1877-1840; and was professor of philosophy at Bowdein College in 1670-192x, and Clark professor of metaphysics and moral philosophy = Yale from 1851 till 1901, when he took charge of the graduate department of philosophy and psychology; he became professor numitum in 1905. In 1879-1882 he lectured on theology at Andever Theological Seminary, and in 1803 at Harvard, where is alog-allos he conducted a graduate seminary in ethics. He intuned in Japan in 1892, 1899 (when he also visited the uniwmitties of India) and 1906-1907. He was much influenced by Latar, whose Outlines of Philosophy he translated (6 vols., 1877). and was ane of the first to introduce (1879) the study of experiustal psychology into America, the Yale psychological story being founded by him.

Propaga Articus_ - The Principles of Courch Policy (1886); The Destrine of Sacred Scripture (1884); What is the Bible f (1888); Essays on the Higher Education (1859), definding the "old " (Yale) system appinent the Harvard on "new "education, as praised by George H. Pubmer; Education of Physiological Proceedings (1880, rewritten an Out-Palance: Elements of Physiological Psychology (1800, everytten an Out 1 was of Physiological Psychology, (1800, everytten an Out 1 was of Physiology, Description and Esplanatory (1804); and Outline: 4 Description Psychology (1808); in a "system of philosophy, Palancepty of the Mind (1804); Philosophy of Knowledge (1807); A Thany of Daniform (2009); Philosophy of Conduct (1902); and Philosophy f Rangem (2 woln, 1903); In Korea with Marsania I the Internet 1 and Philosophy of Research (1902); and Philosophy Marsania I and Philosophy of Conduct (1902); and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Philosophy of Sanania I and Philosophy Marsania I and Phil alogy A Radgess (2 wole, 1905); In Kores with Margins He (1908); and Komiledge, Life and Reality (1909).

LADDER, (O. Eng. Mander; of Toutonic origin, cf. Dutch low. Ger. Leiter; the ultimate origin is in the root seen in " lean, Gr. shipad), a set of stops or " rupps" between two supports.

sometimes of metal or rope. Ladders are generally movable, and differ from a staircase also in having only treads and no "risers." The term "Jacob's ladder," taken from the dream of Jacob in the Bible, is applied to a rope ladder with wooden steps used at sea to go aloft, and to a common garden plant of the ganus Palamonium on account of the ladder-like formation of the leaves. The flower known in England as Solomon's seal is in some countries called the "ladder of heaven."

LADING (from " to lade," Q. Eng. hiadan, to put cargo on board; cf. " load "), BILL OF, the document given as receipt by the master of a merchant vessel to the consigner of goods. as a guarantee for their safe delivery to the consignee. (See AJTREIGHTNENT.)

LADISLAUS [1.] Saint (1040-1095), king of Hungary, the son of Béla L, king of Hungary, and the Polish princess Richeza, was born in Poland, whither his father had sought refuge, but was recalled by his elder brother Andrew I. to Hungary (soay) and brought up there. He succeeded to the throne on the death of his uncle Geza in 2077, as the eldest member of the soyal family, and speedily won for himself a reputation scarcely inferior to that of Stephen I., by nationalizing Christianity and laying the foundations of Hungary's political greatness. Instinctively accognizing that Germany was the natural energy of the Magyans, Ladislaus formed a close alliante with the pope and all the other enemies of the emperor Heary IV., including the anti-emperer Rudolph of Swabia and his chief supporter Welf, duke of Revaria, where daughter Adelaide he married. She bore him one see and three daughters, one of whom, Pirisha, merned the Byzantiae emperer John Comments. The collapse of the Genman amparer in his strugglo with the pape left Ladislaus free to extend his dominions towards the south, and colonis and Christianize the wildernesses of Transylvania and the lower Danube. Hungary was still somi-cavage, and her native barbatians were being perpetually recruited from the hordes of Pech nega, Kumonians and other races which swept over her during the 1sth century. Ladishus himself had fought valiantly in his youth against the Pechenegs, and to defend the land against the Kumanians, who now occupied Moldavia and Wallachia as far as the Ak, he built the fostnesses of Turau-Severia and Gyula Féhervár. He also planted in Transylvania the Szeklent, the supposed remnant of the ancient Magyars from beyond the Dnieper, and founded the bishoprics of Nagy-Várad, or Geom-Wardein, and of Agrees, as fresh foci of Catholicism in south Hungary and the hitherto uncultivated districts between the Drave and the Save. He subsequently conquered Croaffa, though here his authority was questioned by the pope, the Venetian republic and the Greek emperor. Ladislaus died suddenly in 1095 when about to take part in the first Crusada. No other Hungarian hing was so generally beloved. The whole nation mourned for him for three years, and segarded him as a mint long before his canonization. A whole cycle of legends is associated with his name.

See J. Babik. Life of St Ladislass (Hung.) (Baer. 1893): Gydrgy Pray. Dissertatis de St Ladislas (Presburg. 1774); Andil Gándery, Diss. kist. crit. de St Ladislas (Venna, 1773). (R. N. B.)

LADISLAUS IV., The Kumunian (\$267-1200), king of Hungary, was the son of Stephen V., whom he succeeded in 1278. From his tenth year, when he was kidnapped from his father's court by the mbellious vascals, till his assaultation eighteen years later, his whole life, with one bright interval of military glory, was unrelieved tragedy. His minority, 1075-1277, was an alternation of palace revolutions and civil wars, in the course of which his brave Kumanian mother Elizabeth barely contrived to keep the upper hand. In this terrible school Ladislaus matured precoclously. At fifteen he was a man, resolute, soluted, enterptising, with the germs of many talents and virtues, but rough, reckless and very imperfectly educated. He was marvied betimes to Elizabeth of Anjou, who had been brought up at the Hungarian court. The marsinge was a purely political one, arranged by his father and a section of the Hungarian magnates te consterpoise hostile German and Catch influences. During

the earlier part of his reign, Ladishaus obsequiously followed the j direction of the Neapolitan court in foreign affairs. In Hungary itself a large party was in favour of the Germans, but the civil wars which raged between the two factions from 1276 to 1278 did not prevent Ladislaus, at the head of 20,000 Magyars and Kumanians, from co-operating with Rudolph of Habsburg in the great battle of Durnkrüt (August 26th, 1278), which destroyed, once for all, the empire of the Premyslidae. A month later a papal legate arrived in Hungary to inquire into the conduct of the king, who was accused by his neighbours, and many of his own subjects, of adopting the ways of his Kumanian kinsfolk and thereby undermining Christianity. Ladislaus was not really a pagan, or he would not have devoted his share of the spoil of Durnkrüt to the huilding of the Franciscan church at Pressburg, nor would he have venerated as he did his sunt St Margaret. Political enmity was largely responsible for the movement against him, yet the result of a very careful investigation (1279-1281) by Philip, bishop of Fermo, more than justified many of the accusations brought against Ladislaus. He clearly preferred the society of the semi-heathen Kumanians to that of the Christians; wore, and made his court wear, Kumanian dress; surrounded himself with Kumanian concubines, and neglected and ill-used his ill-favoured Neapolitan consort. He was finally compelled to take up arms against his Kumanian friends, whom he routed at Hodméző (May 1282) with fearful loss; but, previously to this, he had arrested the legate, whom he subsequently attempted to starve into submission, and his conduct generally was regarded as so unsatisfactory that, after repeated warnings, the Holy See resolved to supersede him by his Angevia kinsiolk, whom he had also alienated, and on the 8th of August 2388 Pope Nicholas IV. proclaimed a crusade against him. For the next two years all Hungary was convulsed by a horrible civil war, during which the unhappy young king, who fought for his heritage to the last with desperate valour, was driven from one end of his kingdom to the other like a hunted beast. On the a 5th of December 1280 he issued a manifesto to the lesser gentry, a large portion of whom sided with him, urging them to continue the struggle against the magnates and their foreign supporters; but on the 10th of July 1290 he was murdered in his camp at Korosszeg by the Kumanians, who never forgave him for deserting them.

See Karoly Szabó, Ladislaus the Cumanian (Hung.). (Budapest, 1886); and Acaddy, History of the Hungarian Realm, i. a (Budapest, 1993). The latter is, however, too favourable to Ladislaus.

(R. N. B.)

LADISLAUS V. (1440-1457), king of Hungary and Bohemia, the only son of Albert, king of Hungary, and Elizabeth, daughter of the emperor Sigismund, was born at Komárom on the sand of February 1440, four months after his father's death, and was bence called Ladislaus Posthumus. The estates of Hungary had already elected Wladislaus III. of Poland their king, but Ladislaus's mother caused the holy crown to be stolen from its guardians at Visegrad, and compelled the primate to crown the infant king at Székesfejérvár on the 15th of May 1440; whereupon, for safety's sake, she placed the child beneath the guardianship of his uncle the emperor Frederick III. On the death of Wiadislaus III. (Nov. 10th, 1444), Ladislaus V. was elected king by the Hungarian estates, though not without considerable opposition, and a deputation was sent to Vienna to induce the emperor to surrender the child and the boly crown; but it was not till 1452 that Frederick was compelled to relinquish both. The child was then transferred to the pernicious guardianship of his maternal grandfather Ulrich Cillei, who corrupted him soul and body and inspired him with a jealous hatred of the Hunyadis. On the s8th of October 1453 he was crowned king of Bohemia, and henceforth spent most of his time at Prague and Vienna. He remained supinely indifferent to the Turkish peril; at the instigation of Cillei did his best to hinder the defensive preparations of the great Hunyadi, and fled from the country on the tidings of the siege of Belgrade. On the death of Hunyadi he made Cillei governor of Hungary at the diet of Futtak (October 1456), and when that traitor paid with his life

for his murderous attempt on Laszló Hunyadi at Belgrade, Ladislaus procured the decapitation of young Hunyadi (16th of March 1457), after a mock trial which raised such a storm in Hungary that the king field to Prague, where he died suddenly (Nov. 23rd, 1457), while making preparations for his marriage with Magdalena, daughter of Charles VII. of France. He is supposed to have been poisoned by his political opponents in Bohemia.

See F. Palacky, Zengemerhör über den Tod König Ladislaus von Ungarn n. Böhmen (Prague, 1855); Ignacz Acsúdy, History of the Hungarian State (Hung.), vol. i. (Budapest, 1903). 5

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LA DIXMERIE, MICOLAS BRIGAIRE DE (c. 1730-1791), French man of letters, was born at Lamothe (Haute-Marne). While still young he removed to Paris, where the rest of his life was spent in literary activity. He died on the 26th of November 1791. His numerous works include Contex philosophiques et morasx (1765), Les Deux Âges du gôût et du gênie sous Louis XI V. et sous Louis X V. (1769), a parallel and contrast, in which the decision is given in favour of the latter; L'Espague litteraire (1774); Éloge de Voltaire (1779) and Éloge de Montaigne

LADO ENGLAVE. a region of the upper Nile formerly administered by the Congo Free State, but since roro a province of the Anglo-Egyptian Sudan. It has an area of about 15,000 sq. m., and a population estimated at 250,000 and consisting of Bari, Madi, Kuku and other Nilotic Negroes. The enclave is bounded S.E. by the north-west shores of Albert Nyanza-as far south as the port of Mahagi-E. by the western bank of the Nile (Bahr-el-Jebel) to the point where the river is intersected by 5° 30' N., which parallel forms its northern frontier from the Nile westward to 30° E. This meridian forms the west frontier to 4° N., the frontier thence being the Nile-Congo watershed to the point nearest to Mahagi and from that point direct to Albert Nyanza.

The country is a moderately elevated plateau sloping northward from the higher ground marking the Congo-Nile watershed. The plains are mostly covered with bush, with stretches of forest in the northern districts. Traversing the plateau are two parallel mountainous chains having a general north to south direction. One chain, the Kuku Mountains (average bright 2000 ft.), approaches close to the Nile and presents, as seen from the river, several apparently isolated peaks. At other places these mountains form precipices which stretch in a continuous line like a huge wall. From Dufile in 3° 34' N. to below the Bedden Rapids in 4° 40' N. the bed of the Nile is much obstructed and the river throughout this reach is unnavigable (see NILE). Below the Bedden Rapids rises the conical hill of Rejaf, and north of that point the Nile valley becomes flat. Ranges of hill, however, are visible farther westwards, and a little north of 5° N. is Jebel Lado, a conspicuous mountain 2500 ft, high and some 12 m. distant from the Nile. It has given its name to the district, being the first hill seen from the Nile in the secent of some 1000 m. from Khartum. On the river at Rejaf, at Lado, and at Kiro, 28 m. N. of Lado, are government stations and trading establishments. The western chain of hills has loftier peaks than those of Kuku, Jehel Loka being about 3000 ft. high. This western chain forms a secondary watershed separating the basin of the Yel, a large river, some 400 m. in length, which runs almost due north to join the Nile, from the other streams of the enclave, which have an easterly or north-easterly direction and join the Nile, after comparatively short courses.

The northern part of the district was first visited by Europeans in 1841-1842, when the Nile was ascended by an expedition despatched by Mehemet Ali to the foot of the rapids at Bedden. The neighbouring posts of Gondokoro, on the east bank of the Nile, and Lado, soon bocame stations of the Khartum ivory and alave traders. After the discovery of Albert Nyanas by Sir Samuel Baker in 1864, the whole country was overrun by Arabs, Levantines, Turks and others, whose chief occupation was slave raiding. The region was claimed as part of the Egyptian Sudan, hut it was not until the arrival of Sir Samuel Baker at Gondokoro in 1870 as governor of the equatorial provinces.

that any effective control of the slave traders was attempted. aber was succeeded by General C. G. Gordon, who established separate administration for the Bahr-el-Ghazal. In 1878 Emin Paska became governor of the Equatorial Province, a term beneaforth confined to the region adjoining the main Nile above the Sobat confluence, and the region south of the Bahr-el-Ghazal province. (The whole of the Lado Enclave thus formed part of Emin's old province.) Emin made his headquarters at Lado, whence he was driven in 1885 by the Mabdists. He then removed to Wadelai, a station farther south, but in 1889 the pashs, to whose aid H. M. Stanley had conducted an expedition from the Congo, evacuated the country and with Stanley made his way to the east coast. While the Mahdists remained in possession at Rejaf, Great Britain in virtue of her puttion in Uganda claimed the upper Nile region as within the Butish sphere; a claim admitted by Germany in 1890. In February 1804 the union jack was hoisted at Wadelai, while in May of the same year Great Britain granted to Leopold II., as swervign of the Congo State, a lease of large areas lying west of the upper Nile inclusive of the Bahr-el-Ghazal and Fashoda. Premed however by France, Leopold II. agreed to occupy only that part of the leased area east of 30° E. and south of 5° 30' N., and in this manner the actual limits of the Lado Enclave, as it was thereafter called, were fixed. Congo State forces had prastrated to the Nile valley as early as 1891, but it was not until 1807, when on the 17th of February Commandant Chaltin ufficted a decisive defeat on the Mahdists at Rejaf, that their erribation of the Lado Enclave was assured. After the withdrawal of the French from Fashoda, Leopold II. revived (1899) his claim to the whole of the area, leased to him in 1804. In this claim he was unsuccessful, and the lease, by a new agreement ande with Great Britain in 1906, was annulled (see AFRICA, \S 5). The king however retained the enclave, with the stipulation that six months after the termination of his reign it should be handed over to the Angio-Sudanese government (see Treaty Sover, No. 4, 1000).

See Le Measurnest glographique (Brussele) passim, and especially riches in the 1010 issues.

LADOGA (formerly NEVO), a lake of northern Russia, between 30° 50' and 61° 46' N., and 29° 53' and 32° 50' E., surrounded by the governments of St Petersburg and Olonets, and of Viborg is Finland. It has the form of a quadrilateral, elongated from N.W. to S.E. Its eastern and southern shores are flat and manky, the north-western craggy and fringed by numerous mail recky islands, the largest of which are Valamo and Konnevits, tegether having an area of 14 sq. m. Ladoga is 7000 sq. m. in area, that is, thirty-one times as large as the Lake of Geneva; but, its depth being less, it contains only nineteen times as much water as the Swiss lake. The greatest depth, 730 ft., is in a sough in the north-western part, the average depth not exceeding is to see it. The level of Lake Ladoga is 55 ft. above the Gull of Finland, but it rises and falls about 7 ft., according to amopheric conditions, a phenomenon very similar to the miches of the Lake of Geneva being observed in connexion with 1

The western and casters shores consist of boulder clay, as well as a turner strip on the southern shore, south of which runs a ridge of cups of Silurian andstones. The hills of the porth-western shore Support Salarias annustones. The firm of the construction of the faurentian stord a variety of granites and crystalline slates of the Laurentian system, while Valamo island is made up of a rock which Russian granging describe as orthoclastic hypersthemits. The granite and mathe of Serdobol, and the andetone of Putilovo, are much used in the standard state of the state of the state of the state of the state state. her buildings at St Petersburg; copper and tin from the Pitkäranta mine are esported.

We favor than seventy rivers enter Ladoga, pouring into it the Waters of aumberium annalier islams which lie at higher levels round it. The Voltkov, which conveys the waters of Lake ilmen, is the largest; Lake Osega discharges its waters by the Swir; and the Saima system of lakes of eastern Finland contributes the Vuozen and relation the sevent between the sevent and sevent be the same Think of lakes of eastern rinking controlutes the velocers and rights rivers; the System of the waters from the smaller lakes and menhans of the Valdai plateau. Ladoga discharges its surplus "the by means of the Neva, which flows from its mouth-western owner mass the Gulf of Finland, rolling down its broad channel togoo cubic fr. of water per second. The water of Ladogs is very pure and cold: in May the surface imposeture does not encoded 36° Fahr., and even in August it reaches

only 50° and 53°, the average yearly temperature of the air at Valamo being 56.8°. The lake begins to freeze in October, but it is only about the end of December that it is frozen in its decept parts; and it remains ice-bound until the end of March, though broad icehelds continue to float in the middle of the lake until broken up by gales. Only a small part of the Ladoga ice is discharged by the Neva but it is enough to produce in the middle of June a return of cold in the northern capital. The thickness of the ice does not exceed 3 or 4 ft.; but during the alternations of cold and warm weather, with strong gales, in winter, stacks of ice, 70 and 80 ft, high, are raised on the shores and on the icefields. The water is in continuous rotatory motion, being carried along the western shore from north to south, and along the eastern from south to north. The vegetation on the shores is poor; immense forests, which formerly covered them, are now mostly destroyed. But the fauna of the lake is somewhat rich; a species of seal which inhabits its waters, as well as several species of arctic crustaceans, recall its former connexion with the Arctic Ocean. The sweet water *Diatomaceae* which are found in great variety in the ooze of the deepest parts of the lake also have an arctic character.

Fishing is very extensively carried on. Navigation, which is racticable for only one hundred and eighty days in the year, is rather lifficult owing to logs and gales, which are often accompanied, even in April and September, with snow-storms. The prevailing winds blow from N.W. and S.W.; N.E. winds cause the water to rise in the south-western part, sometimes 3 to 5 ft. Steamers ply regularly in two directions from St Petersburg-to the monasteries of Konnevitz and Valamo, and to the mouth of the Svir, whence they go up that river to Lake Onega and Petrozavodsk; and small vessels transport timber, firewood, planks, iron, kaolin, granite, marble, fish, hay and various small wares from the northern shore to Schlüsselburg, and thence to St Petersburg. Navigation on the lake being too dangerous for small craft, canals with an aggregate length of 104 m. were dug in 1718-1731, and others in 1861-1886 having an appregate length of 103 m. along its southern shore, uniting with the Neva at Schlusselburg the mouths of the rivers Volkhov, Sysa and Svir, all inks in the elaborate system of canals which connect the upper Volga with the Gulf of Finland.

The population (35,000) on the shores of the lake is sparse, and the towns-Schlusselburg (5285 inhabitants in 1897); New Ladoga (4144); Kexholm (1325) and Serdobol-are small. The monasteries of Valamo, founded in 992, on the island of the same name, and Konnevskiy, on Konnevitz island, founded in 1393, are visited every year by many thousands of pilgrims. (P. A. K.; J. T. BE.)

LADY (O. Eng. klad/dige, Mid. Eng. la/di, lavedi; the first part of the word is hldf, loaf, bread, as in the corresponding hldford, lord; the second part is usually taken to be from the root dirto knead, seen also in "dough"; the sense development from bread-kneader, bread-maker, to the ordinary meaning, though not clearly to be traced historically, may be illustrated by that of "lord"), a term of which the main applications are two, (1) as the correlative of " lord " (q.v.) in certain of the usages of that word, (2) as the correlative of "gentleman" (q.v.). The primary meaning of mistress of a household is, if not obsolete, in present usage only a vulgarism. The special use of the word as a title of the Virgin Mary, usually "Our Lady," represents the Lat. Domina Nostra. In Lady Day and Lady Chapel the word is properly a genitive, representing the O. Eng. Molidigan. As a title of nobility the uses of "lady " are mainly paralleled by those of "lord." It is thus a less formal alternative to the full title giving the specific rank, of marchioness, countess, viscountess or baroness, whether as the title of the husband's rank hy right or courtesy, or as the lady's title in her own right. In the case of the younger sons of a duke or marquess, who by courtesy have lord prefixed to their Christian and family name. the wife is known by the husband's Christian and family name with Lady prefixed, e.g. Lady John B.; the daughters of dukes, marquesses and earls are by courtesy Ladics; here that title s prefixed to the Christian and family name of the lady, e.g. Lady Mary B., and this is preserved if the lady marry a commoner, c.g. Mr and Lady Mary C. "Lady" is also the customary title of the wife of a baronet or knight; the proper title, now only used in legal documents or on sepulchral monuments, is " dame " (a.v.); in the latter case the usage is to prefix Dame to the Christian name of the wife followed by the surname of the husband, thus Dame Eleanor B., but in the former, Lady with the surname of the husband only, Sir A. and Lady B. During the 15th and 16th centuries " princesses " or daughters of the dood royal were usually known by their Christian names with "the Lady " prefixed, e.g. the Lady Elizabeth.

While " ford " has retained its original application as a title of sobility or rank without extension, an example which has been followed in Spanish usage by " don," " lady " has been extended in meaning to be the feminine correlative of " gentleman" throughout its sense developments, and in this is paralleled by Dame in German, madame in French, domme in Spanish, &c. It is the general word for any woman of a certain social position (see GENTLEMAN).

LADYBANK, a police burgh of Fileshire, Scotland, 51 m. S.W. of Cupar by the North British railway, 1 m. from the left bank of the Eden. Pop. (1901) 1340. Besides having a station on the main line to Dundee, it is also connected with Perth and Kinross and is a railway junction of some importance and possesses a locomotive depot. It is an industrial centre, linen weaving, coal mining and malting being the principal industries. KETTLE, a village 1 m. S., has prehistoric barrows and a fort. At COLLESSIE, 21 m. N. by W., a standing stone, a mound and traces of ancient camps exist, while urns and coins have been found. Between the parishes of Collessie and Monimail the boundary line takes the form of a crescent known as the Bow of Fife. MONIMAIL contains the Mount, the residence of Sir David Lindsay the poet (1490-1555). Its lofty site is now marked by a clump of trees. Here, too, is the Doric pillar, 100 ft. high, raised to the memory of John Hope, 4th earl of Hopetoun. Melville House, the seat of the earls of Leven, lies amidst beautiful woods.

- LADYBRAND, a town of the Orange Free State, 80 m. E. of Bloemfontein by rail. Another railway connects it with Natal via Harrismith. Pop. (1004) 3862, of whom 2334 were whites. The town is pleasantly situated at the foot of a fiat-topped hill (the Platherg), about 4 m. W. of the Caledon river, which separates the province from Basutoland. Ladybrand is the centre of a rich arable district, has a large wheat market and is also a health resort, the climate, owing to the proximity of the Maluti Mountains, being bracing even during the summer months (November-March). Coal and petroleum are found in the neighbourhood. It is named after the wife of Sir. J. H. Brand, presideat of the Orange Free State.

LADY-CHAPEL, the chapel dedicated to the Blessed Virgin and attached to churches of large size. Generally the chapel was built eastward of the high altar and formed a projection from the main building, as in Winchester, Salisbury, Exeter, Wells, St Albans, Chichester, Peterborough and Norwich cathedrals,-in the two latter cases now destroyed. The earliest Lady-chapel built was that in the Saxon cathedral of Canterbury; this was transfered in the rebuilding hy Archbishop Lanfranc to the west end of the nave, and again shifted in 1450 to the chapel on the east side of the north transept. The Lady-chapel at Ely oathedral is a distinct huilding attached to the north transpt; at Rochester the Lady-chapel is west of the south transept. Probably the largest Lady-chapel was that built by Henry III. in 1220 at Westminster Abbey, which was 30 ft. wide, much in excess of any foreign example, and extended to the end of the site now occupied by Henry VII.'s chapel. Among other notable English examples of Lady-chapels are those at Ottery-St-Mary, Thetford, Bury St Edmund's, Wimborne, Christchurch, Hampshire; in Compton Church, Surrey, and Compton Martin, Somersetshire, and Darenth, Kent, it was built over the chancel. At Croyland Abbey there were two Lady-chapels. Lady-chapels exist in most of the French cathedrals and churches, where they form part of the chevet; in Belgium they were not introduced before the 14th century; in some cases they are of the same size as the other chapels of the chevet, but in others, probably rebuils at a later period, they became much more important features, and in Italy and Spain during the Renaissance period constitute some of its best examples.

LADY DAY, originally the name for all the days in the church calendar marking any event in the Virgin Mary's life, but now restricted to the feast of the Annunciation, held on the 25th of March in-each year. Lady Day was in medieval and later times the beginning of the legal year in Eogland. In 1752 this was altered to the 1st of January, but the 25th of March remains one

While "hord" has retained its original application as a title of the Quarter Days; though in some parts old Lody Day, nobility or rank without extension, an example which has been on the 6th of April, is still the date for sent paying. See Howed in Spanish usage by "don," "lady " has been extended ANNUNCLATION.

LADYSMITH, a town of Natal, 189 m. N.W. of Durban by rail, on the left bank of the Klip tributary of the Tugela. Pop. (1904) 5568, of whom 2560 were whites. It lies 3284 ft. above the sea and is encircled by hills, while the Drakensberg are some 30 m. distant to the N.W. Ladysmith is the trading centre of northern Natal, and is the chief railway junction in the province, the main line from the south dividing here. One line crosses Van Reenen's pass into the Orange Free State, the other runs northwards to the Transvaal. There are extensive railway workshops. Among the public buildings are the Anglican church and the town hall. The church contains tablets with the names of 3200 men who perished in the defence and relief of the town in the South African War (see below), while the clock tower of the town hall, partially destroyed by a Boer shell, is kept in its damaged condition.

Ladysmith, founded in 1851, is named after Juana, Lady Smith, wife of Sir Harry Smith, then governor of Cape Colony. It stands near the site of the camp of the Dutch farmers who in 1848 assembled for the purpose of trekking across the Drakensberg. Here they were visited by Sir Harry Smith, who induced the majority of the farmers to remain in Natal. The growth of the town, at first slow, increased with the opening of the railway from Durban in 1886 and the subsequent extension of the line to Johannesburg. 1

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In the first and most critical stage of the South African War of 1809-1902 (see TRANSVAAL) Ladysmith was the centre of the struggle. During the British concentration on the town there were fought the actions of Talana (or Dundee) on the soth, Elandslaagte on the 21st and Rietfontein on the 24th of October 1899. On the 30th of October the British sustained a serious defeat in the general action of Lombard's Kop or Farquhar's Farm, and Sir George White decided to hold the town, which had been fortified, against investment and siege until he was relieved directly or indirectly by Sir Redvers Buller's advance. The greater portion of Buller's available troops were despatched to Natal in November, with a view to the direct relief of Ladysmith. which meantime the Boers had closely invested. His first attempt was repelled on the 15th of December in the battle of Coleman, his second on the 24th of January 1900 by the successful Boer counterstroke against Spion Kop, and his third was abandoned without serious fighting (Vaalkranz, Feh. 5). But two or three days after Vaalkranz, almost simultaneously with Lord Roberts's advance on Bloemfontein Sir Rodvers Buller resumed the offensive in the hills to the east of Colenso, which he gradually cleared of the enemy, and although he was checked after reaching the Tugela' below Colenso (Feb. 24) he was finally successful in carrying the Boer positions (Pieter's Hill) on the 27th and relieving Ladysmith, which during these long and anxious months (Nov. 1-Feb. 28) had suffered very severely from want of food, and on one occasion (Caesar's Camp, Jan. 6, 1900) had only with heavy losses and great difficulty repelled a powerful Boer assault. The garrison displayed its unbroken resolution on the last day of the investment by setting on foot a mobile column, composed of all men who were not too enfectiled to march out, in order to harass the Boer retreat. This expedition was however countermanded by Buller.

LABLIUS, the name of a Roman plebeian family, probably settled at Tibur (Tivoli). The chief members were:--

GAIUS LAELIUS, general and statesman, was a friend of the elder Scipio, whom he accompanied on his Spanish campaign (210-206 B.C.). In Scipio's consulabile (205), Leslius went with him to Sicily, whence be conducted an expedition to Africa. In 203 he defeated the Massaesylian prince Syphar, who, breaking his alliance with Scipio, had joined the Carthaginians, and at Zama (202) rendered considerable service in command et the cavalry. In 107 he was plebeian aedile and in 296 practur of Sicily. As consul in 100 he was employed in organizing the recently conquered territory in Cisalpine Gaul. Placentia and Cremona were repeopoid, and a new cology founded at Bonemia. He is has heard of in 170 as ambassador to Transalpine Gaul. Though little is known of his personal qualities, his intimacy with Scipio is proof that he must have been a man of some importance. Silius Italicus (*Punics*, xv. 450) describes him as a man of great endowments, an eloquent orator and a brave under.

See Index to Livy; Polybius x. 3. 9, 39, xi. 32, xiv. 4. 8, xv. 9. ta, 14; Applan, Hisp. 25-29; Cloero, Philippico, xi. 7.

His son, GARUS LAELTUS, is known chiefly as the friend of the sunger Scipio, and as one of the speakers in Cicero's De senectute, De anicilie (or Laclius) and De Republica. He was surnamed Sepicus (" the wise "), either from his scholarly tastes or because, when tribune, he " prodently " withdrew his proposal (151 B.C.) her the relief of the farmers by distributions of land, when he ww that it was likely to bring about disturbances. In the third Punic War (147) he accompanied Scipio to Africa, and disished himself at the capture of the Cothon, the military fine achour of Carthage. In 145 he carried on operations with ederate secces against Viriathus in Spain; in 140 he was dected consul. During the Gracchan period, as a staunch monter of Scipio and the aristocracy, Laelius became obnoxious to the democrats. He was associated with P. Popillius Laenas in the prosecution of those who had supported Tiberius Gracchus. and in 1 11 opposed the bill brought forward by C. Papirius Carbo to render legal the election of a tribune to a second year of office. The accempts of his enemies, however, failed to shake his reputatime. He was a highly accomplished man and belonged to the mention "Sciplonic circle." He studied philosophy under the ics Diogenes Babylonius and Panactius of Rhodes; he was a poet, and the plays of Terence, by reason of their elegance of iction, were sometimes attributed to him. With Scipio he was inly instrumental in introducing the study of the Greek ingange and literature into Rome. He was a gifted orator, age his refined eloquence was perhaps less suited to the a than to the senate. He delivered speeches De Collegiis (145) against the proposal of the tribune C. Licinius Crassus to incrive the priestly colleges of their right of co-optation and to transfer the power of election to the people; Pro Publicanis (130), on behalf of the farmers of the revenue; against the proposel of Carbo noticed above; Pro Se, a speech in his own defence, delivered in answer to Carbo and Gracchus; funeral stations, amongst them two on his friend Scipio. Much informatim is given concerning him in Cicero, who compares him to Samates

See Index to Cicero: Plutarch, 716. Gracehur, 8; Appian. Panica, 236; Horace, Set. ii. 1. 72; Quintilian, Jastit aii. 10. 10; Saturdian, Visa Torentii; Terence, Adalphi, Prol. 15, with the manuactures.

LAIMAR, the name of a plebeian family in ancient Rome, meterious for crucky and arrogance. The two most famous of the name 1 are:--

GARDS POPILLIUS LAENAS, consul in 172 B.C. He was sent to Greece in 174 to allay the general disaffection, but met with fathe maccess. He took part in the war against Perseas, king of Maccedonis (Livy xilii, 17, 22). When Antiochus Epiphanes, king of Syria, invaded Egypt, Laenas was sent to arrest his progress. Meeting him near Alexandria, he handed him the decree of the senate, demanding the evacuation of Egypt Autiochus having asked time for consideration, Laenas drew a circle round him with his staff, and told him he must give an answer before he stepped out of it. Antiochus thereupon submitted (Livy ziv. rs; Polybius xxix. 12; Cicero, Philippica, will 8; Vell, Pat. is so).

PURLIUS POPILIUS LAEMAS, son of the preceding. When cound in 133 R.C. he incurred the hatred of the democrats by his harah measures as head of a special commission appointed to take measures against the accomplices of Tiberius Gracchus. In 233 Gains Gracchus brought in a bill prohibiting all such commissions, and declared that, in accordance with the old laws of appenl, a magistrate who pronounced sentence of death

¹ The more is said by Clore to be derived from *lacna*, the sacerderat clock carried by Marcus Possilius (consul 359) when he went we the farmes to quell a popular rising.

against a citizen, without the people's assent, should be guilty of high treason. It is not known whether the bill contained a retrospective clause against Laenas, but he left Rome and sentence of banishment from Italy was pronounced against him. After the restoration of the aristocracy the enactments against him were cancelled, and he was recalled (121).

See Cieero, Brutas, 25. 34, and De domo sus, 31; Vell. Pat. ii. 7; Plutarch, C. Gracchus, 4.

LAER (or LAAR), PIETER VAN (1613-c. 1675), Dutch painter, was born at Laaren in Holland. The influence of a long stay in Rome begun at an early age is seen in his landscape and backgrounds, but in his subjects he remained true to the Dutch tradition, choosing generally lively scenes from peasant life, as markets, feasts, bowling scenes, farriers' shops, robbers, hunting scenes and peasants with cattle. From this taste, or from his personal deformity, he was nicknamed Bamboccio by the Italians. On his return to Holland about 1630, he lived chiefly at Amsterdam and Haarkem, in which latter city he died in 1674 or 1675. His pictures are marked by skiful composition and good drawing; he was especially careful in perspective. His colouring, according to Crowe, is "generally of a warm, brownish tone, sometimes very clear, but oftener heavy, and his execution broad and spirited." Certain etched plates are also attributed to him.

LAESTRYGONES, a mythical race of giants and cannibals. According to the Osystery (z. So) they dwelt in the farthest morth, where the nights were so short that the shepherd who was driving out his flock met another driving it in. This feature of the tale contains some hint of the long nightless summer in the Arctic regions, which perhaps reached the Greeks through the merchants who fetched amber from the Baltic consts. Odymess is his wanderings arrived at the coast inhibited by the Laestrygones, and encaped with only one ship, the rest being such by the giants with masses of rock. Their chief city was Telepylan, founded by a former king Lamus, their ruler at that time being Antiphates. This is a purely fanciful name, but Lamus takes us into a religious world where we can trace the origin of the legend, and observe the god of an older religion becoming the subject of fairy tales (see LAMIA) in a later period.

The later Greeks placed the country of the Laestrygones in Sicily, to the south of Aetna, near Leontini; but Horace (Oder, iii. 16. 34) and other Latin asthora speak of them as living in southern Latinas, ear Formiae, which was supposed to have been founded by Lamas.

LAETUS, JULIUS POMPONIUS [Giulio Pomponio Leto], (1425-1408), Italian humanist, was born at Salerno. He studied at Rome under Laurentius Valla, whom he succeeded (1457) as professor of eloquence in the Gymnasium Romanum. About this time he founded an academy, the members of which adopted Greek and Latin names, met on the Quirinal to discuss classical questions and celebrated the birthday of Romalus. Its constitution resembled that of an ancient priestly college, and Lastus was styled pontifex maximus. The pope (Paul II.) viewed these proceedings with suspicion, as sevouring of paganism, heresy and republicanism. In 1468 twenty of the academicians were arrested during the carnival; Lactus, who had taken refuge in Venice, was sent back to Rome, imprisoned and put to the torture, but refused to plead guilty to the charges of infidelity and immorality. For want of evidence, he was acquitted and allowed to resume his professorial duties; but it was forbidden to utter the name of the academy even in jest. Sixtua IV. permitted the resumption of its meetings, which continued to he held till the sack of Rome (1527) by Constable Bourbon during the papacy of Clement VII. Lactus coatinged to teach in Rome until his death on the oth of June 1408. As a teacher, Lactus, who has been called the first head of a philological school, was extraordinarily successful; in his own words, like Socrates and Christ, he expected to live on in the person of his pupils, amongst whom were many of the most famous scholars of the period. His works, written in pure and simple Latin, were published in a collected form (Opera Pomponii Lacti sorie, 1521). They contain treatises on the Roman magistrates, priests and lawyers, and a compendium of Roman history from

the death of the younger Gordian to the time of Justin III.. Lactus also wrote commentaries on classical authors, and promoted the publication of the editio princeps of Virgil at Rome in 1460.

See The Life of Leto by Sabellicus (Strassburg, 1510); G. Voigt, Die Wiederbekebung des klassischen Alterikums, ii.; F. Gregorovius, Geschichte der Stedt Rom im Mittelalter, vii. (1894), p. 576. for an account of the academy; Sandya, History of Classical Scholarship (1908), ii. 92.

LAEVIUS (? c. 80 B.C.), a Latin poet of whom practically nothing is known. The earliest reference to him is perhaps in Suetonius (De grammaticis, 3), though it is not certain that the Laevius Milissus there referred to is the same person. Definite references do not occur before the and century (Fronto, Ep. ad M. Caes. i. 3; Aulus Gellius, Noct. Att. ii. 24, xii. 10, xix. 9 ; Apaleius, De magia, 30; Porphyrion, Ad Horat. carm. iii. 1, 2). Some sixty miscellaneous lines are preserved (see Bährens, Fragm. post. rom. pp. 287-293), from which it is difficult to see how ancient critics could have regarded him as the master of Ovid or Catulhus. Gellius and Ausonius state that he composed an Brotopoegnia, and in other sources he is credited with Adonis, Alcestis, Centauri, Helena, Ino, Protesilaudamia, Sirenocirca, Phoenix, which may, however, he only the parts of the Erotopacquia. They were not serious poems, but light and often licentious skits on the heroic myths.

Incentious skits on the nervic myths. See O. Ribbeck, Geschickts der römischen Dichtang. I.; H. de la Ville de Mirmont, Etude biographique et litteraire sur le poète Lacrius (Paria, 1900), with critical cd. of the fragments, and remarks on vocabulary and syntax; A. Weichert, Poètarum letinorum reliquice (Leipzig, 1830); M. Schanz, Geschichte der römischen Litteratur (2nd ed.), pt. i. p. 163; W. Teuffel, Hist. of Roman Literature (Eng. tr.), § 130, 4; a convenient summary in F. Plessis, La Poètie latine (1909), pp. 139-143.

LARVULINIC ACID (3-acetopropionic acid), CaHaOa or CHaCO-CHa-CHa-COaH, a ketonic acid prepared from laevulose, inulin, starch, &c., by boiling them with dilute hydrochloric or sulphuric acids. It may be synthesized by condensing sodium acetoacetate with monochloracetic ester, the acetosuccinic ester produced being then hydrolysed with dilute hydrochloric acid (M. Conrad, Ass., 1877, 188, p. 222).

 $\begin{array}{ccc} \mathsf{CH}_{\mathsf{r}}\text{-}\mathsf{CO}\text{-}\mathsf{CH}^{\mathsf{*}}\text{-}\mathsf{CO}\text{-}\mathsf{R} & \mathsf{CH}_{\mathsf{r}}\text{-}\mathsf{CO}\text{-}\mathsf{R} \\ \mathsf{I} & \longrightarrow & \mathsf{I} \\ \mathsf{CO}_{\mathsf{r}} & \mathsf{CO}_{\mathsf{r}} & \mathsf{CO}_{\mathsf{r}} \\ \end{array} \rightarrow \begin{array}{c} \mathsf{CH}_{\mathsf{r}}\text{-}\mathsf{CO}\text{-}\mathsf{R} \\ \mathsf{CO}_{\mathsf{r}} & \mathsf{CO}_{\mathsf{r}} \end{array}$

It may also be prepared by heating the anhydride of γ -methyloxyglutaric acid with concentrated sulphuric acid, and by oxidation of methyl heptenone and of geraniol. It crystallizes in plates, which melt at $3 \cdot 3 \cdot 3 \cdot 3$ C. and boil at $14 \cdot 140^{\circ}$ (15 mm.) (A. Michael, *Jour. prok. Chem.*, 1891 [2], 44, p. 114).. It is readily soluble in alcobol, ether and water. The acid, when distilled slowly, is decomposed and yields a and β -angelica lactones. When bested with hydriodic acid and phosphorus, it yields s-valeric acid; and with iodine and caustic soda solution it gives iodoform, even in the cold. With hydroxylamine it yields an oxime, which by the action of concentrated sulphuric acid rearranges itself to N-methylsuccinimide [CH₃-CO]₈N-CH₈.

LA FARGE, JOHN (1835-1910), American artist, was born in New York, on the 31st of March 1835, of French parentage. He received instruction in drawing from his grandfather, Binsse de St Victor, a painter of ministures; studied law and architecture; entered the atelier of Thomas Couture in Paris, where he remained a short time, giving especial attention to the study and copying of old masters at the Louvre; and began by making illustrations to the poets (1850). An intimacy with the artist William M. Hunt had a strong influence on him, the two working together at Newport, Rhode Island. La Farge painted landscape, still life and farure alike in the early sixties. But from 1866 on ha was for some time incapacitated for work, and when he regained strength he did some decorative work for Trinity church, Boston, in 1876, and turned his attention to stained glass, becoming president of the Society of Mural Painters. Some of his important commissions include windows ior St Thomas's church (1877), St Peter's church, the Paulist church, the Brick church (1882), the churches of the Incarnation (1885) and the Ascension (1887), New York; Trinity church,

Buffalo, and the " Battle Window " in Memorial Hall at Harvard; ceilings and windows for the house of Cornelis Vanderbilt, windows for the houses of W. H. Vanderbilt and D. O. Mills, and panels for the house of Whitelaw Reid. New York; panels for the Congressional Library, Washington; Bowdoin College, the Capitol at St Paul, Minn., besides defigns for many stained glass windows. He was also a prolific painter in oil and water colour, the latter seen notably in some watercolour sketches, the result of a voyage in the South Seas, shown in 1895. His influence on American art was powerfully exhibited in such men as Augustus St Gaudens, Wilton Lockwood, Francis Lathrop and John Humphreys Johnston. He became president of the Society of American Artists, a member of the National Academy of Design in 1869; an officer of the Legion of Honour of France; and received many medals and decorations. He published Considerations on Painting (New York, 1895). Hokāsai: A Talk about Hoksāai (New York, 1897), and An Artist's Letters from Japan (New York, 1897).

See Cecilia Waern, John La Parge, Artist and Writer (London, 1896, No. 26 of The Portfolio).

LA FARINA, GIUSEPPE (1815-1863), Italian author and politician, was born at Messina. On account of the part he took in the insurrection of 1837 he had to leave Sicily, but returning in 1839 he conducted various newspapers of liberal tendencies. until his efforts were completely interdicted, when he removed to Florence. In 1840 he had published Messing of i suci menumenti, and after his removal to Florence he brought out Le Germania coi suoi monumenti (1842), L' Italia coi suoi monumenti (1842), La Svissera storica ed artistica (1842-1843), La China, 4 vols. (1843-1847), and Storia d' Italia, 7 vol (1846-1854). In 1847 he established at Florence a democratic journal, L'Alba, in the interests of Italian freedom and unity, but on the outbreak of the revolution in Sicily in 1848 he returned thither and was elected deputy and member of the committee of war. In August of that year he was appointed minister of public instruction and later of war and marine. After vigorously conducting a campaign against the Bourbon troops, he was forced into exile, and repaired to France in 1849. In 1850 he published his Storia documentata della Rinolunione Siciliona del 1848-1849, and in 1851-1852 his Storie d' Itelia del 1815 al 1848, in 6 vols. He returned to Italy in 1854 and settled at Turin, and in 1856 he founded the Piccole Corriers d' Italia, an organ which had great influence in propagating the political sentiments of the Società Nazionale Italiana, of which he ultimately was chosen president. With Daniele Manin (q.s.), one of the founders of that society, he advocated the unity of Italy under Victor Emmanuel even before Cavour, with whom at one time he had daily interviews, and organized the emigration of volunteers from all parts of Italy into the Piedmontese army. He also negotiated an interview between Cavour and Garibaldi with the result that the latter was appointed commander of the Cacciatori delle Alpi in the war of 1850. Later he supported Garibaldi's expedition to Sicily, where he himself went soon after the occupation of Palermo, but he failed to bring about the immediate annexation of the island to Piedmont as Cavour wished. In 1860 he was chosen a member of the first Italian parliament and was subsequently made councillor of state. He died on the 5th of September 1861.

See A. Franchi, Epistolario di Giuseppe La Parine (2 volu., 1869) and L. Carpi, Il Risorgimento Italiano, vol. i. (Milan, 1864).

LA FAVETTE, GILBERT MOTIER DE (1380-1462), marshal of France, was brought up at the court of Louis II., 3rd duke of Bourbon. He served under Marshal Bouricaut in Italy, and on his return to France after the evacuation of Genoa in 1499 became seneschal of the Bourbonnais. In the English wars he was with John I., 4th duke of Bourbon, at the capture of Soublese in 1413, and of Complègne in 1415. The duke then made him lieutenant-general in Languedoc and Guienne. He failed to defend Caen and Falaise in the interest of the dauphin (afterwards Charles VII.) against Henry V. in 1417 and 1418, but in the latter year be held Lyons for some time against Jean sams Peur, duke of Burgundy. A series of successes over the English and Rongundiana on the Loire was rewarded in 1420 with the remarks of Dauphiny and the office of marshal of France. Is Farette commanded the Franco-Scottish troops at the battle a Bauge (1422), though he did not, as has been sometimes stated, shy Thomas, duke of Clarence, with his own hand. In 1424 he was taken prisoner by the English at Verneuil, but was released shorthy alterwards, and fought with Joan of Arc at Orleass and Patay in 1429. The marshal had become a member of the grand council of Charles VII., and with the exception of a not disgrace about 1430, due to the ill-will of Georges de la Totmouile, he retained the royal favour all his life. He took an active part in the army reform initiated by Charles VIL, and the establishment of military posts for the suppression of brigandar. His last campaign was against the English in Normandy # 1440. He died on the 23rd of February 1462. His line was untimud by Gilbert IV. de La Fayette, son of his second mage with Jeanne de Joyeuse.

LA FAYETTE, LOUISE DE (c. 1616-1665), was one of the innen children of John, comte de La Fayette, and Marguerite Immun-Bunset. Louise became maid of honour to Anne of Autra, and Richelieu sought to attract the attention of Louis XIII. to her in the hope that she might counterbalance the me enercised over him by Marie de Hautcfort. The affair al not turn out as the minister wished. The king did indeed whe her the confidence of his affairs and of his rescatment not the cardinal, but she, far from repeating his confidences whe minister, set herself to encourage the king in his resistance w Richelieu's dominion. She refused, nevertheless, to become louis mistress, and after taking leave of the king in Anne of futue's presence retired to the convent of the Filles de Sainteme in 1617. Here she was repeatedly visited by Louis, with in she maintained a correspondence. Richelieu intercepted de latters, and by omissions and falsifications succeeded in storing their mutual confidence. The cemution of their tourse was regretted by the quorn, who had been reconciled wh has hundred through the influence of Louise. At the time I her death in January 1665 Mile de La Fayette was superior d a convent of her order which she had founded at Chaillot.

Sur Ménoires de Malame de Malamile: Victor Cousin, Madame de Rangfor (Paru, 1868); L'Abbé Sorin, Louise-Angèle de La Fayatie Paru, 1833).

LA PAYETTE, MARIE JOSEPH PAUL VVHS ROCH GILBERT DI MOTIER, MARQUES DE (1757-1834), was born at the château et Chuvenic in Auverpue, Franco, on the 6th of September 1757. We father¹ was killed at Minden in 1750, and his mother and his Paulisther diod in 1770, and thus at the age of thirteen he was bit as explan with a princely fortune. He married at mixtem Maré Adrienne Françoise de Nosilles (d. 2807), daughtor of the far d'Ayen and grandclaughter of the duc de Nosilles, then one of the most influential families in the kingdom. La Fayette due to follow the caseer of his father, and entered the Guarda.

La Fayette was nineteen and a captain of dragoons when the English colonies in America proclaimed their independence. "At the first news of this guarrel," he afterwards wrote in his in, " my heart was enrolled in it." The count de Broglic, on he consulted, discouraged his zeal for the cause of liberty. Fining his purpose unchangeable, however, he presented the og enthusiast to Johann Kalb, who was also seeking service 100 # America, and through Silas Deane, American agent in Paris, in arrangement was concluded, on the 7th of December 1776, by which La Fayette was to enter the American service as majorgeneral. At this moment the news arrived of grave disasters to the American arms. La Fayette's friends again advised him to a his purpose. Even the American envoys, Franklin and Arthur Lue, who had supersoded Deane, withheld further surgement and the king himself forbade his leaving. At the instance of the British ambassador at Verseilles orders were ned to seize the ship La Fayette was fitting out at Bordeaux, and La Fayette himself was arrested. But the ship was sent

¹The family of La Fayette, to the cadet branch of which he bebuild, received its same from an estate in Aix, Auvergne, which bisund to the 13th sensitory as the Motive family.

from Bordeaux to a neighbouring port in Spain, La Fayette escaped from custody in disguise, and before a second *latve de cacht* could reach him he was afloat with eleven chosen companions. Though two British cruisers had been sent in pursuit of him, he landed asfaiy near Georgetown, S.C., after a tedious voyage of nearly two months, and hastened to Phindelphia, then the sent of government of the colonies.

When this lad of nineteen, with the command of only what little English he had been able to pick up on his voyage, presented himself to Congress with Deane's authority to demand a commission of the highest rank after the commander-in-chief, his reception was a little chilly. Deane's contracts were so numerous, and for officers of such high rank, that it was impossible for Congress to ratify them without injustice to Americans who had become entitled by their service to promotion. La Fayette appreciated the situation as soon as it was explained to him. and immediately expressed his desire to serve in the American army upon two conditions-that he should receive no pay, and that he should act as a volunteer. These terms were so different from those made by other foreigners, they had been attended with such substantial sacrifices, and they promised such important indirect advantages, that Congress passed a resolution, on the 31st of July 1777, "that his services be accepted, and that, in consideration of his zeal, illustrious family and connexions, he have the rank and commission of major-general of the United States." Next day La Favette met Washington, whose lifelong friend he became. Congress intended his appointment as purely honorary, and the question of giving him a command was left entirely to Washington's discretion. His first battle was Brandywine (q.v.) on the 11th of September 1777, where he showed courage and activity and received a wound. Shortly afterwards he secured what he most desired, the command of a divisionthe immediate result of a communication from Washington to

"The marquis de La Fayetic is extremely solicitous of having a command equal to his rank. I do not know in what light Congress will view the matter, but it appears to me, from a consideration of his illustrious and important connexions, the attachment which he has manifested for our cause, and the consequences which his return in diagust might produce, that it will be advisable to gratify his wishes, and the more as a several gentlemen from France who came over under some assurances have gone back disappointed in their expectations. His conduct with respect to them stands in a layourable point of view—having interested himself to remove their uncasiness and urged the impropriety of their making any unfavourable representations upon their arrival at home. Besides, he is sensible, discret in his manners, has made great proficiency in our language, and from the disposition he discovered at the battle of Brandywise passeness or large dame of bravery and military ardour."

Of La Fayette's military career in the United States there is not much to he said. Though the commander of a division, he never had many troops in his charge, and whatever military talents he possessed were not of the kind which appeared to compicuous advantage on the theatre to which his wealth and family influence rather than his soldierly gifts had called him. In the first months of 1798 he commanded troops detailed for the projected expedition against Canada. His retrest from Barren Hill (May 38, 1776) was commended as masterly; and he fought at the battle of Monmouth (June 35,) and received from Congress a formal recognition of his services in the Rhode Island expedition (August 1778).

The treaties of commerce and defensive alliance, signed by the insurgents and France on the 6th of February 1778, were promptly followed by a declaration of war by England against the latter, and La Fayette asked leave to revisit France and to consult his king as to the further direction of his services. This leave was readily granted; it was not difficult for Washington to replace the major-general, but it was impossible to find another equality competent, influential and devoted champion of the American cause near the court of Louis XVI. In fact, he want on a mission rather than a visit. He embarked on the 11th of January 1770. was received with exthusiasm, and was made a colonet in the French cavatry. On the 4th of March following Pranklin wrote to the president of Congress: "The marquis de La Fayette..... is infinitely extermed and beloved here, and I am permeded will do everything in his power to merit a continuance of the same [affection from America." He won the confidence of Vergennes.

La Fayette was absent from America about six months, and his return was the occasion of a complimentary resolution of Congress. From April until October 1781 he was charged with the defence of Virginia, in which Washington gave him the credit of doing all that was possible with the forces at his disposal; and he showed his zeal by borrowing money on his own account to provide his soltliers with necessaries. The battle of Yorktown, in which La Fayette bore an honourable if not a distinguished part, was the last of the war, and terminated his military career in the United States. He immediately obtained leave to return to France, where it was supposed he might be useful in negotiations for a general peace. He was also occupied in the preparations for a combined French and Spanish expedition against some of the British West India Islands, of which he had been appointed chief of staff, and a formidable fleet assembled at Cadiz, but the armistice signed on the 20th of January 1783 between the belligerents put a stop to the expedition. He had been promoted (1781) to the rank of marichal de camp (major-general) in the French army, and he received every token of regard from his sovereign and his countrymen. He visited the United States again in 1784, and remained some five months as the guest of the nation.

La Fayette did not appear again prominently in public life until 1787, though he did good service to the French Protestants, and became actively interested in plans to abolish slavery. In He 1787 he took his scat in the Assembly of Notables. demanded, and he alone signed the demand, that the king convoke the states-general, thus becoming a leader in the French Revolution. He showed Liberal tendencies both in that assembly and after its dispersal, and in 1788 was deprived, in consequence, of his active command. In 1789 La Fayette was elected to the states-general, and took a prominent part in its proceedings. He was chosen vice-president of the National Assembly, and on the 11th of July 1780 presented a declaration of rights, modelled on Jefferson's Declaration of Independence in 1776. On the 15th of July, the second day of the new regime, La Fayette was chosen by acclamation colonelgeneral of the new National Guard of Paris. He also proposed the combination of the colours of Paris, red and blue, and the royal white, into the famous tricolour cockade of modern France (July 17). For the succeeding three years, until the end of the constitutional monarchy in 1792, his history is largely the history of France. His life was beset with very great responsibility and perils, for he was ever the minister of humanity and order among a frenzied people who had come to regard order and humanity as phases of treason. He rescued the queen from the hands of the populace on the 5th and 6th of October 1789, saved many humbler victims who had been condemned to death, and he risked his life in many unsuccessful attempts to rescue others. Before this, disgusted with enormities which he was powerless to prevent, he had resigned his commission; but so impossible was it to replace him that he was induced to resume it. In the Constituent Assembly he pleaded for the abolition of arbitrary imprisonment, for religious tolerance, for popular representation, for the establishment of trial by jury, for the gradual emancipation of slaves, for the freedom of the press, for the abolition of titles of nohility, and the suppression of privileged orders. In February 1790' he refused the supreme command of the National Guard of the kingdom. In May he founded the "Society of 1789" which afterwards became the Feuillants Club. He took a prominent part in the celebration of July 14, 1790, the first anniversary of the destruction of the Bastille. After suppressing an émeule in April 1791 he again resigned his commission, and was again compelled to retain it. He was the friend of liberty as well as of order, and when Louis XVI. fled to Vareanes he issued orders to step him. Shortly afterwards he was made lieutenant-general in the army. He commanded the troops in the suppression of another émente, on the occasion of the proclamation of the constitution (September 18, 1702), after which, feeling that his task After the dissolution of the Legislative Assembly in 1851, he

his friends from proposing him for the mayoralty of Paris in opposition to Pétion.

When, in December 1701, three armies were formed on the western frontier to attack Austria, La Fayette was placed in command of one of them. But events moved faster than La Fayette's moderate and humane republicanism, and seeing that the lives of the king and queen were each day more and more in danger, he definitely opposed himself to the further advance of the Jacobin party, intending eventually to use his army for the restoration of a limited monarchy. On the 10th of August 1792 the Assembly declared him a traitor. He was compelled to take refuge in the neutral territory of Liege, whence as one of the prime movers in the Revolution he was taken and held as a prisoner of state for five years, first in Prussian and afterwards in Austrian prisons, in spite of the intercession of America and the pleadings of his wife. Napoleon, however, though he had a low opinion of his capacities, stipulated in the treaty of Campo Formio (1797) for La Fayette's release. Re was not allowed to return to France by the Directory. He returned in 1799; in 1802 voted against the life consulate of Napoleon; and in 1804 he voted against the imperial title. He lived in retirement during the First Empire, but returned to public affairs under the First Restoration and took some part in the political events of the Hundred Days. From 1818 to 1824 he was deputy for the Sarthe, speaking and voting always on the Liberal side, and even becoming a carbonaro. He then revisited America (July 1824-September 1825) where he was overwhelmed with popular applause and voted the sum of \$200,000 and a township of land. From 1825 to his death he sat in the Chamber of Deputies for Meaux. During the revolution of 1830 he again took command of the National Guard and pursued the same line of conduct, with equal want of success, as in the first revolution. In 1834 he made his last speechon behalf of Polish political refugees. He died at Paris on the 20th of May 1834. In 1876 in the city of New York a monument was crected to him, and in 1883 another was crected at Puy.

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Few men have owed more of their success and usefulness to their family rank than La Fnyette, and still fewer have abused it less. He never achieved distinction in the field, and his political career proved him to be incapable of ruling a great national movement; but he had strong convictions which always impelled him to study the interests of humanity, and a pertinacity in maintaining them, which, in all the strange vicissitudes of his eventful life, secured him a very unusual measure of public respect. No citizen of a foreign country basever had so many and such warm admirers in America, nor does any statesman in France appear to have ever possessed uninterruptedly for so many years so large a measure of popular influence and respect. He had what Jefferson called a "canine appetite" for popularity and fame, but in him the appetite only seemed to make him more anxious to merit the fame which he enjoyed. He was brave to rashness; and he never shrank from danger or responsibility if he saw the way open to spare life or suffering, to protect the defenceless, to sustain the law and preserve order.

His SOR, GEORGES WASHINGTON MOTIER DE LA FAVETTE (1779-1849), entered the army and was aide-de-camp to General Grouchy through the Austrian, Prussian and Polish (1805-07). campaigns. Napoleon's distrust of his father rendering promotion improbable, Georges de La Fayette retired inte private life in 1807 until the Restoration, when he entered the Chamber of Representatives and voted consistently on the Liberal side. He was away from Paris during the revolution of July 1890. but he took an active part in the "campaign of the banquets," which led up to that of 1848. He died in December of the next year. His son, OSCAR THOMAS GILBERT MOTHER DE LA FAVETTE (1815-1881), was educated at the Ecole Polytechnique, and served as an artillery officer in Algeria. He entered the Chamber of Representatives in 1846 and voted, like his father, with the extreme Left. After the revolution of 1848 he received a post in the provisional government, and as a member of the Con-stituent Assembly he became secretary of the war committee. was done, he retired into private life. This did not prevent setired from public life, but emerged on the establishment of

the alist separate, becoming a life senator in 1875. His brother Enumers Morran on La FAYETTE (1818-1890) shared his political symmetry. He was one of the secretaries of the Constituent Assembly, and a member of the senate from 1876 to 1888.

Andre Bergele in Octoverech (Vienna, 1898); and M. M.
B. Charavaray, Le Genéral La Fayette (Paris, 1833); Mémoires, correspondere es an den hommes de Juillet (Paris, 1833); Mémoires, correspondere es an muserits de La Fayette (Paris, 1833); Mémoires, corresponderec an muserits de La Fayette, published by his family (6 vols, es they established by his family (6 vols, es they established by his family (6 vols, establ

LA PAYETTE MARIE-MADELEINE PIOCHE DE LA SHE, CONTESSE DE (1634-1692), French novelist, was extined in Paris, on the 18th of March 1634. Her father, Marc iche de la Vergne, commandant of Havre, died when she was mann. and her mother seems to have been more occupied with er own then her daughter's interests. Mme de la Vergae mind in 1651 the chevalier de Sévigné, and Marie thus became sected with Mane de Sévigné, who was destined to be a ing friend. She studied Greek, Latin and Italian, and inmuned in one of her tutors, Gilles de Ménage, an enthusiastic minution which he expressed in verse in three or four languages. Mone married in 1655 François Motier, comte de La Fayette. They Eved on the count's estates in Auvergne, according to her account (in a letter to Menage) quite happily; but after the birth of her two sons her husband disappeared so effectually shat it was long supposed that he died about 1660, though he maily leved until 1683. Mme de La Fayette had returned m Paris, and about 1665 contracted an intimacy with the duc to in Rochefoucauld, then engaged on his Maximer. The conmancy and affection that marked this liaison on both sides it in the eyes of society, and when in 1680 La Rochefou-did Mine de La Fayette received the sincerest sympathy. Her first novel, La Princesse de Montpensier, was published coymously in 1662; Zoyde appeared in 167- under the name of J. R. de Segnis; and in 1678 her masterpiece, La Princesse de Clines, also under the name of Segrais. The history of the idean novel of sentiment begins with the Princesse de Cilves. The interminable pages of Mile de Scudéry with the Préciences and their admirers manquerading as Persians or ancient Romans had already been discredited by the burlesques of Paul Scarron und Antoine Furetière. It remained for Mme de La Fayette to achieve the more difficult task of substituting something more satisfactory than the disconnected episodes of the roman mapue. This she accomplished in a story offering in its short-and simplicity a complete contrast to the extravagant and lengthy romances of the time. The interest of the story in not on incident but on the characters of the personages. They art in a perfectly rensonable way and their motives are analyzed with the finest discrimination. No doubt the semimeraphical character of the material partially explains Mone de La Fayette's refusal to acknowledge the book. Contemporary critica, even Mme de Sévigné amongst them, found als with the avowal made by Mme de Clèves to her husband In assurer to these criticisms, which her anonymity prevented er from answering directly, Mose de La Fayette wrote her • nat movel, the Consists de Tende.

The character of her work and her history have combined to give an impression of melancholy and sweetness that only exponents one side of her character, for a correspondence twonght to light comparatively recently showed her as the acute deplanatic agent of Jeanse de Nemours, duchers of Savoy, at the court of Louis XIV. She had from her early days also been ensumate with Henriesta of England, duchers of Orleans, under where immediate direction she wrote her Historic de Mademe ebase immediate direction she wrote her Historic de Mademe

memoirs of the reign of Louis XIV., which, with the exception of two chapters, for the years r688 and r680 (published at Amsterdam, 1731), were lost through her son's carelessness. Madame de La Fayette died on the 25th of May 1692.

See Sainte-Beuve, Portraits de femmes; the comte d'Haussonville, Modame de La Fayette (1691), in the series of Grands terrecins français; M. de Læeure's notice prefixed to an edition of the Princess de Clème (1881); and a critical edition of the historical memoirs by Eugène Acame (1890). See also L. Rea, Marie Madelenne, comiesse de La Fayette (1908).

LAFAYBITE, a city and the county-seat of Tippecanoe county, Indiana, U.S.A., situated at the former head of navigation on the Wabash river, about 64 m. N.W. of Indianapolis. Pop. (1900) 18,116, of whom 2266 were foreign-bern; (1910 census) 10,081. It is served by the Chicago, Indianapolis & Louisville, the Cleveland, Cincinnati, Chicago & St Louis, the Lake Erie & Western, and the Wabash railways, and by the Terre Haute, Indianapolis & Eastern (electric), and the Fort Wayne & Wabash Valley (electric) railways. The river is not now navigable at this point. Lafayette is in the valley of the Wabash river, which is sunk below the normal level of the plain, the surrounding heights being the walls of the Wabash basin. The city has an excellent system of public schools, a good public library, two hospitals, the Wabash Valley Sanitarium (Seventh Day Adventist), St Anthony's Home for old people and two orphan asylums. It is the seat of Purdue University, a co-educational technical and agricultural institution, opened in 1874 and named in honour of John Purdue (1802-1876), who gave it \$150,000. This university is under state control, and received the proceeds of the Federal agricultural college grant of 1862 and of the second Morrill Act of 1800; in connexion with it. there is an agricultural experiment station. It had in 1908-1909 180 instructors, 1900 students, and a library of 25,000 volumes and pamphicts. Just outside the city is the State Soldiers' Home, where provision is also made for the wives and widows of soldiers; in 1908 it contained 553 men and 900 women. The city lies in the heart of a sich agricultural region, and is an important market for grain, produce and horses. Among its manufactures are beer, foundry and machine shop products (the Chicago, Indianapolis & Louisville railway has shops here), straw board, telephone apparatus, paper, wagons, packed means, cannod goods, flour and carpens; the value of the factory product increased from \$3,514,276 in 1900 to \$4,651,415 in 1905, or 31-8%. The municipality owns its water works.

Lafayette is about 5 m. N.E. of the site of the ancient Wea (Miami) Indian village known as Oulatanon, where the French established a post about 1720. The French garrison gave way to the English about 1760; the stockade fort was destroyed during the conspiracy of Pontiac, and was never rebuilt. The head-quarters of Tecumseh and his brother, the " Prophet," were established 7 m. N. of Lafayette near the mouth of the Tippscance river, and the settlement there was known as the "Prophet's Town." Near this place, and near the site of the present village of Battle Ground (where the Indiana Methodists now have a summer encampment and a camp meeting in August), was fought on the 7th of November 1811 the battle of Tippecanos, in which the Indians were decisively detested by Governor William Henry Harrison, the whites losing 188 in killed and wounded and the Indians about an equal number. The battle ground is owned by the state; in 1907 the state logislature and the United States Congress each appropriated \$12,900 for a monument, which took the form of a granite shaft 90 ft. high. The first American sottlers on the site of Lafayette appeared about 1820, and the town was laid out in 1825, but for many years its growth was slow. The completion of the Wahash and Erie canal marked a new era in its development, and in 1854 Lafayette was incorporated.

LA FERTE, the name of a number of localities in France, differentiated by agnomens. La Ferté Imbault (department of Loir-et-Cher) was in the pomension of Jacques d'Etampes (1500-1608), marshal of France and ambassador in Singland, who was known as the marquis of La Ferté Imbault. La Ferté Nabert (the modern La Ferté Saint Aubin, department of Loiret) was acquired in the 16th century by the house of Saint Nectaire (corrupted to Senneterre), and erected into a duchy in the peerage of France (duché-pairie) in 1665 for Henri de Saint Nectaire, marshal of France. It was called La Ferté Lowendal after it had been acquired by Marshal Lowendal in 1748.

LA FERTÉ-BERNARD, a town of western France, in the department of Sarthe, on the Huisne, 27 m. N.E. of Le Mans, on the railway from Paris to that town. Pop. (1906) 4358. La Ferté carries on cloth manufacture and flour-milling and has trade in horses and cattle. Its church of Notre Dame has a choir (16th century) with graceful apse-chapels of Renaissance architecture and remarkable windows of the same period; the remainder of the church is in the Flamhoyant Gothic style. The town hall occupies the superstructure and flanking towers of a fortified gateway of the 15th century.

La Ferté-Bernard owes its origin and name to a stronghold (fermeté) built about the 11th century and afterwards held by the family of Bernard. In 1424 it did not succumb to the English troops till after a four months' siege. It belonged in the 16th century to the family of Guise and supported the League, but was captured by the royal forces in 1590.

LA FERTÉ-MILON, a town of northern France in the department of Aisne on the Ourcq, 47 m. W. by S. of Reims by rail. Pop. (1906) 1563. The town has imposing remains comprising one side flanked by four towers of an unfinished castle built about the beginning of the 15th century by Louis of Orleans, brother of Charles VI. The churches of St Nicholas and Notre-Dame, chiefly of the 16th century, both contain fine old stained glass. Jean Racine, the poet, was born in the town, and a statue by David d'Augers has been erected to him.

LAFFITTE, JACQUES (1767-1844), French banker and politician, was born at Bayonne on the 24th of October 1767, one of the ten children of a carpenter. He became clerk in the banking house of Perregaux in Paris, was made a partner in the business in 1800, and in 1804 succeeded Perregaux as head of the firm. The house of Perregaux, Laffitte et Cic. became one of the greatest in Europe, and Laffitte became regent (1809), then governor (1814) of the Bank of France and president of the Chamber of Commerce (1814). He raised large sums of money for the provisional government in 1814 and for Louis XVIII. during the Hundred Days, and it was with him that Napoleon deposited five million france in gold before leaving France for the last time. Rather than permit the government to appropriate the money from the Bank he supplied two million from his own pocket for the arrears of the imperial troops after Waterloo. He was returned by the department of the Seine to the Chamber of Deputies in 1816, and took his seat on the Left. He spoke chiefly on financial questions; his known Liberal views did not prevent Louis XVIII. from insisting on his inclusion on the commission on the public finances. In 1818 he saved Paris from a financial crisis by buying a large amount of stock, but next year, in consequence of his heated defence of the liberty of the press and the electoral law of 1867, the governorship of the Bank was taken from him. One of the earliest and most determined of the partisans of a constitutional monarchy under the duke of Orleans, he was deputy for Bayonne in July 1830, when his house in Paris became the headquarters of the revolutionary party. When Charles X., after retracting the hated ordinances, sent the comte d'Argout' to Laffitte to negotiate a change of ministry, the banker replied, " It is too late. There is no longer a Charles X.," and it was he who secured the nomination of Louis Philippe as licutenant-general of the kingdom. On the 3rd of August he became president of the Chamber of Deputies, and on the 9th he received in this capacity Louis Philippe's oath to the new constitution. The clamour of the Paris mob for the death of the imprisoned ministers of Charles X., which in October culminated in riots, induced the

¹ Apollinaire Antoine Maurice, comte d'Argout (1782-1858), after-wards reconciled to the July monarchy, and a member of the Laffitte, Canimir-Pésier and Thiers cabinets.

more moderate members of the government-including Gulast, the duc de Broglie and Casimir-Périer-to hand over the administration to a ministry which, possessing the confidence of the revolutionary Parisians, should be in a better position to save the ministers from their fury. On the 5th of November, accordingly, Laffitte became minister-president of a government pledged to progress (momement), holding at the same time the portfolio of finance. The government was torn between the necessity for preserving order and the no less pressing necessity (for the moment) of conciliating the Parisian populace; with the result that it succeeded in doing neither one nor the other. The impeached ministers were, indeed, saved by the courage of the Chamber of Peers and the attitude of the National Guard, but their safety was bought at the price of Laffitte's popularity. His policy of a French intervention in favour of the Italian revolutionists, by which he might have regained his popularity. was thwarted by the diplomatic policy of Louis Philippe. The resignation of Lafayette and Dupont de l'Eure still further undermined the government, which, incapable even of keeping order in the streets of Paris, ended by being discredited with all parties. At length Louis Philippe, anxious to free himself from the hampering control of the agents of his fortupe, thought it safe to parade his want of confidence in the man who had made him king. Thereupon, in March 1831, Laffitte resigned, berring pardon of God and man for the part he had played in raising Louis Philippe to the throne. He left office politically and financially a ruined man. His affairs were wound up m 1836, and next year he created a credit bank, which prespected as long as he lived, but failed in 1848. He died in Paris on the 26th of May 1844. See P. Thurcau-Dangin, La Momerchie de Juilles (vol. i. 1884).

LAFFITTE, PIERRE (1813-1903), French Posicivist, was born on the 21st of February 1823 at Béguey (Gironde). Residing at Paris as a teacher of mathematics, he became a disciple of Comte, who appointed him his literary executor. On the schism of the Positivist body which followed Comte's death, he was recognized as head of the section which accepted the full Comtian doctrine; the other section adhering to Littre, who rejected the religion of humanity as inconsistent with the materialism of Comte's earlier period. From 1853 Laffitte delivered Positivist loctures in the room formerly occupied by Comte in the rue Monsieur le Prince. He published Les Grands Types de l'humanité (1875) and Cours de philosophie première (1889). In 1893 he was appointed to the new chair founded at the Collège de France for the exposition of the general history of science, and it was largely due to his inspiration that a statue to Comte was crected in the Place de la Sorbonne in 1902. He died on the 4th of January 1903.

LA FLECHE, a town of western France, capital of an arroadissement in the department of Sarthe on the Loire, 31 m. S.S.W. of Le Mans by rail. Pop. (1906) town 7800; commune 10,663. The chief interest of the town lies in the Prytande, a famo school for the sons of officers, originally a college founded for the Jesuits in 1607 by Henry IV. The buildings, including a fine chapel, were crected from 1620 to 1653 and are surrounded by a park. A bronze statue of Henry IV, stands in the marketplace. La Flèche is the seat of a sub-prefect and of a tribunal of first instance, and carries on tanning, flour-milling, and the manufacture of paper, starch, wooden shoes and gioves. It is an agricultural market.

The lords of LA Flèche became counts of Maine about 1100, but the lordship became separate from the county and pass in the 16th century to the family of Bourbon and thus to Henry IV

LAPONT, PIERRE CHÉRI (1707-1873), French actor, was born at Bordeaux on the 15th of May 1797. Abandoning his profession as assistant ship's doctor in the navy, he went to Paris to study singing and acting. He had some experience at a small theatre, and was preparing to appear at the Opera Comique when the director of the Vaudeville offered has an engagement. Here he made his debut in 1821 in La Somn ambule, and his good looks and excellent voice soon brought him into.

public favour. After several years at the Nouveautés and the | to him, the well-known elegy Pleaver, nympher de Veux, being vandeville, on the burning of the latter in 1838 he went to | by no means the only proof of his devotion. Indeed it is thought England, and married, at Gretna Green, Jenny Colon, from an he was soon divorced. On his return to Paris he joined the Variétés, where he acted for fifteen years in such plays as Le Chevelier de Saint Georges, Le Lion empaillé, Une dernière nguille, inc. Another engagement at the Vaudeville followed, and one at the Gaiété, and he ended his brilliant career at the Gymense in the part of the noble father in such plays as Les Views Gorgens and Nos bons villageois. He died in Paris on the rich of April 1873.

LA PONTAINE, JEAN DE (1621-1695), French poet, was bown at Château Thierry in Champagne, probably on the 8th of July 1621. His father was Charles de La Fontaine, " maître des caux et forêts "-a kind of deputy-ranger-of the duchy of Château Thierry; his mother was Françoise Pidoux. On both sides his family was of the highest provincial middle ches, but was not noble; his father was also fairly wealthy. Jean, the eldest child, was educated at the collège (grammarschool) of Reims, and at the end of his school days he entered the Orstory in May 1641, and the seminary of Saint-Magloire m October of the same year; but a very short sojourn proved to him that he had mistaken his vocation. He then apparently studied law, and is said to have been admitted as award, though these does not seem to be actual proof of this. He was, however, uttled in life, or at least might have been so, somewhat early In 1647 his father resigned his rangership in his favour, and arranged a marriage for him with Marie Hericart, a girl of sixteen, who brought him twenty thousand livres, and expectations. She seems to have been both handsome and intelligent, but the two did not get on well together. There appears to be absolutely as ground for the vague scandal as to her conduct, which was, for the most part long afterwards, raised by gomins or personal memory of La Fontaine. All that is positively said against her in that she was a negligent housewife and an inveterate movel reader; La Fontaine himself was constantly away from me, was certainly not strict in point of conjugal fidelity, and was so had a man of business that his affairs became involved m hopeiess difficulty, and a stparation de biens had to take place in 1658. This was a perfectly amicable transaction for the huncht of the family; by degrees, however, the pair, still wehnest any actual quartel, ceased to live together, and for the menter part of the last forty years of La Fontaine's life he lived B Paris while his wile dwelt at Château Thierry, which, however, he frequently visited. One son was born to them in 1653, and was educated and taken care of wholly by his mother.

Even in the earlier years of his marriage La Fontaine seems to have been much at Paris, but it was not till about 1656 that he herane a regular visitor to the capital. The duties of his effice, which were only occasional, were compatible with this me essidence. It was not till he was past thirty that his literary carner began. The reading of Malherbe, it is said, first awoke pertical fancies in him, but for some time he attempted nothing tes trilles in the fashion of the time - epigrams, ballades, rondeaux, br. His first serious work was a translation or adaptation of the Ensuring of Terence (1654). At this time the Maecenas al French letters was the Superintendant Fouquet, to whom Le Fontaine was introduced by Jacques Jannart, a connexion of he wile's. Few people who paid their court to Fouquet went away empty-handed, and La Fontaine soon received a pension of some livies (1650), on the easy terms of a copy of verses for each quarter's receipt. He began too a medley of prose and metry, entitled Le Songe de Vaux, on Fouquet's famous country . It was about this time that his wile's property had to parately secured to her, and he seems by degrees to have **be** • and to sell everything of his own; but, as he never lacked powerfol and generous patrons, this was of small importance to Mm. In the same year be wrote a ballad, Les Rieurs du Som-Richard, and this was followed by many small pieces of unional poetry addressed to various personages from the king La Fontaine, like most of his literacy protects, was not unisithful was sho a condidate, but the first ballet gave the fabulist

not improbable that a journey to Limoges in 1663 in company with Jannart, and of which we have an account written to his wife, was not wholly spontaneous, as it certainly was not on Jannart's part. Just at this time his affairs did not look promising. His father and himself had assumed the title of esquire, to which they were not strictly entitled, and, some old edicts on the subject having been put in force, an informer procured a sentence against the poet fining him 2000 livres. He found, however, a new protector in the duke and still more in the duchess of Bouillon, his feudal superiors at Château Thierry, and nothing more is heard of the fine. Some of La Fontaine's liveliest verses are addressed to the duchess, Anne Mancini, the youngest of Mazarin's nieces, and it is even probable that the taste of the duke and duchess for Ariosto had something to do with the writing of his first work of real importance, the first book of the Contes, which appeared in 1664. He was then forty-three years old, and his previous printed productions had been comparatively trivial, though much of his work was handed about in manuscript long before it was regularly published. It was about this time that the quartette of the Rue du Vieur Colombier, so famous in French literary history, was formed. It consisted of La Fontaine, Racine, Boileau and Molière, the last of whom was almost of the same age as La Fontaine, the other two considerably younger. Chapelle was also a kind of outsider in the coterie. There are many anecdotes, some pretty obviously apocryphal, about these meetings. The most characteristic is perhaps that which asserts that a copy of Chapelain's unlucky Pacelle always lay on the table, a certain number of lines of which was the appointed punishment for offences against The coterie furnished under feigned names the company. the personages of La Fontaine's version of the Cupid and Pavche story, which, however, with Adonis, was not printed till 1669. Meanwhile the poet continued to find friends. In 1664 he was regularly commissioned and sworn in as gentleman to the duchess dowager of Orleans, and was installed in the Luxembourg. He still retained his rangership, and in 1666 we have something like a reprimand from Colbert suggesting that he should look into some malpractices at Château Thierry. In the same year appeared the second book of the Contes, and in 1668 the first hix books of the Fables, with more of both kinds in 1671. In this latter year a curious instance of the docility with which the poet lent himself to any influence was afforded by his officiating, at the instance of the Port-Royalists, as editor of a volume of sacred poetry dedicated to the prince de Conti. A year afterwards his situation, which had for some time been decidedly fourishing, showed signs of changing very much for the worse. The duchess of Orleans died, and he apparently had to give up his rangership, probably selling it to pay debts. But there was always a providence for La Fontaine. Madame de la Sablière, a woman of great beauty, of considerable intellectual power and of high character, invited him to make his home in her house, where he lived for some twenty years. He seems to have had no trouble whatever about his affairs thenceforward; and could devote himself to his two different lines of poetry, as well as to that of theatrical composition.

In 1682 he was, at more than sixty years of age, recognized as one of the first men of letters of France. Madame de Sévigné, one of the soundest literary critics of the time, and by no men given to praise mere novelties, had spoken of his second collection of Fables published in the winter of 1678 as divine; and it is pretty certain that this was the general opinion. It was not unreasonable, therefore, that he should present himself to the Academy, and, though the subjects of his Coutes were scarcely calculated to propitiate that decarous assembly, while his attachment to Fouquet and to more than one representative of the old Frondeur party made him suspect to Colbert and the king, most of the members were his personal friends. He was first proposed in 1682, but was rejected for Dangeau. The next year Colbert died and La Fontaine was amin nominated. Boi

sisteen votes against soven only for the critic. The king, whose assent was necessary, not merely for election but for a second ballot in case of the failure of an absolute majority, was ill-pleased, and the election was left pending. Another vacancy occurred, however, some months later, and to this Boileau was elected. The king hastened to approve the choice effusively, adding, "Vous pouvez incessamment recevoir La Fontaine, il a promis d'être sage." His admission was indirectly the cause of the only serious literary quarrel of his life. A dispute took place hetween the Academy and one of its members, Antoine Furetière, on the subject of the latter's French dictionary, which was decided to be a breach of the Academy's corporate privileges. Furetière, a man of no small ability, bitterly assailed those whom he considered to be his enemies, and among them La Fontaine, whose unlucky Contes made him peculiarly vulnerable, his second collection of these tales having been the subject of a police condemnation. The death of the author of the Roman Bourgeois, however, put an end to this quarrel. Shortly afterwards La Fontaine had a share in a still more famous affair, the celebrated Ancient-and-Modern squabble in which Boileau and Perrault were the chiefs, and in which La Fontaine (though he had been specially singled out hy Perrault for favourable comparison with Aesop and Phaedrus) took the Ancient side. About the same time (1685-1687) he made the acquaintance of the last of his many hosts and protectors, Monsieur and Madame d'Hervart, and fell in love with a certain Madame Ulrich, a lady of some position but of douhtful character. This acquaintance was accompanied by a great familiarity with Vendôme, Chaulieu and the rest of the libertine coterie of the Temple; but, though Madame de la Sahlière had long given herself up almost entirely to good works and religious exercises, La Fontaine continued an inmate of her house until her death in 1693. What followed is told in one of the best known of the many stories bearing on his childlike nature. Hervart on hearing of the death, had set out at once to find La Fontaine. He met him in the street in great sorrow, and begged him to make his home at his house. " J'y allais " was La Fontaine's answer. He had already undergone the process of conversion during a severe illness the year before. An energetic young priest, M. Pouset, had brought him, not indeed to understand, but to acknowledge the impropriety of the Contes, and it is said that the destruction of a new play of some merit was demanded and submitted to as a proof of repentance. A pleasant story is told of the young duke of Burgundy, Fénelon's pupil, who was then only eleven years old, sending 50 louis to La Fontaine as a present of his own motion. But, though La Fontaine recovered for the time, he was broken by age and infirmity, and his new hosts had to nurse rather than to entertain him, which they did very carefully and kindly. He did a little more work, completing his Fables among other things; but he did not survive Madame de la Sablière much more than two years, dying on the 13th of April 1695, at the age of seventy-three. He was buried in the cemetery of the Holy Innocents. His wife survived him nearly fifteen years.

The curious personal character of La Fontaine, like that of some other men of letters, has been enshrined in a kind of legend by literary tradition. At an early age his absence of mind and indifference to business gave a subject to Tallemant des Réaux. His later contemporaries helped to swell the tale, and the 18th century finally accepted it, including the anecdotes of his meeting his son, being told who he was, and remarking, "Ah, yes, I thought I had seen him somewhere!" of his insisting on fighting a duel with a supposed admirer of his wife, and then imploring him to visit at his house just as before; of his going into company with his stockings wrong side out, &c., with, for a contrast, those of his awkwardness and silence, if not positive rudeness, in company. It ought to be remembered, as a comment on the unfavourable description by La Bruyère, that La Fontaine was a special friend and ally of Benserade, La Bruyère's chief literary enemy. But after all deductions much will remain, especially when it is remembered that one of the chief authorities for these aneodotes is Louis Racine, a man who possessed intelligence

and moral worth, and who received them from his father, La Fontaine's attached friend for more than thirty years. Perhaps the best worth recording of all these stories is one of the Vieux Colombier quartetle, which tells how Molifre, while Racine and Boileau were exercising their wits upon "ie bonhomme" or "ie bon" (by both which titles La Fontaine was familiarly known), remarked to a bystander," Nos beaux esprits ont beau faire, ils n'effaceront pas le bonhomme."

The works of La Pontalae, the total bulk of which is considerable, fall no less naturally than traditionally into three divisions, the Faller, the Contes and the miscellaneous works. Of these the farst may be said to be known universally, the second to be known to all lovers of French literature, the third to be with a few exceptions practically forgotten. This distribution of the judgment of posterity as as usual just in the main, but not wholly. There are excellent things in the *Clavres Diverses*, but their excellence is only occasional, and it is not at the best equal to that of the *Fables* or the *Conses*. It was thought by contemporary judges who were both competent and friendly that La Fontaine attempted too many styles, and there is something in the criticism. His dramatic efforts are especially weak. The best pieces usually published under his name—Kagotis. *Le Florentin, La Coupe enchantée,* were originally fathered not by chefly in the form of opera, a form of no great value at its best. *Psyche* has all the advantages of its charming story and of La Fontaine's style, but it is perhaps principally interesting novadays because of the framework of personal conversation already alluded to. The mingled prose and verse of the Sange de Vaax is not uninteresting, but its best things, such as the vescription of onget—

"Laissant tomber les fleurs et ne les semant pas,"

which has enchanted French critics, are little more than conceits, though as in this case sometimes very beautiful conceits. The elegies, the epistles, the elegizams, the ballades, contain many things which would be very creditable to a minor poet or a writer of vers de société, but even if they be taken according to the wise rule of modern criticism, each in its kind, and judged simply according to their rask in that kind, they fall far below the merits of the two great collections of verse narratives which have assured La Fontuise's immortably.

Between the actual literary merits or use two stored standard of to choose, but the change of manners and the altered standard of incrary decency nave thrown the *concer* into the shade. Takes takes are identical in general character with those which annued Rurope from the days of the early *fability* writers. Light love, the mis-fortunes of husbands, the cunning of wives, the breach of their vows by ecclesizatics, constitute the staple of their subject. Is some respects La Fontaine is the best of such tale-tellers, while he is certainly the latest who deserves such excuse as may be claimed by a writer who does not choose indecent subjects from a deliberate knowledge that they are considered indecent, and with a deliberate desire to pander to a vicious taste. No one who followed him in the style can claim this excuse; he can, and the way in which contempor aries of stainless virtue such as Madame de Sévigné speak of his worl ie worde Shows that, though the new public opinion was growing up, it was not finally accepted. In the *Contes* La Fontaine for the most part attempts little originality of theme. He takes his stories (varying them, it is true, in detail not a little) from Boccaccio, from Maguerite, from the Cent Nouvelle. Nouvelles, Scr. He applies to them his marvellous power of easy sparkling marration, and his hardly less marvellous faculty of summa more or less outrageous things in the most polite and gentlemanly manner. These Control have indeed certain drawbacks. They are not penetrated by the half pagan more policies the distribution of the distribution of the second Certain drawbacks. I new are not penetrated by the namples and and the delights of sense which animates and excuses the early Italian Renaisance. They have not the subtle mixture of passion and annuality, of poetry and appelle, which distinguishes the work of Marguerie and of the Pkiade. They are emphatically contes pour rire, a genuine expression of the *espris* guadois of the fabliau writers and of Rabelais, destitute of the grounness of envelope which had formerly covered that spirit. A com-parison of "La Fiancée du roi de Carbe" with its original in Boccaccio (especially if the reader takes M. Emile Montégut's admirable essay as a commentary) will illustrate better than anything else what they have and what they have not. Some writers have pleaded hard for the admission of actual passion of the poetical sert in such pieces as "La Caurtisane amourcuse." but as a whole it must be admitted to be a sent.

The Fables, with hard's less animation and marrative art than the Contest are free from discurrantages (according to modern notions) of subject, and exhibit the versatility and feelundity of the author's talent perhaps even more ulity. La Fontaine had many predecessors in the fable and especially in the beast fable. In his first issue, comprising what are now alled the first six books, he adhered to the path of these predecessors with some closeness; but in the latve collections he allowed himself far more liberty, and it is in these parts that his genius is most fully manifested. The boltness of the politics is as much to be considered as the ingenuity of the moralising, as the sature knowledge of human asture displayed in the substance of Landring, excellently answered by Sainte-Deuve. Exception has also been taken to the *Polici* on more purely literary, but hardly lease parky arbitrary grounds by Leasing. Perhaps the best criticism over passed upon La Scottaine's *Police* is that of Silvestre de Sacy, to the affect that they supply three acvenal delights to three everal ages, the child rejoices in the freshness and vividness of the story, the ager student of literature in the consummate art with which it is ill, the experienced man of the world in the subtle reflections on the experience man be the works in the works in the shore resortions on domester and Me which is conveys. Nor has any one, with the ex-optise of a few paradomers like Roumans and a lew sentimentalists the Lamartine, denied that the moral tone of the whole is as fresh and healthy as its literary intervent is vivid. The book has therefore By become the standard reading book of French both at and abread, a position which it chares in verse with the get of Feeclon is prose. It is no small testimony to its merit astanally 6 . THE

that not even this use or misuse has interfered with its popularity. The general literary character of La Fontaine is, with allowance and for the difference of subject. visible equally in the *Polics* and in the Cantes. Perhaps one of the hardout anyings in French literature by an **English** student in the dictum of Joubert to the effect that "I g a data. La *Pontions une plaintinde da polics qu'on ne troven subject* but data les entres auteurs français." The difficulty arises from the per data its subset subsets invariant. The difficulty arises from the subspirity of the terms. For inventiveness of lancy and for different subsets of the rules of art La Fontaine deserves, if not the first, simot the first place among French ports. In his heads the oldest tary becomes novel, the most backneyed moral piquast, the most mumuplace details fresh and appropriate. As to the second point dere has not been such unanimous agreement. It used to be constered that LA Fontaine's censeless diversity of metre, his archaisms, the innexe in rhyme and orthography, were merely ingenious devices by the sale of easy writing, intended to evade the tranmels of the sathy couplet and rines difficure enjoined by Boilcau. Lamartine a the attack already mentioned affects contempt of the "very the article article preserves and and the article of the very barriers of the very barriers of the article of t nal maker of verse. La Fontaine's irregularities are strictly isted, his cadences carefully arranged, and the whole effect may lemist to be (though, of course, in a light and tripping measure instead d a stately one) similar to that of the stanzas of the English pindaric in the hands of Dryden or Collins. There is therefore nothing at La Fontaine on the score of invention and nothing on the a of arc. But something more or interiment and mining of the shorts, is wasted to make up a "plenitude of porsy," and this withing more La Fontaine seldom or sever exhibits. Is words d by joubert himself elsewhere, he never "transports." The d by indity of transporting is possessed and used in very different manners by disrut poets. In some it takes the form of passion, in some of use mynical anthusians, for mature, in some of commanding ele-

W discense poets. In some it takes the form to personal in some of discense anthumann for nature, in some of commanding ele-querce, in some of moral forvour. La Fontaise has nonce of these times he is always musing, always sensible, always clever, some times even affecting, but at the same time always more or less prosaic, we is not for his admirable versification. He is not a great poet, prings me even a great hasmorist; but he is the most admirable user of light cales in verse that has over existed in any time or mustry; and he has extablished in his verse-take a model which is aver filely to be surpassed. La Fountaise did not during this life issue any complete efficion have during been noticed. Othere were the Poetne de La captant de N and them thind, and a number of piece published either in small publisher that, and a number of piece published either in small publisher that, and a number of piece published either in small publisher that, and a number of piece published either in small publisher that (55). The year after his death some publisher we cannot be works of experimentation of the works of the source of the pieces published by the port with the works of the instance of (15). Inimal Masseroisi (1693). The year after his death some post-battom works appeared, and some years after his son's death the manned passes. Intrav., dc., with the addition of some unpublished wit bought from the family in manuscript, were carefully edired wit bought from the family in manuscript, were carefully edired wit published as Glaver denorse (1729). During the thit century two of the most magnificent illustrated editions ever published of any port reproduced the two chief works of La Fonthine. The mann were instantiated by Oedry (1755-1730). the Conter by Elect Vision The batter under the title of "Edition des Fermiere-duannas" inclusion. During the first passes. "host in the mean under the title of "Edition des Fermions-informat "fetches a high price. During the first thirty years of be 17th rentury Walkerner, a great student of French 17th-century feedo, published for the house of Didot three successive editions of

the servetives, or as the artistic mastery shown in their form. It has mendous been objected that the view of human character which La Fousier entry and the servers of the second servers of the second server of the second servers of the secon mentioged. (G. SA.)

LAPONTAINE, SIR LOUIS HIPPOLYTE, BART. (1807-1864) Canadian statesman and judge, third son of Antoine Ménard LaFontaine (1772-1813) and Marie-J-Fontaine Bicavenue, was born at Boucherville in the province of Quebec on the 4th of October 1807. LaFontaine was educated at the Collige de Montréal under the direction of the Sulpicians, and was called to the bar of the province of Lower Canada on the 18th of August 1829. He married firstly Adèle, daughter of A. Berthelot of Quebec; and, secondly, Jane, daughter of Charles Morrison, of Berthier, by whom he had two sons. In 1830 he was elected a member of the House of Assembly for the county of Terreboune. and became an ardent supporter of Louis Joseph Papineau in opposing the administration of the governor-in-chief, which led to the rebellion of 1837. LaFontaine, however, did not approve the violant methods of his leader, and after the hostilities at Saint Denis he presented a petkion to Lord Gasford requesting him to summon the assembly and to adopt measures to stem the revolutionary course of events in Lower Canada. The rebellion broke out afresh in the autumn of 1838; the constitution of 1701 was suspended; LaFontaine was imprisoned for a brief period; and Papincau, who favoured annexation by the United States, was in exile. At this crisis in Lower Canada the French Canadians turned to LaFontaine as their leader, and under his direction maintained their opposition to the special council, composed of nominees of the crown. In 1839 Lord Sydenham, the governor-general, offered the solicitor generalship to LaFontaine, which he refused; and after the Union of 1841 LaFontaine was defeated in the county of Terrebonne through the governor's influence. During the next year he obtained a seat in the assembly of the province of Canada, and on the death of Sydenham he was called by Sir Charles Bagot to form an ministration with Robert Baldwin. The ministry resigned in November 1843, as a protest against the actions of Lord Metcalfe, who had succeeded Bagot. In 1848 LaPontaine formed a new administration with Baldwin, and remained in office until 1851, when he retired from public life. It was during the ministry of LaFortaine-Baldwin that the Amnesty Bill was passed, which occasioned grave riots in Montreal, personal violence to Lord Elgin and the destruction of the parliament buildings. After the death of Sir James Stuart in 1853 La-Fontaine was appointed chief justice of Lower Canada and president of the seigneurial court, which settled the vezed question of land tenure in Canada; and in 1854 he was created a baronet. He died at Montreal on the s6th of February 1864.

LaFontaine was well versed in constitutional history and French LaPontaine was well versed in constitutional assory and Prences law the reasoned closely and prevented his conclusions with directness. He was spright in his conduct, sincerely stached to the traditions of his race, and laboured conacientisatily to establish responsible govern-ment in Canada. His principal works are: 2. Analyre de l'ardemasses du conseil spécial sur les bureaux d'hysekhyses (Montreal, 1842); see Le Obsernations nor les gentions segmenriales (Montreal, 1842); see Le Fontosier, by A. DeCalles (Toronto, 1906). (A. G. D.)

LAPOSSE, CHARLES DE (1640-1716), French painter, was born in Paris. He was one of the most noted and least servile pupils of Le Brun, under whose direction he shared in the chief of the great decorative works undertaken in the reign of Louis XIV. Leaving France in 1662, he spent two years in Rome and three in Venice, and the influence of his prolonged studies of Veronese is evident in his "Finding of Moses" (Louvre), and in his "Rape of Proscripte" (Louvre), which he presented to the Royal Academy as his diploma picture in 1673. He was

at once named assistant professor, and in 1674 the full responsi- [bilities of the office devolved on him, but his engagements did not prevent his accepting in 1689 the invitation of Lord Montagu to decorate Montagu House. He visited London twice, remaining on the second occasion-together with Rousseau and Monnoyermore than two years. William III. vainly strove to detain him in England by the proposal that he should decorate Hampton Court, for Le Brun was dead, and Mansart pressed Lafosse to return to Paris to take in hand the cupola of the Invalides. The decorations of Montagu House are destroyed, those of Versailles are restored, and the dome of the Invalides (engraved, Picart and Cochin) is now the only work existing which gives a full measure of his talent. During his latter years Lafonse executed many other important decorations in public buildings and private houses, notably in that of Crozat, under whose roof he died on the 13th of December 1716.

LAGARDE, PAUL ANTON DE (1827-1891), German biblical scholar and orientalist, was born at Berlin on the and of November 1827. His real name was Bötticher, Lagarde being his mother's name. At Berlin (1844-1846) and Halle (1846-1847) he studied theology, philosophy and oriental languages. In 1852 his studies took him to London and Paris. In 1854 he became a teacher at a Berlin public school, but this did not interrupt his biblical studies. He edited the Didascalia apostolorum syriace (1854), and other Syriac texts collected in the British Museum and in Paris. In 1866 he received three years' leave of absence to collect fresh materials, and in 1869 succeeded Heinrich Ewald as professor of oriental languages at Göttingen. Like Ewald, Lagarde was an active worker in a variety of subjects and languages; but his chief aim, the elucidation of the Bible, was almost always kept in view. He edited the Aramaic translation (known as the Targum) of the Prophets according to the Codex Reuchlinianus preserved at Carlsruhe, Prophetae chaldaice (1872), the Hagiographa chaldaice (1874), an Arabic translation of the Gospels, Die vier Evangelien, arabisch aus der Wiener Handschrift herausgegeben (1864), a Syriac translation of the Old Testament Apocrypha, Libri V. T. apocryphi syriace (1861), a Coptic translation of the Pentateuch, Der Pentateuch koptisch (1867), and a part of the Lucianic text of the Septuagint, which he was able to reconstruct from manuscripts for nearly half the Old Testament. He devoted himself ardently to oriental scholarship, and published Zur Urgeschichte der Armenier (1854) and Armenische Studien (1877). He was also a student of Persian, publishing Isaias persice (1883) and Persische Studien (1884). He followed up his Coptic studies with Acceptiaca (1883), and published many minor contributions to the study of oriental languages in Gesammelie Abhandlungen (1866), Symmicta (i. 1877, ii. 1880), Semitica (i. 1878, ii. 1879), Orientalia (1879-1880) and Mittheilungen (1884). Mention should also he made of the valuable Onomastica sacra (1870; and ed., 1887). Lagarde also took some part in politics. He belonged to the Prussian Conservative party, and was a violent anti-Semite. The hitterness which he felt appeared in his writings. He died at Göttingen on the 22nd of December 1891.

See the article in Herzog-Hauck, Realencyklopödie; and cf. Anna de Lagarde, Paul de Lagarde (1894). LAGASH, or SIRPURLA, one of the oldest centres of Sumerian

civilization in Babylonia. It is represented by a rather low, long line of ruin mounds, along the dry bed of an ancient canal, some 3 m. E. of the Shatt-el-Hal and a little less than 10 m. N. of the modern Turkish town of Shatra. These ruins were discovered in 1877 by Ernest de Sarzec, at that time French consul at Basra, who was allowed, hy the Montefich chief, Nasir Pasha, the first Wali-Pasha, or governor-general, of Basra, to excavate at his pleasure in the territories subject to that official. At the outset on his own account, and later as a representative of the French government, under a Turkish firman, de Sarzec continued excavations at this site, with various intermissions, until his death in 1001, after which the work was continued under the supervision of the Commandant Cros. The principal excavations were made in two larger mounds, one of which proved to be the site of the temple, E-Ninnu, the shrine of the patron god | rice are exported to Kabul. The Laghman route between Kabul

of Lagash, Nin-girsu or Ninib. This temple had been rased and a fortress built upon its ruins, in the Greek or Seleucid period, some of the bricks found bearing the inscription in Aramaic and Greek of a certain Hadad-nadin-akhe, king of a small Babylonian kingdom. It was beneath this fortress that the numerous statues of Gudea were found, which constitute the gem of the Babylonian collections at the Louvre. These had been decapitated and otherwise mutilated, and thrown into the foundations of the new fortress. From this stratum came also various fragments of bas reliefs of high artistic excellence. The excavations in the other larger mound resulted in the discovery of the remains of buildings containing objects of all sorts in bronze and stone, dating from the earliest Sumerian period onward, and enabling us to trace the art history of Babylonia to a date some hundreds of years before the time of Gudea. Apparently this mound had been occupied largely by store houses, in which were stored not only grain, figs, &c., but also vessels, weapons, sculptures and every possible object connected with the use and administration of palace and temple. In a small outlying mound de Sarzec discovered the archives of the temple, about 30,000 inscribed clay tablets, containing the business records, and revealing with extraordinary minuteness the administration of an ancient Babylonian temple, the character of its property, the method of farming its lands, herding its flocks, and its commercial and industrial dealings and enterprises; for an ancient Babylonian temple was a great industrial. commercial, agricultural and stock-raising establishment. Unfortunately, before these archives could be removed, the galleries containing them were rifled by the Arabs, and large numbers of the tablets were sold to antiquity dealers, by whom they have been scattered all over Europe and America. From the inscriptions found at Tello, it appears that Lagash was a city of great importance in the Sumerian period, some time probably in the 4th millennium B.C. It was at that time ruled by independent kings, Ur-Nina and his successors, who were engaged in contests with the Elamites on the east and the kings of Kengi and Kinh on the north. With the Semitic conquest it lost its independence. its rulers becoming patesis, dependent rulers, under Sargon and his successors; but it still remained Sumerian and continued to be a city of much importance, and, above all, a centre of artistic development. Indeed, it was in this period and under the immediately succeeding supremacy of the kings of Ur, Ur-Gur and Dungi, that it reached its highest artistic development. At this period, also, under its paterie, Ur-bau and Gudea, Lagash had extensive commercial communications with distant realms. According to his own records, Gudea brought cedars from the Amanus and Lebanon mountains in Syria, diorite or dolorite from eastern Arabia, copper and gold from central and southern Arahia and from Sinai, while his armies, presumably under his over-lord, Ur-Gur, were engaged in battles in Elam on the east. His was especially the era of artistic development. Some of the earlier works of Ur-Nina, En-anna-tum, Entemena and others, before the Semitic conquest, are also extremely interesting. especially the famous stele of the vultures and a great silver vase ornamented with what may be called the coat of arms of Lagash, a lion-headed eagle with wings outspread, grasping a lion in each talon. After the time of Guden, Lagash seems to have lost its importance; at least we know nothing more about it until the construction of the Seleucid fortress mentioned, when it seems to have become part of the Greek kingdom of Characene. The objects found at Tello are the most valuable art treasures up to this time discovered in Babylonia.

See E. de Sarzec, Découvertes en Chaldée (1887 foll.).

(I. P. PE.)

LAGHMAN, a district of Afghanistan, in the province of Jalalabad, between Jalalabad and Kabul, on the northern side of the Peshawar road, one of the richest and most fertile tracts in Afghanistan. It is the valley of the Kabul river between the Tagao and the Kunar and merges on the north into Kafiristan. The inhabitants, Ghilgais and Tajiks, are supposed to be the cleverest business people in the country. Sugar, cotton and and India crossing the Kunar river into the Mohmand country | is the route followed by Alexander the Great and Baber; but it has now been supplanted by the Khyber.

LABOON (Fr. lagune, Lat. lacuna, a pool), a term applied to (1) a sheet of salt or brackish water near the sea, (2) a sheet of isshwater of no great depth or extent, (3) the expanse of smooth water enclosed by an atoll. Sea lagoons are formed only where the shores are low and protected from wave action. Under these conditions a bar may be raised above sea-level or a spit may grow until its end touches the land. The enclosed shallow water is then isolated in a wide stretch, the seaward banks broaden, and the lagoon becomes a permanent area of still shallow water with peculiar faunal features. In the old lake plains of Australia there are occasional wide and shallow depressions where water officts permanently. Large numbers of aquatic birds, black sume, wild duck, teal, migrant spoon-bills or pelicans, resort to these fresh-water lagoons.

LAGOS, the western province of Southern Nigeria, a British miney and protectorate in West Africa. The province consists of three divisions: (s) the coast region, including Lagos Island, ing the former colony of Lagos; (2) small native states adjacent to the colony; and (3) the Yoruba country, farther nd. The total area is some 27,000 sq. m., or about the size of Scotland. The province is bounded S. by the Gulf of Guines, (nom a 46' 55' to 4' 30' E.); W. by the French colony of Dalomey; N. and E. by other provinces of Nigeria. *Physical Features.*—The coast is low, marshy and malarious, and al along the shore the great Atlantic billows cause a dangerous surf.

behind the coast-line stretches a series of lagoons, in which are small made, that of Lagos having an area of 31 sq. m. Beyond the me and managrove swamps is a broad zone of dense primeval —" the bush "—which completely separates the arable lands the bound is a solution to the provide the alaster and the the second solution is the second solution of the streams flowing south to the Guil of Guinea, is the main provide feature. The general level of Yorubaland is under 2000 ft. In sowerds the east, about the upper course of the river Oahun, the dimension is higher. Southward from the divide the land, which is interest of the store of the surrencted by the nearly parallel courses of the rivers Ogun, Omi, Osun, Oni and Oluwa, falls in continuous undulations to the coast, e open cultivated ground gradually giving place to forest tracts, here the most characteristic tree is the oil-palm. Flowering trees, turnan hiads of rubber vines, and shrubs are plentiful. In the suthern regions the shes-butter tree is found. The fauna resembles that of the other regions of the Guines coast, but large game is wcoming scarce. Leopards, antelopes and monkeys are common, ators infest the rivers.

The lagoons, lying between the outer surf-beaten beach and the er more line, form a navigable highway of still waters, many miles a cstent. They are almost entirely free from rock, though they are was shallow, with numerous mud banks. The most extensive are isthin in the east, and Ikoradu (Lagos) in the west, A tita N.W. garanity the Lagos lagoon receives the Ogun, the largest river in Tendalad, whose current is strong enough to keep the essand channel open throughout the year. Hence the importance of the por of Lagos, which lies in smooth water at the northern end of this channel. The outer entrance is obstructed by a dangerous sand bar. Channel and Hestla.—The cimate is unhealthy, especially for s crossia.-- The climate is unhealthy, especially for The rainfall has not been ascertained in the interior. In the northern districts it is probably considerably less than at L gos, where it is about 70 in. a year. The variation is, however, very ne. In 1905 the rainfall was 112 in., in 1902 but 47, these figures rever, verv from . In 1905 the raintain was 112 in., in 1905 out of the new regretory the highest and lowest recorded in a period of aventeen years. The mean temperature at Lagos is 82.5° F., the The prime of the beam of the prime and the prime and the prime of the while and train time saw for a few more the principal diseases are malarial www.mulipon, neumation, paripheral neuritis, dysentery, chest more and guines-worra. Fever not unfrequently assumes the agrous form known as "black-water (ever." The frequency news and guines-worn. Fever not unfrequently assumes the gerous form known as "black-water fever." The frequency malipon is being much diminished outside the larger towns in the teriar, in which vaccination is neglected. The absence of plague, reliew fever, cholera, typhoid fever and scarlatina is noteworthy. A mild form of yaws is endemic.

Inhebitants .- The population is estimated at 1,750,000. The Yereba people, a Negro race divided into many tribes, form the majority of the inhabitants. Notwithstanding their political and their proved capacity as fighting men, the Yoruba are distinguished above all the surrounding races for their stornally penceful disposition, industry, friendliness, courtesy and hospitality towards strangers. They are also intensely Patrictic. Physically they resemble closely their Ewe and value of the total experts, and with palm-all over three-fourths.

Dahomey neighbours, but are of somewhat lighter complexion taller and of less pronounced Negro features. They exhibit high administrative ability, possess a marked capacity for trade, and have made remarkable progress in the industrial arts. The different tribes are distinguished by tattoo markings, usually some simple pattern of two or more parallel lines, disposed horizontally or vertically on the cheeks or other parts of the face. The feeling for religion is deeply implanted among the Yoruba. The majority are pagans, or dominated by pagan beliefs, but Islam has made great progress since the cessetion of the Fula wars, while Protestant and Roman Catholic missions have been at work since 1848 at Abeokuta, Oyo, Ibadan and other large towns. Samuel Crowther, the first Negro bishop in the Anglican church, who was distinguished as an explorer, geographer and linguist, was a native of Yorubaland, rescued (1822) by the English from slavery and educated at Sierra Leone (see YORUBAS)!

Towns .- Besides Lagos (q.s.), pop. about 50,000, the chief towns in the colony proper are Epe, pop. 16,000, on the northern side of the lagoons, and Badagry (a notorious place during the slave-trade period) and Lekki, both on the coast. Inland the chief towns are Abeokuta (q.s.), pop. about 60,000, and Ibadan (q.s.), pop. estimated at 150,000.

Agriculture and Trade .- The chief wealth of the country consists in forest produce, the staple industries being the collection of palm-kernels and palm oil. Besides the oil-palm forests large areas are covered with timber trees, the wood chiefly cut for commercial purposes being a kind of mahogany. The destruction of immature trees and the fluctuations in price render this a very uncertain trade. The rubber industry was started in 1804. and in 1896 the rubber exported was valued at £347,000. In 1899, owing to reckless methods of tapping the vines, 75% of the rubber plants died. Precautions were then taken to preserve the remainder and allow young plants to grow. The collection of rubber recommenced in 1904 and the industry again became one of importance. A considerable area is devoted to cocoa plantations, all owned by native cultivators. Coffee and tobacco of good quality are cultivated and shea-butter is largely used as an illuminant. The Yoruba country is the greatest agricultural centre in West Africa. For home consumption the Yoruba grow yams, maize and millet, the chief articles of food, cassava, sweet potatoes, sesame and beans. Model farms have been established for experimental culture and for the tuition of the natives. A palatable wine is obtained from the Raphia vini/era and native beers are also brewed. Imported spirits are largely consumed. There are no manufactures on a large scale save the making of " country cloths " (from cotton grown, spun and woven in the country) and mats. Pottery and agricultural implements are made, and tanning, dyeing and forging practised in the towns, and along the rivers and lagoons boats and canoes are built. Fishing is extensively engaged in, the fish being dried and sent up country. Except iron there are no valuable minerals in the country.

The cotton plant from which the " country cloths " are made is native to the country, the soil of which is capable of producing the very finest grades of cotton. The Egba branch of the Yoruba have always grown the plant. In 1860 the cotton exported was valued at £76,957, but owing to low prices the natives ceased to grow cotton for export, so that in 1879 the value of exported cotton was only £526. In 1902 planting for export was recommenced by the Egba on scientific lines, and was started in the Abeokuta district with encouraging results.

The Yoruba profess to be unable to alienate land in perpetuity, but native custom does not preclude leasing, and land concessions have been taken up by Europeans on long leases. Some concessions are only for cutting and removing timber; others permit of cultivation. The northern parts of the protectorate are specially suitable for stock raising and poultry culture.

The chief exports are palm-kernels, palm-oil, timber, rubber and cocos. Palm-kernels alone constitute more than a half in The trade in these products is practically confined to Great Britain and Germany, the share of the first-named being 25% to Germany's 75%. Minor exports are coffee, " country cloths," maize, shea-butter and ivory.

Cotton goods are the most important of the imports, spirits coming next, followed by building material, haberdashery and hardware and tobacco. Over 90% of the cotton goods are imported from Great Britain, whilat nearly the same proportion of the spirit imports come from Germany. Nearly all the liquors consist of "Trade Spirits," chiefly gin, rum and a concoction called " alcohol," introduced (1901) to meet the growing taste of the people for stronger liquor. This stuff contained 90%of pure alcohol and sometimes over 4% of fusel oil. To hinder the sale of this noxious compound legislation was passed in 1903 prohibiting the import of liquor containing more than $\frac{1}{2}\%$ of fusel oil, whilst the states of Abeokuts and Ibadan prohibited the importation of liquor stronger than proof. The total trade of the country in 1905 was valued at $\frac{1}{2}, 224, 754$, the imports slightly exceeding the exports. There is a large transit trade with Dahomey.

Communications.—Lagos is well supplied with means of communication. A 3 ft. 6 in. guge railway starts from Iddo Island, and extends past Abeokuta. 64 m. from Lagos, Ibdan (123 m.), Oshogbo (175 m.), to Illorin (247 m.) in Northern Nigeria, whence the line is continued to Jebba and Zungture (see NICERLA). Abeokuta is served by a branch line, 1 m. long, from Aro on the main line. Railway bridges connect Iddo Island both with the mainland and with Lagos Island (see LACOS, 1000). This line was begun in 1806 and opened to Ibadan in 1901. In 1905 the building of the section Ibad.m. Illorin was undertaken. The railway was built by the government and cost about (7000 per mile. The lagoons offer convenient channels for numerous small craft, which, with the exception of steamnunches, are almost entirely native-built cances. Branch steamers run between the Forcados mouth of the Niger and Lagos, and also between Lagos and Porto Novo, in French territory, and do a large transit trade. Various roads through the bush have been made by the government. There is telegraphic communication with Europe. Northern Nigeria and South Africa, and steamships ply regularly between Lagos and Liverpool, and Lagos and Hamburg (see Lacos, town).

Administration, Justice, Education, &c.—The amall part of the province which constitutes "the colony of Southern Nigeria" is governed as a crown colony. Elewhere the native governments are retained, the chiefs and councils of elders receiving the advice and support of British commissioners. There is also an advisory native central council which meets at Lagos. The great majority of the civil servants are natives of the country, some of whom have been educated in England. The legal status of slavery is not recognized by the law courts and dealing in slaves is suppersued. As an insitution slavery is dying out, and only exists in a domestic form.

The cost of administration is met, mainly, by customs, largely derived from the duties on imported spirits. From the railways, a government monopoly, a considerable net profit is earned. Expenditure is mainly under the heads of railway administration, other public works, military and police, health, and education. The revenue increased in the ten years 1895-1905 from £142,049 to [410,250. In the same period the expenditure rose from £144,484 to £554,454. The delence of the province is entrusted to the Lagos battalion of

The defence of the province is entrusted to the Lagos battalion of the West African Frontier Force, a body under the control of the Colonial Office in London and composed of Hausa (four-fifths) and Yoruba. It is officered from the British army.

The judicial system in the colony proper is based on that of England. The colonial supreme court, by agreement with the rulers of Abcokuta, Ibadan and other states in the protectorate, tries, with the aid of native assessors, all cases of importance in those countries. Other cases are tried by mixed courts, or, where Yoruba alone are concerned, by native courts.

There is a government board of education which maintains a few schools and supervises those voluntarily established. These are chiefly those of various missionary societies, who, besides primary schools, have a few secondary schools. The Mahommedans have their own schools. Grants from public funds are made to the voluntary schools. Considerable attention is paid to manual training, the laws of health and the tasching of English, which is spoken by about one-fourth of the native population.

History.-Lagos Island was so named by the Portuguese explorers of the 15th century, because of the numerous lagoons or lakes on this part of the coast. The Portuguese, and after them the French, had settlements here at various points. In the 18th century Lagos Lagoon became the chief resort of slavers frequenting the Bight of Benin, this portion of the Gulf of

Guinea becoming known pre-eminently as the Slave Coast. British traders established themselves at Badagry, 40 m. W. of Lagos, where in 1851 they were attacked by Kosoko, the Yoruba king of Lagos Island. As a result a British naval force scized Lagos after a sharp fight and deposed the king, placing his cousin, Akitoye, on the throne. A treaty was concluded under which Akitoye bound himself to put down the slave trade. This treaty was not adhered to, and in 1861 Akitoye's son and successor, King Docemo, was induced to give up his territorial jurisdiction and accept a pension of 1200 bags of cowries, alterwards commuted to £1000 a year, which pension he drew until his death in 1885. Immediately after the proclamstion of the British annexation, a steady current of immigration from the mainland set in, and a flourishing town arose on Lagos Island. Iddo Island was acquired at the same time as Lagos Island, and from 1862 to 1894 various additions by purchase or cession were made to the colony. In 1879 the small kingdom of Kotonu was placed under British protection. Kotonu lies south and east of the Denham Lagoon (see DAHOMEY). In 1880 it was exchanged with the French for the kingdom of Pokra which is to the north of Badagry. In the early years of the colony Sir John Glover, R.N., who was twice governor (1864-1866 and 1871-1872), did much pioneer work and earned the confidence of the natives to a remarkable degree. Later Sir C. A. Moloney (governor 1886-1890) opened up relations with the Yoruba and other tribes in the hinterland. He despatched two commissioners whose duty it was to conclude commercial treaties and use British influence to put a stop to intertribal fighting and the closing of the trade routes. In 1802 the Jebu, who acted as middlemen between the colony and the Yoruba, closed several trade routes. An expedition sent against them resulted in their subjugation and the annexation of part of their country. An order in council issued in 1890 extended the protectorate over Yorubaland. The tribes of the hinterland have largely welcomed the British protectorate and military expeditions have been few and unimportant. (For the history of the Yoruba states see YORUBAS.)

Lagos was made a separate government in 1863; in 1866 it was placed in political dependence upon Sierra Leone; in 1874, it became (politically) an integral part of the Gold Coast Colony, whilst in 1886 it was again made a separate government, administered as a crown colony. In Sir William Macgregor, M.D., formerly administrator of British New Guinea, governor 1800roo4, the colony found an enlightened ruler. He inaugurated the railway system, and drew much closer the friendly tics between the British and the tribes of the protectorate. Meantime, since 1884, the whole of the Niger delta, lying immediately cast of Lagos, as well as the Hausa states and Bornu, had been acquired by Great Britain. Unification of the British possessions in Nigeria being desirable, the delta regions and Lagos were formed in 1006 into one government (see Niczaja).

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See C. P. Lucas, Historical Geography of the British Colonies, vol. iii. West Africa (Oxford, 1890): the annual Reports issued by the Colonial Office, London; A. B. Ellis, The Youba-speaking Peoples (Lovalon, 1894): Lady Glover, The Life Sir John Hauber Goser (Lovadon, 1897). Contsult also the works cited under NigERIA and DAROMEY.

LAGOS, a seaport of West Africa, capital of the British colony and protectorate of Southern Nigeria, in 6° 36' N., 3° 23' E. on an island in a lagoon named Lagos also. Between Lagos and the mainland is Iddo Island. An iron bridge for road and railway traffic 2600 ft. long connects Lagos and Iddo Islands, and another iron bridge, 917 ft. long, joins Iddo Island to the mainland. The town lies but a foot or two above sea-level. The principal buildings are a large government house, the law courts, the memorial hall erected to commemorate the services of Sir John Glover, used for public meetings and entertainments. an elaborate club-house provided from public funds, and the police quarters. There are many substantial villas that serve as quarters for the officers of the civil service, as well as numerous solidly-built handsome private buildings. The streets are well kept; the town is supplied with electric light, and there is a good water service. The chief stores and depôts for goods are

all an the banks of the lagoon. The swamps of which originally ; Lagos Island entirely consisted have been reclaimed. In connexion with this work a canal, 25 ft. wide, has been cut right through the island and a sea-wall built round its western half. There is a commodious public hospital, of the cottage type, on a good site. There is a racecourse, which also serves as a general public recreation ground. Shifting banks of sand form a har at the sea entrance of the lagoon. Extensive works were undertaken in 1908 with a view to making Lagos an open port. A mole has been built at the eastern entrance to the harbour and dredgers are at work on the bar, which can be crossed by vessels drawing 13 ft. Large ocean-going steamers anchor not less than 2 m. from land, and goods and passengers are there transhipped into smaller steamers for Lagos. Heavy cargo is carried by the large steamers to Forcados, 200 m. farther down the coast, transhipped there into branch boats, and taken via the lagoons to Lagos. The port is \$270 m. from Liverpool, 1303 from Freetown, Sierra Leone (the nearest safe port westward), and 315 from Cape Coast.

The inhabitants, about 50,000, include, besides the native tribes. Sierra Leonis, Fani, Krumen and the descendants of some 6000 Brazilian *smancipados* who were settled here in the early days of British rule. The Europeans number about 400. Buther more than half the populace are Moslems.

Bather more than half the populace are Moslems. LAGOS, a seaport of southern Portugal, in the district of Faro (formerly the province of Algarve); on the Atlantic Ocean, and on the entuary of the small river Lagon, here spanned by a fine mone bridge. Pop. (1900) 8291. The city is defended by fortifications erected in the 17th century. It is supplied with water by an aqueduct 800 yds. long. The harbour is deep, capacious, and completely sheltered on the north and west; it is frequently ited by the British Channel floet. Vines and figs are extensively caltivated in the neighbourhood, and Lagos is the centre of mortant sardine and tunny fisheries. Its trade is chiefly carried on by small coasting vessels, as there is no railway. Lagon is on or near the site of the Roman Lacobrigs. Since the reth century it has held the formal rank and title of city. Cape St Vincent, the ancient Promoniorium Sacrum, and the southwestern extremity of the kingdom, is 22 m. W. It is famous for its connexion with Prince Henry (g.s.), the Navigator, who here founded the town of Sagres in 1421; and for several British naval victories, the most celebrated of which was won in 1797 by Admiral Jarvis (afterwards Earl St Vincent) over a larger Spanish squadron. In 1759 Admiral Boscawen defeated a French flest of Lagos. The great earthquake of 1755 destroyed a large part of the city.

LA GRACE. or LES GRACES, a game invented in France during the first quarter of the zoth century and called there ls jeu des Gedens. It is played with two light sticks about to in. long and a wacker ring, which is projected into the air by placing it over the sticks crossed and then separating them rapidly. The ring m caught upon the stick of another player and thrown back, the object being to prevent it from falling to the ground.

LA GRAND COMBE, a town of southern France, in the department of Card on the Gardon, 39 m. N.N.W. of Nimes by rail. Pop. (1406) town, 6406; commune, 11,292. There are extensive cost mines in the vicinity.

LAGRANGE, JOREPH LOUIS (1736-1813), French mathematician, was been at Turin, on the 35th of January 1736. He vans of French entraction, his great grandfather, a cavalry capteria, having passed from the service of France to that of Sardinian, and settled in Turin under Emmanuel II. His father, Joseph Louis Lagranga, married Maria Theresa Gros, only daugheer of a wich physician at Cambiano, and had by her eleven children, of whom only the eldest (the subject of this notice) and the youngust survived infancy. His smoluments as treasurer at war, together with his wife's fortune, provided him with emple means, which he lost by rash speculations, a circumstance toganded by his son as the prelude to his own good fortune; for had he hern rich, he used to say, he might never have known mathematics.

The genius of Lagrange did not at once take its true heat.

His earliest tastes were literary rather than scientific, and he learned the rudiments of geometry during his first year at the college of Turin, without difficulty, but without distinction. The perusal of a tract by Halley (Phil. Trans. rviii. 060) roused his enthusiasm for the analytical method, of which he was destined to develop the utmost capabilities. He now entered. unaided save by his own unerring tact and vivid apprehension. upon a course of study which, in two years, placed him on a level with the greatest of his contemporaries. At the age of nineteen he communicated to Leonhard Euler his idea of a general method of dealing with "isoperimetrical" problems, known later as the Calculus of Variations. It was eagerly welcomed by the Berlin mathematician, who had the generosity to withhold from publication his own further researches on the subject, until his youthful correspondent should have had time to complete and opportunity to claim the invention. This prosperous opening gave the key-note to Lagrange's career. Appointed, in 1754, professor of geometry in the royal school of artillery, he formed with some of his pupils-for the most part his seniors-friendships based on community of scientific ardour. With the aid of the marquis de Saluces and the anatomist G. F. Cigna, he founded in 1758 a society which became the Turin Academy of Sciences. The first volume of its memoirs, published in the following year, contained a paper by Lagrange entitled Recherches sur la nature et la propagation du son, in which the power of his analysis and his address in its application were equally conspicuous. He made his first appearance in public as the critic of Newton, and the arhiter between d'Alembert and Euler. By considering only the particles of air found in a right line, he reduced the problem of the propagation of sound to the solution of the same partial differential equations that include the motions of vibrating strings, and demonstrated the insufficiency of the methods employed by both his great contemporaries in dealing with the latter subject. He further treated in a masterly manner of echoes and the mixture of sounds, and explained the phenomenon of grave harmonics as due to the occurrence of beats so rapid as to generate a musical note. This was followed, in the second volume of the Miscellanea Taurinensia (1762) by his " Essai d'une nouvelle méthode pour déterminer les maxima et les minima des formules intégrales indéfinies," together with the application of this important development of analysis to the solution of several dynamical problems, as well as to the demonstration of the mechanical principle of "least action." The essential point in his advance on Euler's mode of investigating curves of maximum or minimum consisted in his purely analytical conception of the subject. He not only freed it from all trammels of geometrical construction, but by the introduction of the symbol 8 gave it the efficacy of a new calculus. He is thus justly regarded as the inventor of the "method of variations"—a name supplied by Euler in 1766.

By these performances Lagrange found himself, at the age of twenty-six, on the summit of European fame. Such a height had not been reached without cost. Intense application during early youth had weakened a constitution never robust, and led to accesses of feverish exaltation culminating, in the spring of 1761, in an attack of bilious hypochondria, which permanently lowered the tone of his nervous system. Rest and exercise, however, temporarily restored his health, and he gave proof of the undiminished vigour of his powers by carrying off, in 1764, the prize offered by the Paris Academy of Sciences for the best essay on the libration of the moon. His treatise was remarkable, not only as offering a satisfactory explanation of the coincidence between the lunar periods of rotation and revolution, but as containing the first employment of his radical formula of mechanics, obtained by combining with the principle of d'Alembert that of virtual velocities. His success encouraged the Academy to propose, in 1766, as a theme for competition, the hitherto unattempted theory of the Jovian system. The prise was again awarded to Lagrange; and he earned the same distinction with essays on the problem of three bodies in 1772, on the secular equation of the moon in 1774, and in 1776 on the theory of cometary perturbations.

He had in the meantime gratified a long felt desire by a visit i to Paris, where he enjoyed the stimulating delight of conversing with such mathematicians as A. C. Clairault, d'Alembert, Condorcet and the Abbé Marie. Illness prevented him from visiting London. The post of director of the mathematical department of the Berlin Academy (of which he had been a member since 1750) becoming vacant hy the removal of Euler to St Petersburg, the latter and d'Alembert united to recommend Lagrange as his successor. Euler's eulogium was enhanced by his desire to guit Berlin, d'Alembert's hy his dread of a royal command to repair thither; and the result was that an invitation, conveying the wish of the "greatest king in Europe" to have the "greatest mathematician" at his court, was sent to Turin. On the 6th of November 1766, Lagrange was installed in his new position, with a salary of 6000 francs, ample leisure for scientific research, and royal favour sufficient to secure him respect without exciting envy. The national jealousy of foreigners, was at first a source of annoyance to him; but such prejudices were gradually disarmed by the inoffensiveness of his demeanour. We are told that the universal example of bis colleagues, rather than any desire for female society, impelled him to matrimony; his choice being a lady of the Conti family, who, hy his request, joined him at Berlin. Soon after marriage his wife was attacked by a lingering illness, to which she succumbed, Lagrange devoting all his time, and a considerable store of medical knowledge, to ber care.

The long series of memoirs-some of them complete treatises of great moment in the history of science-communicated hy Lagrange to the Berlin Academy hetween the years 1767 and 1787 were not the only fruits of his exile. His Mecanique analytique, in which his genius most fully displayed itself, was produced during the same period. This great work was the perfect realization of a design conceived by the author almost in boyhood, and clearly sketched in his first published essay.¹ Its scope may be briefly described as the reduction of the theory of mechanics to certain general formulae, from the simple development of which should he derived the equations necessary for the solution of each separate problem.⁸ From the fundamental principle of virtual velocities, which thus acquired a new significance, Lagrange deduced, with the aid of the calculus of variations, the whole system of mechanical truths, by processes so elegant, lucid and harmonious as to constitute, in Sir William Hamilton's words, " a kind of scientific poem." This unification of method was one of matter also. By his mode of regarding a liquid as a material system characterized by the unshackled mobility of its minutest parts, the separation between the mechanics of matter in different forms of aggregation finally disappeared, and the fundamental equation of forces was for the first time extended to hydrostatics and hydrodynamics.³ Thus a universal science of matter and motion was derived, by an unbroken sequence of deduction, from one radical principle; and analytical mechanics assumed the clear and complete form of logical perfection which it now wears.

A publisher having with some difficulty been found, the book appeared at Paris in 1788 under the supervision of A. M. Legendre. But before that time Lagrange himself was on the spot. After the death of Frederick the Great, his presence was competed for by the courts of France, Spain and Naples, and a residence in Berlin having ceased to possess any attraction for him, he removed to Paris in 1787. Marie Antoinette warmly patronized him. He was lodged in the Louvre, received the grant of an income equal to that he had hitherto enjoyed, and, with the title of " veteran pensioner " in lieu of that of " foreign associate ' (conferred in 1772), the right of voting at the deliberations of the Academy. In the midst of these distinctions, a profound melancholy seized upon him. His mathematical enthusiasm was for the time completely quenched, and during two years the printed volume of his Mecanique, which he had seen only in manuscript, lay unopened beside him. He relieved his dejection

¹ Georres, i. 15. Méc. An., Advertisement to 1st ed. ² E. Dilhring, Kritische Gesch. der Machansh, 220, 367; Lagrange, Méc. An. i. 166-172, 3rd ad.

with miscellaneous studies, especially with that of chemistry, which, in the new form given to it by Lavoisler, he found " aise comme l'algèbre." The Revolution roused him once more to activity and cheerfulness. Curiosity impelled him to remain and watch the progress of such a novel phenomenon; but curiosity was changed into dismay as the terrific character of the phenomenon unfolded itself. He now bitterly regretted his temerity in braving the danger. "Tu l'as voulu" he would repeat self-reproachfully. Even from revolutionary tribunals, however, the name of Lagrange uniformly commanded respect. His pension was continued by the National Assembly, and he was partially indemnified for the depreciation of the currency by remunerative appointments. Nominated president of the Academical commission for the reform of weights and measures. his services were retained when its "purification" by the Jacobins removed his most distinguished colleagues. He again sat on the commission of 1799 for the construction of the metric system, and by his zealous advocacy of the decimal principle largely contributed to its adoption.

Meanwhile, on the 31st of May 1702 he married Mademoiselle Lemonnier, daughter of the astronomer of that name, a young and beautiful girl, whose devotion ignored disparity of years, and formed the one tie with life which Lagrange found it hard to break. He had no children by either marriage. Although specially exempted from the operation of the decree of October 1703, imposing banishment on foreign residents, he took sharm at the fate of J. S. Bailly and A. L. Lavoisier, and prepared to resume his former situation in Berlin. His design was frustrated hy the establishment of and his official connexion with the École Normale, and the École Polytechnique. The former institution had an ephemeral existence; but amongst the benefits derived from the foundation of the Ecole Polytechnique one of the greatest, it has been observed," was the restoration of Lagrange to mathematics. The remembrance of his teachings was long treasured by such of his auditors-amongst whom were J. B. J. Delambre and S. F. Lacroix-as were capable of appreciating them. In expounding the principles of the differential calculus, he started, as it were, from the level of his pupils. and ascended with them by almost insensible gradations from elementary to abstruse conceptions. He seemed, not a professor amongst students, but a learner amongst learners; pauses for thought alternated with luminous exposition; invention accompanied demonstration; and thus originated his Theorie des fonctions analytiques (Paris, 1797). The leading idea of this work was contained in a paper published in the Berlin Memoirs for 1772.1 Its object was the elimination of the, to some minds, unsatisfactory conception of the infinite from the metaphysics of the higher mathematics, and the substitution for the differential and integral calculus of an analogous method depending wholly on the serial development of algebraical functions. By means of this " calculus of derived functions " Lagrange boped to give to the solution of all analytical problems the utmost " risour of the demonstrations of the ancients ";" but it cannot he said that the attempt was successful. The validity of his fundamental position was impaired by the absence of a well-constituted theory of series; the notation employed was inconvenient, and was abandoned hy its inventor in the second edition of his Mecanique; while his scruples as to the admission into analytical investigations of the idea of limits or vanishing ratios have long since been laid aside as idle. Nowhere, however, were the keenness and clearness of his intellect more conspicuous than in this brilliant effort, which, if it failed in its immediate object. was highly effective in secondary results. His purely abstract. mode of regarding functions, apart from any mechanical or geometrical considerations, led the way to a new and sharply characterised development of the higher analysis in the handa of A. Cauchy, C. G. Jacobi, and others." The Thierie des fonctions is divided into three parts, of which the first explains the general doctrine of functions, the second deals with has

* Notice by J. Delambre, Œumes de Lagrange, L. p. xlii.

. 11 * Bures, iii 441. * Théorie des fonction * H. Suter, Geschichte der meth, Wiss. 11. 222-323. orie des fonctions, p. 6.

application to groanetry, and the third with its bearings on pachasim.

On the establishment of the Institute, Lagrange was placed at the hand of the section of geometry; he was one of the first members of the Bureau des Longitudes; and his mame appeared is 1991 on the list of foreign members of the Reyal Society. On the annumbion of Piedmont to France in 1990, a teaching compliment was paid to him in the person of his aged father. By deution of Talleyrand, then minister for foreign affairs, the Funch commissary repaired in state to the old man's midence in Turin, to congratulate him on the merits of his son, when they declared " to have done honour to mankind by his guins, and whom Piedmont was proud to have produced, and France to passent." Bonaparte, who styled him " in haste symmide des sciences mathématiques," loaded him with personal bowns and official distinctions. He became a smanter, a count of the empire, a grand officer of the legion of honour, and just him heat h remived the grand cross of the order of rétuino.

The preparation of a new edition of his Maconique exhausted is sheady failing powers. Frequent fainting fits gave presage of a speady end, and on the 8th of April 1813 he had a fanil universe with his friends B. Lacipède, G. Monge and J. A. Chuptal. He spoke with the utmost caim of his approaching faulty "c'est use dernière fonction," he said, "qui a'est ai phille ai disagnable." He severtheless looked forward to a fast describe the promised to complete the sutobiopuplical details which weakness oblight him to interrupt. Day smallened untold, for he died two days later on the 10th of April, and was buried in the Pantheon, the funeral oration being presenced by Laplace and Lacipide.

nonget the brilliant group of mathematicians whose magnani-a rivalry contributed to accomplish the task of generalization we reversely constructed to accomplish the task of generalization and deduction reserved for the 18th century. Lagrange occupies an minut place. It is indeed by no means easy to distinguish and sportion the respective merits of the competitors. This is especially for one busivers Lagrange and Euler on the one side, and between lagrange and Laplace on the other. The calculus of variations lay getweipped in Euler's mode of treating inposimentical problems. supergrammer and Laguage on the other. I he calculus of variations by subveloped in Euler's mode of treating incomparimetrical problems. The fully method, again, of the variation of elements was intro-dued by Euler, but adopted and perfected by Lagrange, who first magning its supreme importance to the analytical investigation of The plantary movements. Finally, of the grand series of researches by which the stability of the solar system was accrtained, the glory sust be almost equally divided between Lagrange and Laplace. In subtreal invention, and mastery over the calculus, the Turin enthematician was admittedly unrivalled. Laplace owned that he bud despired of effecting the integration of the differential equations matter to secular inequalities until Lagrange showed him the way. As Laplace unquestionably surpassed his rival in practical sagacity and the insultion of physical truth. Lagrange saw in the problems d sature so many occasions for analytical triumphs; Lap ace red analytical triumphs as the means of solving the probl One mind seemed the complement of the other; and both ward in honourable rivalry, formed an instrument of unexampled affection for the investigation of the celestial machinery. What my be called Lagrange's first period of research into planetary murbations extended from 1774 to 1784 (see Ast ROBOMY History). prumbations extended from 1774 to 1784 (see AST Rowon's : reusery). The notable group of treatises communicated, 1781-1784, to the Burin Academy was designed, but did not prove to be his final curribution to the theory of the planets. After an interval of renty-four years the subject, re-opened by S. D. Poisson in a paper med on the seth of junc 1806, was once more attacked by Lagrange with all his pristing vigour and fertility of invention. Resuming the ary into the invariability of mean motions, Poisson carried the opposimation, with Lagrange's formulae, as far as the squares of the disturbing forces, hitherto neglected, with the same result as to the stability of the system. He had not attempted to include in his excitations, the orbital variations of the disturbing bodies; but lagrange, by the happy artifice of transferring the origin of co-stanting from the centre of the sun to the centre of gravity of the and planets, obtained a simplification of the formulae, by which is more analyzin was rendered equally applicable to ench of the series severally. It deserves to be recurded as one of the numerous ets averally. odances of di uncolances of discovery that Laplace, on being made acquainted by Lagrange with his new mathod, produced analogous expressions, no which has independent resurches had led him. The final achieve et of Lagrange in this direction was the extension of the method d de version of arbitrary constants, successfully und by him in the investigation of periodical as well as of secular inequalities, to any system whatever of mutually interacting bodies." "Not

without astonishment," even to himself, regard being had to the great generality of the differential equations, he reached a result no wide as to include, as a particular case, the solution of the planetary problem recently obtained by him. He proposed to apply the same principles to the calculation of the disturbances produced in the rotation of the planets by external action on their equatorial protuberances, but was anticipated by Poisson, who gave formulae for the variation of the elements of rotation astrictly corresponding with those found by Lagrange for the variation of the elements of revolution. The revision of the *Micassigue analysigue* was undertaken mainly for the purpose of embodying in it these new methods and final results, but was interrupted, when two-thirds completed, by the death of its author.

In the advancement of almost every branch of pure mathematics Lagrange took a conspicuous part. The calculus of variations is indusoiubly associated with his name. In the theory of numbers he furnished solutions of many of P. Fermat's theorems, and added some of his own. In algebra he discovered the method of approximating to the real roots of an equation by means of continued frac-tions, and imagined a general process of solving algebraical equations of every degree. The method indeed fails for equations of an order above the fourth, because it then involves the solution of an equation of higher dimensions than they proposed. Yet it possesses the great and characteristic merit of generalizing the solutions of his predecessors, exhibiting them all as modifications of one principle, To Lagrange, perhaps more than to any other, the theory of differential equations is indebted for its position as a science, rather than a collection of ingenious artifices for the solution of particular problems. To the calculus of finite differences he contributed the problems. To the calculus of finite differences he contributed the beautiful formula of interpolation which bears his name; although substantially the same result seems to have been previously obtained by Euler. But it was in the application to mechanical questions of the instrument which he thus helped to form that his singular merit Lay. It was his just boast to have transformed mechanics (defined by as a "geometry of four dimensions ") into a branch of analysis him as a " and to have exhibited the so-called mechanical principles 2.4 simple results of the calculus. The method of "generalized cuordinates," as it is now called, by which he attained this result, is the most briliant achievement of the analytical method. Instead of following the motion of each individual part of a material system, he showed that, if we determine its configuration by a sufficient number of variables, whose number is that of the degrees of freedom to move (there being as many equations as the system has degrees of freedom), the kinetic and potential energies of the system can be expressed in terms of these, and the differential equations of motion thence deduced by simple differentiation. Besides this most important contribution to the general (abric of dynamical science, we owe to Lagrange several minor theorems of great elegance, ---aniong which may be mentioned his theorem that the kinetic energy imparted by given impulses to a material system under given COLOR straints is a maximum. To this entire branch of knowledge, in short, he successfully imparted that character of generality and completeness towards which his labours invariably tended.

His share in the gigantic task of verifying the Newtonian theory would alone suffice to immortalize his name. His co-operation indeed more indispensable than at first sight appears. Much was done by him, what was done through him was still more in port-ant. Some of his brilliant rival's most conspicuous discoveries one and. Some of machine triangle, and wanted but one step in implicitly contained in his writings, and wanted but one step in completion. But that one step, from the abstract to the contra-was precisely that which the character of Lagrange's mind indihim to make. As notable instances may be mentioned laplace discoveries relating to the velocity of sound and the secular active tion of the moon, both of which were led close up to by Lagran e analytical demonstrations. In the *Berlin Memoris* for 1778 and 17 Lagrange gave the first direct and theoretically perfect method of Lagrange gave the first circuit and theorem of indeed proved practically determining cometary orbits. It has not indeed proved practically available; but his system of calculating cometary perturbations by means of "mechanical quadratures" has formed the starting. point of all subsequent researches on the subject. His determining tion 1 of maximum and mmimum values for the slowly vary planetary eccentricities was the earliest attempt to deal with the problem. Without a more accurate knowledge of the masses of the planets than was then possessed a satisfactory solution was im-possible; but the upper limits assigned by him agreed closely with those obtained later by U. J. J. Leverner.⁴ As a mathematical writer Lagrange has perhaps never been surpassed. His treatises are not only storehouses of ingenious methods, but models of sym-metrical form. The clearness, elegance and originality of his mode of presentation give lucidity to what is obscure, novelly to what is familiar, and simplicity to what is abstruse. His genius was one of generalization and abstraction; and the aspirations of the time towards unity and perfection received, by his serene labours, and embediment denied to them in the troubled world of politics. BIBLIOGRAPHY -- Lagrange's numerous scattered memoirs have

BIBLIOGRAPHY -- Lagrange's numerous scattered memoirs have been collected and published in seven ato vulumes, under the title

¹ Exercis, v. 211 seq. *Grant, Hutery of Physical Astronomy, p. 117. Exerces de Lagrange, publices sous les soins de M. J. A. Serret (Paris, 1867-1877). The first, second and third sections of this publication comprise respectively the papers communicated by him to the Academies of Sciences of Turin, Berlin and Paris; the fourth includes his miscellaneous contributions to other scientific collections. together with his additions to Euler's Algebra, and his Lecons élémentaires at the École Normale in 1795. Delambre's notice of his lile, extracted from the Mem. de l'Institut, 1812, is prefixed to the first volume. Besides the separate works already named are Résolution des équations numériques (1798, 2nd ed., 1808, 3rd ed., 1826), and Lecons sur le calcul des fonctions (1805, 2nd ed., 1806), designed as a commentary and supplement to the first part of the Théorie des fonctions. The first volume of the enlarged edition of the Mécanique Jonctions. The first volume of the entry of entry of entry of the measurup appeared in 1811, the second, of which the revision was completed by MM Prony and Binet, in 1815. A third edition, in 2 vols., 410, was issued in 1853-1855, and a second of the Théorie des fonctions in 1813. See also J. J. Virey and Potel, Précis historique (1813): Th. Thomson's Annals of Philosophy (1813-1820), vols, ii. and iv.; H. Suter, Geschiche der math. Wiss. (1873): E. Dihning, Kräissche Gesch, der allgemeinen Principien der Mechanik (1877, 2nd ed.); A. Gautier, Essai historique sur le problème des trois corps (1817); R. Grant, History of Physical Astronomy, &c.; Pietro Cossali, Eloge (Padua, 1813); L. Martini, Cenni biográfici (1840); Monileur du 26 Febrier (1814); W. Whewell, Hist. of the Inductive Sciences, ii. passim: J. Clerk Maxwell, Electricity and Magnetism, ii. 184; A. passim; J. Clerk Maxwell, *Escentitus* and augmentment, in 1997. Berry, Short Hist. of Astr., p. 313; J. S. Bailly, Ilist. de l'astr moderne, in 156, 185, 232; J. C. Poggendorff, Biog. Lit. Hand-mortsrbuck. (A. M. C.)

LAGRANGE-CHANCEL [CHANCEL], PRANÇOIS JOSEPH (1677-1758), French dramatist and satirist, was born at Périgueux on the 1st of January 1677. He was an extremely precocious boy, and at Bordeaux, where he was educated, he produced a play when he was nine years old. Five years later his mother took him to Paris, where he found a patron in the princes de Conti, to whom he dedicated his tragedy of Jugurtha or, as it was called later, Adherbal (1694). Racine had given him advice and was present at the first performance, although he had long lived in complete retirement. Other plays followed: Oreste et Pylade (1697), Méléagre (1699), Amasis (1701), and Ino et Mélicerte (1715). Lagrange hardly realized the high hopes raised by his precocity, although his only serious rival on the tragic stage was Campistron, but he obtained high favour at court, becoming mailtre d'hôtel to the duchess of Orleans. This prosperity ended with the publication in 1720 of his Philippiques, odes accusing the regent, Philip, duke of Orleans, of the most odious crimes. He might have escaped the consequences of this libel but for the bitter enmity of a former patron, the duc de La Force. Lagrange found sanctuary at Avignon, but was enticed beyond the boundary of the papal jurisdiction, when he was arrested and sent as a prisoner to the isles of Sainte Marguerite. He contrived, however, to escape to Sardinia and thence to Spans and Holland, where he produced his fourth and fifth Philippiques. On the death of the Regent he was able to return to France. He was part author of a Histoire de Périgord left unfinished, and made a further contribution to history, or perhaps, more exactly, to romance, in a letter to Elie Fréron on the identity of the Man with the Iron Mask. Lagrange's family life was embittered by a long lawsuit against his son. He died at Périgueux at the end of December 1758.

He had collected his own works (5 vols., 1758) some months before his death. His most famous work, the Philippiques, was edited by M. de Lescure in 1858, and a sixth philippic by M. Diancourt in 1886.

LA GRANJA, or SAN ILDEFONSO, a summer palace of the kings of Spain; on the south-eastern border of the province of Segovia, and on the western slopes of the Sierra de Guadarrama, 7 m. by road S.E. of the city of Segovia. The royal estate is 3005 ft. above sca-level. The scenery of this region, especially in the gorge of the river Lozoya, with its granite rocks, its dense forest of pines, firs and birches, and its red-tiled farms, more nearly resembles the highlands of northern Europe than any other part of Spain. La Granja has an almost alpine climater, with a clear, cool atmosphere and abundant sunshine. Above the palace rise the wooded summits of the Guadarrama, culminating in the peak of Peñalara (7801 ft.); in front of it the wide plains of Segovia extend northwards. The village of San Ildefonso, the oldest part of the estate, was founded in t450 by Henry IV., who built a hunting lodge and chapel here. In of the four puertos habilitades of the republic. The shipping

1477 the chapel was presented by Ferdinand and Isabella to the monks of the Parral, a neighbouring Hieronymite monentery. The original groups (i.e. grange or farm), established by the monks, was purchased in 1719 by Philip V., after the destruction of his summer palace at Valeain, the ancient Vell's Sopiesrum, s m. S. Philip determined to convert the estate into a second Versailles. The palace was built between 1721 and 1723. Its facade is fronted by a colounade in which the pillars reach to the roof. The state apartments contain some valuable r8th-century furniture, but the famous collection of sculptures was removed to Madrid in 1836, and is preserved there in the Museo del Prado. At La Granja it is represented by facaimiles in plaster. The collegiate church adjoining the palace dates from 1724, and contains the tombs of Philip V. and his consort Isabella Farmese. An artificial lake called El Mar, 4005 ft. above sea-level, irrigates the gardens, which are imitated from those of Versailles, and supplies water for the fountains. These, despite the antiquated and sometimes tasteless style of their ornamentation, are probably the finest in the world; it is noteworthy that, owing to the high level of the lake, no pumps or other mechanism. are needed to supply pressure. There are twenty-six fountains besides lakes and waterfalls. Among the most remarkable are the group of " Perseus, Andromeda and the Sea-Monster," which sends up a jet of water 110 ft. high, the " Fame," which reaches 125 ft., and the very elaborate " Baths of Diana." It is of the last that Philip V. is said to have remarked, " It has cost me three millions and amused me three minutes." Most of the fountains were made by order of Queen Isabella in 1727, during the king's absence. The glass factory of San Ildefonso was founded by Charles III.

It was in La Granja that Philip V. resigned the crown to his son in January 1724, to resume it after his son's death seven mosths gand later; that the treaties of 1777. 1778, 1796 and 1800 were against (see SPAIN: History); that Ferdinand VII. summoned Dos Carlos to the throws in 1832, but was induced to alter the succession in favour of his own infant daughter Isabella, thus involving Spain in civil war; and that in 1836 a military revolt compelled the Queesregent Christina to restore the constitution of 1812.

1

LAGRENÉE, LOUIS JEAN FRANÇOIS (1724-1805), French painter, was a pupil of Carle Vanloo. Born at Paris on the 30th of December 1724, in 1755 he became a member of the Royal Academy, presenting as his diploma picture the " Rape of Defanira " (Louvre). He visited St Petersburg at the call of the empress Elizabeth, and on his return was named in 1781 director of the French Academy at Rome; he there painted the " Indian Widow," one of his best-known works. In 1804 Napoleon conferred on him the cross of the legion of honour, and on the 19th of June 1805 he died in the Louvre, of which he was honorary keeper.

LA GUAIRA, or LA GUAYRA (sometimes LAGUAIRA, &c.). a town and port of Venezuela, in the Federal district, 23 m. by rail and 64 m. in a direct line N. of Carácas. Pop. (1904. estimate) 14,000. It is situated between a precipitous mountain side and a broad, semicircular indentation of the coast line which forms the roadstead of the port. The anchorage was long considered one of the most dangerous on the Caribbean coast, and landing was attended with much danger. The harbour has been improved by the construction of a concrete breakwater running out from the eastern shore line 2044 ft., built np from an extreme depth of 46 ft. or from an average depth of 294 ft., and rising 10] ft. above sea-level. This encloses an area of 76] acres, having an average depth of nearly 28 ft. The harbour is further improved by 1870 ft. of concrete quays and 1307 ft. of retaining sea-wall, with several piers (three covered) projecting into deep water. These works were executed by a British company, known as the La Guaira Harbour Corporation, Ltd., and were completed in 1891 at a cost of about one million sterling. The concession is for 99 years and the additional charges which the company is authorized to impose are necessarily heavy. These improvements and the restrictions placed upon the direct trade between West Indian ports and the Orinoco have greatly increased the foreign trade of La Guaira, which in 1903 was 52% of that

more of that your combured ary, of which son entered with (general cargo and 14 with coal exclusively. The exports included states bers colles, states bers cacao and 152,801 hides. For 1909-1906 the imports at La Guaira were valued officially # 1707.365 and the exports at \$663,708. The city stands on some ground stretching along the circular coast line with a verying width of 130 to 330 ft. and having the appearance of an amphithestee. The port improvements added 18 acres of exisimal land to La Guaira's area, and the semoval of old shore betaries likewing increased its available breadth. In this parrow more a built the town, composed in great part of small, roughly-mair cabins, and sarrow, badly-paved storets, but with good some bounce on its principal street. From the mountain side, addish-brown in colour and bare of vegetation, the solar host a relacted with tramandous force, the mean annual temperature bring \$4" F. The senside towns of Maiquetis, a m. W. and Macato, 3 m. E., which have better climatic and annitary enditions and are connected by a narrow-gauge railway, are the rendences of many of the wealthier merchants of La Guaira.

La Guaira was founded in 1588, was secked by folibusters enter Annies Prestoa in 1595, and by the Franch under Gremsont in 1680, was destroyed by the great cartiquake of the ritch of March 1887, and suffered severoly in the war for independence. In 1903, pending the settlement of claims of Overt Beltain, Germany and Italy against Venezuela, La Guars was blockaded by a British-German-Italian fleet. La artheosemptime, LOOIS FRIENDE ARTHUR DUBRIEUL

EELIOH, VECCHETE BE (1816-1875), French politician, was the sim of a noble Poltevia family. Although by birth and educaton attached to Legitimist poinciples, he became closely minted with Lamartine, to whose organ, Le Bien Public, he ous a principal contributor. After the stoppage of this paper be wrote for La Presse, and in 1890 edited Le Pays. A character shuch of Louis Napoleon in this journal caused differences with Limertine, and La Quirennière became more and more closely restified with the policy of the prince president. Under the Engine he was a member of the council of state (1853), senator (site), ambassador at Brannels (1868), and at Constantinople (1";o), and grand officer of the legion of honour (1866). He and in Paris on the sard of December 1875. Besides his Etudes d provisits policiques contemporates (1886) his attest important works are these on the foreign policy of the Employ: La Frence, hour & Italie (1851), L'Abandou de Rome (1868), De la politique intercare et extérieure de la France (1869).

ilis elder heuther, ALFRED DUBREUL HÉLEON, Comte de La Gefroanikes (2820-2834), who remained faithful to the Legitimist port, was also a well-known writer and journalist. He was conwtent in his oppenition to the July Monarchy and the Empire, but is a scrise of hocks on the July Monarchy and the Empire, but is a scrise of hocks on the Republic.

LAGUERRE, JEAN MENRI GRORONS (18:5-), French lawyer and politician, was been in Paris on the 14th of June ulgs Called to the bar in 1879, he distinguished himself by triliant pleadings in favour of socialist and anarchist leaders, driending Prince Kropotkine at Lyons in 1885, Louise Michel a the same year; and in 1896, with A. Millerand as colleague is defended Ernest Roche and Duc Quercy, the instigators of the Decaseville strike. His strictures on the procursor de la per on this occasion being declared libellous he was suspended for six months and in 1800 he again becurred suspension ter su attack on the attorney-general, Quantay de Beaurepaire. m pleaded in the greatest criminal cases of his time, though يليد مراز we they aswards exclusively in the provinces, his each in the Parisian har having been secured on the protect of nexion with Lo Press. He entered the Chamber of Depution for Apt in 1883 as a representative of the extreme posist programme, and was one of the leaders of the ۰. ingist agitation. He had formerly written for Goorgen Concesses's organ Le Jastice, but when Clemenceau refund to impose any shibboleth on the radical party he became director d La Presse. He railied to the sepublican party in May 1891, ann menthe belore General Boulanger's suicide. He was not

m-slocted to the Chamber is slop. Logarre was an excellent lecturar on the revolutionary period of French history, concerning which he had collected many valuable and rare documents. He interested himself in the fasto of the "Little Dhuphin" (Louis XVII.), whose supposed remains, buried at Ste Marguerite, he proved to be those of a boy of fourieen.

LAGUNA, or LA LAOUNA, an episcopai city and formerly the capital of the island of Teneriffe, in the Spanish archipelago of the Canary Islands. Pop. (1900) 13,074. Laguan is 4 m. N. by W. of Santa Cruz, in a plain s800 ft. above sca-level, surrounded by mountains. Snow is unknown here, and the mean annual temperature exceeds 63° F.; but the rainfall is very heavy, and in winter the plain is sometimes flooded. The humidity of the atmosphere, combined with the warm climate and rich volcanic soil, renders the district exceptionally fertile, wheat, wine and tobacco, oranges and other fruits, are produced in abundance. Laguna is the favourite summer residence of the wealthier inhabitants of Santa Cruz. Besides the cathedral, the city contains several picturasque convents, now secularized, a fine modern town hall, hospitals, a large public library and some ancient palaces of the Spanish nobility. Even the modern buildings have often an appearance of antiquity, owing to the decay caused by damp, and the luxuriant growth of climbing plants.

LA HARPE, JEAN FRANÇOIS DE (17.10-1805), French critic, was born in Paris of poor parents on the soth of November 1730. His father, who signed himself Delhurpe, was a descendant of a noble family originally of Vaud. Left an orphan at the age of nine, La Harpe was taken care of for six moaths by the sisters of charity, and his education was provided for by a scholarship at the Collège d'Harcourt. When ninetcen he was imprisoned for some months on the charge of having written a satire against his protectors at the college. La Harpe always denied his guilt, but this culminating misfortune of an early life spent entirely in the position of a dependent had possibly something to do with the bitterness he evinced in later life. In 1763 his tragedy of Warwick was played before the court. This, his first play, was perhaps the best he ever wrote. The many authors whom he afterwards offended were always able to observe that the critic's own plays did not reach the standard of excellence he set up. Timulden (1764), Pharamend (1765) and Gusters Wase (1766) were failures. Mélanie was a better play, but was never represented. The success of Warwick led to a correspondence with Voltaire, who conceived a high opinion of La Harpe, even allowing him to correct his verses. In 1764 La Harpe married the daughter of a coffee house keeper. This marriage, which proved very unhappy and was dissolved, did not improve his position They were very poor, and for some time were guests of Voltaire at Forney. When, after Voltaire's death, La Harpe in his praise of the philosopher ventured on some reasonable, but rather ill-timed, criticism of individual works, he was accused of treachery to one who had been his constant friend. In 1768 he returned from Ferney to Paris, where he began to write for the Mercure He was a born fighter and had small mercy on the authors whose work he handled. But he was himself violently attacked, and suffered under many opigrams, especially those of Lebron-Pindars. No more striking proof of the general hostility can be given than his reception (1776) at the Academy, which Sainte-Beuve calls his "execution." Marmontel, who received him, used the occasion to eulogize La Harpe's predecessor, Charles Pierre Colardeau, especially for his pacific, modest and indulgent disposition. The speech was punctuated by the applause of the audience, who chose to regard it as a series of sarcasms on the new member. Eventually La Harpe was compelled to resign from the Marcure, which he had edited from 1770. On the stage he produced Les Bormicides (1778), Philocille, Joanne de Reples (1781), Les Bremes (1783), Corislan (1784), Virginie (1786). In 1786 he began a course of literature at the newlyestablished Lyrde. In these lectures, published as the Cours de bittrature encioune et madurne, La Harpe is at his best, for he found a standpoint more or less independent of contemporary alogies. He is said to be inspact in dealing with the ancients, and he had only a superficial knowledge of the middle ages, but he [is excellent in his analysis of 17th-century writers. Sainte-Beuve found in him the best critic of the French school of tragedy, which reached its perfection in Racine. La Harpe was a disciple of the philosophes"; he supported the extreme party through the excesses of 1792 and 1793. In 1793 he edited the Mercure de France which adhered blindly to the revolutionary leaders. But in April 1794 he was nevertheless seized as a "suspect." In prison he underwent a spiritual crisis which he described in convincing language, and he emerged an ardent Catholic and a reactionist in politics. When he resumed his chair at the Lycée, he attacked his former friends in politics and literature. He was imprudent enough to begin the publication (1801-1807) of his Correspondance litteraire (1774-1791) with the grand-duke, afterwards the emperor Paul of Russia. In these letters he surpassed the brutalities of the Mercure. He contracted a second marriage, which was dissolved after a few weeks hy his wife. He died on the 11th of February 1803 in Paris, leaving in his will an incongruous exhortation to his feilow countrymen to maintain peace and concord. Among his posthumous works was a Propiettie de Casotte which Sainte-Beuve pronounces his best work. It is a sombre description of a dinner-party of notables long before the Revolution, when Jacques Cazotte is made to prophesy the frightful fates awaiting the various individuals of the company.

Among his works not already mentioned are :- Commentaire sur Among ma works not atteady mentioned are-commentative the Restine (1795-1796), published in 1807; Commentative sur le thédire de Voltaire of earlier date (published posthumously in 1814), and an epic poem La Religion (1814). His Cours de littérature has been often reprinted. To the edition of 1825-1826 is prefixed a notice by Pierre Daunou. See also Saiter Beuve, Causeries du landi, vol. v.; G. Peignot, Recherches historiques, bibliographeques et kittéraires . . . sur La Harpe (1820).

LAHIRE, LAURENT DE (1606-1656), French painter, was born at Paris on the 27th of February 1606. He became a pupil of Lallemand, studied the works of Primaticcio at Fontainebleau, but never visited Italy, and belongs wholly to that transition period which preceded the school of Simon Vouet. His picture of Nicolas V, opening the crypt in which he discovers the corpse of St Francis of Assisi standing (Louvre) was executed in 1630 for the Capuchins of the Marais; it shows a gravity and sobriety of character which marked Lahire's best work, and seems not to have been without influence on Le Sueur. The Louvre contains eight other works, and paintings by Lahire are in the museums of Strasburg, Rouen and Le Mans. His drawings, of which the British Museum possesses a fine example, " Presentation of the Virgin in the Temple," are treated as seriously as his paintings, and sometimes show simplicity and dignity of effect. The example of the Capuchins, for whom he executed several other works in Paris, Rouen and Fécamp, was followed by the goldsmithe' company, for whom he produced in 1635 " St Peter healing the Sick " (Louvre) and the " Conversion of St Paul " in 1637. In 1646, with eleven other artists, he founded the French Royal Academy of Painting and Sculpture. Richelieu called Lahire to the Palais Royal; Chancellor Séguier, Tallemant de Réaux and many others entrusted him with important works of decoration; for the Gobelins he designed a series of large compositions. Lahire painted also a great number of portraits, and in 1654 united in one work for the town-hall of Paris those of the principal dignitaries of the municipality. He died on the 28th of December 1656.

LAHN, a river of Germany, a right-bank tributary of the Rhine. Its source is on the Jagdberg, a summit of the Rothaar Mountains, in the cellar of a house (Lahnhof), at an elevation of 1975 ft. It flows at first eastward and then southward to Giessen, then turns south-westward and with a winding course reaches the Rhine between the towns of Oberlahnstein and Niederlahnstein. Its valley, the lower part of which divides the Taunus hills from the Westerwald, is often very narrow and p-cturesque; among the towns and sites of interest on its banks are Marburg and Giessen with their universities. Wetzlar with its cathedral, Runkel with its castle, Limbu; g with its cathedral,

Burgstein and Nassau, and the well-known basith resort of Em The Lahn is about 135 m. long; it is navigable from its mouth to Giessen, and is partly canalized. A railway follows the valley practically throughout. In 1796 there were here several encounters between the French under General Jourdan and the troops of the archduke Johan, which resulted in the retreat of the French across the Rhine.

LAHNDA (properly Lahnds or Lahinds, western, or Lahnds-da boli, the language of the West), an Indo-Aryan language spoken in the western Punjab. In 1901 the number of speakers was 3,337,917. Its eastern boundary is very indefinite as the innguage gradually merges into the Panjabi immediately to the east, but it is conventionally taken as the river Chenab from the Kashmir frontier to the town of Ramnagar, and thence as a straight line to the south-west corner of the district of Montgomery. Laboda. is also spoken in the north of the state of Bahawalpur and of the province of Sind, in which latter locality it is known as Straiki. Its western boundary is, roughly speaking, the river Indus, across which the language of the Alghan population is Pashto (Pushtu), while the Hindu settlers still speak Lahada. In the Derajat, however, Lahnda is the principal language of all classes in the plains west of the river.

Lahnda is also known as Western Panjabi and as Jatki, or the language of the Jats, who form the hulk of the population whose mother-tongue it is. In the Derajat it is called Hindko or the language of Hindus. In 1819 the Serampur missionaries published a Lahada version of the New Testament. They called the language Uchchi, from the important town of Uch near the confluence of the Jhelam and the Chenab. This name is commonly met with in old writings. It has sumerous dislects, which fall into two main groups, a northern and a southern, the speakers of which are separated by the Salt Range. The principal varieties of the northern group are Hindki (the same in meaning as Hindko) and Pôthwärt. In the southern group the most important are Khëtrani, Multani, and the dislect of Shahpur. The language possesses no literature.

Lahnda belongs to the north-western group of the outer band of Indo-Aryan languages (q.s.), the other members being Kashim (q.s.) and Sindhi, with both of which it is closely connected. S SENDER: also HENDOSTANI. (G. A. GR.) (G. A. GL.)

LA HOGUE, BATTLE OF, the name now given to a series of encounters which took place from the 19th to the 23rd (0.5.) of May 1692, between an allied British and Dutch fleet and a French force, on the northern and eastern sides of the Cotsatia in Normandy. A body of French troops, and a number of Jacobite exiles, had been collected in the Cotentin. The government of Louis XIV. prepared a naval armament to cover their passage across the Channel. This force was to have been composed of the French ships at Brest commanded by the coust of Tourville, and of a squadron which was to have joined him from Toulon. But the Toulon ships were scattered by a g sie. and the combination was not effected. The count of Tourville, who had put to sea to meet them, had with him only 45 or 47 ships of the line. Yet when the reinforcement failed to join him, he steered up Channel to meet the allies, who were known to he in strength. On the 15th of May the British fleet. of 63 sail of the line, under command of Edward Rumell, afterwards earl of Orford, was joined at St Helens by the Dutch squadron of 36 sall under Admiral van Allemonde. The apparent rashness of the French admiral in seeking an encounter with very superior numbers is explained by the existence of a general belief that many British captains were discontented, and would pass over from the service of the government established by the Revolution of 1688 to their eniled king, James II. It is said that Tourville had orders from Louis XIV. to attack in any case, but the story is of doubtful authority. The British government, aware of the Jacobite intrigues in its fleet, and of the prevalence of discontent, took the bold course of appealing to the loyalty and patriotism of its officers. At a meeting of the flag-officers on board the " Britannia," Russell's flag-ship, on the 15th of May, they protested their loyalty, and the whole allied flort put to sea the castles of Schaumburg, Balduinstein, Lausenburg, Langenau, I on the 18th. On the 19th of May, when Cape Barilous, the

soth-costorn point of the Cotentia, was at m. S.W. of them, they sighted Tourville, who was then so m. to the north of Cape Le lingue, the north-western extremity of the peninsula, which must not be confounded with La Houque, or La Hogue, the pice at which the fighting ended. The allies were formed in a he from S.S.W. to N.N.E. heading towards the English coast, the Dutch forming the White or van division, while the Red or center division under Russell, and the Blue or rear under Sir John Ashby, were wholly composed of British ships. The wind we from the S.W. and the weather hazy. Tourville bore down and attacked about mid-day, directing his main assault on the omme of the allies, but teiling off some ships to watch the van and rear of his enemy. As this first encounter took place off Cape Barleur, the battle was formerly often called by the name. On the centre, where Tourville was directly opposed to Russell, the feiting was severe. The British flag-ship the "Britannia" (am), and the French, the "Soleil Royal" (100), were both istely crippled. After several hours of conflict, the French ral, sucing isimself outnumbered, and that the allies could estimate him and pass through the necessarily wide intervals is in extended line, drew off without the loss of a ship. The vind now fell and the hase became a fog. Till the 23rd, the two nined off the north coast of the Cotentin, drifting fants seam wat with the obb tide or east with the flood, save when they achund. During the night of the roth/soth some British ships brame estangled, in the fog, with the French, and drifted imugh them on the tide, with loss. On the 23rd both fleets we sear La Hague. About half the French, under D'Amíreville, wied the cape, and fied to St Malo through the dangerous ge known as the Race of Alderney (le Ras Blanchard). The others were unable to get round the cape before the flood tide at in, and were carried to the enstward. Tourville now transhered his own flag, and left his captains free to save themselves # they best could. He left the "Soleil Royal," and sent her two others to Cherbourg, where they were destroyed by Sir Raph Delaval. The others now ran round Cape Barfleur, and whit refuge on the cast side of the Cotentin at the anchorage "Is Houque, called by the English La Hogue, where the troops ned for the invation were encamped. Here 13 of them were burnt by Sir George Rooke, in the presence of the French memis and of the exiled king James II. From the name of is place where the last blow was struck, the battle has come

to be known by the name of La Hogns. Sufficient accounts of the battle may be found in Lediard's News Harry (London, 1733), and for the French side in Tronde's Baisiller music de la Prome: (Paris, 1867). The encape of D'Amfreville's windraws in the subject of Browning's poems "Harvé Riel."

(D. H.)

LANGER, an ancient city of British India, the capital of the Panjah, which gives its name to a district and division. It lies is 31" 35' N. and 74" 30' E. near the left bank of the River Ravi, 706 ft. above the sea, and 2252 m. by rail from Calcutta. It a thus in about the same latitude as Cairo, but owing to its and position is considerably hotter than that city, being one a the hattest places in India in the summer time. In the cold on the climate is pleasantly cool and bright. The native dy is welled, about 1 m. in length W. to E. and about 1 m. is headth N. to S. Its site has been occupied from early times, and much of it stands high above the level of the surrounding wary, mined on the remains of a succession of former habita-Some old buildings, which have been preserved, stand now the present surface of the ground. This is well seen is the mosque now called Masjid Niwin (or sunken) built in 150, the mosque of Mullah Rahmat, 7 ft. below, and the Shivali, a very old Hindu temple, about 12 ft. below the surrounding wand. Hindu tradition traces the origin of Labore to Loh of Lava, son of Rama, the hero of the Ramsyons. The absence d mention of Labore by Alexander's historians, and the fact that coins of the Graeco-Bactrian kings are not found among the rules, lead to the belief that it was not a place of any importand during the earliest period of Indian history. On the other d. Hotan Tsang, the Chinese Buddhist, notices the city in his fainewary (A.B. 630); and it seems probable, therefore, that [XVI 18

Labore first rose into prominence between the ret and 7th centuries A.D. Governed originally by a family of Chauhan Rajputs, a branch of the bouse of Ajmere, Lahore fell successively under the dominion of the Ghasmi and Ghori sultans, who made it the capital of their Indian conquests, and adorned it with numerous buildings, almost all now in ruins. But it was under the Mogul empire that Lahore reached its greatest size and magnificence. The reigns of Humayun, Akbar, Jahangir, Shah Jahan and Aurangaeb form the golden period in the annals and architecture of the city. Akbar enlarged and repaired the fort, and surrounded the torm with a wall, portions of which remain, built into the modern work of Ranjit Singh. Lahore formed the capital of the Sikh empire of that monarch. At the end of the second Sikh War, with the rest of the Punjab, it came under the British dominion.

The architecture of Lahore cannot compare with that of Delhi. Jahangir in 1622-1627 erected the Khwabgah or " sleeping-place," a fine palace much defaced by the Sikhs but to some extent restored in modern times; the Moti Masjid or "pearl mosque" in the fort, used by Ranjit Singh and afterwards by the British as a treasure-house; and also the tomb of Anarkali, used formerly as the station church and now as a library. Shah Jahan erected a palace and other buildings near the Khwabgah, including the beautiful pavilion called the Naulakha from its cost of nine lakhs, which was inlaid with precious stones. The mosque of Wazir Khan (1634) provides the finest example of hashi or encaustic tile work. Aurangzeb's Jama Masjid, or great mosque," is a huge bare building, stiff in design, and lacking the detailed ornament typical of buildings at Delhi. The buildings of Ranjit Singh, especially his mausoleum, are common and meretricious in style. He was, moreover, responsible for much of the despoiling of the earlier buildings. The streets of the native city are narrow and tortuous, and are best seen from the back of an elephant. Two of the chief features of Labore lie outside its walls at Shahdara and Shalamar Gardens respectively. Shahdara, which contains the tomb of the emperor Jahangir, lies across the Ravi some 6 m. N. of the city. It consists of a splendid marble cenotaph surrounded by a grove of trees and gardens. The Shalamar Gardens, which were laid out in A.D. 1637 by Shah Jahan, he 6 m. E. of the city. They are somewhat neglected except on festive occasions, when the fountains are playing and the trees are lit up by lamps at night.

The modern city of Labore, which contained a population of 202,964 in 1901, may be divided into four parts: the native city, already described; the civil station or European quarter, known as Donald Town; the Anarkali bamar, a suburb S. of the city wall; and the cantonment, formerly called Mian Mir. The main street of the civil station is a portion of the grand trunk road from Calcutta to Peshawar, locally known as the Mall. The chief modern buildings along this road, west to east, are the Lahore museum, containing a fine collection of Graeco-Buddhist sculptures, found by General Cunningham in the Yusufzai country, and arranged by Mr Lockwood Kipling, a former curator of the museum; the cathedral, begun by Bish French, in Early English style, and consecrated in 1887; the Lawrence Gardens and Montgomery Halls, surrounded by a garden that forms the chief meeting-place of Europeans in the afternoon; and opposite this government house, the official residence of the lieutenant-governor of the Punjab; next to this is the Punjab club for military men and civilians. Three miles beyond is the Labore cantonment, where the garrison is stationed, except a company of British infantry, which occupies the fort. It is the headquarters of the ard division of the northern army. Labore is an important junction on the North-Western railway system, but has little local trade or manufacture. The chief industries are silk goods, gold and silver lace, metal work and carpets which are made in the Lahore gaol. There are also cotton mills, flour mills, an ice-factory, and several factories for mineral waters, oils, soap, leather goods, &c. Labore is an important educational centre. Here are the Punjab University with five colleges, medical and law colleges, a central training college, the Aitchison Chiefs' College for the sons of native | manufactures of pottery, bricks, oil, linen and woollen clash, noblemen, and a number of other high schools and technical and special schools.

The DISTRICT OF LABORE has an area of 3704 sq. m., and its population in 1901 was 1,162,109, consisting chiefly of Punjabi Mahommedans with a large admixture of Hindus and Sikhs. In the north-west the district includes a large part of the barren Rechna Doab, while south of the Rayi is a desolate alluvial tract, liable to floods. The Manjha plateau, however, between the Ravi and the Beas, has been rendered fertile by the Bari Doab canal. The principal crops are wheat, pulse, millets, maize, oil-seeds and cotton. There are numerous factories for ginning and pressing cotton. Irrigation is provided by the main line of the Bari Doab canal and its branches, and by inundationcuts from the Sutlej. The district is crossed in several directions by lines of the North-Western railway. Labore, Kasur, Chunian and Raiwind are the chief trade centres.

The DIVISION OF LABORE extends along the right bank of the Sutlej from the Himalayas to Multan. It comprises the six districts of Sialkot, Gujranwala, Montgomery, Labore, Amritsar and Gurdaspur. Total area, 17,154 sq. m.; pop. (1901) 5,598,463. The commissioner for the division also exercises political control over the hill state of Chamba. The common language of the rural population and of artisans is Punjabi; while Urdu or Hindustani is spoken by the educated classes. So far from the seaboard, the range between extremes of winter and summer temperature in the sub-tropics is great. The mean temperature in the shade in June is about 92° F., in January about 50°. In midsummer the thermometer sometimes rises to 115° in the shade, and remains on some occasions as high as 105° throughout the night. In winter the morning temperature is sometimes as low as 20°. The rainfall is uncertain, ranging from 8 in. to 25, with an average of 15 in. The country as a whole is parched and arid, and greatly dependent on irrigation.

LA HOZ Y MOTA, JUAN CLAUDIO DE (16302-1710?), Spanish dramatist, was born in Madrid. He became a knight of Santiago in 1653, and soon afterwards succeeded his father as regidor of Burgos. In 1665 he was nominated to an important post at the Treasury, and in his later years acted as official censor of the Madrid theatres. On the 13th of August 1709 he signed his play entitled Josef, salvador de Egipto, and is presumed to have died in the following year. Hos is not remarkable for originality of conception, but his recasts of plays by earlier writers are distinguished by an adroitness which accounts for the esteem in which he was held by his contemporaries. El Montofits Juan Pascal and El castigo de la miseria, reprinted in the Biblioteca de Autores Españoles, give a just idea of his adaptable talent.

LAHR, a town in the grand-duchy of Baden, on the Schutter, about o m. S. of Offenburg, and on the railway Dinglingen-Lahr. Pop. (1900) 13,577. One of the busiest towns in Baden, it carries on manufactures of tobacco and cigars, woollen goods, chicory, leather, pasteboard, hats and numerous other articles. has considerable trade in wine, while among its other industries are printing and lithography. Lahr first appears as a town in 1278, and after several vicissitudes it passed wholly to Baden in 1803.

See Stein, Geschichts und Beschreibung der Stadt Lahr (Lahr, 1827); and Sütterlin, Lahr und seine Umgebung (Lahr, 1904).

LAIBACH (Slovenian, Ljubijano), capital of the Austrian thichy of Carniola, 237 m. S.S.W. of Vienna by rail. Pop. (1900) 36,547, mostly Slovene. It is situated on the Laibach, near its Influx into the Save, and consists of the town proper and eight suburbs. Laibach is an episcopal see, and possesses a cathedral in the Italian style, several beautiful churches, a town hall in Renaissance style and a castle, built in the 15th century, on the Schloesberg, an eminence which commands the town. Laibach is the principal centre of the national Slovenian movement, and it contains a Slovene theatre and several societies for the promotion of science and literature in the native tongue. The Slovenian language is in general official use, and the muzicipal

fire-bose and paper.

Laiback is supposed to corupy the site of the ancient Ermona or Aemona, founded by the emperor Augustus in 34 m.C. It was besieged by Alaric in 400, and in 451 it was desolated by the Huma. In 000 Laibach suffered much from the Magyarn, who were, however, defeated there in 914. In the 12th century the town pamed into the hands of the dukes of Carinthis; in 1370 it was taken by Ottocar of Bobenia; and in 1277 it came under the Habsburgs. In the early part of the 15th century the town was accessed into the early was part of the 15th century the town was several times besieged by the Turks. The bishopric was founded in 1461. On the 17th of March Jurica. The bismopric was founded in 1401. On the 17th of Marta 1797 and again on the 3rd of Jurie 1809 Laibanch was talen by the French, and from 1809 to 1813 it became the seat of their general government of the llyrian provinces. From 1816 to 1849 Laiback was the capital of the kingdom of Illyria. The town is also historic-ally known from the congress of Laiback, which assembled here in 1811 (see below). Laibach suffered asventy on the 14th of April 1895 from an earthquake.

Congress or Conference of Laibach .-- Before the break-up of the conference of Troppau (q.s.), it had been decided to adjourn it till the following January, and to invite the attendance of the king of Naples, Laibach being chosen as the place of menting. Castlereagh, in the name of Great Britain, had cordially approved this invitation, as " implying negotiation " and therefore as a retreat from the position takes up in the Troppan Protocol. Before leaving Troppan, however, the three autocratic powers, Russia, Austria and Prussia, had issued, on the 8th of December 1820, a circular letter, in which they reiterated the principles of the Protocol, i.e. the right and duty of the powers responsible for the peace of Europe to intervene to suppress any revolutionary movement by which they might conceive that peace to be endangered (Hertslet, No. 105). Against this view Castlereagh once more protested in a circular despatch of the 19th of January 1821, in which he clearly differentiated between the objectionable general principles advanced by the three powers, and the particular case of the unrest in Italy, the immediate concern not of Europe at large, but of Austria and of any other Italian powers which might consider themselves endangered (Hertslet, No. 207).

The conference opened on the soth of January 1821, and its constitution emphasized the divergences revealed in the above circulars. The emperors of Russia and Austria were present. in person, and with them were Counts Nesselrode and Capo d'Istria, Metternich and Baron Vincent: Prussis and Pranse were represented by plenipotentiasies. But Great Britain, on the ground that she had no immediate interest in the Italian question, was represented only by Lord Stewart, the ambassador at Vienna, who was not armed with full powers, his mission being to watch the proceedings and to see that nothing was done beyond or in violation of the treaties. Of the Italian princes, Ferdinand of Naples and the duke of Modena came in person; the rest were represented by plenipotentiaries.

It was soon clear that a more or less open breach between Great Britain and the other powers was inevitable. Metternich was anxious to secure an apparent unanimity of the powers to back the Austrian intervention in Naples, and every device was used to entrap the English representative into subscrible 2 a formula which would have seemed to commit Great Britain to the principles of the other allies. When these devices failed attempts were made unsuccessfully to exclude Lord Stewart from the conferences on the ground of defective powers. Finally be was forced to an open protest, which he caused to be inscribed on the journals, but the action of Capo d'listria in reading to the assembled Italian ministers, who were by no means reconciled to the large claims implied in the Austrian intervention, a declaration in which as the result of the "intimate union established by solemn acts between all the European powers" the Russian emperor offered to the allies " the aid of his arms, should new revolutions threaten new dangers," an attempt to revive that idea of a "universal union" based on the Holy Alliance (g.s.) against which Great Britain had consistently protested.

The objections of Great Britain were, however, not so much to an Austrian intervention in Naples as to the far-reaching principles by which it was sought to justify it. King Ferdinand administration is purely Slovenian. The industries include | had been invited to Laibach, according to the circular of the the d December, in order that he might be free to act as "mediator between his erring peoples and the states whose tampellity they threatened." The cynical use he made of his "immdom" to repediate obligations solemnly contracted is described chewhere (see NAFLES, *History*). The result of this action was the Nezpolitan declaration of war and the occupation of Naples by Austria, with the sanction of the congress. This was preceded, on the toth of March, by the revolt of the perison of Alessandria and the military revolution in Fiedmont, which in its turn was suppressed, as a result of negotiations at Labach, by Austrian theorem. It was at Laibach, too, that, on the spin of March, the emperor Alexander received the news of Ypsilanti's invasion of the Danabian principalities, which heralded the outbreak of the War of Greek Independence, and fum Laibach Capo d'Istrin addressed to the Greek leader the tur's reputintion of his action.

The conference closed on the 12th of May, on which date Baum, Austria and Prussin issued a declaration (Hertalet, Na. 508) "to proclaim to the world the principles which guided them " in coming " to the assistance of subducd peoples," a tentration which once more affirmed the principles of the Tuppes Protocol. In this lay the European significance of the laberh conference, of which the activities had been mainly unfined to Italy. The issue of the declaration without the ignatures of the representatives of Great Britain and France mediamed the disunion of the alliance, within which—to use ind Stemart's words—there existed " a triple understanding the bound the parties to carry forward their own views in spite of fary difference of opinion between them and the two past constitutional governments."

No expensive history of the compress exists, but insumerable refermensions to be found in general histories and in memoirs, correspondmer, fir., of the time. See Sir E. Hertslet, Map of Europe (Loudon, 475): Castlercagh. Correspondence; Metternich, Memoirs; N. Burdá, Storie decommentats defits diplomanie Europea in Italia (8 vols., Twis, 156-157a): General's correspondence (see Guartz, F. vous). Valuatie suspublished correspondence is preserved at the Record Office is the volumes marked F. O., Austria, Lord Stewart, January B Pohnary 1821, and March to September 1821. (W. A. P.)

LAIDLAW, WILLIAM (1780-1845), friend and amanuensis d Se Walter Scott, was born at Blackhouse, Schkirkshire, on the rath of November 1780, the son of a sheep farmer. After m dementary education in Peebles be returned to work upon in lather's farm. James Hogg, the abcpherd poet, who was employed at Blackhouse for some years, became Laidlaw's fired and appreciative critic. Together they assisted Scott by mpplying material for his Border Minstrelry, and Laidlaw, the two failures as a farmer in Midlothian and Peebleshire, became Scott's steward at Abbotsford. He also acted as Scott's manuensis at different times, taking down a large part of The Brie of Lammermoor, The Legend of Montrass and Isankee from the author's dictation. He died at Contin near Dingwall, Ramshire, on the 18th of May 1845. Of his poetry, little is hown energt Lucy's Flittin' in Hogy's Forest Minstrel.

LAING. ALEXANDER GORDON (1793-1836), Scottish uplorer, the first European to reach Timbuktu, was born at E. burgh on the 27th of December 1793. He was educated whis father, William Laing, a private teacher of classics, and # Ediaburgh University. In 1811 he went to Barbados as dert to his maternal uncle Colonel (afterwards General) Gabriel Gerdon. Through General Sir George Beckwith, governor of Brhados, he obtained an ensigncy in the York Light Infantry. He was employed in the West Indies, and in 1822 was promoted a sumpany in the Royal African Corps. In that year, while with his regiment at Sierra Leone, he was sent by the governor, St Charles MacCarthy, to the Mandingo country, with the double thiss of opening up commerce and endeavouring to abalish the ave train in that region. Later in the same year Laing visited Falaba, the capital of the Sulima country, and ascertained the une of the Rokell. He endeavoured to reach the source of the Niger, hast was stopped by the satives. He was, however, to fx it with appearimate accuracy. He took an active despatches containing the news of the death in action of Sir Charles MacCarthy. Henry, 3rd Earl Bathurst, then secretary for the colonies, instructed Captain Laing to undertake a journey, via Tripoli and Timbuktu, to further elucidate the hydrography of the Niger basin. Laing left England in February 1835, and at Tripoli on the 14th of July following he married Emma Warrington, daughter of the British consul. Two days later, leaving his bride behind, he started to cross the Sahara, being accompanied by a sheikh who was subsequently accused of planning his murder. Ghadames was reached, by an indirect soute, in October 1835, and in December Laing was in the Tuat territory, where he was well received by the Tuares. On the 10th of January 1826 he left Tuat, and made for Timbuktu across the desert of Tanesroft. Letters from him written in May and July following told of sufferings from fever and the plundering of his caravan by Tuareg, Laing being wounded in twenty-four places in the fighting. Another letter dated from Timbuktu on the arst of September announced his arrival in that city on the preceding 18th of August, and the insecurity of his position, owing to the hostility of the Fula chieftain Bello, then ruling the city. He added that he intended leaving Timbuktu in three days' time. No further news was received from the traveller. From native information it was ascertained that he left Timbuktu on the day he had planned and was murdered on the night of the 26th of September 1826. His papers were never recovered, though it is believed that they were secretly brought to Tripoli in 1828. In 1903 the French government placed a tablet bearing the name of the exploser and the date of his visit on the house occupied by him during his thirty-eight

days' stay in Timbuktu. While in England in 1824 Laing prepared a narrative of his earlier journeys, which was published in 1825 and entitled Tranels in the Timanner, Kowanko and Sooismo Constries, in Western Africs.

LAING, DAVID (1793-1878), Scottish antiquary, the son of William Laing, a bookseller in Edinburgh, was born in that city on the 20th of April 1793. Educated at the Canongate Grammar School, when fourteen he was apprenticed to his father. Shortly after the death of the latter in 1837, Laing was elected to the librarianship of the Signet Library, which post he retained till his death. Apart from an extraordinary general bibliographical knowledge, Laing was best known as a lifelong student of the literary and artistic history of Scotland. He published no original volumes, but contented himself with editing the works of others. Of these, the chief are-Dunbar's Works (2 vois., 1834), with a supplement added in 1865; Robert Baillie's Letters and Journals (3 vols., 1841-1842); John Knox's Works (6 vols., 1846-1864); Poems and Fables of Robert Henryson (1865); Andrew of Wyntown's Orygynale Cronykil of Scotland (3 vols., 1872–1879); Sir David Lyndsay's Poetical Works (3 vols., 1879). Laing was for more than fifty years a member of the Society of Antiquaries of Scotland, and he contributed upwards of a hundred separate papers to their Proceedings. He was also for more than forty years secretary to the Bannatyne Club, many of the publications of which were edited by him. He was struck with paralysis in 1878 while in the Signet Library, and it is related that, on recovering consciousness, he looked about and asked if a proof of Wyntoun had been sent from the printers. He died a few days afterwards, on the 18th of October, in his eighty-sixth year. His library was sold by auction, and realized £16,137. To the university of Edinburgh he bequeathed his collection of MSS.

and collection of MSS. See the Biographical Monole prefixed to Select Remains of Ancient, Popular and Romance Pantry of Scattand, edited by John Small (Edinburgh, 1885); also T. G. Stevenson, Notices of David Long with List of his Publications, dre. (privately printed 1878).

ST Charles MacCarthy, to the Mandingo country, with the double disct of opening up commerce and cadeavouring to abalish the diver trais in that region. Later in the same year Laing visited Vaha, the capital of the Sulima country, and ascertained the Numer of the Rokell. He endeavoared to reach the source of the Niger, but was stopped by the matives. He was, however, ended to for it with approximate accuracy. He took an active prim in the Ashanti War of 1833-24, and was sent home with the of Great Brissin, the portion which he woote heing in in strength liberal tone at variance with the preceding part of the work; and in 180s he published his History of Scolland from the Union of the Crowns to the Union of the Kingdoms, a work showing considerable research. Attached to the History was a dissertation on the Gowrie conspiracy, and another on the supposed authenticity of Ossian's poems. In another dissertation, prefixed to a second and corrected edition of the History published in 1804, Laing endeavoured to prove that Mary, queen of Scots, wrote the Casket Letters, and was partly responsible for the murder of lord Damley. In the same year he edited the Life and Historie of King James VI., and in 1805 brought out in two volumes an edition of Ossian's poems. Laing, who was a friend of Charles James Fox, was member of parliament for Orkney and Sbetland from 1807 to 1812. He died on the 6th of November 1818.

LAING, SAMUEL (1810-1897), British author and railway administrator, was born at Edinburgh on the 12th of December 18ro. He was the nephew of Malcolm Laing, the historian of Scotland; and his father, Samuel Laing (1780-1868), was also a well-known author, whose books on Norway and Sweden attracted much attention. Samuel Laing the younger entered St John's College, Cambridge, in 1827, and after graduating as second wrangier and Smith's prizeman, was elected a fellow, and remained at Cambridge temporarily as a coach. He was called to the bar in 1837, and became private secretary to Mr Labouchere (afterwards Lord Taunton), the president of the Board of Trade. In 1842 he was made secretary to the railway department, and retained this post till 1847. He had by then become an authority on railway working, and had been a member of the Dalhousie Railway Commission; it was at his suggestion that the " parliamentary " rate of a penny a mile was instituted. In 1848 he was appointed chairman and managing director of the London, Brighton & South Coast Railway, and his business faculty showed itself in the largely increased prosperity of the line. He also became chairman (1852) of the Crystal Palace Company, but retired from both posts in 1855. In 1852 be entered parliament as a Liberal for Wick, and after losing his seat in 1857, was re-elected in 1859, in which year he was appointed financial secretary to the Treasury; in 1860 he was made finance minister in India. On returning from India, he was re-elected to parliament for Wick in 1865. He was defeated in 1868, but in 1873 he was returned for Orkney and Shetland, and retained his seat till 1885. Meanwhile he had been reappointed chairman of the Brighton line in 1867, and continued in that post till 1804, being generally recognized as an admirable administrator. He was also chairman of the Railway Debenture Trust and the Railway Share Trust. In later life be became well known as an author, his Modern Science and Modern Thought (1885), Problems of the Future (1880) and Human Origins (1892) being widely read, not only by reason of the writer's influential position, experience of affairs and clear style, but also through their popular and at the same time well-informed treatment of the scientific problems of the day. Laing died at Sydenham on the 6th of August 1897.

LAING'S [or LANG'S] NEK, a pass through the Drakensberg, South Africa, immediately north of Majuba (q.v.), at an elevation of 5400 to 6000 ft. It is the lowest part of a ridge which slopes from Majuba to the Buffalo river, and before the opening of the railway in 1801 the road over the nek was the main artery of communication between Durban and Pretoria. The railway pierces the nek by a tunnel 2213 ft. long. When the Boers rose in revolt in December 1880 they occupied Laing's Nek to oppose the entry of British reinforcements into the Transvaal. On the 28th of January 1881 a small British force endeavoured to drive the Boers from the pass, but was forced to retire.

LAIRD, MACGREGOR (1808-1861), Scottish merchant, pioneer of British trade on the Niger, was born at Greenock in 1808, the younger son of William Laird, founder of the Birkenhead firm of shipbuilders of that name. In 1831 Laird and certain Liverpool merchants formed a company for the commercial development of the Niger regions, the lower course of the Niger having been made known that year by Richard and John Lander. In 1332 the company despatched two small ships to the Niger,

one, the " Alburkah," a paddle-wheel steamer of 55 tens designed by Laird, being the first iron vessel to make an oceah voys Macgregor Laird went with the expedition, which was led by Richard Lander and numbered forty-eight Europeans, of whom all but nine died from fever or, in the case of Lander, from wounds, Laird went up the Niger to the confluence of the Benue (then called the Shary or Tchadda), which he was the first white man to ascend. He did not go far up the river but formed an accurate idea as to its source and course. The expedition returned to Liverpool in 1834, Laird and Surgeon R. A. K. Oldfield being the only surviving officers besides Captain (then Lieut.) William Allen, R.N., who accompanied the expedition by order of the Admiralty to survey the river. Land and Oldfield published in 1837 in two volumes the Narrative of en Expedition into the Interior of Africa by the Riber Niger . . . in 1832, 1833, 1834. Commercially the expedition had been unsuccessful, but Laird had gained experience invaluable to his successors. He never returned to Africa but henceforth devoted himself largely to the development of trade with West Africa and especially to the opening up of the countries now forming the British protectorates of Nigeria. One of his principal reasons for so doing was his belief that this method was the best means of stopping the slave trade and raising the social condition of the Africans. In 1854 he sent out at his own charges, but with the support of the British government, a small steamer, the 'Pleiad," which under W. B. Balkie made so successful a voyage that Laird induced the government to sign contracts for annual trading trips by steamers specially built for navigation of the Niger and Benue. Various stations were founded on the Niger, and though government support was withdrawn after the death of Laird and Baikie, British traders continued to frequent the river, which Laird had opened up with little or no personal advantage. Laird's interests were not, however, wholly African. In 1837 he was one of the promoters of a company formed to run steamships between England and New York, and in 1835 the "Sirius," sent out by this company, was the first ship to cross the Atlantic from Europe entirely under steam. Laird died in London on the oth of Jasuary 1861.

His elder brother, JOHN LAIRD (1805-1874), was one of the first to use iron in the construction of ships; in 1879 he made an iron lighter of 60 tons which was used on canals and lakes in Ireland; in 1834 he huilt the paddle steamer "John Randolph" for Savanah, U.S.A., stated to be the first iron ship seen in America. For the East India Company he huilt in 1839 the first iron vessel carrying guns and he was also the designer of the famous "Birkenhead." A Conservative in politics, he represented Birkenhead in the House of Commons from 1867 to his death.

LAIS, the name of two Greek courtesans, generally distinguished as follows. (1) The elder, a native of Corinth, born c. 480 B.C., was famous for her greed and hardheartedness, which gained her the nickname of Axine (the axe). Among her lovers were the philosophers Aristippus and Diogenes, and Eubatas (or Aristoteles) of Cyrene, a famous runner. In her old age she became a drunkard. Her grave was shown in the Crancion near Corinth, surmounted by a lioness tearing a ram. (2) The younger, daughter of Timandra the mistress of Alcibiades, bora at Hyccara in Sicily c. 420 B.C., taken to Corinth during the Sicilian expedition. The painter Apelles, who saw her drawing water from the fountain of Peirene, was struck by her beauty, and took her as a model. Having followed a handsome Thessalian to his native land, she was slain in the temple of Aphrodite by women who were jealous of her beauty. Many anecdotes are told of a Lais by Athenaeus, Aelian, Pausanias, and she forms the subject of many epigrams in the Greek Anthology; but, owing to the similarity of names, there is considerable uncertainty to whom they refer. The name itself, like Phryne, was used as a general term for a courtesan.

See F. Jacobs, Vermischte Schriften, Iv. (1830).

LAISANT. CHARLES ANNE (1841-), French politician, was born at Nantes on the 1st of November 1841, and was educated at the École Polytechnique as a military engineer.

He defended the fort of Issy at the siege of Paris, and served (in Carnica and in Algeria in 1873. In 1876 he resigned his ion to enter the Chamber as deputy for Nantes in the 00 shiican interest, and in 1879 he became director of the Petit Parinies. For alleged libel on General Courtot de Cissey in this paper he was beavily fined. In the Chamber he spoke chiefly on army questions; and was chairman of a commission appointed to consider army legislation, resigning in 1887 on the refusal of the Chamber to sanction the abolition of exemptions of any kind. He then became an adherent of the revisionist policy of General Boulanger and a member of the League of Patriots. He was elected Boulangist deputy for the 18th Parisian arrondiscovent in 1889. He did not seek re-election in 1893, but drouted himself thenceforward to mathematics, helping to make haven in France the theories of Giusto Bellavitis. He was stiached to the staff of the École Polytechnique, and in 1903runs was president of the French Association for the Advancement of Science.

Is addition to his political paraphiets Pourguoi et comment je suis Baulengiste (1887) and L'Assarchie bourgevise (1887), he published authematical works, among them Introduction & I titude des quartonums (1881) and Théorie et applications des équipoliences (1887).

LAI-YANG. a city in the Chinese province of Shan-tung, a yr N., $zo^{6} gs' E.$, about the middle of the eastern peninsula, on the highway running south from Chi-fu to Kin-Kin or Tingtim harbours. It is surrounded by well-kept walk of great sumparity, and its main streets are spanned by large *psilous* or monumental arches, some dating from the time of the emperor Ta-ting-ti of the Yuan dynasty (1324). There are extensive mburbs both to the north and south, and the total population a eximated at 30,000. The so-called Ailanthus silk produced by Samous cynthic is woven at Lai-yang into a strong fabric; and the manufacture of the peculiar kind of wax obtained from

LARAMAL, JOSEPH (1762-1845), French politician, was born at Serves (Ariege) on the 14th of July 1762. His name, originaly Lacunal, was altered to distinguish him from his Royalist brothers. He joined one of the teaching congregations, and for urteen years taught in their schools. When elected by his nerve department to the Convention in 1702 he was acting a vicar to his uncle Bernard Font (1723-1800), the constitutional balop of Pamiers. In the Convention he held apart from the **Ubthen** s party sections, although he voted for the donth of Louis XVI. He rendered great service to the Revolution by in practical knowledge of education. He became a member of the Committee of Public Instruction early in 1793, and after carrying many useful decrees on the preservation of national ents, on the military schools, on the reorganization of the Museum of Natural History and other matters, he brought termod on the 20th of June his Projet d'Aducation nationale igninized at the Imprimeric Nationale), which proposed to lay the burden or primary education on the public funds, but to leave accordary education to private enterprise. Provision was he made for public festivals, and a central commission was to be entrusted with educational questions. The scheme, in the main the work of Sieyes, was refused by the Convention, who mittand the whole question to a special commission of six, which under the influence of Robespierre adopted a report by Michel le Peletler de Saint Fargeau shortly before his tragic death. Lakanel, who was a member of the commission, now ma to work for the organization of higher education, and ming the principle of his Projet advocated the establishsent of state-aided schools for primary, secondary and university inducation. In October 1793 he was sent by the Convention to the south-western departments and did not return to Paris until after the revolution of Thermidor. He now became prendent of the Education Committee and promptly abolished e system which had had Robespierre's support. He drew up schemes for departmental normal schools, for primary schools terviring in substance the Projel) and central schools. He presently acquiesced in the supersession of his own system, has continued his educational reports after his election to the

Council of the Five Hundred. In 1799 he was sent by the Directory to organize the defence of the four departments on the left bank of the Rhine threatened by invasion. Under the Consulate he resumed his professional work, and after Waterloo retired to America, where he became president of the university of Louisiana. He returned to France in 1834, and shortly afterwards, in spite of his advanced age, married a second time. He died in Paris on the 14th of February 1845; his widow. survived till 1881. Lakanal was an original member of the Institute of France. He published in 1838 an Expess sommairs dest transact & Joseph Lakanal.

His éloge at the Academy of Moral and Political Science, of which be was a member. was pronounced by the comte de Rémusat (February 16, 1843), and a Notice historique by F. A. M. Mignet was read on the 2nd of May 1857. See also notices by Emile Darnaud (Paris, 1874), "Marcus" (Paris, 1870), P. Legendre in Hommes de la retolution (Paris, 1882), E. Guillon, Lakanal et l'instruction publique (Paris, 1881). For details of the reports submitted by him to the government see M. Tourneux, "Histoire de l'instruction publique, ettes et déliberations de la convention, &c." in Bibliog. de l'hist. de Puris (vol. iii., 1900); also A. Robert and G. Cougny, Dictionnaire de la parlementaires (vol. ii., 1890).

LAKE, GERARD LAKE, 1ST VISCOUNT (1744-1808), British general, was born on the 27th of July 1744. He entered the feot guards in 1758, becoming licutenant (captain in the army) 1760, captain (licut.-colonel) in 1776, major 1784, and licut.colonel in 1790, by which time he was a general officer in the army. He served with his regiment in Germany in 1760-1762 and with a composite battalion in the Yorktown campaign of 1781. After this he was equerry to the prince of Wales, afterwards George IV. In 1790 he became a major-general, and in 1793 was appointed to command the Guarda Brigade in the duke of York's army in Flanders. He was in command at the brilliant affair of Lincelles, on the 18th of August 1793, and served on the continent (except for a short time when seriously ill) until April 1704. He had now sold his lieut-colonelcy in the guards, and had become colonel of the 33rd foot and governor of Limerick. In 1797 he was promoted liout-general. In the following year the Irish rebellion broke out. Lake, who was then serving in Ireland, succeeded Sir Ralph Abencromby in command of the troops in April 1798, issued a proclamation ordering the surrender of all arms by the civil population of Ulster, and on the zust of June routed the rebels at Vinegar Hill (near Enniscorthy, Co. Wexford). He exercised great, but perhaps not unjustified, severity towards all rebels found in arms. Lord Cornwallie now assumed the chief command in Ireland, and in August sent Lake to oppose the Franch expedition which landed at Killala Bay. On the soth of the same month Lake arrived at Castlehar, but only in time to witness the disgraceful rout of the troops. under General Hely-Hutchinson (afterwards and earl of Donoughmore); but he retrieved this disaster by compelling the surrender of the French at Ballinamuck, near Cloone, on the 8th of September. In 1709 Lake returned to England, and soon afterwards obtained the command in chief in India. He took over his duties at Calcutta in July 1801, and applied himself to the improvement of the Indian army, especially in the direction of making all arms, infantry, cavalry and artillery, more mobile and more manageable. In 1802 he was made a full general.

On the outbreak of war with the Mahratta confederacy in 1803 General Lake took the field against Sindhia, and within two months defeated the Mahrattas at Coel, stormed Aligahr, took Delhi and Agra, and won the great victory of Laswari (November 1st, 1803), where the power of Sindhis was completely broken, with the loss of thirty-one disciplined battalions, trained and officered by Frenchmen, and 426 pieces of ordnance. This defeat, followed a few days later by Major-General Arthur Wellesley's victory at Argsum, compelled Sindhia to come to terms, and a treaty with him was signed in December 1803. Operations were, however, continued against his confederate, Holkar, who, on the 17th of November 1804, was defeated by Lake at Farrukhabad. But the fortress of Bhurtpore held out against four assaults early in 1805, and Cornwallis, who succeeded Wellesley as governor-general in July of that year-superseding Lake at the same time as commander-in-chief-determined

to put an end to the war. But after the death of Cornwallis in October of the same year, Lake pursued Holkar into the Punjab and compelled him to surrender at Amritsar in December 1805. Wellesley in a despatch attributed much of the success of the war to Lake's " matchless energy, ahility and valour." For his services Lake received the thanks of parliament, and was rewarded hy a peerage in September 1804. At the conclusion of the war he returned to England, and in 1807 he was created a viscount. He represented Aylesbury in the House of Commons from 1700 to 1802, and he also was brought into the Irish parliament hy the government as member for Armagh in 1700 to vote for the Union. He died in London on the 20th of February 1808.

See H. Pearse, Memoir of the Life and Services of Viscount Lake (London, 1908); G. B. Malleson, Decisive Battles of India (1883); J. Grant Duff, History of the Makrathas (1873); short memoir in From Cromsnell to Wellington, ed. Spenner Wilkinson.

LAKE. Professor Forei of Switzerland, the founder of the science of limnology (Gr. Nµun, a lake), defines a lake (Lat. lacus) as a mass of still water situated in a depression of the ground, without direct communication with the sea." The term is sometimes applied to widened parts of rivers, and sometimes to bodies of water which lie along sea-coasts, even at sea-level and in direct communication with the sea. The terms pond, torn, lock and mere are applied to smaller lakes according to size and position. Some lakes are so large that an observer cannot see low objects situated on the opposite shore, owing to the lake-surface assuming the general curvature of the earth's surface. Lakes are nearly universally distributed, but are more abundant in high than in low latitudes. They are abundant in mountainous regions, especially in those which have been recently glaciated. They are frequent along rivers which have low gradients and wide flats, where they are clearly connected with the changing channel of the river. Low lands in proximity to the sea, especially in wet climates, have numerous lakes, as, for instance, Florida. Lakes may be either fresh or salt, according to the nature of the climate, some being much more salt than the sea itself. They occur in all altitudes; Lake Titicaca in South America is 12,500 ft. above sea-level, and Yellowstone Lake in the United States is 7741 ft. above the sea; on the other hand, the surface of the Caspian Sea is 86 ft., the Sea of Tiberias 682 ft. and the Dead Sea 1205 ft. below the level of the ocean.

The primary source of lake water is atmospheric precipitation, which may reach the lakes through rain, melting ice and snow, springs, rivers and immediate run-off from the land-surfaces. The surface of the earth, with which we are directly in touch, is composed of lithosphere, hydrosphere and atmosphere, and these interpenetrate. Lakes, rivers, the water-vapour of the atmosphere and the water of hydration of the lithosphere, must all be regarded as outlying portions of the hydrosphere, which is chiefly made up of the great oceans. Lakes may be compared to occanic islands. Just as an occanic island presents many peculiarities in its rocks, soil, fauna and flora, due to its isolation from the larger terrestrial masses, so does a lake present peculiarities and an individuality in its physical, chemical and biological features, owing to its position and separation from the waters of the great oceans.

Origin of Laber.-From the geological point of view, lakas may be arranged into three groups: (A) Rock-Basins, (B) Barrier-Basins and (C) Organic Basins.

A. ROCK-BASINS have been formed in several ways:

1. By slow movements of the earth's crust, during the formation of mountains; the Lake of Geneva in Switzerland and the Lake of Annecy in France are due to the subsidence or warping of part of the Alps; on the other hand, Lakes Stefanic, Rudoll, Albert Nyanza, Tanganyika and Nyaa in Africa, and the Dead Sea in Asia Minor, are all believed to lie in a great rift or sunken valley.

2. By Volcanic Agencies.—Crater-lakes formed on the sites of dormant volcances may be from a few yards to several miles in width, have generally a circular form, and are often without visible outlet. Excellent examples of such lakes are to be seen in the pro-outlet. vince of Rome (Italy) and in the central plateau of France, where M. Delebecque found the Lake of Issarlès 329 ft. in depth. The most aplendid crater-lake is found on the summit of the Cascade range of Southern Oregon (U.S.A.). This lake is 2000 (t. in depth. 3. By Subsidence due to Subterranean Channels and Cares in Lime-

....

stone Rocks.—When the roofs of great limestone caves or undergroupd lakes fall in, they produce at the surface what are called *Breating* sinks. Lakes similar to these are also found in regions abconding in rock-salt deposite; the Jura range offers many such lakes.

4. By Glacier Erosion .- A. C. Ramsay has shown that innu merable lakes of the northern hemisphere do not lie in fissures produced by underground disturbances, nor in areas of subsidence, nor in syn-clinal folds of strata, but are the results of glacial crossion. Many Many flat alluvial plains above gorges in Switzerland, as well as in the Highlands of Scotland, were, without doubt, what Sir Anchibald Geikie calls glen-lakes, or true rock-basins, which have been filled up by sand and mud brought into them by their tributary streams. B. BARRIER-BASINS.-These may be due to the following courses

1. A landslip often occurs in mountainous regions, where strate, dipping towards the valley, rest on soft layers; the hard sets sing into the valley after heavy rains, damming back the drain are, which then forms a barrier-basin. Many small lakes high up to the Alpa and Pyreness are formed by a river being dammed back in the way

2. By a Glacier.-In Alaska, in Scandinavia and in the Alpe e glacier often bars the mouth of a tributary vailey, the stream Bowing therein is dammed back, and a lake is thus formed. The bensknown lake of this kind is the Märjelen Lake in the Alps, near the great Aletsch Glacier. Lake Castain in Alaska is barred by the Malaspine Glacier; it is 2 or 3 m. long and 1 m. in width when at its highest level; it discharges through a tunnel 9 m. in length beneath the ice-sheet. The famous parallel roads of Glen Roy in Scotland are successive terraces formed along the shores of a glacial lake during the waning glacial epoch. Lake Agassiz, which during the glacial period occupied the valley of the Red River, and of which the present Lake Winnipeg is a remnant, was formed by an ice-dam along instantia of two great ice-sheets. It is estimated to have been 700 m. a length, and to have covered an area of 110,000 sq. m. thus exceeding the total area of the five great North American lakes: Superior (31,200). Michigan (22,450), Huron with Georgian Bay (23,800), Erie (9660) and Ontario (7240)

3. By the Lateral Moraine of an Actual Glacier .- These lakes some times occur in the Alps of Central Europe and in the Pyrenets Mountains.

4. By the Frontal Moraine of an Ancient Glacier. - The barrier in this case consists of the last moraine left by the retreating shoirs. Such lakes are abundant in the northern hemisphere, especially in

Such takes are automatic in the instantian measure in the second surfaces, but, on account of the manner in which these man -A WERE deposited, they abound in depressions that become filled with water. Often these lakes are without visible outlets, the water frequently percolating through the glacial drift. These lakes are so numerous in the north-eastern part of North America that one can trace the southern boundary of the great ice-sheet by following the southern limit of the lake-strewn region, where lakes may be counted by tess of thousands, varying from the size of a tarn to that of the great Laurentian lakes above mentioned.

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or submerge river-valleys and lakes, for instance, in the Sahara, where the Shotts are like vast lakes in the early morning, and in the afternoon, when much evaporation has taken place, like wast plains of white salt.

7. By Alluvial Matter deposited by Lateral Streams .- If the current 7. By Allevial matter deposites of Latera Streams.—It use cantered of a main river be not powerful enough to sweep a way derival instrument brought down by a lateral stream, a dam is formed causing a lake. These takes are frequently met with in the narrow valleys of the Highlands of Scotland.
8. By Flows of Lava.—Lakes of this kind are met with in volcance.

regions.

C. ORGANIC BASINS.—In the vast tundrus that akirt the Arctic Occan in tech the old and the new world, a great number of freeen ponds and lakes are met with, surrounded by banks of wegetation. Snow-banks are generally accumulated every season at the same spots. During summer the growth of the tundra vegetation is very rapid, and the mow-drifts that last longers are surrounded they lucariant vegetation. When such accumulations of more inally melt, the vegetation on the place they accumulations of more than along their borders. Year alter year such places become more

and more depressed, comparatively to the general surface, where vegetable growth is more abundant, and thus give origin to lates. It is well known that in coral-reef regions small bays are cut of from the coran by the growth of corals, and thus ultimately less-water basins are formed.

Life History of Lakes .- From the time of its formation a lake is destined to disappear. The historical period has not been long enough to enable man to have watched the birth, life and death of any single lake of considerable size, still by studying the values stagts of development a fabrly good hiss of the course they run can be obtained.

Is humid regions two processes tend to the extinction of a lake, viz, the deposition of detrital matter in the lake, and the lovering of the lake by the cutting action of the outlet stream on the barrier. These outgoing streams, however, being very se and clear, all detrital matter having been deposited in the his, have less croding power than inflowing streams. One of the best examples of the action of the filling-up process is presented by Lochs Doine, Voll and Lubnaig in the Callander district of Scotland. In post-glacial times these three lochs med, without doubt, one continuous about of water, which mbrogently became divided into three different basins by the deposition of sediment. Loch Doine has been separated from Loch Voil by alluvial cones laid down by two opposite streams. At the head of Loch Doine there is an alluvial flat that stretches for 13 m., formed by the Lochlarig river and its tributaries. The long stretch of alluvium that separates Loch Voll from Loch Lubnaig has been laid down by Calair Burn in Glen Buckie, by the Kickton Burn at Balquhidder, and by various streams which sides of Strathyre. Loch Lubneig once extended to a paint I m. beyond its present outlet, the level of the loch being sound about so ft. by the denuding action of the river Leny a its socky barrier.

Is said regions, where the rainfall is often less than to imais the year, the action of winds in the transport of sand and dust memo in evidence than that of rivers, and the effects of evapora-

change of climate in the discrime of widthy reduced the level of the lake below the level of the outlet, the waters became gradually sult, and the former great fresh-water lake has been reduced gradually to the relatively small Great Salt Lake of the present day. The sites of estimet salt lakes yield salt in commercial quantities.

The Water of Laber.--(a) Comparition.--It is interesting to compare the quantity of solid matter in, and the chemical composition of, the water of fresh and salt labes:--

| | Gree | nt Sel | t Li | ike (Rusself |), , , | Total expres | Solide by Eveporetien and in Grams per Line. 238-12 |
|-------------|--------|--------|-------|----------------|--------------|--|---|
| | Lab | e of C | ene | va (Delebec | que) . | • | 0-1775 |
| The fo | llowi | ng a | رايده | nia of a mo | ple of the y | rater | of the Great Salt |
| Lake (U | iah, i | U.S./ | L) i | s given by l | L C. Russel | <u>. </u> | |
| | | | G | inana per Lina | · | · 1 | vebable Cambination. |
| Na | | ٠ | • | 75-805 | NaCI , | • | . 192-860 |
| ĸ | • | | | 3-945 | K4SO4 . | ۵ | . 8-756 |
| Li | • | | | 0-021 | Liso | , | . 0-166 |
| Mg | • | | | 4-844 | Mich. | ÷. | . 15-044 |
| C | | | | 2.424 | MrSO. | | 6-216 |
| CI | | | | 128-278 | C.SO. | | 1.040 |
| SO | | - | - | 22-522 | FeO+ | ALÓ. | 0-084 |
| Öinni | -dol | inten | - | 2-404 | SO | | 0.014 |
| F _0 | | 5 | - | | Cumulan | പ | |

0-018

trace

t trace

| | Koko-adr. | Anal Sas. | Cas | nina See. | Urmia Sea. | Dund Sea. | Lake Van. | Suce Canal. | | | |
|--|--|--|---|---|---|------------|---|----------------------|--|--|--|
| | Kono-mor. | | Open. | Karabugas. | Urana Jea. | Dent Stat. | LARE VER. | Ismailia. | | | |
| Sencific Genvity | . 1-00907 L·L1 | 1-09 | 1-01106 1-30 | 1-26217 28-5 | 1-17500 22-28 | 22-13 | 1-01800 1-73 | 1-03898 5-1 | | | |
| Name of Salt. | | Grams of Salt per 1000 Grams of Water. | | | | | | | | | |
| Bicarboante of Lime . Iron . Magnesis . Outomate of Soda . Paphase of Lime . Magnesis . Soda . Potasth . Potasth . Potasth . Potastium . Rubidium . Magnesism . Breade of Magnesism . | - 0-6804 - 0-0033 - 0-0038 - 0-0038 - 0-0038 - 0-0038 - 1-77241 - 1-77241 - 0-2209 - 0-0055 - 0- | 0-2185 | 0-1123 0-0014 0-0021 0-0034 0 | 61-9330 9-9560 0-2510 129-3770 | 0-7570 13:5450 193:4100 154610 0-5990 | | 0-4031 5-3976 0-25955 2-5473 2-5473 2-5505 2-5473 2-5505 | 0-0077 0-0059 | | | |
| Total Solid Matter | 11-1463 | 10-8987 | 12-9773 | 284-9960 | 828-7730 | 221-2600 | 17-2899 | 51-0264 | | | |

RoO

tim greater than of precipitation. Salt and bitter lakes prevail a these regions. Many salt lakes, such as the Dead Sea and the Gust Salt Lake, are descended from fresh-water ancestors, ir others, like the Caspian and Aral Seas, are isolated portions of the ocean. Lakes of the first group have usually become sait through a decrease in the rainfall of the region in which they scor. The water begins to get salt when the evaporation from the lake enceeds the inflow. The inflowing waters bring in a all amount of saline and alkaline matter, which becomes are and more concentrated as the evaporation increases. Is lakes of the second group the waters were salt at the outset. I infow exceeds evaporation they become fresher, and may minutely become quite fresh. If the evaporation exceeds the mow they diminish in size, and their waters become more and weak and letter. The first lake which occupied the basin of the Great Salt Lake of Utah appears to have been fresh, then with a change of climate to have become a salt lake. Another change of climate taking place, the level of the lake rose until it eventwood, the eastlet being by the Snake river; the lake then truch. This expanded lake has been called Lake Bonne-, which covered an area of about 17,000 so. m. Another

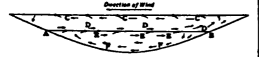
This table embraces examples of several types of salt lakes. In the Koko-nor, Aral and open Caspian Seas we have examples of the moderately salt, non-asturated waters. In the Karabugas, a branch gulf of the Caspian, Urmia and the Dead Seas we have examples of saturated waters containing principally chlorides. Lake Van is an example of the alkafine seas which also occur in Egypt, Hungary and other countries. Their peculiarity consists in the quantity of carbonate of soda dissolved in their waters, which is collected by the inhabitants for domestic and commercial purposes.

inhabitants for domestic and commercial purposes. The following analyses by Dr Bourcart give an idea of the chemical composition of the water of fresh-water lakes in grams per litre:--

| | Tamey. | Bley. | Märjelen. | St Gothard. |
|-------------------|--------|--------|-----------|-------------|
| SiO ₁ | 0-003 | 0-0043 | 0-0014 | 0-0008 |
| Feidi+ALO | 0-0012 | 00006 | 0-0006 | trace |
| NaCI . | 0-0017 | I | | |
| Na,SO: | 0-0011 | 0-0038 | 0-0031 | 0-00085 |
| Na COa | 1 | | | 0-00128 |
| K.SO | 0-0021 | 0-0005 | 0-0044 | |
| K.CO | 1 | 1 | 0-0003 | 0-00130 |
| Mg50 | 8-006 | 0-0305 | · · · · | · · · · |
| Mico | 0-0046 | ooist | 0-0006 | 0-00015 |
| CaSO | 4 | | | ••• |
| CaCO ₂ | 0-107 | 0-1189 | 0-0061 | 0-00178 |
| MeO | 0-000 | | | |

(b) Movements and Temperature of Labs-Waters.--(1) In addition to the rise and fall of the surface-level of lakes due to rainfall and evaporation, there is a transference of water due to the action of wind which results in raising the level at the end to which the wind is blowing. In addition to the well-known programive waves there are also stationary waves or "seches " which are less apparent. A seche is a standing oscillation of a lake, usually in the direction of the longest diameter, but occasionally transverse. In a motion of the longest diameter, but occasionally transverse. In a motion of this kind every particle of the water of the lake oscillates syn-chronously with every other, the periods and phases being the same for all, and the orbits similar but of different dimensions and not similarly situated. Seiches were first discovered in 1730 by Dation de Dublics will be an Suiter Suite services and the second Fatio de Duillier, a well-known Swiss engineer, and were first systematically studied by Professor Forel in the Lake of Geneva. arge numbers of observations have been made by various observers Large numbers of observations have been made by various observers in lakes in many parts of the world. Henry observed a fifteen-bour seiche in Lake Erie, which is 396 kilontetres in length, and Endros recorded a seiche of fourteen seconds in a small pond only 111 metres in length. Although these waves cause periodical rising and falling of the water-level, they are generally inconspicuous, and can only be recorded by a registering apparatus, a limograph. Standard work has been done in the study of seiches by the Lake Survey of Scot-land under the immediate direction of Professor Chrystal, who has given much attention to the hydrodynamical theories of the pheno-menone. Chickes are neebbly due to emend forcen acting tenether menon. Seiches are probably due to several factors acting together or separately, such as sudden variations of atmospheric pressure, changes in the strength or direction of the wind. Explanations such as lunar attraction and earthquakes have been shown to be un-tenable as general cause of seches. 2. The water temperature of lates may change with the season

 The weier imperature of lates may change with the season from place to place and from layer to layer; these changes are brought about by impolation, by terrogatial radiation, by contract with the atmosphere, by rain, by the inflow of rivers and other factors, but the most important of all these are insolation and terrestrial but the most important of all these are insolation and terrestrial radiation. Fresh water has its greatest density at a temperature of $39 \cdot 2^{\circ}$ F, so that water both above and below this temperature floats to the surface, and this physical fact largely determines the water stratification in a lake. In aslt lakes the maximum density point is much lower, and does not come into play. In the tropical type of (resh-water lake the temperature is always higher than 39° F, and the trean-water lace the temperature is always agner than 30° F., and the temperature decreases as the depth increases. In the polar type the temperature is always lower than 30° F., and the temperature increases from the surface downwards. In the temperate type the distribution of temperature in winter resembles the polar type, and in summer the tropical type. In Loch Ness and other deep Scottish locks the temperature in March and April is 4° to 4° F., and is then nearly uniform from top to bottom. As the son comes porth and the mean sit temperature is the site of the set of the s and is then hearly utilities from top to bottom. As the solic contest north, and the mean air temperature begins to be higher than the surface temperature, the surface waters gain beat, and this beating goes on till the month of August. About this time the mean air temperature falls below the surface temperature, and the loch begins temperature fails below the surface temperature, and the loch begins to part with its heat by radiation and conduction. The temperature of the deeper layers beyond 300 ft. is only slightly affacted throughout the whole year. In the autumn the waters of the loch are divided into two compartments, the upper having a temperature from 49° to 55° F., the deeper a temperature from 41° to 45°. Between these lies the discontinuity-layer (Sprangzéskáł of the Germans), where there is a rapid fall of temperature within a very short distance. In August this discontinuity-layer is well marked, and lies at a deepth of about 150 ft.; as the season advances this layer gradually sinks deepte, and slowly loses heat, until finally the whole loch assumes a nearly uniform temperature observations the manner in which large bodies of water were transferred from the windward to the leses of water were transferred from the windward to the leelarge bodie ward end of a loch, and subsequent observations seem to show that, before the discontinuity-layer makes its appearance, the currents produced by winds are distributed through the whole mass of the loch. When, however, this layer appears, the loch is divided into two current-systems, as shown in the following diagram:--



Current systems in a loch induced by wind at the surface. (After (edderburn.) AB. Discontinuity layer. C. Surface currents Weddert

- Surface current. Primary return current
- E. Secondary surface current. F, Secondary return current.

Another effect of the separation of the lock into two compartments by the surface of discontinuity is to render possible the temperature-siches. The surface-current produced by the wind transfers a large quantity of warm water to she lee end of the loch, with the result that the surface of discontinuity is deeper at the too than at the windward

end. When the wind ceases, a temperature-sciche is started, just as an ordinary sciche is started in a basin of water which has been tilted. This temperature-seiche has been studied experimentally and rendered visible by superimposing a layer of parafin on a layer

and rendered visible by superimposing a layer of parallin on a layer of water. Wedderburn estimates the quantity of heat that enters Loch Nean and is given out again during the year to be approximately sufficient to raise about 30.000 million gallons of water from freezing-point to boiling-point. Lakes thus modify the climate of the region in which they occur, both by increasing its humidity and by decreasing its range of temperature. They cool and moisten the atmosphere by evaperation during summer, and when they frees in whiter a vast amount of latent heat is liberated, and moderates the fall of temperature.

temperature. Lakes act as reservoirs for water, and so tend to restrain floods, and to promote regularity of flow. They become sources of mechanical power, and as their waters are purified by allowing the sediment which enters them to aetile, they become valuable sources of water-supply for towns and cities. In temperate regions small and shallow lakes are likely to freeze all over in wister, but deep lakes in similar regions do not generally freeze, owing to the fact that the low temperature of the air does not continue long enough to case down the entire body of water to the maximum density point. Deep lakes are thus the best sources of water-supply for cities, for in summer they supply relatively could water and in water relatively warm water. Besides, the number of organisms is deep lakes as less than in small shallow lakes, in which there is a much higher temperature in summer, and consequently much greater organic growth. The deposits, which are formed along the shores and on the floors of lakes, depend on the geological structure and nature of the adjacent shores.

Biology .- Compared with the waters of the ocean these of lakes may safely be said to contain relatively few animals and plants. Whole groups of organisms-the Echinoderms, for instance-are unrepresented. In the oceans there is a much greater uniformity in the physical and chemical conditions than obtains in lakes. In lakes the temperature varies widely. To underground lakes light does not penetrate, and in these some of the organisms may be blind, for example, the blind crayfish (Cambarus pellucidus) and the blind finh (Amblyopeis spolacus) of the Kentucky caves. The majority of lakes are fresh, while some are so salt that no organisms have been found in them. The peaty matter in other lakes is so abundant that light does not penetrate to any great depth, and the humic acids in solution prevent the development of some species. Indeed, every lake has an individuality of its own, depending upon climate, size, nature of the bottom, chemical composition and connexion with other lakes. While the ocean contains many families and genera not represented in lakes, almost every genus in lakes is represented in the ocean.

| | Fe | | 8. | | | | Flore. | | |
|---|-----|---|----|---|----------------------|-----------------|--|---------------------|---|
| Mollusca Hydrachnie Tardigrada Inecta Crustacea | in. | • | | | 7 17 30 | apecies | Phanerogamia Equisetacean Sclaginellacean Character | 55 1 1 6 | * |
| Bryoson Worms Rotifern | • | • | : | : | 70 7 25 181 | * | Musci Hepaticae Floridene Chlorophycene Bacillariacese | 14 3 9 143 | |
| Gastrotrich Coelenterat Porifera Protocoa | | • | • | • | 2 1 1 91 | •• | Bacillariaceae . Myxophyceae . Peridiaiaceae . | 26 10 4 | - |
| | | | | | 447 | | | 377 | |

These organisms are found along the shores, in the deep waters, and in the surface waters of the lakes. The *litteral region* is the most populous part of lakes; the wistence of a rooted vegetation is only possible there, and this in turn supports a rich littoral launa. The greater heat of the water along the sampling also favours growth. The greater heat of the water along the sampling locks are met with in this region. Issuet lawy of the species in Scottlas found under stopes or among wests. Most of the Cladoners, and the

Copyeds of the genus Cyclege, and the Harpecticides are only found in this region. Water-miltes, nearly all the Rotilers, Castrotricha, Tardigram and Mollusce are found here, and Rhizopods are abund-

| 1 Mollusc: | Pisidium pusillum (Gmel). |
|--------------|------------------------------------|
|) Crustacea: | Cyclops viridis, Jurine. |
| | Candona candida (Müll). |
| | Cypric ophthalmics, Jurine. |
| 1 Worms: | Siyledrilus gebretene, Vejd. |
| | Oligochaete, not determined. |
| | Automolos morgiensis (Du Plessis). |
| I Innect : | Chironomus (larva). |

Infunctia: Several, ectoperasites on Pindium and Cyclope,

not determined. In addition, the following were found casually at great depths in lock New: Hydra, Limnaca peregra, Proales daphnscola and

Lyarus offins. The polages regions of the Scottish lakes is accupied by numerous ucrucopic organisms, belonging to the Zooplankton and Phyto-nation. Of the former group 30 species belonging to the Crustacca, hatera and Protozoa were recorded in Loch New. Belonging to the wood group 150 species were recorded, of which 120 were Desmids. wood group 150 species were recorded, of which 120 were Desmids. Sum of these species of plankton organisms are almost universal in the Scottah lochs, while others are quite local. Some of the species true all the year through, while others have only been recorded in memory or in winter. The great development of Algae in the surface were, called "flowering of the water "(Wasserbluke), was observed a Agent in Loch Lomond; a distinct "flowering," due to Chloro-phyme, has been observed in shallow locks as early as luby. It a unit common in August and September, but has also been discut in sites. armed in winter

The plankton animals which are dominant or common, both over ad and the rest of Europe, are:-

Displomns gracilis. Dephnie hyeling. Diaphonosoma brachyurum Lepiodora hindiii. Conochilus unicornis Asplanchne priodonta. Polyerthre pletyptere. Amuraes cochlearis. Notholca longispina Ceratium hirundinella. Asterionella.

All of these, according to Dr Lund, belong to the general plankton

The cost of the European plain, or are even cosmopolitan. The Scottish plankton on the whole differs from the plankton of the costral European plateau, and from the cosmopolitan fresh-ware glaskton, in the extraordinary richness of the Phytoplankton species of Desmids, in the conspicuous arctic element among the Crumona, in the absence or comparative rarity of the species commonst in the general European plankton. Another peculiarity a de local distribution of some of the Crustaces and many of the

Dunid. The derivation of the whole lacustrine population of the Scottish the ders and seem to present any difficulty. The abysal forms two hows traced to the littoral aone without any perceptible modi-fication. The plantton organisms are a mingling of European and attic spacies. The cosmopolitan species may enter the locks by when y migration. It is probable that if the whole plantton could w amiliated, it would he replaced by ordinary migration within a two yeas. The engs and spores of many species can be dried up whost spinuy, and may be carried through the air as dust from one he to another; others, which would not bear desiccation, might w carried in mud adhering to the feet of aquatic birds and in various whow ways. The arctic species may be survivors from a period when the and the species of the species may be survivors from a period when the wave ways. "wyn. The arctic species may be survivors from a period when t conditions prevailed over a great part of Europe. What are "a as "relicts" of a marine fauna have not been found in the other ways. Matic cos Statut fresh-water lochs.

It is somewhat remarkable that none of the organisms living in The service although similar organisms in the salt-water locks inv miles distant exhibit brilliant phosphorescence. At similar which in the sas-locks there is usually a great abundance of life was compared with that found in fresh-water locks.

Length, Depth, Area and Volume of Lakes .- In the following will be found the length, depth, area and volume of some

the priceipal lakes of the world.' Sir John Murray estimates 'Divergence between certain of these figures and those quoted devices in the work may be accounted for by the slightly different reads arised as by various authorities.

the volume of water in the 560 Scottish lochs recently surveyed at 7 cub. m., and the approximate volume of water in all the lakes of the world at about 2000 cub. m., so that this last number is but a small fraction of the volume of the ocean, which he previously estimated at 324 million cub. m. It may be recalled that the total rainfall on the land of the globe is estimated at e9,350 cub. m., and the total discharge from the rivers of the globe at 6524 cub. r

BRITISH LAKES

| <u>_</u> | Length | De | pth | Агеа | Volume in |
|-----------------------------|--------------|------------|----------------|------------------|---------------------|
| | iń Miles. | | n et. | in 19(1. 151. | million cub. ft. |
| I. England- | | Max. | Mean. | | |
| Windermere . | 10.50 | 210 | 78.5 | 5-69 | 12,350 |
| Ullswater | 7.35 | 205 | 83 | 3.44 | 7,870 |
| Wastwäter . | 3.00 | 258 | 134-5 | 1-12 | 4,128 |
| Coniston Water | 5.41 | 184 | 79 | 1-89 | 4,000 |
| Crummock | | | | | |
| Water . Ennerdale | 2.50 | 144 | 87.5 | 0-97 | 2.343 |
| Water | 2.40 | 148 | 62 | 1-12 | 1.978 |
| Bassenthwaite | | | | | |
| Water | 3-83 | 70 | 18 | 2.06 | 1.023 |
| Derwentwater | 2.87 | 72 | 18 | 2-06 | 1,010 |
| Haweswater . | 2:33 | rój | 39-5 | 0-54 | 589 |
| Buttermere . | 1-26 | 94 | 54-5 | 0.36 | 537 |
| II. Wales- | 1 | | 1 | | |
| Llyn Cawlyd Llyn Cwellyn | 1-62 | 222 | 109-1 | 0-18 | 941 |
| Llyn Cwellyn | 1-20 | 122 | 74-1 | 0-35 | 713 |
| Llyn Llydaw | 1-11 | 94 | 52.4 | 0-43 | 400 |
| Llyn Peris | 1-10 | 111 | 63-9 | 0-10 | |
| Llyn Dulyn | 0-31 | 189 | 104-2 | 0-05 | 344 156 |
| III. Scotland - | | | | | |
| Ness | 24-23 | 754 | 433-02 | 21.78 | 263,162 |
| Lomond | 22-64 | 623 | 121-29 | 27.45 | 92,805 |
| Morar | 11-68 | 1017 | 284.00 | 10-30 | 81,482 |
| Тау | 14.55 | 508 | 199-08 | 10-19 | 56,550 |
| Awe Marce | 25.47 | 307 367 | 104-95 | 14-85 | 43.451 |
| Lochy | 13.40 | | 125-30 | 11·03 5·91 | 38.539 |
| Demand | 9-78 | 531 440 | 167-46 | | 37.726 |
| Shiel | 17.40 | 430 | 132.73 | 7.56 | 27,986 |
| Arkaig | 12.00 | 359 | 152.71 | | 26,573 |
| Earn | 6-46 | 287 | 137-83 | | 14,421 |
| Treig | j s∙io | 436 | 207.37 | 2.41 | 13,907 |
| Shin | 17.22 | 162 | 51-04 | 8.70 | 12,380 |
| Fannich | 6-92 | 282 | 108-76 | | 10,920 |
| Assynt | 6.36 | 282 | 101-10 | | 8.731 |
| Quoich | 6-95 | 281 365 | 104-60 | 2.86 | 8.345 |
| Fionn (Carn- | 4~3 | 303 | 1.32.02 | 1.00 | 1 0,205 |
| more) | 5.76 | 144 | \$7.70 | 3.52 | 5,667 |
| Lagran | 7-04 | 174 | 57.79 67.68 | 2-97 | 5,601 |
| Loyal | 4.46 | 217 | 65-21 | 2.55 | 4,628 |
| IV. Ireland - | 1 | 1 | , i | | |
| Neagh | 17 | 102 | 40 | 453 | 161,000 |
| Erne (Lower) . | 24 | 226 | 43 | 43 | 62,000 |
| Erne (Upper) | 13 | 89 | 10 | 13 | 5,000 |
| Mask | 37 | 152 | 30 57 | 35 | 59,000 |
| Derg | 24 | 119 | 30 | 49 | 47,000 |
| | | | 1.00 | | |

EUROPEAN CONTINENTAL LARES

| | | Length in Miles. | gth Depth a in iles. Feet. | | | Vo lume in million cub. ft. |
|--|---------------------------------------|---|--|--|--|---|
| Ladoga Onega Vener Geneva Geneva Mjõeen Garda Constance Ochrida Maggiore Como Hornafvan | · · · · · · · · · · · · · · · · · · · | 125 145 93 45 93 45 57 38 47 19 47 30 7 | Max. 732 740 292 1015 413 1483 1124 827 943 1220 1345 1391 | Mean. 300 108 506 128 446 295 479 574 574 574 573 | 7000 3800 2149 225 733 139 143 208 82 105 82 55 93 | 43,200,000 21,000,000 3,175,000 2,543,000 2,543,000 1,711,000 1,310,000 1,310,000 777,000 |

Volume in

million

cub. ft.

AFRICAN LAKES Length Deptb Area in in in Miles. Foot. 9q. m.

 Max.
 Mean.

 Victoria Nyanza
 200
 240
 ...
 26,200
 5,800,000

 Nyam
 ...
 350
 2580
 ...
 14,200
 396,000,000

 Tanganyika
 .420
 2100
 ...
 12,700
 283,000,000

ASIATIC LARES

| | | Length in Miles. | Depth in Feet. | | Area in sq. m. | Volume in million cub. ft. |
|------------------------------------|---|-------------------------|---------------------------------|-----------------------|------------------------------------|---|
| Aral Baikal Balkash Urmia | • | 265 330 323 80 | Max. 222 5413 33 50 | Mean. 52 15 | 24,400 11,580 7,000 1,750 | 43,600,000 274,000,000 4,880,000 732,000 |

AMERICAN LAKES

| | | Length in Miles. | Dej ii Fe | Area in sq. m. | Volume in million cub. ft. | |
|--|---|--|---|--|----------------------------------|---|
| Superior Huron Michigan Erie Ontario Titicaca | • | 412 263 335 240 190 120 | Max. too8 730 870 210 738 924 | Mean. 475 250 325 70 300 347 | | 413,000,000 166,000,000 203,000,000 19,500,000 61,000,000 30,900,000 |

NEW ZEALAND LAKES

| | Length in Miles | | pth in cet. | Area in sq. m. | Volume in million cub. fr. | |
|--|---|---|--|---|--|--|
| Taupo Wakatipu Manapouri Rotorua Wairaumoana Wairaumoana Rotoiti | 25 49 19 7·5 7·25 5·25 10·7 | Max. 534 1242 1458 120 846 375 230 | Mcan. 367 707 328 39 397 175 69 | 238-0 112-3 56-0 31-6 14-7 6-1 14-2 | 2,435,000 2,205,000 512,000 34,000 166,000 30,000 27,000 | |

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LAKE CHARLES, a city of Louisiana, U.S.A., capital of Calcasicu Parish, 30 m. from the Gulf of Mexico and about 218 m. (by rail) W. of New Orleans. Pop. (1889) 838, (1800) 3442, (1900) 6680 (2407 negroes); (1970) 11,440. It is served by the Louisiana & Texas (Southera Pacific System), the St Louis, Watkins & Gulf, the Louisiana & Pacific and the Kansas City Southern railways. The city is charmingly situated on the abore of Lake Charles, and on the Calcasicu river, which with some dredging can be made navigable for large vessels for 132 m. from the Gulf. It is a winter resort. Among the principal buildings are a Carnegic library, the city hall, the Government building, the court house, St Patrick's sanatorium, the masonic temple and the Elks' club. Lake Charles is in the prairie region of southern Louisiana, to the N. of which, covering a large part of the state, are magnificant forests of long-leaf pine, and lesser lowland

growths of oak, ash, magnolia, cypress and other valuable timber. The Watkins railway extending to the N.E. and the Kansas City Southern extending to the N.W. have opened up the very best of the forest. The country to the S. and W. as largely given over to rice culture. Lake Charles is the chief centre of lumber manufacture in the state, and has rice mills, car shops and an important trade in wool. Ten miles W. are sulphur mines (product in 1907 about 362,000 tons), which with those of Sicily produce a large part of the total product of the world. Jennings, about 34 m. to the E., is the centre of oll fields, once very productive but now of diminishing importance. Welsh, 23 m. E., is the centre of a newer field; and others lie to the N. Lake Charles was settled about 1852, largely by people from Iowa and neighbouring states, was incorporated as a town in 1857 under the name of Charleston and again in 1867 under its present name, and was chartered as a city in 1880. The city suffered severely by fire in April 1910.

LAKE CITY, a town and the county-scat of Columbia county, Florida, U.S.A. 50 m. by rail W. by S. of Jacksonville. Pop. (1900) 4013, of whom 2150 were negroes: (1905) 6500; (1910) 5032. Lake City is served by the Atlantic Coast Line, the Seaboard Air Line and the Georgia Southern & Florida railways. There are ten small lakes in the neighbourhood, and the town is a winter and health resort. It is the seat of Columbia College (Baptist, 1907); the Florida Agricultural College was opeard here in 1883, became the university of Florida in 1903, and in 1905 was abolished by the Buckman Law. Vegetables and fruits grown for the northern markets, sea-island conton and tobacco are important products of the surrounding coustry, and Lake City has some trade in cotton, humber, phosphates and turpentine. The town was first settled about 1826 as Alligator; it was incurporated in 1854; adopted the present name in 1854; and in 1901, with an enlarged area, was re-incorporated.

LAKE DISTRICT, in England, a district containing all the principal English lakes, and variously termed the Lake Country, Lakeland and " the Lakes." It falls within the north-western counties of Cumberland, Westmorland and Lancashire (Furness district), about one-half being within the first of these. Although celebrated far outside the confines of Great Britain as a district of remarkable and strongly individual physical beauty, its area is only some 700 sq. m., a circle with radius of 15 m. from the central point covering practically the whole. Within this circle. besides the largest lake, Windermere, is the highest point in England, Scafell Pike; yet Windermere is but 10 m. in length, and covers an area of 5.69 sq. m., while Scafell Pike is only 3210 ft. in height." But the lakes show a wonderful variety of character, from open expanse and steep rock-bound shores to picturesque island-groups and soft wooded banks; while the mountains have always a remarkable dignity, less from the profile of their summits than from the bold sweeping lines of their flanks, unbroken by vegetation, and often culminating in sheer cliffs or crags. At their feet, the flat green valley floors of the higher elevations give place in the lower parts to lovely woods. The streams are swift and clear, and numerous small waterfalls are characteristic of the district. To the north, west and south, a flat coastal belt, bordering the Irish Sca, with its inlets Morecambe Bay and Solway Firth, and broadest in the north, marks off the Lake District, while to the east the valleys of the Eden and the Lune divide it from the Pennine mountain system. Geologically, too, it is individual. Its centre is of volcanic rocks, complex in character, while the Coal-measures and New Red Sandstone appear round the edges. The district as a whole is grooved by a main depression, running from north to south along the valleys of St John, Thirlmere, Grasmere and Windermere, surmounting a pass (Dunmail Raise) of only 783 ft.; while a secondary depression, in the same direction, runs along Derwentwater, Borrowdule, Wasdale and Wastwater, but here Sty Head Pass, between Borrowdale and Wasdale, rises to 1600 ft. The centre of the 15-m. radius lies on the lesser heights between Langstrath and Dunmail Raise, which may, however, be the crown of an ancient dome of rocks, " the dissected skeleton of which, worn by the warfare of air and min and ke, now alone remains " (Dr H. R. Mill, " Bathymetrical Survey of the English Lakes," Geographical Journal, via (8). The principal features of the district may be indicated by following this circle round from north, by west, south and east.

The ever Derwent (q.s.), rising in the tarns and "gills" or pyds" (small streams running in deeply-gipoved clefts) north of sy head Pase and the Scafell mass flows north through the wooded Scrowdale and forms Derwentwater and Bassenthwaite. These mo la h sare in a class apart from all the rest, being broader for their with and quite shallow (about 18 It, average and 70 ft, maximum), a distinct from the long, narrow and deep troughs occupied by the aler chief lakes, which average from 40 to 135 ft. deep. Derwent ter (e.s.), studded with many islands, is perhaps the most beautiful wher (s.r.), studded with many islands, is perhaps the most ocautitu of all. Borrowshie is joined on the east by the bare wild date of lagarant, and the Gretz joins the Derwent inimediately below Derwenwater; the town of Keswick lying near the junction. Derwenwater and Bassenthwaite occupy a single depression, a flat unverse Homister Pans (1100 ft.), whence it descends westward, meant the mainstife Homister Crass, where verse alter is quarted-te quarter the mainster Homister Crass, where verse alter is quartedmerses Homster Pass (1100 ft.), where it descends westward, neural the conjectic Homster Crags, where preenslate is quarted, as the valley containing Buttermere (94 (t. max. depth) and Granmork Water (144 (t.), drained by the Cocker. Between this and the Derwent valley the principal height is Grasmoor (2795 (t.)); wurkmad a stoep mercow ridge (thigh Styla 2643) divides at from insertide, containing Enterdale Water (148 ft. max. depth), which is is it by the Lize and drained by the Ehen. A sylendid range separates the dale from Wasdale and its tributary Monedale, including Great Gale (1949 ft.), Pilar (2927), with the precipicous Pillar Rock on the Enarciale Blank and Steeple (1746). Wasdale Head, between Gale and the Scafell range, is peculiarly grand, with dark grey weres and black errags frowning above its narrow bottom. On this is do Gable is the fine detached rock. Naper Needle - Wastwarer, 1 a b length, is the deepest lake of all (358 (t.)) its floor, like those at Windermer and Ullewater, incling betw sealevel. Its east ame consists of a great range of screes. Elst of Wasdale lies the mary of Scafell (196, 2) and Great End (298), while the line is comined over Eak Haune Paas (2900 along a fine line is do for the Lapodo: Clinike Crags, solo), to embrace the head, of the file 2000; Clinike Crags, 2010, to embrace the head of the file 2000; Clinike Crags, 2010, to embrace the head of the file 2000; Clinike Crags, 2010, to embrace the head of the file 2000; Clinike Crags, 2010, to embrace the head of New Fell, 2960: Crinkle Crags, 2816), to embrace the head of indule. The line then descends to Wrynose Pass (1270 ft.), from which the Ducklon runs south through a vale of peculiar richness in 8 twee parts; while the range continues south to collimate in the Od Man of Consiston (2633) with the spleridid Dow Trags above Guiss Water. The pleasant vale of Yewdale drains south to Consiston the contract of the spleridid Contract of the spleridid Dow Trags boxes and the spleridid Dow Trags above the contract of the spleridid Dow Trags above the spleridid Dow Trags a Of Man of Consiston (2033) while the prevention south to Consiston Gens Water. The pleasant vale of Vewtale drains south to Consiston Labe (4) m. long, 184 (1. max. depth), east of which a lower, well-words trace, containing two boautiful lesser lakes, Taro Hows and Litwaite Water, extends to Windermere (24). This lake collects when by the Brathay from Langdale, the head of which, between her Fell and Langdale Pikes (2401 (1.), is very fine; and by the hthey from Duasani Raise and the small lakes of Grasmere and Rvell Water, embowered in woods. East of the Rothay valley and Theraper lies the mountain mass including Ilevellyn (318 fit.), Farfield (2663) and other points, with magnificent crags at several Farfield (2663) and other points, with magnificent crags at several place on the eastern side towards Grinedale and Pasterdale. These Tarmed (2003) and other point, with ingenicent crack at exercise this drain to Ullisester (2005). The second is Windermere in area), and an aorth-seast to the Eden. To the cast and south-start lies the sign samed High Screet (2005) (t.), from the Roman road still trace-die trons owith to north along its warmit, and sloping cast again to the remeastered Haves Water (103 (t. max.), in curiously shaped lake muty divided by the deta of the Messand Back. There remains the Distance valley. Thirdnere itself was raises in level, and adapted why divided by the detta of the Meanard Beck. There remains the Divince valley. Thirdnere itself was raises in level, and adapted by mans of a dam at the north end, as a reservoir for the water-work of Manchester in t800-1894. It drains north by Se John's Wat mo the Greta, north of which again rises a mountain-group of was the chief assumits are Saddleback or Biencathra (2817 ft.) and the more uper local Skidda w (2054). The suck noteworthy water-biline—Scale Force (Dano-Norwegan for f, fw), besider frumnock, lowe ware Dereventwater, Dungcon Cull F. ree, beside Langdale. Dangent Force in Eddale, Aim near Ullester, sung by Words-wick, Steek GHI Force and Rydal Falls near Ambleside. The pringing centres in the lake District are Keswick (Derwent-wart), Ambleside, Bowness, Windermere and Lakeside (Winder-wert), Ambleside, Bowness, Windermere and Lakeside (Winder-wert) consiston and Bowness, Windermere and Lakeside (Winder-wert) (Steek of the construction (Steek), all of which, except Ambleside and Bowness (which overly joins Windermere and Lakeside (Winder-wert) (Steek and Steek and Steek), all of which, except Ambleside and Bowness (which overly joins Windermere and Lakeside (Winder-wert) (Steek and Steek and S

The principal centres in the Lake District are Keswick (Derwentwitr), Anbheside, Bowens, Windermert and Lakeside (Windermor), Coniston and Boot (Eakdale), all of which, except Ambleside and Bowasas (which nearly joins Windermert are accessible by rail The considerable village of Grassmerer lies baristifully at the head of the table of that name; and above Esthwaise is the small town of Hawlahad, with an ancient church, and picturesque houses curiously halt on the hill-slope and sometimes spanning the streets. There are Rybir ensurer services on Windermere are Ulswater. Coaches wis construerous the main roads during the summer, but many of the facet dales and passes are accessible only on foot or by ponies. M the moustains ofter cary routes to pederit ans, but some of them, a Scalel, Filtar, Gable (Napan Needle), Parey Ark above Langdale and Dow Crags near Consiston, also afford actes for experienced timbers.

The meantainous district, having the sea to the west, records an meanify heavy rainfall. Near Seathwaits, below Styhead Pass, its begint assessed rainfall in the British Jolew is recorded, the average

(1870-1899) being 133-33 in, while 173-7 was measured in 1963 and 243-98 in in 1872. At Keswick the annual mean is 60-02, at Grasmere about 80 ins. The months of maximum rainfall at Seathwaite are November, December and January and September. Fish taken in the lakes include perch, pike, char and trout in

Windermer, Ennerdale, Bassenheude perch, pike, char and trout in Windermer, Ennerdale, Bassenhewaite, Derwentwater, & Ac, and the gwyniad or fresh-water herring in Ullswater. The industries of the Lake District include slate quarrying and some lead and zinc mining, and weaving, bobbin-making and pencil-making. Setting aside London and Edinburgh, no locality in the British

lates is so intimately associated with the history of English literature as the Lake District. In point of time the poet whose name is frst connected with the region is Gray, who wrote a journal of his tour in 1769. But it was Wordsworth, a native of Cumberland, born on the outskirts of the Lake District itself, who really made it a Mecca for bevers of English poetry. Out of his long file of eighty years, sixty were spent amid its lakes and mountains, first as a schoolboy at Hawkshead, and afterwards as a resident at Grasmere (t799-t813) and Rydal Mount (1813-1850). In the churchyard of Grasmere the poet and his wife lie buried; and very near to them are the remains port and his wile the burea, and very hear to them are the remains of Hartley Coleridge (son of the poet), who himself lived many years at Keswick, Ambleside and Grasmere. Southey, the friend of Words-worth, was a resident of Keswick for forty years (1803-1843), and was buried in Crosthwaite churchyard. Samuel Taylor Coleridge lived some time at Keswick, and also with the Wordsworths at Comment from the start for chirater by Coleratory. fived some time at Reswick, and also with the Wordsworths at Grasmere. From 1807 to 1815 Christopher North (John Wilson) was settled at Windermere. De Quincey spent the greater part of the years 1800 to 1828 at Grasmere, in the first cottage which Words-worth had inhabited. Ambleside, or its environs, was also the place of residence of Dr Armold (of Rugby), who spent there the vacations of the last ten years of his life; and of Harriet Martineau, who built of the last ten years of his her, and of narrier of article of article of who bond herself a house there in 1845. At Keswick Mits Lynn Linton was born in 1822. Brantwood, a house beside Coniston Lake, was the home of Ruskin during the last years of his life. In addition to these residents or natives of the locality, Shelley, Scott, Nathaniel Hawthorne, Clough, Crabb Robinson, Carlyle, Keats, Teanyson, Matthew Acadd. Mer Homans Carlyle, Keats, Teanyson, Matthew Arnold, Mrs Hemans, Gerald Massey and others of less reputation made longer or shorter visits, or were bound by ties of friendship with the poets already mentioned. The Vale of St John, near Keswick, recalls Scot's Briddl of Triermain. But there is a deeper connexion than this between the Lake District and English letters. German literature tells of several literary schools, or groups of writers animated by the same ideas, and working in the spirit of the same principles and by the same poetic methods. The most notable instance-indeed it is almost the only instance-of the kind notable instance—indeed it is almost the only instance—of the kind in English literature is the Lake School of Poets. Of this school the acknowledged head and founder was Wordsworth, and the tenets it professed are those laid down by the poet himself in the famous preface to the edition of *The Lyrical Ballads* which he published in 1800. Wordsworth's theories of pretry—the objects best suited for preface to the child of the observations of much treatment and the poetic treatment, the characteristics of such treatment and the choice of diction suitable for the purpose-may be said to have grown out of the soil and substance of the lakes and mountains, and out of the homely lives of the people, of Cumberland and Westmoreland.

See CUMERLAND, LANCASHIRE, WESTMORLAND. The following is a selection from the literature of the subject: Harriet Martineau, The English Lakes (Windermere, 1838); Mirs Lynn Linton, The Lake Country (London, 1864); E. Waugh, Rambles in the Lake Country (1861) and In the Lake Country (1880); W. Knight, Through the Wordsnorth Country (London, 1890); H. D. Rawnsley, Literory Associations of the English Lakes (Glasgow, 1899); Stoplord Brooke, Date Cottage, Wordsworth's Home from 1800 to 1805; A. G. Bradley, The Lake District, It Highways and Byeways (London, 1901); Sir John Harwood, History of the Thirlmere Water Scheme (1895); for mountain-climbing, Col. J. Brown, Mountain Ascents in Westmorkand and Camberland (London, 1888); Haskett-Smith, Climbing in the British Lites, part. i.; Owen G. Jones, Rock-climbing in the English Leb Edistrict, and ed. by W. M. Chook (Keswick, 1900).

LAKE DWELLINGS, the term employed in archaeology for habitations constructed, not on the dry land, but within the margins of lakes or creeks at some distance from the shore.

The villages of the Guajiros in the Gulf of Maracaibo are described by Goering as composed of houses with low sloping roofs perched on iofty piles and connected with each other by bridges of planks. Each house consisted of two apartments; the floor was formed of split stems of trees set close together and covered with mats; they were reached from the shore by dug-out cances poled over the shallow waters, and a notched tree trunk served as a ladder. The custom is also common in the estuaries of the Orinoco and Amazon. A similar system prevails in New Guinea. Dumont d'Urville describes four such villages in the Bay of Dorei, containing from eight to faitees blocks or clusters of houses, each block separately built on piles and consisting of a row of distinct dwellings. C. D. Cameron describes three villages thus built on piles in Lake Mohrya, or Moria, in Central Africa, the motive here being to prevent surprise by bands of slave-catchers. Similar constructions have been described by travellers, among the Dyaks of Borneo, in Celebes, in the Caroline Islands, on the Gold Coast of Africa, and in other places.

Hippocrates, writing in the 5th century B.C., says of the people of the Phasis that their country is bot and marshy and subject to frequent inundations, and that they live in houses of timber and reeds constructed in the midst of the waters, and use boats of a single tree trunk. Herodotus, writing also in the 5th century B.C., describes the people of Lake Prasias as living in houses constructed on platforms supported on plates in the middle of the lake, which are approached from the land by a single narrow bridge. Abulfeda the geographer, writing in the 13th century, notices the fact that part of the Apamacan Lake was inhabited by Christian fishermen who lived on the lake in wooden huts built on piles, and Sir John Luhbock (Lord Avehury) mentions that the Rumelian fishermen on Lake Prasias " still inhabit wooden cottages built over the water, as in the time of Herodotus."

The records of the wars in Ireland in the 16th century show that the petty chieftains of that time had their defensive strongholds constructed in the " freshwater lochs " of the country, and there is record evidence of a similar system in the western parts of Scotland. The archaeological researches of the past fifty years have shown that such artificial constructions in lakes were used as defensive dwellings by the Celtic people from an early period to medieval times (see CRANNOG). Similar researches have also established the fact that in prehistoric times nearly all the lakes of Switzerland, and many in the adjoining countries -in Savoy and the north of Italy, in Austria and Hungary and in Mecklenburg and Pomerania-were peopled, so to speak, by lake-dwelling communities, living in villages constructed on platforms supported by piles at varying distances from the shores. The principal groups are those in the Lakes of Bourget, Geneva, Neuchâtel, Bienne, Zürich and Constance lying to the north of the Alps, and in the Lakes Maggiore, Varese, Iseo and Garda lying to the south of that mountain range. Many smaller lakes, however, contain them, and they are also found in peat moors on the sites of ancient lakes now drained or silted up, as at Laibach in Carniola. In some of the larger lakes the number of settlements has been very great. Fifty are enumerated in the Lake of Neuchatel, thirty-two in the Lake of Constance, twentyour in the Lake of Geneva, and twenty in the Lake of Bienne. The site of the lake dwelling of Wangen, in the Untersee, Lake of Constance, forms a parallelogram more than 700 paces in length by about 120 paces in breadth. The settlement at Morges, one of the largest in the Lake of Geneva, is 1200 ft. long by 150 ft. in breadth. The settlement of Sutz, one of the largest in the Lake of Bienne, extends over six acres, and was connected with the shore by a gangway nearly 100 yds. long and about 40 ft. wide.

The substructure which supported the platforms on which the dwellings were placed was most frequently of piles driven into the bottom of the lake. Less frequently it consisted of a stack of brushwood or fascines built up from the bottom and strengthened by stakes penetrating the mass so as to keep it from spreading. When piles were used they were the rough stems of trees of a length proportioned to the depth of the water, sharpened sometimes by fire and at other times chopped to a point by hatchets. On their level tops the beams supporting the platforms were laid and fastened by wooden pins, or inserted in mortices cut in the heads of the piles. In some cases the whole construction was further steadied and strengthened hy cross beams, notched into the piles below the supports of the platform. The platform itself was usually composed of rough layers of unbailed stems, but occasionally it was formed of boards split from larger stems. When the mud was too solt to afford foothold for the piles they were mortised into a iramework of tree trunks placed horizontally on the bottom of the lake. On the other hand, when the bottom was rocky so that the piles could not be driven, they were steadled at their bases by being enveloped in a mound of loose stones, in the manner in which the foundations of piers and breakwaters are now constructed. In cases where piles have not been used, as at Niederwil and Wauwyl, the substructure is a mass of fascines or faggots laid parallel and crosswise upon one another with intervening layers of brushwood or of clay and gravel, a few piles here and these being fixed throughout the mass to serve as guides or stays. At Niederwil the platform was formed of spilit boards, many of which were 2 ft. hroad and 2 or 3 in. in shit boards, many of

On these substructures were the huts composing the settlement; for the peculiarity of these lake dwellings is that they were pile villages, or clusters of huts occupying a common platform. The huts themselves were quadrilateral in form. The size of each dwelling is in some cases marked by boards resting edgeways on the platform, like the skirting boards over the flooring of the rooms in a modern house. The walls, which were supported by posts, or by piles of greater length, were formed of wattle-work, coated with clay. The floors were of clay, and in each floor there was a hearth constructed of flat slabs of stone. The roofs were thatched with bark, straw, reeds or rushes. As the superstructures are mostly gone, there is no evidence as to the position and form of the doorways, or the size, number and position of the windows, if there were any. In on case, at Schussenried, the house, which was of an oblong quadrangular form, about 33 by 23 ft., was divided into two rooms by a partition. The outer room, which was the smaller of the two, was entered by a doorway 3 ft. in width facing the south. The access to the inner room was by a similar door through the partition. The walls were formed of split tree-trunks set upright and plastered with clay; and the flooring of similar timbers bedded in clay. In other cases the remains of the gangways or bridges connecting the settlements with the shore have been discovered, but often the village appears to have been accessible only by canoes. Several of these single-tree canoes have been found, one of which is 43 ft. in length and 4 ft. 4 in. in its greatest width. It is impossible to estimate with any degree of certainty the number of separate dwellings of which any of these villages may have consisted, but at Niederwil they stood almost contiguously on the platform, the space between them not exceeding 3 ft. in width. The size of the huts also varied considerably. At Niederwil they were 20 ft. long and 12 ft, wide, while at Robenhausen they were about 27 ft. long by about 22 ft, wide.

The character of the relics shows that in some cases the settlements have been the dwellings of a people using no materials but stone, bone and wood for their implements, ornaments and weapons; in others, of a people using bronze as well as stone and bone; and in others again the occasional use of iron is disclosed. But, though the character of the relics is thus changed, there is no corresponding change in the construction and arrangements of the dwellings. The settlement in the Lake of Mousseedorf. near Bern, affords the most perfect example of a lake dwelling of the Stone age. It was a parallelogram 70 ft. long by 90 ft. wide, supported on piles, and having a gangway hullt on faggets connecting it with the land. The superstructure had been destroyed by fire. The implements found in the relic hed under it were axe-heads of stone, with their haltings of stag's horn and wood; a flint saw, set in a handle of fir wood and fastened with asphalt; flint flakes and arrow-heads; harpoons of stag's born with barbs; awls, needles, chisels, fish-hooks and other implements of bone; a comb of yew wood 5 in. long; and a skate made out of the leg bone of a horse. The pottery consisted chiefly of roughly-made vessels, some of which were of large size, others had holes under the rims for suspension, and many were covered with soot, the result of their use as culinary vessels. Burnt wheat, barley and linseed, with many varieties of seeds and fruits, were plentifully mingled with the bones of the star, the ox, the swine, the sheep and the goat, representing the ordinary food of the inhabitants, while remains of the beaver, the fox, the hare, the dog, the bear, the horse, the elk and the bison were also found.

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The settlement of Robonhausen, in the moor which was lumenty the bed of the ancient Lake of Pfäffikon, seems to have national in occupation after the introduction of bronze. The ste covers nearly 3 acres, and is estimated to have contained seases plas. Is some parts three distinct successions of shahad platforms have been traced. The first had been destroyed by fire. It is represented at the bottom of the lake by a layer of charcoal mined with implements of stone and hone and other relics highly carbonized. The second is represented we the hottom by a series of piles with burnt heads, and in the bottom by a layer of charcoal mized with corn, apples, dath, beam, pottery and implements of stone and bone, separated hom the first layer of charcoal by 3 ft. of peaky sediment intermuch with relics of the occupation of the platform. The piles of the third settlement do not reach down to the shell mari, but are fixed in the layers representing the first and second sttlements. They are formed of split oak trunks, while those of the two first settlements are round stams chiefly of soft wood. The bats of this just settlement appear to have had cattle stalls between them, the droppings and litter forming heaps at the lake between. The boxes of the asimals consumed as food at this station were found in such numbers that 5 tons were collected a the construction of a watercourse which crossed the site. Among the wooden objects recovered from the selic beds were as, plates, ladles and spoons, a fail for threshing corn, a last for stretching shoes of hide, celt handles, clubs, long-bows of . feets and implements of fishing and a dug-out canoe 12 ft. 4. No spindle-whorls were found, but there were many writties of cloth, platted and woven, bundles of yarn and balls sisting. Among the tools of bone and stag's been were stin, asedies, harpoons, accuping tools and haftings for stone wheads. The implements of stons were chiefly are-heads and arrow-heads. Of clay and earthenware there were many wraties of domestic dishes, cups and pipkins, and crucibles at melting pots made of clay and horse dung and still retaining the dramy coating of the melted bronze.

The settlement of Auvernier in the Lake of Neuchstel is one si the richest and most considerable stations of the Bronse age. 4 has yielded four bronze swords, ten socketed spear-beads, hely celts or ane-heads and sickles, fifty knives, twenty socketed nds, four hammers and an anvil, sixty rings for the arms and her, several highly ornate torques or twisted neck rings, and unds of two hundred hair pins of various sizes up to 16 in. · length, some having spherical heads in which plates of gold wrs set. Moulds for sickles, lance-heads and bracelets were hand cut in stone or made in baked clay. From four to five adred vessels of pottery finely made and elegantly shaped are micated by the fragments recovered from the relic bed. The Lac Bourget, in Savoy, has eight actilements, all of the Bronze W. These have yielded upwards of 4000 implements, weapon ornaments of becase, among which were a large proportion " mode and founders' materials. A few stone implements pet the transition from stone to bronze; and the occasional occurrence of iron weapons and pottery of Gallo-Roman origin indicates the survival of some of the settlements to Roman times.

The relative antiquity of the earlier settlements of the Stone and Bronne ages is not capable of being deduced from existing ter. "We may venture to place them," says Dr F. Keller, in an age when iron and bronze had been long known, but had and come into our districts in such plenty as to be used for the ma purposes of household life, at a time when amber had windy taken its place as an ornament and had become an object " traffic." It is now considered that the people who erected the lake dwellings of Central Europe were also the people who was spread over the mainland. The forms and the ornamentatim of the implements and weapons of stone and bronze found is the lake dwellings are the same as those of the implements and weapons in these materials found in the soil of the adjacent rutions, and both groups must therefore be ascribed to the Mustry of one and the same people. Whether dwelling on the and a dwelling in the lake, they have exhibited so many Mantices of capacity, intelligence, industry and social organi- | the sea. Unlike the terremate and the lake dwellings they do

zation that they cannot be considered as presenting, even in their Stone age, a very low condition of culture or civilization. Their axes were made of tough stones, sawn from the block and ground to the fitting shape. They were fixed by the butt in a socket of stag's horn, mortised into a handle of wood. These knives and saws of flint were mounted in wooden handles and fixed with asphalt. They made and used an endless variety of bone tools. Their pottery, though roughly finished, is well made, the vessels often of large size and capable of standing the fire as cooking utensils. For domestic dishes they also made wooden tubs, plates, spoons, ladies and the like. The industries of spinning and weaving were largely practised. They made nets and fishing lifes, and used cances. They practised agriculture, cultivating several varieties of wheat and barley, besides millet and flaz. They kept horses, cattle, sheep, goats and swine. Their clothing was partly of linen and partly of woollen fabrics and the skins of their beasts. Their food was nutritious and varied, their dwellings neither unhealthy nor incommodious. They lived in the security and comfort obtained by social organization, and were apparently intelligent, industrious and progressive communities.

There is no indication of an abrupt change from the use of stone to the use of metal such as might have occurred had the knowledge of copper and bronze, and the methods of working them, been introduced through the conquest of the original inhabitants by an alien race of superior culture and civilization. The improved cultural conditions become apparent in the multiplication of the varieties of tools, weapons and ornaments made possible by the more adaptable qualities of the new material; and that the development of the Bronze age culture in the lake dwellings followed the same course as in the surrounding regions where the people dwelt on the dry land is evident from the correspondence of the types of implements, weapons, ornaments and utensils common to both these conditions of life.

Other classes of prehistoric pile-structures akin to the lake dwellings are the Terremare of Italy and the Terren of Holland. Both of these are settlements of wooden huts erected on piles. not over the water, but on flat land subject to inundations. The terremare (so named from the marly soil of which they are composed) appear as mounds, sometimes of very considerable extent, which when dug into disclose the remains and relic beds of the ancient settlements. They are most abundant in the plains of northern Italy travened by the Po and its tributaries, though similar constructions have been found in Hungary in the valley of the Theiss. These pile-villages were often surrounded by an earthen rampart within which the huts were erected in more or less regular order. Many of them present evidence of having been more than once destroyed by fire and reconstructed, while others show one or more reconstructions at higher levels on the same site. The contents of the relic beds indicate that they belong for the most part to the age of bronse, although in some cases they may be referred to the latter part of the Stone age. Their inhabitants practised agriculture and kept the common domestic animals, while their tools, weapons and ornaments were mainly of similar character to those of the contemporary lake dwellers of the adjoining regions. Some of the Italian terremare show quadrangular constructions made like the modern log houses, of undressed tree trunks superposed longitudinally and overlapping at the ends, as at Castione in the province of Parma. A similar mode of construction is found in the pile-village on the banks of the Save, near Donja Dolina in Bosnia, described in 1904 by Dr Truhelka. Here the larger houses had platforms in front of them forming terraces at different levels descending towards the river. There was a cemetery adjacent to the village in which both unburnt and cremated interments occurred, the former prodominating. From the general character of the relics this actilement appeared to belong to the early Iron aga. The Torpen of Holland appear as mounds somewhat similar to those of the terremare, and were also pile structures, on low or marshy lands subject to inundations from

of occupation in post-Roman and medieval times.

AUTHORITIES .- The materials for the investigation of this singular phase of prehistoric life were first collected and systematized by Dr Ferdinand Keller (1800-1881), of Zürich, and printed in Mittheilungen der Antiquarischen Gesellschaft in Zurich, vols. ix. xii., 4to (1855-367 Antiput Schen Costantial in Summa, this been issued as a separate work in England, The Lake Duellings of Sunterland and other parts of Europe, by Dr Ferdinand Keller, translated and arranged by John Edward Lee, 2nd ed. (2 vols. 8vo. London, 1878). Other works on the same subject are Frédéric Trayon, Habitations lacutires des iemps anciens et modernes (Lausanne, 1860); E. Desve, Les Palafilies ou constructions lacustres du lac de Neuchâtel (Paris, 1865); E. Desor and L. Favre, Le Bel Age du bronze locustre en Suisse (Paris, 1874); A. Perrin, Élude préhistorique sur la Savoie spécialement à l'époque lacustre (Les Palafittes du lac de Bourget, Paris, 1870), Ernest Chantre, Les Palafittes ou constructions lacustres du lac de Paladru Chambery, Les relignes on constructions lacustres du lac de Paladru (Chambery, 1871); Bartolomeo Gastaldi, Lake Habiatons and prehistoric Remains in the Turbaries and Mau-beds of Northern and Central Italy, translated by C. H. Chambers (London, 1865); Sir John Lubbock (Lord Avebury), Prehistoric Times (4th ed., London, 1878); Robert Munro, The Lake Dwellings of Europe (London, 1860), with a bibliography of the subject. (J. AN.)

LAKE GENEVA, a city of Walworth county, Wisconsin, U.S.A., 65 m. N.W. of Chicago. Pop. (1900) 2585, of whom 468 were foreign-born; (1905) 3449; (1910) 3079. It is served by the Chicago & Northwestern railway. The city is picturesquely situated on the shores of Lake Geneva (9 m. long and 11 to 3 m. wide), a beautiful body of remarkably clear water, fed by springs, and encircled hy rolling hills covered with thick groves of hardwood trees. The region is famous as a summer resort, particularly for Chicago people. The city is the seat of Oakwood Sanitarium, and at Williams Bay, 6 m. distant, is the Yerkes Observatory of the University of Chicago. Dairving is the most important industrial interest. The first settlement on Lake Geneva was made about 1833. The city was chartered in 1893.

LAKE OF THE WOODS, a lake in the south-west of the province of Ontario, Canada, bordering west on the province of Manitoba, and south on the state of Minnesota. It is of extremely irregular shape, and contains many islands. Its length is 70 m., breadth 10 to 50 m., area 1500 sq. m. It lies in the centre of the Laurentian region between Lakes Winnipeg and Superior, and an area of 36,000 sq. m. drains to it. It collects the waters of many rivers, the chief being Rainy river from the east, draining Rainy Lake. By the Winnipeg river on the north-east it discharges into Lake Winnipeg. At its source Winnipeg river is 1057 it. above the sea, and drops 347 ft. in its course of 165 m. The scenery both on and around the lake is exceedingly beautiful, and the islands are largely occupied by the summer residences of city merchants. Kenora, a flourishing town at the source of the Winnipeg river, is the centre of the numerous lumbering and mining enterprises of the vicinity.

LAKE PLACID, a village in Esser county, New York, U.S.A., on the W. shore of Mirror Lake, near the S. end of Lake Placid, about 42 m. N.W. of Ticonderoga. Pop. (1905) 1514; (1910) 1682. The village is served hy the Delaware & Hudson railway. The region is one of the most attractive in the Adirondacks, and is a much frequented summer resort. There are four good golf courses here, and the village has a well-huik club house, called the "Neighborhood House." The village lies on the narrow strip of land (about 1 m.) between Mirror Lake (about s m. long, N. and S., and § m. wide), and Lake Placid, about 5 m. long (N.N.E. by S.S.W.), and about 1§ m. (maximum) broad; its altitude is 1864 (t. The lake is roughly divided. from N. to S. by three islands-Moose, the largest, and Hawk, both privately owned, and Buck-and is a beautiful sheet of water in a picturesque setting of forests and heavily wooded hills and mountains. Among the principal peaks in the vicinity are Whiteface Mountain (4871 ft.), about 3 m. N.W. of the N. and of the lake; McKenzie Mountain (3872 ft.), about 1 m. to the W., and Pulpit Mountain (2658 ft.), on the E. shore. The summit of Whiteface Mountain commands a fine view, with Gothic (4738 ft.), Saddleback (4530 ft.), Basin (4825 ft.), Marcy (5344 ft.), and McIntyre (5210 ft.) mountains about 10 m.

not seem to belong to the prehistoric ages, but yield indications | to the S. and Lake Champiain to the E., and to the N.B. may be scen, on clear days, the spires of Montreal. In the valleys E. and S. are the headwaters of the famous Ausable river. About 2 m. E. of the village, at North Elba, is the grave of the abolitionist, John Brown, with its huge boulder monument, and near it is another monument which bears the names of the 20 persons who bought the John Brown farm and gave it to the state. The railway to the village was completed in 1893. The village was incorporated in 1990.

LAKEWOOD, a village of Ocean county, New Jersey, U.S.A., in the township of Lakewood, 59 m. S. by W. of New York city, and 8 m. from the coast, on the Central Railroad of New Jersey. Pop. (1900) of the township, including the village, 3094, (1905) 4265, (1910) 5149. Lakewood is a fashionable health and winter resort, and is situated in the midst of a pine forest. with two small lakes, and many charming walks and drives In the village there are a number of fine residences, large botels, a library and a hospital. The winter temperature is to-12" F warmer than in New York. The township of Lakewood was incorporated in 1802.

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LAKE (from the Sana. lakshe, one hundred thousand), a term used in British India, in a colloquial sense to signify a lakh of rupees (written 1,00,000), which at the face value of the rupee would be worth £10,000, but now is worth only £6666. The term is also largely used in trade returns. A hundred lakhs make a crore.

LAKHIMPUR, a district of British India in the extreme case of the province of Eastern Bengal and Assam. Area, 4529 sq. m. It lies along both banks of the Brahmaputra for about 400 m.; it is bounded N. by the Daphla, Miri, Abor and Mishmi hills. E. by the Mishmi and Kachin hills, S. by the watershed of the Patkai range and the Lohit branch of the Brahmaputra, and W. by the districts of Darrang and Sibsagar. The Brahmaputra is navigable for steamers in all seasons as far as Dibrugarh, in the rainy season as far as Sadiya; its navigable tributaries within the district are the Subanairi, Dibru and Dihing. The deputy-commissioner in charge exercises political control over numerous tribes beyond the inner surveyed border. The most important of these tribes are the Miris, Abors, Mishmis, Khamtis, Kachins and Nagas. In 1901 the population was 371,396, an increase of 46 % in the decade. The district has enjoyed remarkable and continuous prosperity. At each successive census the percentage of increase has been over 40, the present population being more than three times as great as that of 1873. This increase is chiefly due to the numerous tea gardens and to the coal mines and other enterprises of the Assam Railways and Trading Company. Lakhimpur was the first district into which tea cultivation was introduced by the government, and the Assam Company began operations here in 1840. The railway, known as the Dibru-Sadiya line, runs from Dibrugarh to Makum, with two branches to Talap and Margherita, and has been connected across the hills with the Assam-Bengal railway. The coal is of excellent quality, and is exported by river as far as Calcutta. The chief oil-wells are at Dighci. The oil is refined at Margherits, producing a good quality of kerosene oil and first-class parafin, with wax and other by-products. The company also manufactures bricks and pipes of various kinds. Another industry is cutting timber, for the manufacture of tea-chests, &c.

Lakhimpur figures largely in the annals of Assam as the region where successive invaders from the east first reached the Bral outra. The Bara Bhuiyas, originally from the western provinces of India, were driven out by the Chutias (a Shan race), and these in Incla, were driven out by the Chuckas (a Shan race), and there in their turn gave place to their more powerlui brethern, the Aboms, in the 13th century. The Burness, who had ruined the native kingdoms, at the end of the 18th century, were in 1825 expelled by the British, who placed the southern part of the country. together with Sibsagar under the rule of Raja Purandhar Singh; but it was not till 1836 that the whole was taken under direct British adminis-tration. The headquarters are at Dibrugach.

See Lakhimpur District Gasetteer (Calcutta, 1905).

LAKSHMI (Sans. for "mark," "sign," generally used in composition with sways, "prosperous"; hence "good sign. "good fortune"), in Hindu mythology, the wife of Vishnu



vanishipped as the goddess of love, benuty and prosperity. She | has many other names, the chief being Lobs mote (" mother of the warld "), Padma (" the lotus "), Padma lays (" she who dwells on a lotus ") and Jeledhija (" the ocean-born "). She a represented as of a bright golden colour and seated on a lotus. We is said to have been born from the sea of milk when it was burned from ambrosis. Many quaint mythe surround her with. In the Rig Veda her name does not occur as a goddess.

LALAINE, JACQUES DE (c. 1430-1453), Flemish knight, was originally in the service of the duke of Cleves and afterwards a that of the duke of Burgundy, Philip III., the Good, gaining rant renown by his prowens in the tiltyard. The duke of larguady entrusted him with embassies to the pope and the ting of France (1451), and subsequently sent him to put down the sevolt of the inhabitants of Gheat, in which expedition he was killed. His biography, Le Livre des faits de messire Jacques & Laloing, which has been published several times, is melaly the work of the Burguadian herald and chronicler Jean le Flore, botter known as Toison d'or; the Planish historiegrapher Georges Chestellain and the herald Charolais also took part in milation. ia.

LALANDE, JOSEPH JÉRÔNE LEVRANÇAIS DE (1732-1807), French astronomer, was born at Bourg (department of Ain), on the 13th of July 1732. His parents sent him to Paris to shy law, but the accident of lodging in the Hôtel Cluny, where J M. Dehnle had his observatory, drew him to astronomy, and he became the asslous and favoured pupil of both Delisle and Forre Lemonnier He, however, completed his legal studies. and was about to return to Bourg to practize there as an advocate, when Lemonaler obtained permission to send him to Berlin, to alse observations on the lunar parallax in concert with those d N. L. Locaille at the Cape of Good Hope. The successful encution of his task procured for him, before he was twenty-one, size to the Academy of Berlin, and the post of adjunct ausenment to that of Paris. He now devoted himself to the provement of the planetary theory, publishing in 1759 a currented edition of Halley's tables, with a history of the celetented comet whose return in that year he had aided Clairault to calculate. In 1762 J. N. Delislo resigned in his favour the chair of antronomy in the Collère de France, the duties of which were discharged by Lalande for forty-six years. His house became an astronomical seminary, and amongst his pupils were J. B. J. Delambre, G. Piazzi, P. Mechain, and his own upbew Michel Lalande. By his publications in connexion with the transit of 1750 he won great and, in a measure, deserved me. But his love of potoriety and impetuous temper comcommed the respect due to his scientific zeal, though these the were partially balanced by his generosity and benevolence. He died on the sth of April 1807. Although hus investigations were conducted with diligence rather

the groups and investigations were consistent and original as of emisent many groups, the carbon of Lalande must be regarded as of emisent environe to astronomy. As a lecturer and writer he gave to the change emerangled popularity; his planetary tables, into which he for m urtual perturbations, were the best cad convictan which up to the end of the 18th century; and the Lalande prize, mented by him in 1802 for the chief astronomical performance of ark year, still testifies to his enthusiasm for his favourite pursuit. Amongst his voluminous works are Trail d'astronomie (2 vols., 1764. baseignt his voluminaum works are Traid d'astronome (2 vola, 1764, manying difficient, 4 vola, 1773-1781, yrd del., 3 vola, 1702); Historre edem framgune (1803), giving the places of 30.000 stars, Boble profiles autonometric (1803), with a history of astronomy from 1781 to Thig: A stronometric des dennes (1783); Abriel de sanyation (1793): Trying d'mit frameous en Jalie (1790), a valuable record of his traveis us 1708-72 star. He constructed above one hundred and filty many to the Tris Academy of Sciences, edited the Connessance des maje (1790-1774), and again (1790-1807), and wrote the concluding z vals, of the 2nd edition of Montucla's Histore des malhématiques

San Manucirus de Clusidiui, e. vill. (1807) (J. B. J. Dulambre); danaben, Hist. de l'ante, ou XVIII miche, p. 543; Maganio ou yeio-danae, i. 258 (1810) (Mung de Salmi); J. Shally, first. de l'air marrat, e. ill. (ed. 1753); J. Mattier, Gezchicht der Ilimmeisbunde, 243; R. Wolf, Gezch. der Astronomie; J. J. Lahnete, Bibl astro-çare; J. C. Popgendurff, Biog. Lit. Hondmitterburks; M. Marin-int, den scienter, in Sh.

LALIS. a town of north-western Spain, in the province of

trade in agricultural products of the fortile highlands between the Desa and Arnege rivers. The local industries are tanning and the manufacture of paper. Near Lalin are the ruins of the Gothic abbey of Carboeiro.

LA LINEA, or LA LINEA DE LA CONCEPCION, & town of Spain, in the province of Cadis, between Gibralear and San Beque. Pop. (1900) 31,802. La Lines, which derives its name from the line or boundary dividing Spanish territory from the district of Gibraltar, is a town of comparatively modern date and was formerly looked upon as a suburb of San Roque. It is now a distinct frontier post and headquarters of the Spanish con-mandant of the lines of Gibraltar. The fortifications spected here in the 16th century were dismantled by the British in 1810, to prevent the landing of French invaders, and all the existing buildings are modern. They include barracks, casinos, a theates and a bull-ring, much frequented by the inhabitants and garrison of Gibraltar. La Linea has some trade in cereals, fru it and vegetables; it is the residence of large sumbers of labourers employed in Gibraltar.

LALITPUR, a town of British India, in Jhansi district, United Provinces. Pop. (1901) 11,560. It has a station on the Great Indian Peninsula railway, and a large trade in oil-seeds, hides and ghi. It contains several beautiful Hindu and Jain temples. It was formerly the headquarters of a district of the same name, which was incorporated with that of Jhansi in 1891. The Bundela chiefs of Lalitpur were among those who most eagerly joined the Mutiny, and it was only after a severe struggle that the district was pacified.

LALLY, THOMAS ARTHUR, CONTE DE, Baron de Tollendal (1702-1766), French general, was born at Romans, Dauphiné, in January 1700, being the son of Sir Gerard O'Lally, an Irish Jacobite who married a French lady of noble family, from whom the son inherited his titles. Entering the French army in 1721 he served in the war of 1734 against Austria; he wa present at Dettingen (1743), and commanded the segiment de Lally in the famous Irish brigade at Fontenoy (May 1745). He was made a brigadier on the field by Louis XV. He had previously been mixed up in several Jacobite plots, and in 1745 accompanied Charles Edward to Scotland, serving as aide-de camp at the battle of Falkirk (January 1746). Escaping to France, he served with Marshal Saze in the Low Countries. and at the capture of Maestricht (1748) was made a marichel de camp. When war broke out with England in 1756 Lally was given the command of a Prench expedition to India. He reached Pondicherry in April 2758, and at the outset met with some trifling military success. He was a man of courage and a capable general; but his pride and ferocity made him disliked by his officers and hated by his soldiers, while he regarded the natives as slaves, despised their assistance, and trampled on their traditions of caste. In consequence everything went wrong with him. He was unsuccessful in an attack on Tanjore, and had to retire from the siege of Madras (1758) owing to the timely arrival of the British fleet. He was defeated by Sir Eyre Coole at Wandiwash (1760), and besieged in Pondicherry and forced to capitulate (1761). He was sent as a prisoner of war to England. While in London, he heard that he was accused in France of treachery, and insisted, against advice, on returning on parole to stand his trial. He was kept prisoner for nearly two years before the trial began; then, after many painful delays, he was sentenced to death (May 6, 1766), and three days later beheaded. Louis XV. tried to throw the responsibility for what was undoubtedly a judicial murder on his ministers and the public, but his policy needed a scapegoat, and he was probably well content not to exercise his authority to save an almost friendless foreigner.

See G. B. Malleson, The Cover of Count Lally (1866); "Z's" (the marquis de Laby-Tollendal) article in the Biographic Michand; and Voltaire's Conver complies. The legal documents are pre-served in the Bublichbeque Nationale.

LALLY-TOLLENDAL, TROPHIME GERARD, MARQUE DE ALLER, a town of north-western Spain, in the province of (1751-1830), was born at Paris on the 5th of March 1751. He meruden, Fup. (1980) 16,918. Lelin is the contre of the i was the legitimized sen of the conte de Lathy and only discovered the secret of his birth on the day of his father's execution, when | he resolved to devote himself to clearing his father's memory. He was supported by Voltaire, and in 1778 succeeded in persuading Louis XVI. to annul the decree which had sentenced the comte de Lally; but the parlement of Rouen, to which the case was referred back, in 1784 again decided in favour of Lally's guilt. The case was retried by other courts, but Lally's innocence was never fully admitted by the French judges. In 1779 Lally-Tollendal bought the office of Grand bailli of Etampes, and in 1780 was a deputy to the states-general for the noblesse of Paris. He played some part in the early stages of the Revolution, but was too conservative to be in sympathy with all even of its earlier developments. He threw himself into opposition to the "tyranny" of Mirabeau, and condemned the epidemic of renunciation which in the session of the 4th of August 1789 destroyed the traditional institutions of France. Later in the year he emigrated to England. During the trial of Louis XVI. by the National Convention (1793) he offered to defend the king, but was not allowed to return to France. He did not peturn till the time of the Consulate. Louis XVIII. created him a peer of France, and in 1816 he became a member of the French Academy. From that time until his death, on the 11th of March 1830, he devoted himself to philanthropic work, especially identifying himself with prison reform.

See his Plaidoper pour Louis XVI. (London, 1793): Lally-Tollendal was also in part responsible for the Mémoíres, attributed to Joseph Weber, concerning Marie Antoinette (1804): he further edited the article on his father in the Biographie Mickaud; see also Arnault, Discours prononcé aux funerailles de M. le marquis de Lally-Tollendol le 13 mars 1830 (Paris): (Sauthier de Brecy, Nécrologie de M. le marquis de Lally-Tollendol (Paris, undated): Voltaire, Ceueres complètes (Paris, 1889); in which see the analytical table of contenta, vol. ii.

LALO, EDOUARD (1823-1892), French composer, was born at Lille, on the 27th of January 1823. He began his musical studies at the conservatoire at Lille, and in Paris attended the violin classes of Habeneck. For several years Lalo led a modest and retired existence, playing the viola in the quartet party organized by Armingaud and Jacquard, and in composing chamber music. His early works include two trios, a quartet, and several pieces for violin and pianoforte. In 1867 he took part in an operatic competition, an opera from his pen, entitled Fiesque, obtaining the third place out of forty-three. This work was accepted for production at the Paris Opéra, but delays occurred, and nothing was done. Fiesque was next offered to the Théâtre de la Monnaie, Brussels, and was about to be produced there when the manager became bankrupt. Thus, when nearly fifty years of age, Lalo found himself in difficulties. Fiesque was never performed, but the composer published the pianoforte score, and eventually employed some of the music in other works. After the Franco-German war French composers found their opportunity in the concert-room. Lalo was one of these, and during the succeeding ten years several interesting works from his pen were produced, among them a sonata for violonceilo, a divertissement " for orchestra, a violin concerto and the Symphonic Espagnole for violin and orchestra, one of his besthown compositions. In the meanwhile he had written a second opera, Le Roi d'Ys, which he hoped would be produced at the Opéra. The administration offered him the "scenario" of a ballet instead. Lalo was obliged to be content with this, and set to work with so much energy that he fell ill, the last scenes of the ballet being orchestrated by Gounod. Namowna, the ballet in question, was produced at the Opéra in 1882. Six years later, on the 7th of May 1888, Le Roi d'Ys was brought out at the Opéra Comique, and Lalo was at last enabled to taste the sweets of success. Unfortunately, fame came to him too late in life. A pianoforte concerto and the music to Neron, a pantomimic piece played at the Hippodrome in 1891, were his last two works. He had begun a new opera, but had only written the first act when, on the 23rd of April 1892, he died. This opera, La Jacquerie, was finished by Arthur Coquard, and was produced in 1895 at Monte Carlo, Aix-les-Bains and finally in Paris. Lalo had distinct originality, discernible in his

employment of curious rhythmic devices. His music is ever ingenious and brilliantly effective.

LA MADDALENA, an island 24 m. from the N.E. coast of Sardinia. Pop. (1901) 3501. Napoleon bombarded it in 1703 without success, and Nelson made it his beadquarters for some time. It is now an important naval station of the Italian fleet, the anchorage being good, and is strongly fortified. A bridge and an embankment connect it with Caprera. It appears to have been inhabited in Roman times.

LAMAISM, a system of doctrine partly religious, partly political. Religiously it is the corrupt form of Buddhism prevalent in Tibet and Mongolia. It stands in a relationship to primitive Buddhism similar to that in which Roman Catholicism, so long as the temporal power of the pope was still in existence, stood to primitive Christianity. The ethical and metaphysical ideas most conspicuous in the doctrines of Landhism are not confined to the highlands of central Asia, they are accepted in great measure also in Japan and China. It is the union of these ideas with a hierarchical system, and with the temporal sovereignty of the head of that system in Tibet, which constitutes what is distinctively understood by the term Lamaism. Lamaism has acquired a special interest to the student of comparative history through the instructive parallel which its bistory presents to that of the Church of Rome.

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The central point of primitive Buddhism was the doctrime of " Arahatship "--- a system of ethical and mental self-culture, in which deliverance was found from all the mysteries and sorrows of life in a change of heart to be reached ** Ormani here on earth. This doctrine seems to have been Vebicle.** held very nearly in its original purity from the time when it was propounded by Gotama in the 6th century a.c. to the period in which northern India was conquered by the Huns about the commencement of the Christian era. Soon after that time there arose a school of Buddhist teachers who called their doctrine the " Great Vehicle." It was not in any contradiction to the older doctrine, which they contemptuously called the "Little Vehicle," but included it all, and was based upon it. The distinguishing characteristic of the newer school was the importance which it attached to "Bodbisatship." The older school had taught that Gotama, who had propounded the doctrine of Arahatship, was a Buddha, that only a Buddha is capable of discovering that doctrine, and that a Buddha is a man who by self-denying efforts, continued through many hundreds of different births, has acquired the so-called Ten Paramilas or cardinal virtues in such perfection that he is able, when sin and ignorance have gained the upper hand throughout the world, to save the human race from impending ruin. But until the process of perfection has been completed, until the moment when at last the sage, sitting under the Wisdom tree acquires that particular insight or wisdom which is called Enlightenment or Buddhahood, he is still only a Bodhisat. The link of connexion between the various Bodhisats in the future Buddha's successive births is not a soul which is transferred from body to body, but the korma, or character, which each successive Bodhisat inherits from his predecessors in the long chain of existences. Now the older school also held, in the first place, that, when a man had, in this life, attained to Arahatship, his karma would not pass on to any other individual in another life-or in other words, that after Arahatship there would be no rebirth; and, secondly, that four thousand years after the Buddha had proclaimed the Dhamma or doctrine of Arahatship, his teaching would have died away, and another Buddha would be required to bring mankind once more to a knowledge of the truth. The leaders of the Great Vehicle urged their followers to seek to attain, not so much to Arahatship, which would involve only their own salvation, but to Bodhisatship, by the attainment of which they would be conferring the blessings of the Dhamma upon countless multitudes in the long ages of the future. By thus laying stress upon Bodhisatship, rather than upon Arshatship, the new school, though they doubtless merely thought themselves to be carrying the older orthodox doctrines to their logical conclusion, were really changing the central point of

Bubblism, and were altering the direction of their mental vision. Is used no avail that they adhered in other respects in the main to the elder teaching, that they professed to hold to the same athical system, that they adhered, enterpt in a few unimportant details, to the old regulations of the order of the Buddhist mendicast netwood. The ancient books, preserved in the *Palis Pitokas*, being mainly occupied with the details of Arahatship, lost their suchaive value in the eyes of those whose attention was being detected to the details of Bodhisatship. And the opinion that revery leader in their religious circles, every teacher distinguished among them for his sanctity of life, or for his extensive learning, we a Bodhisat, who might have and who probably had inherited the harma of some great teacher of old, opened the door to a host of superstitious fancies.

It is worthy of note that the new school found its earliest nors and its greatest expounders in a part of India outside the districts to which the personal influence of Gotama and of his diate followers had been confined. The home of early leditum was round about Kosala and Magadha, in the astrict, that is to say, north and south of the Ganges between ers Allahabad now lies on the west and Rajgir on the east The home of the Great Vehicle was, at first, in the countries father to the north and west. Buddhusm arose in countries iere Sanskrit was never more than a learned tongue, and where the exclusive claims of the Brahmins had never been universally itted. The Great Vehicle arose in the very stronghold of Inhminism, and among a people to whom Sanskrit, like Latin is the middle ages in Europe, was the literary lingue france The new literature therefore, which the new movement called with, was written, and has been preserved, in Sanskrit-its pracipal books of Dharma, or doctrine, being the following nine: Prajād-pāramitā, (2) Gauda-vyūka; (3) Dala-bhūmil-vera; (4) Semādki-rēja; (5) Laukāvotāra; (6) Saddharma-pundarika; (1) Telbágalo-gukyaka; (8) Lalila-vistora; (9) Suvarya-probhása. The date of none of these works is known with any certainty, hat it is highly improbable that any one of them is older than the th matury alter the death of Gotama. Copies of all of them were brought to Europe by Mr B. H. Hodgson, and other copies have been received since then; but only one of them has as t been published in Europe (the Lalits Vistars, edited by Leimann), and only two have been translated into any European upage. These are the Lalits Vistore, translated into French, ibrough the Tibetan, by M. Foucaux, and the Soddharms larmer is legendary work, partly in verse, on the life of Gotama, the historical Buddha; and the latter, also partly in verse, a droated to proving the essential identity of the Great and the latile Vehicles, and the equal authenticity of both as doctrines sciated by the master himself.

Of the authors of these nine works, as of all the older Buddhist writs with one or two exceptions, nothing has been ascertained. The founder of the system of the Great Vehicle is, however, when werered to under the name of Nägärjuna, whose probable funs is about A.D. 200.

Together with Nägärjuna, other early teachers of the Great Vehicle whose names are known are Vasumitra, Vasubandhu, synders, Dharmapála and Gunamati-all of whom were of upon as Bodhisats. As the newer school did not venture In far as to claim as Bodhisats the disciples stated in the older uks to have been the contemporaries of Gotama (they being precisely the persons known as Arahats), they attempted to We the appearance of age to the Bodhisat theory by representing the Budd as being surrounded, not only by his human com-Maiona the Arnhata, but also by fabulous beings, whom they represented as the Bodhisats existing at that time. In the of woods of each Mahayana treatise a list is given of such its, who were beginning, together with the historical ats, to occupy a position in the Buddhist church of on times similar to that occupied by the saints in the correding period of the history of Christianity in the Church of And these lists of fabulous Bodhisats have now a distinct

works; and it is often possible by comparing them one with another to fix, not the date, but the comparative age of the books in which they occur. Thus it is a fair inference to draw from the shortness of the list in the opening works of the Lation Visions, as compared with their in the first sections of the Saddherme Pundershe, that the latter work is much the younger of the two, a conclusion supported also by other considerations.

Among the Bodhusats mentioned in the Saddharms Pauderika. and not mentioned in the Lelita Visiera, as attendant on the Buddha are Manju-fri and Avalokitefvana That these saints were already acknowledged by the followers of the Great Vehicle at the beginning of the 5th century is clear from the fact that Fa Hien, who visited India about that time, mys that " men of the Great Vehicle " were then worshipping them at Mathura, not far from Delhi (F H., chap. zvi.). These were supposed to he celestial beings who, inspired by love of the human race, had taken the so-called Great Resolve to become future Buddhe and whe therefore descanded from heaven when the actua Buddha was on earth, to pay reverence to him, and to learn of him. The belief in them probably arose out of the doctrine of the older school, which did not deny the existence of the various creations of previous mythology and speculation, but allowed of their actual existence as spiritual beings, and only deprived them of all power over the lives of men, and declared them to be temporary beings liable, like men, to sin and ignorance, and requiring, like men, the salvation of Arahatship. Among them the later Buddhists seem to have placed their numerous Bodhisats; and to have paid especial reverence to Manju-fri as the personification of wisdom, and to Avalokiteswara as the personification of overruling love. The former was afterwards identified with the mythical first Buddhist missionary, who is supposed to have introduced civilization into Tibet about two hundred and fifty years after the death of the Buddha.

The way was now open to a rapid fall from the simplicity of early Buddhism, in which men's attention was directed to the various parts of the system of self-culture, to a belief in a whole pantheon of saints or angels, which appealed more strongly to the half-civilized races among whom the Great Vehicle was now pro-

fessed. A theory sprang up which was supposed to explain the marvellous powers of the Buddhas by representing the as only the outward appearance, the reflection, as it were, or emanation, of ethereal Buddhas dwelling in the skies. These were called Dhydni Buddhes, and their number was supposed to be, like that of the Buddhas, innumerable. Only five of them, however, occupied any space in the speculative world in which the ideas of the later Buddhists had now begun to move. But, being Buddhas, they were supposed to have their Bodhisats; and thus out of the five last Buddhas of the earlier teaching there grew up five mystic trinities, each group consisting of one of these five Buddhas, his prototype in heaven the Dhyani Buddha, and his celestial Bodhisat. Among these hypothetical beings, the creations of a sickly achelasticism. hollow abstractions without life or reality, the particular trinity In which the historical Gotama was assigned a subordinate place naturally occupied the most exalted rank. Amitabha, the Dhyani-Buddha of this trinity, soon began to all the largest place in the minds of the new school; and Avalokiteswara, his Bodhisat, was looked upon with a reverence somewhat less than his former glory. It is needless to add that, under the overpowering influence of these vain Imaginations, the earnest moral teachings of Gotama became more and more hidden from view. The imaginary saints grew and flourished. Each new creation, each new step in the theory, demanded another, until the whole sky was filled with forgeries of the brain, and the nobler and simpler lessons of the founder of the religion were hidden beneath the glittering stream of metaphysical subtleties.

And these lists of fabulous Bodhisats have now a distinct And these lists of fabulous Bodhisats have now a distinct fini impertance. For they grow in length in the later occupied with the practical lessons of Arabatship, turned their

sttention, as far as it was not engaged upon their hierarchy of mythological beings, to questions of metaphysical speculation, which, in the earliest Buddhism, are not only discouraged but forbidden. We find long treatuses on the nature of being, idealistic dreams which have as little to do with the Bodhisatship that is concerned with the salvation of the world as with the Arabatship that is concerned with the perfect life. Only one lower step was possible, and that was not long in being taken. The animism common alike to the untaught Huns and to their Hindu conquerors, but condemned in early Buddhism, was allowed to revive. As the stronger side of Gotama's teaching was neglected, the debasing belief in rites and ceremonies, and charms and incantations, which had been the especial object of his scorn, began to spread like the Birana weed warmed by a tropical sun in marsh and muddy soil. As in India. after the expulsion of Buddhism, the degrading worship of Siva and his dusky bride had been incorporated into Hinduism from the savage devil worship of Aryan and of non-Aryan tribes, so, as pure Buddhism died away in the north, the Tantra system, a mixture of magic and witchcraft and sorcery, was incorporated into the corrupted Buddhism.

The founder of this system seems to have been Asanga, an influential monk of PeshEwar, who wrote the first text-book of

The Tastra system. the creed, the Yogôchohārs Bhāmi Šástra, in the óth century A.O. Hsuan Tsang, who travelled in the first half of the 7th, found the monastery where Asanga had lived in ruins, and says that he had lived one thousand

years after the Buddha.1 Asanga managed with great dexterity to reconcile the two opposing systems by placing a number of Saivite gods or devils, both male and female, in the inferior heavens of the then prevalent Buddhism, and by representing them as worshippers and supporters of the Buddha and of Avalokitesvara. He thus made it possible for the half-converted and rude tribes to remain Buddbists while they brought offerings, and even bloody offerings, to these more congenial shrines, and while their practical belief had no relation at all to the Truths or the Noble Eightfoid Path, but busied itself almost wholly with obtaining magic powers (Siddhi), by means of magic pbrases (Distrani), and magic circles (Mandela). Asanga's happy idea bore but too ample fruit. In his own country and Nepal, the new wine, sweet and luscious to the taste of savages, completely disqualified them from enjoying any purer drink; and now in both countries Saivism is supreme, and Buddhism is even nominally extinct, except in some outlying districts of Nepal. But this full effect has only been worked out in the lapse of ages; the Tantra literature has also had its growth and its development, and some unhappy scholar of a future age may have to trace its loathsome history. The nauseous taste repelled even the self-sacrificing industry of Burnouf, when he found the later Tantra books to be as immoral as they are absurd. " The pen," he says, " refuses to transcribe doctrines as miserable in respect of form as they are odious and degrading in respect of meaning.

Such had been the decline and fall of Buddhism considered as an ethical system before its introduction into Tibet. The manner its which its order of mendicant recluses, at first founded to afford better apportunities to those who wished to carry ont that system in practical life, developed at last into a hierarchical monarchy will best be understood by a sketch of the history of Tibet.

Its real history commences with Srong Tsan Gampo, who was born a little after 600 A.D., and who is said in the Chinese

Barty chronicles to have entered, in 634, into diplomatic relationship with Tai Tsung, one of the emperors of astory. the Tang dynasty. He was the founder of the present

capital of Tibet, now known as Lhasa; and in the year 622 (the same year as that in which Mahomet fled from Mecca) he began the formal introduction of Buddhism into Tibet. For this purpose he sent the minister Thumi Sambhota afterwards looked upon as an incarnation of Mañju-śri, to India, there to collect the sacred books, and to learn and translate them.

¹ Watters's Yaan Chwang, edited by Rhys Davids and Bushell, 4 210, 356, 271.

Thumi Sambhota accordingly invested an alphabot for the Tibetan language on the model of the Ihdian alphabots for the ause. And, aided by the king, who is represented to have been an industrious student and translator, he wrote the first books by which Buddhism became known in his native land. The most famous of the works ascribed to him is the Mari Kambum, "the Myriad of Precious Words"—a treatise chiefly on religion, "the Myriad of Precious Words"—a treatise chiefly on religion, "the Myriad of Precious Words"—a treatise chiefly on religion, but which also contains an account of the introduction of Buddhism into Tibet, and of the closing part of the life of Srong Tsan Gampo He is also very probably the author of another very ancient standard work of Tibetan Buddhism, the Samater, a short digest of Buddhist morality, on which the civil laws of Tibet have been founded. It is said in the Mari Kambum to have fallen from heaven in a casket (Tibetan, somolog), and, like the last-mentioned work, is only known to us in meagre abstract.

King Srong Tsan Gampo's zeal for Buddhism was shared and supported by his two queens. Bribsun, a princess from Nepal, and Wen Ching, a princess from China. They are related to have brought with them sacred relics, books and pictures, for whose better preservation two large monasteries were crocted. These are the cloisters of La Brang (Jokhang) and Ra Moche, still, though much changed and enlarged, the most sacred abbeys in Tibet, and the glory of Lhasa. The two queens have become semi-divine personages, and are worshipped under the name of the two Dard-Eke, the " glorious mothers," being regarded as incarnations of the wife of Siva, representing respectively two of the qualities which she personifies, divine vengeance and divine love. The former is worshipped by the Mongolians as Okkin Tengri, "the Virgin Goddess"; but in Tibet and China the rôle of the divine virgin is filled by Kwon Vin, a personification of Avalokitesvara as the heavenly word, who is often represented with a child in her arms. Srong Tsan Gampo has also become a saint, being looked upon as an incarnation of Avalokitesvara; and the description in the ecclesiastical historians of the measures be took for the welfare of his subjects do great credit to their ideal of the perfect Buddbist king. He is said to have spent his long reign in the building of reservoirs, bridges and canals; in the promotion of agriculture, horticulture and manufactures; in the establishment of schools and colleges; and in the maintenance of justice and the encouragement of virtue. But the degree of his success must have been slight. For after the death of himself and of his wives Buddhism gradually decayed, and was subjected by succeeding kings to cruel persecutions, and it was not till more than half a century afterwards, under King Kir Song de Tsan, who reigned 740-786, that true religion is acknowledged by the ecclesizatical historians to have become firmly established in the land.

This monarch again sent to India to replace the sacred books that had been lost, and to invite Buddhist pandits to translate them. The most distinguished of those who came were Santa Rakshita, Padma Samhhava and Kamala 110 Sila, for whom, and for their companions, the king built a splendid monastery still existing, at Samje, about three days' journey south-east of Lbasa. It was to them that the Tibetans owed the great collection of what are still regarded as their sacred books-the Kandjur. It consists of 100 volumes containing 689 works, of which there are two or three complete sets in Europe, one of them in the India Office A detailed analysis of these scriptures has been publibrary lished by the celebrated Hungarian scholar Csoma de Körös, whose authoritative work has been republished in French with complete indices and very useful notes by M. Leon Feer. These volumes contain about a dozen works of the oldest school of Buddhism, the Hinayāna, and about 300 works, mostly very short, belonging to the Tantra school. But the great bulk of the collection consists of Mahāyāna books, belonging to all the previously existing varieties of that widely extended Buddhise sect; and, as the Sanskrit originals of many of these writings are now lost, the Tibetan translations will he of great value, not only for the history of Lamaism, but also for the history of the later forms of Indian Buddhism.

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The last king's second son, Lang Darma, concluded in May 825

a tenty with the then concerned China (the twelfth of the Tang) dramty), a second of which was engraved on a stone put up in the above-mentioned great convent of La Brang (Jokhang), and in still to be seen there." He is described in the church maiches as an incornation of the svil spirit, and is said to have d succeeded in suppressing Buddhism throughout the greater part of the land. The period from Srong Tsan Gampo down to the ash of Lang Dama, who was murdered about A.D. 850, in a rival war, is called in the Buddhist books " the first introduction d religion." It was followed by more than a century of civil der and wars, during which the exiled Buddhist monks unsuccessfully again and again to return. Many are the stories of martyrs and confessors who are believed to have lived in these troublous times, and their efforts were at hat crowned with success, for in the century commencing with ion of Bilamgur in 971 there took place "the second the s manduction of religion" into Tibet, more especially under the gadance of the pandit Atishs, who came to Tibet in 1048, and d has famous native pupil and follower Brom Ston. The long mand of depression sceme not to have been without a beneficial sence on the persecuted Buddhist church, for these teachers se reported to have placed the Tantra system more in the beignound, and to have adhered more strongly to the purer some of the Mahäyäna development of the ancient faith.

For about three hundred years the Buddhist church of Tibet us lafz in peace, subjecting the country more and more complately to its control, and growing in power and in wealth. During this time it achieved its greatest victory, and underwent the most important change in its character and organization. After the reintroduc--15 tion of Buddhism into the "kingdom of snow," "the mount dynasty never recovered its power. Its representatives unsinged for some time to claim the sovereignty; but the untry was practically very much in the condition of Germany a about the same time-chieftains of almost independent power and from their castles on the hill-tops over the adjacent valleys. canaged in petty wars, and conducted plundering expeditions at the neighbouring tenants, whilst the great abbeys were sices of refuge for the studious or religious, and their heads were m only rivals to the barons in social state, and in many respects in only protectors and friends of the people. Meanwhile Jengher Khan had founded the Mongol empire, and his grandson Enhini Khan became a convert to the Buddhism of the Tibetan Lisens. He granted to the abbot of the Sakya monastery in mathem Tibet the title of tributary sovercign of the country, and of the Buddhist church, and overlord over the numerous income and abbots, and in return was officially crowned by the stant as ruler over the extensive domain of the Mongol empire. Thus was the foundation laid at one and the same time of the meral sovereignty of the Lamas of Tibet, and of the surerainty 100 mer Tibet of the emperors of China. One of the first acts of the " mad of the church " was the printing of a carefully revised efficien of the Tibetan Scriptures-an undertaking which accupied altogether nearly thirty years and was not completed :J 1306.

Ender Kubla's successors in China the Buddhist cause fourshed greatly, and the Säkya Lämas extended their power such at home and abroad. The dignity of abbot at Säkya werners hereditary, the abbots breaking so far the Buddhist "ar of cellbacy that they remained married until they had hepseters a son and heir. But rather more than half a century sharwards their power was threatened by a formidable rival a home, a Buddhist reformer.

Trongkaps, the Luther of Tibet. was born about 1357 on the post where the famous monastery of Kunbum now stands. He

wery early entered the order, and studied at Sakya. Brigung and other monasterics. He then spent eight years as a hermit in Takpo in southern Tibet, where

the comparatively purer traching of Atisha (referred to we still prevalent. About 1300 he appeared as a public

Published with facelmile and translation and notes in the Journal g the Reyof Amatic Society for 1879-1880, vol. xu.

teacher and reference in Liness, and before his dusth in 1414 there were three huge monasteries there containing 30,000 of his disciples, besides others in other parts of the country. His voluminous works, of which the most famous are the Sumbus and the Lam Nim Tskenpo, exist in printed Tibetan copies in Europe, but have not yet been translated or analysed. But the principal lines on which his reformation proceeded are sufficiently attested. He insisted in the first place on the complete carrying out of the ancient rules of the order as to the celibacy of its members, and as to simplicity in dress. One result of the second of these two reforms was to make it necessary for every monk openly to declare himself either in favour of or against the new views. For Tsongkapa and his followers wore the yellow or orange-coloured garments which had been the distinguishing mark of the order in the lifetime of its founder, and in support of the ancient rules Tsongkapa reinstated the fortnightly rehearsal of the Patimokkha or "disburdenment" in regular assemblies of the order at Lhasa-a practice which had fallen into desuctude. He also restored the custom of the first disciples to hold the so-called Vassa or yearly retirement, and the public meeting of the order at its close. In all these respects he was simply following the directions of the Vinaya, or regulations of the order, as established probably in the time of Gotama himself, and as certainly handed down from the earliest times in the pitakas or sacred books. Further, he set his face against the Tantra system, and against the animistic superstitions which had been allowed to creep into life again. He laid stress on the self-culture involved in the practice of the paramitas or cardinal virtues, and established an annual national fast or week of prayer to be held during the first days of each year. This last institution indeed is not found in the ancient Vinaya, but was almost certainly modelled on the traditional account of the similar assemblies convoked by Asoka and other Buddhist sovercigns in India every fifth year. Laymen as well as monks take part in the proceedings, the details of which are unknown to us except from the accounts of the Catholic missionaries-Fathers Huc and Gabet-who describe the principal ceremonial as, in outward appearance, wonderfully like the high mass. In doctrine the great Tibetan teacher, who had an access to the Páli Pitakas, adhered in the main to the purer forms of the Mahayana school; in questions of church government he took little part, and did not dispute the titular supremacy of the Sakya Lamas. But the effects of his teaching weakened their power. The "orange-hoods," as his followers were called, rapidly gained in numbers and influence, until they so overshadowed the "red-hoods," as the followers of the older sect were called, that in the middle of the 15th century the emperor of China acknowledged the two leaders of the new sect at that time as the titular overlords of the church and tributary rulers. over the realm of Tibet. These two leaders were then known as the Dalai Lama and the Panishen Lama, and were the abbots of the great monasteries at Gedun Dubpa, near Lhasa, and at Tashi Lunpo, in Farther Tibet, respectively. Since that time the abbots of these monasteries have continued to exercise the sovercigaty over Tibet.

As there has been no further change in the doctrine, and no further reformation in discipline, we may leave the ecclesiastical history of Lämäism since that date unnoticed, and

Lamaism of to-day. And first as to the mode of Lamaism electing successors to the two Great Lamas. It will

have been noticed that it was an old idea of the northern Buddhists to look upon distinguished members of the order as incarnations of Avalokiteśvara, of Mañju-śri, or of Amitábha. These beings were supposed to possess the power, whilst they continued to five in heaven, of appearing on earth in a Nirmánaköyo, or apparitional body. In the same way the Pantshen Lâma is looked upon as an incarnation, the Nirmána-käya, of Amitábha. who had previously appeared under the outward form of Ishonkapa himself; and the Dalai Lâma is looked upon as an incarnation of Avalokiteśvara. Theoretically, therefore, the former, as the spiritual successor of the great teacher and also of

Amitābha, who occupies the higher place in the mythology of the [Great Vehicle, would be superior to the latter, as the spiritual representative of Avalokitesvara. But practically the Dalai Lama, owing to his position in the capital,¹ has the political supremacy, and is actually called the Gyalpo Rinpotshe, " the glorious king "-his companion being content with the title Pantshen Rinpotshe, "the glorious teacher." When either of them dies it is necessary for the other to ascertain in whose body the celestial being whose outward form has been dissolved has been pleased again to incarnate himself. For that purpose the names of all male children born just after the death of the deceased Great Lama are laid before his survivor. He chooses three out of the whole number; their names are thrown into a golden casket provided for that purpose by a former emperor of China. The Chutuktus, or abbots of the great monasteries, then assemble, and after a week of prayer, the lots are drawn in their presence and in presence of the surviving Great Lama and of the Chinese political resident. The child whose name is first drawn is the future Great Lama; the other two receive each of them soo pieces of silver. The Chutuktus just mentioned correspond in many respects to the Roman cardinals. Like the Great Lamas, they bear the title of Rinpotshe or Glorious, and are looked upon as incarnations of one or other of the celestial Bodhisats of the Great Vehicle mythology. Their number varies from ten to a hundred; and it is uncertain whether the honour is inherent in the abbacy of certain of the greatest cloisters, or whether the Dalai Lama exercises the right of choosing them. Under these high officials of the Tibetan hierarchy there come the Chubil Khans, who fill the post of abbot to the lesser monasteries, and are also incarnations. Their number is very large; there are few monasteries in Tibet or in Mongolia which do not claim to possess one of these living Buddhas. Besides these mystical persons there are in the Tihetan church other ranks and degrees, corresponding to the deacon, full priest, dean and doctor of divinity in the West. At the great yearly festival at Lhasa they make in the cathedral an imposing array, not much less magnificent than that of the clergy in Rome; for the ancient simplicity of dress has disappeared in the growing differences of rank, and each division of the spiritual army is distinguished in Tibet, as in the West, by a special uniform. The political authority of the Dalai Lama is confined to Tibet itself, but he is the acknowledged head also of the Buddhist church throughout Mongolia and China. He has no supremacy over his co-religionists in Japan, and even in China there are many Buddhists who are not practically under his control or influence.

The best work on Lämflism is still Köppen's Die Lamaische Hierarchie und Kirche (Berlin, 1859). See also Bushell, "The Early History of Tibelt," in the Journal of the Royal Asiatic Society, 1879–1880, vol. xii, Sanang Setzen's History of the East Mongols (in Mongolian), "Analyse du Kandjur," by M. Léon Feer, in Annales du Musée Gaimet (1881); Schott, Ueber den Buddhismus in Hoch-Asien; Guttalaff, Geschichte des Chinesischen Reiches; Huc and Gabet, Souwenis dun voyage dans la Tartaria, le Tibet, et la Chine (Paris, 1858); Pallas's Sammlung historischer Nachrichten über die Mongolischen Völkreskaften; Bistu Sarat Chunder Dus's "Contributions on the Religion and History of Tibet," in the Journal of the Bengal Asiatic Society, 1881; L. A. Waddell, The Buddhism of Tibet (London, 1892); A. H. Francke, History of Western Tibet (London, 1907); A. Grünwedel, Mythologie des Buddhismus in Tibet (und der Mongolei (Berlin, 1900). (T. W. R. D.)

LANALOU-LES-BAINS, a watering-place of southern France in the department of Hérault, 533 m. W. of Montpellier by rail, in a valley of the southern Cévennes. Pop. (1906) 720. The waters, which are both hot and cold, are used in cases of theumathm, sciatica, locomotor ataxy and nervous maladies.

LAMA-MIAO, or DOLON-NOR, a city of the province of Chih-li, China, 150 m. N. of Peking, in a barren sandy plain watered by the Urtingol, a tributary of the Shang-tu-ko. The town proper, almost exclusively occupied by Chinese, is about a mile in length

¹ This statement, representing the substantial and historical position, is retained, in spite of the crises of March 1910, when the Dalal Läma took refuge from the Chinese in India, and of 1904, when the British expedition occupied Lhasa and the Dalai Läma fied to China (see T1827).

by half a mile in breadth, has narrow and dirty streets, and contains a population of about 26,000. Unlike the ordinary Chinese town of the same rank, it is not walled. A busy trade is carried on between the Chinese and the Mongolians, who bring in their cattle, sheep, camels, hides and wool to barter for tas, tobacco, cotton and silk. At some distance from the Chinese town lies the Mongolian quarter, with two groups of lama temples and villages occupied by about 3300 priests. Dr Williamson (Journeys is North China, 1870) described the chief temple as a huge oblong building with an interior not unlike a Gothic church. Lamamiao is the scat of a manufactory of bronze idols and other articles of ritual, which find their way to all parts of Mongolian and Tibet. The craftsmen work in their own bouses.

LAMAR, LUCIUS QUINTUE CINCINNATUS (1825-1893), American statesman and judge, was born at the old "Lamar Homestead," in Putnam county, Georgia, on the syth of September 1825. His father, Lucius Q. C. Lamar (1707-1834), was an able lawyer, a judge of the superior court of Georgia, and the compiler of the Lows of Georgia from 1810 to 1819 (1821). In 1845 young Lamar graduated from Emory College (Oxford, Ga.), and in 1847 was admitted to the bar. In 1849 he removed to Oxford, Mississippi, and in 1850-1852 was adjunct professor of mathematics in the state university. In 1852 be removed to Covington, Ga., to practine law, and in 1853 was elected a member of the Georgia House of Representatives. In 1855 he returned to Mississippi, and two years later became a member of the National House of Reprosentatives, where he served until December 1860, when he withdrew to become a candidate for election to the "secession " convention of Mississippi. He was elected to the convention, and drafted for it the Mississippi ordinance of secession. In the summer of 1860 he had accepted an appointment to the chair of ethics and metaphysics in the university of Mississippi, but, having been appointed a lieutenant-colonel in the Confederate Army in the spring of 1861, he resigned his professorship. The colonel of his regiment (Nineteenth Mississippi) was killed early in the battle of Williamsburg, on the 5th of May 1862, and the command then fell to Lamar, but in October he resigned from the army. In November 1862 he was appointed by President Jefferson Davis special commissioner of the Confederacy to Russia; but he did not proceed farther than Paris, and his mission was soon terminated by the refusal of the Confederate Senate to confirm his appointment. In 1866 he was again appointed to the chair of ethics and metaphysics in the university of Mississippi, and in the next year was transferred to the chair of law, but in 1870, Republicans having become trustees of the university upon the readmission of the state into the Union, he resigned. From 1873 to 1877 he was again a Democratic representative in Congress; from 1877 to 1885 he was a United States senator; from 1685 to January 1888 he was secretary of the interior; and from 1888 until his death at Macon, Ga., on the 23rd of January 1893, he was an associate justice of the Supreme Court of the United States. In Congress Lamar fought the silver and greenback craze and argued forcibly against the protective tariff; in the department of the interior he introduced various reforms; and on the Supreme Court bench his dissenting opinion in the Neagle Case (based upon a denial that certain powers belonging to Congress, but not exercised, were by implication vested in the department of justice) is famous. But he is perhaps best known for the part he took after the Civil War in helping to effect a reconciliation between the North and the South. During the early accession movement he strove to arouse the white people of the South from their indifference, declaring that secession alone could mye them from a doom similar to that of the former whites of San Domingo. He probably never changed his convictions as to the righteousness of the "lost cause"; but he accepted the result of the war as a final settlement of the differences leading to it, and strove to restore the South in the Union, and to effect the reunion of the nation in feeling as well as in government. This is in part seen from such speeches as his sulogy on Charles Sumner (27th of April 1874), his leadership is reorganizing the Democratic atial election of 1876.

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Sue Edward Mayee, Lucius Q. C. Lamar: His Life, Times and Junkar (Nashville, Tenn., 1896).

LABARCE, JEAN BAPTNETE FIERRE ANTOINE DE BOULT, CREVALTER DE (1744-1820), French naturalist, was ion on the 1st of August 1744, at Bazantin, a village of Picardy. He was an eleventh child; and his father, lord of the manor and al ald family, but of limited means, having placed three sons is the army, destined this one for the church, and sent him to the its at Amiene, where he continued till his father's death. After this he would remain with the Jesuits no longer, and, not yst seventsen years of age, started for the sent of war at Bergen-\$200m, before which place one of his brothers had already m illoid. Mounted on an old horse, with a boy from the age as attendant, and furnished by a lady with a letter of muduction to a colonel, he reached his destination on the eming before a battle. Next morning the colonel found that he new and very diminutive volunteer had posted himself in the heat rank of a body of grenadiers, and could not he induced w quit the position. In the battle, the company which he had not became exposed to the fire of the enemy's artillery, and a the confusion of retreat was forgotten. All the officers and soluterns were killed, and not more than fourteen men were left, vin the oldest grenadiers seeing there were no more French a sight proposed to the young volunteer so soon become comat to withdraw his men. This he refused to do without nim. These at last arrived; and for his bravery he was made molicer on the spot, and soon after was named to a lieutenancy. After the peace, the regiment was sent to Monaco. There

wof his comrades playfully lifted him by the head, and to this susimputed that he was seized with disease of the glands of the and, so severe as to put a stop to his military career. He went * Paris and began the study of medicine, supporting himself by whing in a banker's office He early became interested in terrilogy and in physical and chemical speculations of a dimetical kind, but happily threw his main strength into bury, and in 1778 published his Flore française, a work in which by a dichotomous system of contrasting characters he milled the student with facility to determine species. This wit, which want through several editions and long kept the field. pland for its author immediate popularity as well as admission W the Academy of Sciences.

Is 1782 and 1782, under the title of botanist to the king, an intment obtained for him by Buffon, whose son accompanied a, he travelled through various countries of Europe, extending in knowledge of natural history; and on his return he began childrate contributions to botany on which his reputation a that science principally rests, namely, the Dictionnaire de Manique and the Illustrations de Genres, voluminous works utilisted to the Encyclopidie Mithodique (1785). In 1793, in sequence of changes in the organization of the natural history inputment at the Jardin du Roi, where he had held a botanical outment since 1788, Lamarck was presented to a soological is, and called on to lecture on the Insects and Vermes of noons, the animals for which he introduced the term Inwhitele. Thus driven, comparatively late in life, to devote his pincipal attention to soology instead of botany, he had the some soon after to suffer from impaired vision; and the mindy resulted subsequently in total blindness. Yet his present soological work, the Histoire naturalle des animens wwither, was published from 1815 to 1823, with the mistance, in the last two volumes, of his eldest daughter and # P. A. Latreille (1762-1833). A volume of plates of the fossil fields of the neighbourhood of Paris was collected in 1823 from he memoirs in the Annales des Mustums. He died on the 18th d December 1829.

The character of Lamarck as a naturalist is remarkable alike in its excellences and its defects. His excellences were width I more, fertility of ideas and a pre-eminent faculty of precise exciption, arising not only from a singularly terse style, but the a clear insight into both the distinctive features and the i of the giraffe's neck to reach the folinge he supposes to have led

sty of Meown state, and his counsels of peace in the disputed | resemblances of forms. That part of his scological work which constitutes his solid claim to the highest honour as a zoologist is to be found in his extensive and detailed labours in the departments of living and fossil Invertebrata. His endeavours at classification of the great groups were necessarily defective on account of the imperfect knowledge possessed in his time in regard to many of them, e.g. echinoderms, ascidians and intestinal worms; yet they are not without interest, particularly on account of the comprehensive attempt to unite in one great division as Articulate all those groups that appeared to present a segmented construction. Moreover, Lamarck was the first to distinguish vertebrate from invertebrate animals by the presence of a vertebral column, and among the Invertebrata to found the groups Crustoces, Arachnide and Annelide. In 1785 (Hist. dol Acad.) he evinced his appreciation of the necessity of natural orders in botany by an attempt at the classification of plants, interesting, though crude and falling immeasurably short of the system which grew in the hands of his intimate friend A. L. de Jussieu. The problem of taxonomy has never been put more philosophically than he subsequently put it in his Animous sons verifibres: " What arrangement must be given to the general distribution of animals to make it conformable to the order of nature in the production of these beings?"

> The most prominent defect in Lamarck must he admitted to have been want of control in speculation. Doubtless the speculative tendency famished a powerful incentive to work, but it outran the legitimate deductions from observation, and led him into the production of volumes of worthless chemistry without experimental basis, as well as into spending much time on fruitless meteorological predictions. His Annuaires Materologiques were published yearly from 1800 to 1810, and were not discontinued until after an unnecessarily public and brutal tirade from Napoleon, administered on the occasion of being presented with one of his works on natural history.

> To the general reader the name of Lamarck is chiefly interesting on account of his theory of the origin of life and of the diversities of animal forms. The idea, which appears to have been favoured by Buffon before him, that species were not through all time unalterable, and that the more complex might have been developed from pre-existent simpler forms, became with Lamarck a belief or, as he imagined, a demonstration. Spontaneous generation, he considered, might he easily conceived as resulting from such agencies as heat and electricity causing in small gelatinous bodies an utricular structure, and inducing a " singular tension," a kind of " orthisme " or " orgasme "; and, having thus accounted for the first appearance of life, he explained the whole organization of animals and formation of different organs by four laws (introduction to his Histoire naturalle des animana sons vertibres, 1815):---

"Life by its proper forces tends continually to increase the volume of every body possessing it, and to enlarge its parts, up to a limit which it brings about.
 "The production of a new organ in an animal body results from the supervention of a new want (becom) continuing to make itself [clt, and a new movement which this want gives birth to and em-

courages. 3. "The development of organs and their force of action are co

3. The accompletent of canadian and there poles as a close are completently in static to the employment of these organs. 4. All which has been acquired, laid down, or changed in the organization of individuals in the course of their life is conserved by generation and transmitted to the new individuals which proceed from those which have undergoes those changes.

The second law is often referred to as Lamarck's hypothesis of the evolution of organs in animals by appetence or longing, although he does not teach that the animal's desires affect its conformation directly, but that altered wants lead to altered habits, which result in the formation of new organs as well as in modification, growth or dwindling of those previously existing. Thus, he suggests that, ruminants being pursued by carnivora, their legs have grown slender; and, their legs being only fit for support, while their jaws are weak, they have made attack with the crown of the bead, and the determination of fluids thither has ied to the growth of horns. So also the stretching the young in its pouch, he imagines to have had its fore-limbs dwarfed by disuse, and its hind legs and tail exaggerated by using them in leaping. The fourth law expresses the inheritance of acquired characters, which is denied hy August Weismann and his followers. For a more detailed account of Lamarck's place in the history of the doctrine of evolution, see EVOLUTION.

LA MARGHERITA, CLEMENTE SOLARO, COUNT DEL (1792-1860), Piedmontese statesman, was born at Mondovi. He studied law at Siena and Turin, but Piedmont was at that time under French domination, and being devoted to the house of Savoy he refused to take his degree, as this proceeding would have obliged him to recognize the authority of the usurper; after the restoration of the Sardinian kingdom, however, he graduated. In 1816 he entered the diplomatic service. Later he returned to Turin, and succeeded in gaining the confidence and esteem of King Charles Albert, who in 1835 appointed him minister of foreign affairs. A fervent Roman Catholic, devoted to the pope and to the Jesuits, friendly to Austria and firmly attached to the principles of autocracy, he strongly opposed every attempt at political innovation, and was in consequence hitterly hated by the liberals. When the popular agitation in favour of constitutional reform first broke out the king felt obliged to dispense with La Margherita's services, although he had conducted public affairs with considerable ability and absolute loyalty, even upholding the dignity of the kingdom in the face of the arrogant attitude of the cabinet of Vienna. He expounded his political creed and his policy as minister to Charles Albert (from February 1835 to October 1847) in his Memorandum storico-politico, published in 1851, a document of great interest for the study of the conditions of Piedmont and Italy at that time. In 1853 he was elected deputy for San Quirico, but he persisted in regarding his mandate as derived from the royal authority rather than as an emanation of the popular will, As leader of the Clerical Right in the parliament he strongly opposed Cavour's policy, which was eventually to lead to Italian unity, and on the establishment of the kingdom of Italy he retired from public life.

LA MARMORA, ALFONSO PERRERO (1804-1878), Italian general and statesman, was born at Turin on the 18th of November 1804. He entered the Sardinian army in 1823, and was a captain in March 1848, when he gained distinction and the rank of major at the siege of Peschiera. On the 5th of August 1848 he liberated Charles Albert, king of Sardinia, from the Milan revolutionaries, and in October was promoted general and appointed minister of war. After suppressing the revolt of Genoa in 1840, he again assumed in November 1840 the portfolio of war, which, save during the period of his command of the Crimean expedition, he retained until 1859. Having reconstructed the Piedmontese army, he took part in the war of 1859 against Austria; and in July of that year succeeded Cavour in the premiership. In 1860 he was sent to Berlin and St Petersburg to arrange for the recognition of the kingdom of Italy, and subsequently he held the offices of governor of Milan and royal lieutenant at Naples, until, in September 1864, he succeeded Minghetti as premier. In this capacity he modified the scope of the September Convention by a note in which he claimed for Italy full freedom of action in respect of national aspirations to the possession of Rome, a document of which Visconti Venosta afterwards took advantage when justifying the Italian occupation of Rome in 1870. In April 1866 La Marmora concluded an alliance with Prussia against Austria, and, on the outbreak of war in June, took command of an army corps, but was defeated at Custozza on the 23rd of June. Accused of treason by his fellowcountrymen, and of duplicity by the Prussians, he eventually published in defence of his tactics (1873) a series of documents entitled Un po' più di luce sugli eventi dell' anno 1866 (More light on the events of 1866) a step which caused irritation in Germany, and exposed him to the charge of having violated state secrets. Meanwhile he had been sent to Paris in 1867 to oppose the French expedition to Rome, and in 1870, after the occupation of Rome by the Italians, had been appointed lieutenant-royal of the new capital. He died at Flownce on the sth

to its elongation; and the kangaroo, sitting upright to support | of January 1878. La Marmora's writings insinds Um effective del risorgimento italiano (Florence, 1875); and I segreti di stato nel governo constituzionale (Florence, 1877). See G. Massani, Il generale Alfonso La Marmora (Milan, 1880).

LAMARTINE, ALPHONER MARIE LOUIS DE PRAY DE (1700-1869), French poet, historian and statesman, was born at Macon on the 21st of October 1790. The order of his sumames is a controversial matter, and they are sometimes revenued, The family of Lamartine was good, and the title of Prat was taken from an estate in Franche Comté. His father was imprisoned during the Terror, and only released owing to the events of the 9th Thermidor. Lamartine's early education was received from his mother. He was sent to school at Lyons in 1805, but not being happy there was transferred to the care of the Pères de la Foi at Belley, where he remained until 1809. For some time afterwards he lived at home, reading romantic and poetical literature, but in 1811 he set out for Italy, where he seems to have sojourned nearly two years. His family having been steady royalists, he entered the Gardes du corps at the return of the Bourbons, and during the Hundred Days he sought refuge first in Switzerland and then at Aix-en-Savoie, where he fell in love, with abundant results of the poetical kind. After Waterloo he returned to Paris. In 1818-1819 he revisited Switzerland, Savoy and Italy, the death of his beloved affording him new subjects. for verse. After some difficulties he had his first book, the Méditations, postiques et religieuses, published (1820). It was exceedingly popular, and helped him to make a position. He had left the army for some time; he now entered the diplomatic service and was appointed secretary to the embassy at Naples. On his way to his post he married, in 1823, at Geneva a young English lady, Marianne Birch, who had both money and beauty, and in the same year his Nouvelles meditations postiques appeared.

In 1824 he was transferred to Florence, where he remained five years. His Last Canto of Childe Harold appeared in 1823, and he had to fight a duel (in which he was wounded) with an Italian officer, Colonel Pepe, in consequence of a phrase in it. Charles X., on whose coronation he wrote a poem, gave him the order of the Legion of Honour. The Harmonies polliques et religieuses appeared in 1829, when he had left Florence. Having refused an appointment in Paris under the Polignac ministry, he went on a special mission to Prince Leopold of Saze-Coburg. In the same year he was elected to the Academy. Lamartine was in Switzerland, not in Paris, at the time of the Revolution of July, and, though he put forth a pamphlet on "Rational Policy ' he did not at that crisis take any active part in politics, refusing, however, to continue his diplomatic services under the new government. In 1832 he set out with his wile and daughter for Palestine, having been unsuccessful in his candidature for a seat. in the chamber. His daughter Julia died at Beirut, and before long he received the news of his election hy a constituency (Bergues) in the department of the Nord. He returned through Turkey and Germany, and made his first speech shortly after the beginning of 1834. Thereafter he spoke constantly, and acquired considerable reputation as an orntor,-bringing out, moreover, many books in prose and verse. His Eastern travels. (Voyage en Orient) appeared in 1835, his Chuie d'un ange and Jocelyn in 1837, and his Recueillements, the last remarkable volume of his poetry, in 1839. As the reign of Louis Philippe went on, Lamartine, who had previously been a liberal royalist, something after the fashion of Chateaubriand, became more and more democratic in his opinions. He set about his greatest prose work, the Histoire des Girondins, which at first appeared periodically, and was published as a whole in 1847. Like many other French histories, it was a pamphlet as well as a chronicle, and the subjects of Lamartine's pan became his models in politics.

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At the revolution of February Lamartine was one of the first to declare for a provisional government, and became a member of it, with the post of minister for foreign affairs. He was elected for the new constituent assembly in ten different departments, and was chosen one of the five members of the Executive Committee. For a few months indeed Lamartine, from being a

distinguished man of letters, an official of inferior rank in diplomery, and an eloquent but unpractical speaker in parliament. became one of the foremost men in Europe. His inexperience is the routine work of government, the utterly unpractical sature of his colleagues, and the turbulence of the Parisian mob, proved fatal to his chances. He gave some proofs of statesmanhe shility, and his eloquence was repeatedly called into requisitoo to pacify the Parisians. But no one can permanently carry on the government of a great country by speeches from the balcony of a house in the capital, and Lamartine found himself a a dilemma. So long as he held aloof from Ledru-Rollin and the more radical of his colleagues, the disunion resulting wakened the government; as soon as he effected an approximaum to them the middle classes fell off from him. The quelling a the insurrection of the 15th of May was his last successful act. A month later the renewal of active disturbances brought a the fighting of June, and Lamartine's influence was extinrashed in layour of Cavaignac. Moreover, his chance of renewed putical pre-eminence was gone. He had been tried and found mating, having peither the virtues nor the vices of his situation. Is January 1840, though he was nominated for the presidency, my a few thousand votes were given to him, and three nonthe later be was not even elected to the Legislative lembly.

The remaining story of Lamartine's life is somewhat melancholy. Is had never been a rich man, nor had he been a saving one, and and office he had incurred great openses. He now set to work to repair his fortune by unmaking literary labour. He brought out in the Presse (1849) a and of Confidences, and somewhat later a kind of autobiography, method Raphael. He wrote several historical works of more nr importance, the History of the Revolution of 1848, The Supery of the Restoration, The History of Turkey, The History # karne, besides a large number of small biographical and sacefuneous works. In 1858 a subscription was opened for is benefit. Two years afterwards, following the example of Untersubriand, he supervised an elaborate edition of his own with in forty-one volumes. This occupied five years, and while is was engaged on it his wife died (1863). He was now over symp; his powers had deserted him, and even if they had not is public taste had entirely changed. His efforts had not would in placing him in a position of independence; and at int, in 1867, the government of the Empire (from which he had reforce stood aloof, though he never considered it necessary to adopt the active protesting attitude of Edgar Quinet and Victor Rugol came to his assistance, a vote of £20,000 being proposed a April of that year for his benefit hy Emile Ollivier. This was anditable to both parties, for Lamartine, both as a distinguished man of letters and as a past servant of the state, had every ium to the bounty of his country. But he was reproached for accuting it by the extreme republicans and irreconcitables. Be did not enjoy it long, dying on the 28th of February

As a materimen Lamartise was placed during his brief tenure of wire a sponsion from which it would have been almost impossible is any man, who was not prepared and able to play the dictator, brange with credit. At no time in history were unpractical water, by more guided the ship of state safety even in much tainer wonther. He was misble and even estimable, the chief fault a hue character being vanity and an incurable tendency towards beatrical effect, which makes his travels, memoirs and other personal words as well as his historical works radically untrastworthy. Nor own stepsar that he had any settled political ideas. He did good in moder single person for bringing about the events of that we be range and frothy republican declamation of his Historic weight.

Mar must be said of his literary position. Lassartine had the ad-"User of coming at a time when the literary field, at least in the """ "rive writers, epic poets of the extreme decaderce, fabulists "" unreve writers, epic poets of the extreme decaderce, fabulists "" unreflactors were makers, which the Empire had nourished and sandy no use. Madame de Sarel was dead: Chapseubrisad. "may alive, was comething of a classic, and had not effected a full

revolution. Lamartine did not himself go the com; late length of the imantic revival, but he went for in that direction. He availed himself of the reviving interest in legitimism and Catholicism which was represented by Bonald and Joseph de Maistre, of the nature worship of Rousseau and Bernardin de Saint Pierre, of the sentimentalism of Madame de Staël, of the medievalism and the romance of Chateaubriand and Scott, of the milaste du silele of Chateaubriand and Byron. Perhaps if his matter be very closely analysed it will be found that he added hardly anything of his own. But if the parts of The mixture were like other things the mixture itself was not. It the mixture were like other things the mixture itself was not. It the med indeed to the immediate generation so original that traditions has it that the *Médiations* were refused by a publisher because they may it that the Alcalation's were reliesed by a publicat occurs they were in none of the accepted styles. They appeared whea Lamartine was nearly thirty years old. The beat of them, and the best thing that Lamartine ever did, is the famous *Lac*, describing his return to the little mountain tarm of Le Bourget after the death of his mistress, with whom he had visited it in other days. The were is explained, harmonious, the sentiments conventional but refined and delicate, the imagery well chosen and gracefully expressed. There is an un-questionable want of vigour, but to readers of that day the want of vigour was entirely compensated by the presence of reshness and grace. Lamartine's chief misfortune is perry was not only that his note was a somewhat weak one, but that he could strike but one The four volumes of the Meditations, the Harmonses and the Recueillements, which contained the prime of all verse, are perhaps the most monotonous reading to he found any there in work of equal balk by They contain anothing but meditative tyrical a most of equal talent. pieces, almost any one of which is typical of the whole, though there is considerable variation of merit. The two narrative poems which succeeded the carly lyrics. Joedyn and the Chaud ann ange, were, according to Lamartine's original plan, parts of a vast "Epic of the considerable variation of merit. Ages," some further fragments of which survive. Jocalyn had at one time more popularity in England than most French verse. Le Chule d'un ange, in which the Byronic inducrice is more obvious than in any other of Lamartine's works, and in which some have also seen that of Alfred de Vigny, is more ambitious in theme, and less regulated by scrupulous conditions of delicacy in handling, then most of its author's poetry. It does, however, little more than prove that such audacities were not for him.

As a prose writer Lamartine was very fertile. His characteristica in his prose fiction and descriptive work are not very different from those of his poetry. He is always and everywhere sentimental, though very frequently, as in his shorter prose tales (*The Scare Mason of Saint-Point, Graziella*, as), he is graceful as well as pentimental. In his histories the effect is worse. It has been hinted that Lamartine's personal meratives are doubtfully trostworthy; with regard to his Eastern arweis some of the-episodes were stigmatized as mere inventions. In his histories proper the special motive for embellishment dis peers, but the habit of incouracy remains. As an historian he belongs exclusively to the rheat school as distinguished from the philosophical on the one hand and the documentary on the other.

It is not surprising when these characteristics of Lamartine's work re appreciated to find that his fame declined with singular rapidity in France. As a poet he had lost his reputation many years before he died. He was entirely eclipsed by the brilliant and vig school who succeeded him with Vietor Hugo at their head. the brilliant and vigorous H power of initiative in poetry was very small, and the range of poetic power of initiative in poetry was very shall, and the range of poetry ground which be could cover strictly limited. He could only carry the pictures us sentimentalism of Kousseau, Bernardin de Saint Pierre and Chateaubrand a little farther, and clothe it in language and verse a little less antiquated than that of Chenedollé and Mille-voye. He has been said to be a French Comper, and the parallel bolds good in respect of versafication and what relative position to the second drifts in the instrument what the output of the parallel bolds. more daringly innovating school that in lowed, though not in respect of individual peculiarities. Lamartice in short occupied a kind of half-way house between the 18th celitiny and the Romantic move ment, and he never got any farther. When Matthew Arnold questioned his importance in conversation with Sainte-Beuve, the answer was, " He is important to a: and it was a true answer : but the limitation is obvious. In more event years, however, efforts have been matle by Brunetière and others to remove it. The usual revolution of critical as of other taste, the oblivion of personal and political unpopularity, and above all the reaction against Hugo and the extreme Romantics, have been the main agents in this. La-martine has been extelled as a posterna of combined passion and restraint, as a model of nobility of scientifier of pure French classicism in taste and expression with much, if not all, These oscillations of opinion the better part of Romanticism itself are frequent, if not universal, and it is only after more than one or two swings that the pendulum remains at the percendicular. The above swings that the pendulum remains at the perpendicular. remarks are an attempt to correct estimyagance in either direction. But it is difficult to believe that Lamartine can ever permanently take rank among the first order of posts.

The edition mentioned is the most complete one of Lamartine, but there are many issues of his separate works. After his death nome from and Minnere invidits of his youth were published, and also two volumes of correspondence, while in 1893 Mile V. de Lamartine addad a volume of Lettrea to him. The change of view showe referred to may be studied in the detached articles of MM. Brunctiere.

Faguet, Lemaître, &c., and in the more substantive work of Ch. de Pomairols, Lamartine (1880); E. Deschanel, Lamartine (1893); E. Zyrowski, Lamartine (1866); and perhaps best of all in the Preface to Emile Legouis' Clarendon Press edition of Jocelym (1906), where a vigorous effort is made to combat the idea of Lamartine's sentimentality and femininity as a poet. (G. Sa.)

LAMB, CHARLES (1775-1834). English essayist and critic, was born in Crown Office Row, Inner Temple, London, on the 10th of February 1775. His father, John Lamb, a Lincolnshire man, who filled the situation of clerk and servant-companion to Samuel Salt, a member of parliament and one of the benchers of the Inner Temple, was successful in obtaining for Charles, the youngest of three surviving children, a presentation to Christ's Hospital, where the boy remained from his eighth to his fifteenth year (1782-1789). Here he had for a schoolfellow Samuel Taylor Coleridge, his senior by rather more than two years, and a close and tender friendship began which lasted for the rest of the lives of both. When the time came for leaving school, where he had learned some Greek and acquired considerable facility in Latin composition, Lamb, after a brief stay at home (probably spent, as his school holidays had often been, over old English authors in Salt's library) was condemned to the labours of the desk-" an inconquerable impediment " in his speech disqualifying him for the clerical profession, which, as the school exhibitions were usually only given to those preparing for the church, thus deprived him of the only means by which he could have obtained a university education. For a short time he was in the office of Joseph Paice, a London merchant, and then for twenty-three weeks, until the 8th of February 1702. he held a small post in the Examiner's Office of the South Sea House, where his brother John was established, a period which, although his age was but sixteen, was to provide him nearly thirty years later with materials for the first of the Essays of Elia. On the 5th of April 1792, he entered the Accountant's Office in the East India House, where during the next three and thirty years the hundred official folios of what he used to call his true " works " were produced.

Of the years 1792-1795 we know little. At the end of 1794 he saw much of Coleridge and joined him in writing sonaets in the Moreing Past, addressed to emisent persons: early in 1795 he met Southey and was much in the company of James White, whom he probably helped in the composition of the Original Letters of Sir John Falsiaff; and at the end of the year for a short time he became so unhinged mentally as to necessitate confinement in an asylum. The cause, it is probable, was an unsuccessful love affair with Ann Simmons, the Hertfordshire maiden to whom his first sonnets are addressed, whom he would have seen when on his visits as a youth to Blakesware House, near Widford, the country home of the Plumer family, of which Lamb's grandmother, Mary Field, was for many years, until her death in 1792, sole custodian.

It was in the late summer of 1706 that a dreadful calamity came upon the Lambs, which seemed to blight all Lamb's prospects in the very morning of life. On the 22nd of September his sister Mary, "worn down to a state of extreme pervous misery by attention to needlework by day and to her mother at night," was suddenly seized with acute mania, in which she stabled her mother to the heart. The calm self-mastery and loving self-renunciation which Charles Lamb, by constitution excitable, nervous and self-mistrustful, displayed at this crisis in his own history and in that of those nearest him, will ever give him an Imperishable claim to the reverence and affection of all who are capable of appreciating the heroisms of common life. With the help of friends he succeeded in obtaining his sister's release from the life-long restraint to which she would otherwise have been doomed, on the express condition that he himself should undertake the responsibility for her safe keeping. It proved no light charge: for though no one was capable of affording a more intelligent or affectionate companionship than Mary Lamb during her periods of health, there was ever present the apprebension of the recurrence of her malady; and when from time to time the premonitory symptoms had become unmistakable, there was no alternative but her removal which

took place in quietness and tears. How deeply the whole course of Lamb's domestic life must have been affected by his singular loyalty as a brother needs not to be pointed out.

Lamb's first appearance as an author was made in the year of the great tragedy of his life (1796), when there were published in the volume of Poems on Various Subjects by Coleridge four sonnets by "Mr Charles Lamb of the India House." In the following year he contributed, with Charles Lloyd, a pupil of Coleridge, some pieces in blank verse to the second edition of Coleridge's Poems. In 1797 hls short summer holiday was spent with Coleridge at Nether Stowey, where he met the Wordsworths, William and Dorothy, and established a friendship with both which only his own death terminated. In 1798, under the influence of Henry Mackenzie's novel Julie de Roubigne, he published a short and pathetic prose tale entitled Rosamund Gray, in which it is possible to trace beneath disguised conditions references to the misfortunes of the author's own family, and many personal touches; and in the same year he joined Llovd in a volume of Blank Verse, to which Lamb contributed poems occasioned by the death of his mother and his aunt Sarah Lamb, among them being his best-known lyric, "The Old Familiar Faces." In this year, 1798, he achieved the unexpected publicity of an attack hy the Anti-Jacobin upon him as an associate of Coleridge and Southey (to whose Annual Anthology he had contributed) in their Jacobin machinations. In 1799, on the death of her father, Mary Lamb came to live again with her brother, their home then being in Pentonville; but it was not until 1800 that they really settled together, their first independent joint home being at Mitre Court Buildings in the Temple, where they lived until 1800. At the end of 1801, or beginning of 1802, appeared Lamb's first play John Woodvil, on which he set great store, a slight dramatic piece written in the style of the earlier Elizahethan period and containing some genuine poetry and happy delineation of the gentler emotions, but as a whole deficient in plot, vigour and character, it was held up to ridicule by the Edinburgh Review as a specimen of the rudest condition of the drama, a work by "a man of the age of Thespis." The dramatic spirit, however, was not thus easily quenched in Lamb, and his next effort was a farce, Mr H----, the point of which lay in the hero's anxiety to conceal his name " Hogsflesh ": but it did not survive the first night of its appearance at Drury Lane, in December 1806. Its author bore the failure with rare equanimity and good humour-even to joining in the hissingand soon struck into new and more successful fields of literary exertion. Before, however, passing to these it should be mentioned that he made various efforts to earn money by journalism. partly by humorous articles, partly as dramatic critic, but chiefly as a contributor of sarcastic or lunny paragraphs, " sparing neither man nor woman," in the Morning Post, principally in 1803.

In 1807 appeared Tales founded on the Plays of Skakespeare. written hy Charles and Mary Lamb, in which Charles was responsible for the tragedies and Mary for the comedies; and in 1808, Specimens of English Dramatic Poets who lived about the time of Shakespeare, with short but felicitous critical notes. It was this work which laid the foundation of Lamb's reputation as a critic, for it was filled with imaginative understanding of the old playwrights, and a warm, discerning and novel appreciation of their great merits. In the same year, 1808, Mary Lamb, assisted by her brother, published Poetry for Children, and a collection of short school-girl tales under the title Mrs Leicester's School; and to the same date belongs The Adventures of Ulysses, designed by Lamb as a companion to The Adventarys of Telemachus. In 1810 began to appear Leigh Hunt's quarterly periodical, The Reflector, in which Lamb published much (including the fine essays on the tragedies of Shakespeare and on Hogarth) that subsequently appeared in the first collective edition of his Works, which he put forth in 1818.

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Between 1811, when The Reflector ceased, and 1820, he wrote almost nothing. In these years we may imagine him at his most social period, playing much whist and entertaining his friends on Wednesday or Thursday nights; meanwhile gethering

has reputation as a conversationalist or inspirer of conversation | in others, which Hazlitt, who was at one time one of Lamb's closest friends, has done so much to celebrate. When in 1818 apused the Works in two volumes, it may be that Lamb considered his hisrary career over. Before coming to 1820, and an event which was in reality to be the beginning of that career as it is smally known-the establishment of the London Magazinea should be recorded that in the summer of 1810 Lamb, with his sister's full consent, proposed marriage to Fanny Kelly, the actress, who was then in her thirtieth year. Miss Kelly could set accept, giving as one reason her devotion to her mother. Lamb bare the rebuff with characteristic humour and fortitude.

The establishment of the London Magazine in 1820 stimulated Lamb to the production of a series of new essays (the Essays of Elia) which may be said to form the chief corner-stone in the amail but classic temple of his fame. The first of these, m it fell out, was a description of the old South Sea House, with which Lamb happened to have associated the name of a my light-hearted foreigner " called Elia, who was a clerk in the days of his service there. The pseudonym adopted on this at the set an was retained for the subsequent contributions, which appeared collectively in a volume of essays called Elia, in 1823. Alter a career of five years the London Magazine came to an end, and about the same period Lamb's long connexion with the India House terminated, a pension of [450 ([441 net) having tern assigned to him. The increased leisure, however, for which is had long sighed, did not prove favourable to literary prodection, which beneeforth was limited to a few trifling contribuuna to the New Monthly and other serials, and the excavation of memo from the mass of dramatic literature bequeathed to the Intish Museum by David Garrick, which Lamb laboriously and through in 1827, an occupation which supplied him for a time with the regular hours of work he missed so much. The mindy of his sister, which continued to increase with ever daries. ing intervals of relief, broke in painfully on his lettered are and comfort; and it is unfortunately impossible to ignore the deteriorating effects of an over-free indulgence in the use el alco deal, and, in early life, tobacco, on a temperament such as His removal on account of his sister to the quiet of the metry at Enfield, by tending to withdraw him from the notating society of the large circle of literary friends who and helped to make his weekly or monthly "at homes" so ackable, doubtless also tended to intensify his listlessness elements. One of the brightest elements in the closing and hele ers of his life was the friendship and companionship of Emma Inda, whom he and his sister had adopted, and whose marriage in 1515 to Edward Mozon, the publisher, though a source of metical joy to Lamb, left him more than ever alone. While living at Edmonton, whither he had moved in 1833 so that his sincer might have the continual care of Mr and Mrs Walden, who were accustomed to patients of weak intellect, Lamb was overtaken by an attack of orysipelas brought on by an accidental tall as he was walking on the London road. After a few days' them he died on the 27th of December, 1834. The sudden death of one so widely known, admired and beloved, fell on the public as well as on his own attached circle with all the poignancy of a personal calamity and a private grief. His memory wanted so tribute that affection could bestow, and Wordsworth commemorated in simple and solemn verse the genius, virtues and fraternal devotion of his early friend.

Charles Lamb is entitled to a place as an essayist beside Montalene, Sir Thomas Browne, Steele and Addison. He unites many of the characteristics of each of these writers-refined and enquisite humour, a genuine and cordial vein of pleasantry and heart-touching pathos. His fancy is distinguished by great delicacy id tenderness; and even his concelts are imbued with human forling and passion. He had an extreme and almost exclusive partiality for earlier prose writers, particularly for Fuller, Browne and Burton, as well as for the dramatiets of Shakespears's time; and the care with which he studied them is apparent in all he ever wrote. It shines out compleuously in husband dying the following year, she retired with her father-in-hes style, which has an antique air and is redolent of the law to Ramboutilet, where she lived until the marriage of the

peculiarities of the 17th century. Its quaintness has subjected the author to the charge of affectation, but there is nothing really affected in his writings. His style is not so much an imitation as a reflexion of the older writers; for in spirit he made himself their contemporary. A confirmed habit of studying them in preference to modern literature had made something of their style natural to him; and long experience had rendered it not only easy and familiar but habitual. It was not a masquerade dress he wore, but the costume which showed the man to most advantage. With thought and meaning often profound, though clothed in simple language, every sentence of his essays is pregnant.

He played a considerable part in reviving the dramatic writers of the Shakesperian age; for he preceded Gifford and others in wiping the dust of ages from their works. In his brief comments on each specimen he displays exquisite powers of discrimination: his discernment of the true meaning of his author is almost infallible. His work was a departure in criticism. Former editors had supplied textual criticism and alternative readings: Lamb's object was to show how our ancestors felt when they placed themselves by the power of imagination in trying situations, in the conflicts of duty or passion or the strife of contending duties; what sorts of loves and enmities theirs were.

As a poet Lamb is not entitled to so high a place as that which can be claimed for him as essayist and critic. His dependence on Elizabethan models is here also manifest, but in such a way as to bring into all the greater prominence his native deficiency in "the accomplishment of verse." Yet it is impossible, once having read, ever to forget the tenderness and grace of such poems as "Hester," "The Old Familiar Faces," and the lines On an infant dying as soon as born " or the quaint humour of " A Farewell to Tobacco." As a letter writer Lamb ranks very high, and when in a nonsensical mood there is none to touch him.

Editions and memoirs of Lamb are numerous. The Latters, with a sketch of his life by Sir Thomas Noon Tallourd, appeared in 1837; the Final Alemorials of Charles Lamb by the same hand, after Mary Lambs derth, in 1846: Barry Conwall's Charles Lambs, A Memorie, in 1866. Mr P. Fitzgerald's Charles Lamb: his Friends, his Haunts and his Benkr (1866); W. Carew Hazlitt's Mary and Charles Lamb (1874). Mr Fitzgerald and Mr Hazlitt have no both edited the Letters, and Mr Fitzgerald brought Talfourd to date with an edition of Lamb's works in 1870-1876. Later and fuller editions are those of Canon Ainger in 12 volumes. Nr Maccionald in 12 volumes and Mr.E. V. Lucas is 7 volumes, to which is 1903 was added The Life of Charles Lomb, in 2 volumes. (E. V. L.)

LAMB (a word common to Teutonic languages; cf. Ger. Lawm), the young of sheep. The Paschal Lamb or Agnus Del is used as a symbol of Jesus Christ, the Lamb of God (John i. sp), and lamb," like " flock," is often used figuratively of the members of a Christian church or community, with an allusion to Jesus' charge to Peter (John zzi. 15). The "lamb and flag " is an heraldic emblem, the dexter fore-leg of the hanb supporting a staff bearing a banner charged with the St George's cross. This was one of the crests of the Knights Templars, used on seals as early as 1241; it was adopted as a badge or crest by the Middle Temple, the Inner Temple using another crest of the Templars, the winged horse or Pegasus. The old Tangier regiment, now the Queen's Royal West Survey Regiment, hore a Paschal Lamh as its badge. From their colonel, Percy Kirke (e.s.), they were known as Kirke's Lambs. The exaggerated reputation of the regiment for brutality, both in Tangier and in England after Sedgmoor, lent irony to the nickname

LANDALLE, MARIE THERESE LOUISE OF SAVOY-CARIGHANO, PRINCESSE DE (1749-1792), fourth daughter of Louis Victor of Carignano (d. 1774) (great-grandfather of King Charles Albert of Sardinia), and of Christine Henriette of Hesse-Rheinfels-Rothenburg, was born at Turin on the 5th of September 1740. In 1767 she was married to Louis Alexandre Stanislaus de Bourbon, prince of Lamballe, son of the duke of Penthidvre, a grandson of Louis XIV.'s natural son the count of Toulouse. Her

dauphin, when she returned to court. Marie Antoinette, | charmed by her gentle and naïve manners, singled her out for a companion and confidante. The impetuous character of the dauphiness found in Madame de Lamballe that submissive temperament which yields to force of environment; and the two became fast friends. After her accession Marie Antoinette, in spite of the king's opposition, had her appointed superintendent of the royal household. Between 1776 and 1785 the comtense de Polignac succeeded in supplanting her; but when the queen tired of the avarice of the Polignacs, she turned again to Madame de Lamballe. From 1785 to the Revolution she was Marie Antoinette's closest friend and the pliant instrument of her caprices. She came with the queen to the Tuileries and as her salon served as a meeting place for the queen and the members of the Assembly whom she wished to gain over, the people believed her to be the soul of all the intrigues. After a visit to England in 1701 to appeal for help for the royal family she made her will and returned to the Tuileries, where she continued her services to the queen until the 10th of August, when she shared her imprisonment in the Temple. On the 10th of August she was transferred to La Force, and having refused to take the oath against the monarchy, she was on the 3rd of September delivered over to the fury of the populace, after which her head was placed on a pike and carried before the windows of the queen.

See George Bertin, Madame de Lamballe (Paris, 1888): Austin Dobson, Four Frenchezomen (1890); B. C. Hardy, Princesse de Lamballe (1908); Comte de Lescure, La Princesse de Lamballe ... d'après des dacuments intélits (1864): some letters of the princesse published by Ch. Schmidt in La Résolution française (vol. xxxix., 1900); L. Lambau, Essais sur la mort de madame la princesse de Lamballe (1902); Sir F. Montefonce, The Princesse de Lamballe (1896). The Secret Memoirs of the Rayal Family of France ..., noue first published from the Journal, Letters and Conterstations of the Princesse de Lamballe (London, 2 vols., 1826) have since appeared in various editions in English and in French. They are attributed to Catherme Hyde, Marchioness Govion-Broglio-Solari, and are apocryphal.

LAMBALLE, a town of north-western France, in the department of Côtes-du-Nord, on the Gouessant x_3 m. E.S.E. of St Brieuc by rail. Pop. (1906) 347. Crowning the eminence on which the town is built is a beautiful Gothic church (13th and 14th centuries), once the chapel of the castle of the counts of Penthièvre. La Noue, the famous Huguenot leader, was mortally wounded in 1501 in the siege of the castle, which was dismantled in 1526 by Richelieu. Of the other buildings, the church of St Martin (11th, 15th and 16th centuries) is the chief. Lamballe has an important *Marcas* (depot for stallions) and carries on trade in grain, tanning and leather-dressing; earthenware is manufactured in the environs. Lamballe was the capital of the territory of the counts of Penthièvre, who in 1560 were made dukes

LAMBAYEQUE, a coast department of northern Pers, bounded N. by Plura, E. and S. by Cajamarca and Libertal. Area, 464 aq. m. Pop. (1006 estimate) 30,070. Il belomgs to the arid region of the coast, and is settled along the river valleys where irrigation is possible. It is one of the chief sugar-producing departments of Peru, and in some valleys, especially near Ferrefafe, rice is largely produced. Four railways connect its principal producing centres with the small ports of Etem and Pimentel to Lambayeque, 15 m.; and Chiclayo te Pátapo, 15 m. The principal towns are Chiclayo, the departmental capital, with a population (1906 estimate) of 10,500, Ferrefafe 6000, and Lambayeque 4500.

: LAMBRAUX, JHF (JOSEPH MARIE THOMAS), (1852-1908), Belgian sculptor, was born at Antwerp. He studied at the Antwerp Academy of Fine Arts, and was a pupil of Jean Geefs. His farst work, "War," was exhibited in 1871, and was followed anoing," "Say 'Good Morning," "The Lucky Number " and "An Accident " (1875). He then went to Paris, where he exercuted for the Belgian salors "The Beggar " and " The Blind Pauper," and produced "The Kiss " (1881), generally regarded as his masterpiece. After visiting Italy, where he was much improsed by the works of Jean Bologne, he showed a strong prodifiction for efficients of force and motion. Other motable works British Museum in Lymon's Collectence.

are his fountain at Antwerp (1886), "Robbing the Eagle's Eyre" (1890), "Drunkenness" (1803), "The Triumph of Woman," "The Bitten Faun" (which created a great stir at the Exposition Universelle at Liége in 1905), and "The Human Passions," a colossal marble bas-relief, elaborated from a sketch exhibited in 1880. Of his numerous busts may be meationed those of Hendrik Conscience, and of Charles Bab, the burgomaster of Brussels. He died on the 6th of June 1908.

LAMBERMONT, AUGUSTE, BARON (1819-1905), Belgian statesman, was born at Dion-le-Val in Brabant on the 25th of March 1819. He came of a family of small farmer proprietors, who had held land during three centuries. He was intended for the priesthood and entered the seminary of Floreffe, but his energies claimed a more active sphere. He left the monastery for Louvain University. Here he studied law, and also prepared himself for the military examinations. At that juncture the first Carlist war broke out, and Lambermont hastened to the scene of action. His services were accepted (April 1838) and he was entrusted with the command of two small cannon. He also acted as A.D.C. to Colonel Durando. He greatly distinguished himself, and for his intrepidity on one occasion he was decorated with the Cross of the highest military Order of St Ferdinand. Returning to Belgium he entered the Ministry for Foreign Affairs in 1842. He served in this department sixty-three years. He was closely associated with several of the most important questions in Belgian history during the last half of the roth century-notably the freeing of the Scheldt. He was one of the very first Belgians to see the importance of developing the trade of their country, and at his own request he was attached to the commercial branch of the foreign office. The tolls imposed by the Dutch on navigation on the Scheidt strangled Belgian trade, for Antwerp was the only port of the country. The Dutch had the right to make this levy under treaties going back to the treaty of Munster in 1648, and they clung to it still more tenaciously after Belgium separated herself in 1830-1831 from the united kingdom of the Netherlands-the London conference in 1810 fixing the toll payable to Holland at 1-50 florins (35.) per ton. From 1856 to 1863 Lambermont devoted most of his energies to the removal of this impediment. In 1856 he drew up a plan of action, and he prosecuted it with untiring perseverance until he mw it embodied in an international convention seven years later. Twenty-one powers and states attended a conference held on the question at Brussels in 1863, and on the 15th of July the treaty freeing the Scheldt was signed. For this achievement Lambermont was made a baron. Among other important conferences in which Lambermont took a leading part were those of Brussels (1874) on the usages of war, Berlin (1884-1885) on Africa and the Congo region, and Brussels (1890) on Central African Affairs and the Slave Trade. He was joint reporter with Baron de Courcel of the Berlin conference in 1884-1885, and on several occasions he was chosen as arbitrator by one or other of the great European powers. But his great achievement was the freeing of the Scheldt. and in token of its gratitude the city of Antwerp erected a fine monument to his memory. He died on the 7th of March 1905.

LAMBERT, DANIEL (1770-1800), an Englishman famous for his great size, was born near Leicester on the 13th of March 1770, the son of the keeper of the jail, to which post he succeeded in 1791. About this time his size and weight increased enormously, and though he had led an active and athletic life he weighed in 1703 thirty-two stone (448 lb). In 1806 he resolved to profit by his notoriety, and resigning his office went up to London and exhibited himself. He died on the aust of July 1800, and at the time measured 5 ft. 11 in. in height and weighed 52] stone (739 lb). His waistcost, now in the Kings Lynn Museum, measures 102 in. round the waist. His coffin contained 112 ft. of elm and was built on wheels. His name has been used as a synonym for immensity. George Meredith describes London as the "Daniel Lambert of cities," and Herbert Spencer uses the phrase " a Daniel Lambert of learning," His enormous proportions were depicted on a number of tavera signs, but the best portrait of him, a large measotint, is preserved at the



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LANDERT, FRANCES (# 1486-1530), Protestant reformer, was the son of a papal official at Avignon, where he was born somen 1485 and 1487. At the age of 15 he entered the Franciscan monastery at Avignon, and after 1517 he was an mneant preacher, travelling through France, Italy and Switzerad. His study of the Scriptures shook his faith in Roman Cashelic theology, and by 1522 he had abandoned his order, and became known to the leaders of the Reformation in Switzerinst and Germany. He did not, however, identify himself ether with Zwinglianism or Lutheranism; he disputed with is at Zurich in 1522, and then made his way to Eisenach and Wittenberg, where he married in 1513. He returned to Stramburg in 1524, being anxious to sprend the doctrines of the Reformation among the French-speaking population of the righbourhood. By the Germans he was distrusted, and in 1526 hs activities were prohibited by the city of Straesburg. He was, however, befriended by Jacob Sturm, who recommended him to the Landgraf Philip of Hesse, the most liberal of the German storming princes. With Philip's encouragement he drafted that scheme of ecclesizatical reform for which he is famous. he basis was essentially democratic and congregational, thou a provided for the government of the whole church by means of asynod. Pastors were to be elected by the congregation, and the while system of canon-law was repudiated. This scheme was solution by Philip to a synod at Homburg; but Luther intervened and persuaded the Landgraf to abandon it. It was in too democratic to commend itself to the Lutherans, who had by this time bound the Lutheran cause to the support of princes wher than to that of the people. Philip continued to favour Laubert, who was appointed professor and head of the theobecal faculty in the Landgraf's new university of Marburg. Patrick Hamilton (q.s.), the Scottish martyr, wasone of his pupils; and it was at Lambert's instigation that Hamilton composed in Loci communes, or Patrick's Pleas as they were popularly called in Scotland. Lambert was also one of the divines who took part in the great conference of Marburg in 1520; he had ing wavered between the Lutheran and the Zwinglian view if the Lord's Supper, but at this conference he definitely adopted the Zwinghan view. He died of the plague on the 18th of April 1530, and was buried at Marburg.

A catalogue of Lambert's writings is given in Haag's La France pressione. See also lives of Lambert by Baum (Strassburg, 1840); F.W. Hemoneump (Elberfeld, 1860), Stieve (Breslan, 1867) and Louis n (Parin, 1873); Lorimer, Life of Patrich Hamilton (1857); Richter, Die evangelischen Kirchenordnungen des 16. Jahrh. A L. Richter. Weinser, 1846): Heusencamp, Hessiche Kirchenofaungen im Zauher der Reformation; Philip of Heuse's Correspondence with hum, ed. M. Lens; Lindney, Hist. Reformation; Allgemeine fande Biegraphie.

IANBERT, JOHANN HEINEICH (1728-1777), German byncist, mathematician and astronomer, was born at Mulson, Alance, on the 26th of August 1728. He was the son of a tailor; and the slight elementary instruction he obtained at the free achool of his native town was supplemented by his wa private reading. He became book-keeper at Montbeliard inaworks, and subsequently (1745) secretary to Professor Iselin, the effer of a newspaper at Basel, who three years later recommended him as private tutor to the family of Count A. von Salis of Coire. Coming thus into virtual possession of a good library, Lambert had peculiar opportunities for improving himself in his hexary and scientific studies. In 1759, after completing with pupils a tour of two years' duration through Göttingen, Utucht, Paris, Marucilles and Turin, he resigned his tutorship and attied at Augsburg. Munich, Erlangen, Coire and Leipzig became for brief successive intervals his home. In 1764 he removed to Berlin, where he received many favours at the hand of Forderick, the Great and was elected a member of the Royal Academy of Sciences of Berlin, and in 1774 edited the Berlin Ethemris. He died of consumption on the s5th of September 1777. His publications show him to have been a man of original and active mind with a singular facility in applying mathematics le practical questions.

His mathematical discoveries were extended and over-4

shadowed by his contemporaries. His development of the equation x" + px = q in an infinite series was extended by Leonhard Euler, and particularly by Joseph Louis Lagrange. In 1960 he proved the irrationality of π ; a simpler proof was given somewhat later by Legendre. The introduction of hyperbolic functions into trigonometry was also due to him. His geometrical discoveries are of great value, his Dis freis Perspective (1759-1774) being a work of great morit. Astronomy was also enriched by his investigations, and he was led to several remarkable theorems on conics which bear his name. The most important are: (1) To express the time of describing an elliptic arc under the Newtonian law of gravitation in terms of the focal distances of the initial and final points, and the length of the chord joining them. (2) A theorem relating to the apparent curvature of the geocentric path of a comet.

Lambert's most important work, Pyrometrie (Berlin, 1779), is a systematic treatise on heat, containing the records and full discus-sion of many of his own experiments. Worthy of special notice also are Photometria (Augsburg, 1760), Insignments orbitas com-tarum proprietates (Augsburg, 1761), and Beiträge rum Gebrauche der Malkematik und deren Auswaldung (4 volus, Berlin, 1765-1772). The Memoirs of the Berlin Academy from 1761 to 1784 contain many of his nanora, which treat of mech subjects as resistance of

namy of his papers, which treat of such subjects as resistance of such, magnetism, consets, probabilities, the problem of three bodies, meteorology, sc. In the Acta Halestica (1752-1760) and in the Nora acta erudits (1763-1769) several of his contributions appear. Nora acia erudia (1763-1760) several of his contributions appear. In Bode's Jahrbuch (1776-1780) he discusses nutation, aberration of light, Satem's rings and comets: in the Nova ecta Hebetica (1787) he has a long paper "Sue le son des corps élastiques," in Bernoudh and Hindenburg's Magazia (1787-1788) he treats of the roots of equation and of parallel lines; and in Hindenburg's Archir (1798-1799) he writes on optics and perspective. Many of these pieces were published posthumously. Recognized as among the first mathematicians of his day, he was also widely known for the uni-varsality and depth of his philosophical knowledge. The most valuable of his logical and philosophical knowledge. The most valuable of his logical and philosophical knowledge. See Huber's Lombert nech seinern Leben and Wirken; M. Chasles, Geschichts der Gesnutrie; and Baemach, Lamberts Philosophie und seine Siellung en Kaal (1900).

seine Siellung on Kant (1903).

LANDERT [alias NICHOLSON], JOHN (d. 1538), English Protestant martyr, was born at Norwich and educated at Cambridge, where he graduated B.A. and was admitted in 1521 a fellow of Queen's College on the nomination of Catherine of Aragon. After acting for some years as a "mass-priest," his views were unsettled by the arguments of Bilney and Arthur; and episcopal persecution compelled him, according to his own account, to assume the name Lambert instead of Nicholson. He likewise removed to Antwerp, where he became chaplain to the English factory, and formed a friendship with Frith and Tyndale. Returning to England in 1531, he came under the notice of Archbishop Warham, who questioned him closely on his religious beliefs. Warham's death in August 1532 relieved Lambert from immediate danger, and he carned a living for some years by teaching Latin and Greek near the Stocks Market in London. The duke of Norfolk and other reactionaries accused him of heresy in 1536, but reforming tendencies were still in the ascendant, and Lambert escaped. In 1538, however, the reaction had begun, and Lambert was its first victim. He singled himself out for persecution by denying the Real Presence: and Henry VIII., who had just rejected the Lutheran proposals for a theological union, was in no mood to tolerate worse heresies. Lambert had challenged some views expressed by Dr John Taylor, afterwards bishop of Lincoln; and Cranmer as archbishop condemned Lambert's opinions. He appealed to the king as supreme head of the Church, and on the 16th of November Henry heard the case in person before a large assembly of spiritual and temporal poers. For five hours Lambert disputed with the king and ten bishops; and then, as he boldly denied that the Eucherist was the body of Christ, he was condemned to death by Cromwell as vicegerent. Henry's condescension and patlence produced a great impression on his Catholic subjects; but Cromwell is said by Foxe to have asked Lambert's pardon before his execution and Cranmer eventually adopted the views he condemned in-Lambert. Lambert was burnt at Smithfield on the zand of November.

Sea Letters and Papers of Heary VIII.; Foxe's Acts and Monuments; Froude, History; Dixon, Church History; Gairdner, Lollerdy and the Refermation, Dict. of Nat. Biog. and authorities there cited. (A. F. P.)

LAMBERT, JOHN (1619-1694), English general in the Great Rebellion, was born at Calton Hall, Kirkby Malham, in the West Riding of Yorkshire. His family was of ancient lineage, and long settled in the county. He studied law, but did not make it his profession. In 1639 be married Frances, daughter of Sir William Lister. At the opening of the Civil War he took up arms for the parliament, and in September 1642 was appointed a captain of horse in the army commanded by Ferdinando, Lord Fairfax. A year later be had become colonel of a regiment of horse, and he distinguished himself at the siege of Hull in October, 1643. Early in 1644 be did good service at the battles of Nantwich and Bradford. At Marston Moor Lambert's own regiment was routed by the charge of Goring's horse; but he cut his way through with a few troops and joined Cromwell on the other side of the field. When the New Model army was formed in the beginning of 1645, Colonel Lambert was appointed to succeed Fairfax in command of the northern forces. General Poyntz, however, soon replaced him, and under this officer he served in the Yorkshire campaign of 1645, receiving a wound before Pontefract. In 1646 he was given a regiment in the New Model, serving with Fairfax in the west of England, and he was a commissioner, with Cromwell and others, for the surrender of Oxford in the same year. "It is evident," says C. H. Firth (Dict. Nat. Biog.), " that he was from the first regarded as an officer of exceptional capacity and specially selected for semipolitical employments.'

When the quarrel between the army and the parliament began, Lambert threw himself warmly into the army's cause. He assisted Ireton in drawing up the several addresses and remonstrances issued by the army, both men having had some experience in the law, and being "of a subtle and working brain." Early in August 1647 Lambert was sent by Fairfax as majorgeneral to take charge of the forces in the northern counties. His wise and just managing of affairs in those parts is commended by Whitelocke. He suppressed a mutiny among his troops, kept strict discipline and hunted down the moss-troopers who infested the moorland country.

When the Scottish army under the marquis of Hamilton invaded England in the summer of 1648, Lambert was engaged in suppressing the Royalist rising in his district. The arrival of the Scots obliged him to retreat; but Lambert displayed the greatest energy and did not cease to harass the invaders till Cromwell came up from Wales and with him destroyed the Scottish army in the three days' fighting from Preston to Warrington. After the battle Lambert's cavalry headed the chase, pursuing the defeated army d outrance, and finally surrounded it at Uttoxeter, where Hamilton surrendered to Lambert on the asth of August. He then led the advance of Cromwell's army into Scotland, where he was left in charge on Cromwell's return. From December 1648 to March 1649 he was engaged in the siege of Pontefract Castle; Lambert was thus absent from London at the time of Pride's Furge and the trial and execution of the king.

When Cromwell was appointed to the command of the war in Scotland (July 1550), Lambert went with him as majorgeneral and second in command. He was wounded at Musselburgh, but returned to the front in time to take a conspicuous share in the victory of Dunbar. He himself defeated the "Protesters" or "Western Whigs" at Hamilton, on the 1st of December 1550. In July 1551 he was sent into Fife to get in the rear and flank of the Scottish army near Falkirk, and force them to decisive action by cutting off their supplies. This mission, in the course of which Lambert won an important victory at Inverkeithing, was executed with entire success, whereupon Charles II., as Lambert had foreseen, made for England. For the events of the Worcester campaign, which quickly followed, see GRAT REBELLION. Lambert's part in the general plan was carried out most brilliantly, and in the crowning victory of Worcester be commanded the right wing of

the English army, and had his horse shot under bim. **Parliament** now conferred on him a grant of lands in Scotland worth freeo per annum.

In October 1651 Lambert was made a commissioner to settle the affairs of Scotland, and on the death of Ireton be was appointed lord deputy of Ireland (January 1652). He accepted the office with pleasure, and made magnificent preparations; parliament, however, soon afterwards reconstituted the Irish administration and Lambert refused to accept office on the new terms. Henceforward he began to oppose the Rump. In the council of officers he headed the party desiring representative government, as opposed to Harrison who favoured a selected oligarchy of " God-fearing " men, but both hated what remained of the Long parliament, and joined in urging Cromwell to dissolve it by force. At the same time Lambert was consulted by the parliamentary leaders as to the possibility of dismissing Cromwell from his command, and on the 15th of March 1653 Cromwell refused to see him, speaking of him contemptuously as " bottomless Lambert." On the soth of April, however, Lambert accompanied Cromwell when he dismissed the council of state, on the same day as the forcible expulsion of the parliament. Lambert now favoured the formation of a small executive council, to be followed by an elective parliament whose powers should be limited by a written instrument of government. Being at this time the ruling spirit in the council of state, and the idol of the army, there were some who looked on him as a possible rival of Cromwell for the chief executive power, while the royalists for a short time had hopes of his support. He was invited, with Cromwell, Harrison and Desborough, to sit in the nominated parliament of 1653; and when the unpopularity of that assembly increased, Cromwell drew nearer to Lambert. In November 1653 Lambert presided over a meeting of officers, when the question of constitutional settlement was discussed, and a proposal made for the forcible expulsion of the nominated parliament. On the 1st of December he unged Cromwell to assume the title of king, which the latter refused. On the 13th the parliament resigned its powers into Cromwell's hands, and on the 13th Lambert obtained the consent of the officers to the Instrument of Government (q.v.), in the framing of which he had taken a leading part. He was one of the seven officers nominated to seats in the council created by the Instrument. In the foreign policy of the protectorate he was the most clamorous of those who called for alliance with Spain and war with France in 1653. and he firmly withstood Cromwell's design for an expedition to the West Indies.

In the debates in parliament on the Instrument of Government in 1654 Lambert proposed that the office of protector should be made hereditary, but was defeated by a majority which included members of Cromwell's family. In the parisment of this year, and again in 1656, Lord Lambert, as he was now styled, sat as member for the West Riding. He was one of the major-generals appointed in August 1655 to command the militia in the ten districts into which it was proposed to divide England, and who were to be responsible for the maintenance of order and the administration of the law in their several districts. Lambert took a prominent part in the committee of council which drew up instructions to the major-generals, and he was probably the originator, and certainly the organizer, of the system of police which these officers were to control. Gardiner conjectures that it was through divergence of opinion between the protector and Lambert in connexion with these "instructions " that the estrangement between the two men began. At all events, although Lambert had himself at an earlier date requested Cromwell to take the royal dignity, when the proposal to declare Oliver king was started in parliament (February 1657) he at once declared strongly against it. A hundred officers headed by Ficetwood and Lambert waited on the protector, and begged him to put a stop to the proceedings. Lambert was not convinced by Cromwell's arguments, and their complete estrange ment, personal as well as political, followed. On his refusal to take the oath of allegiance to the protector, Lambert was deprived of his commissions, receiving, however, a pension of

Geess a year. He retired to his garden at Wimbledon, and appared no more in public during Oliver Cromwell's lifetime; but shortly before his death Cromwell sought a reconciliation, and Lambert and his wile visited him at Whitehall.

When Richard Cromwell was proclaimed protector his chief dificulty lay with the army, over which he exercised no effective centrel. Lambert, though holding no military commission, was the most popular of the old Cromwellian generals with the mak and file of the army, and it was very generally believed that he would instal himself in Oliver's seat of power. Richard's adherents tried to conciliate him, and the royalist leaders made overtures to him, even proposing that Charles II, should marry Lambert's daughter. Lambert at first gave a lukewarm support to Richard Cromwell, and took no part in the intrigues of the efficers at Fleetwood's residence, Wallingford House. He was a member of the parliament which met in January 1659, and when it was dissolved in April under compulsion of Fleetwood and Desborough, he was restored to his commands. He headed the deputation to Lenthall in May inviting the return of the Runo, which led to the tame retirement of Richard Cromwell into obscurity; and he was appointed a member of the comsittee of safety and of the council of state. When the parliamut, desirous of controlling the power of the army, withheld ion Fleetwood the right of nominating officers, Lambert was ned one of a council of seven charged with this duty. The pulliament's evident distrust of the soldiers caused much dismetent in the army; while the entire absence of real authority movinged the royalists to make overt attempts to restore Ourles II., the most serious of which, under Sir George Booth and the earl of Derby, was crushed by Lambert near Chester in the 16th of August. He promoted a petition from bis army hat Pleetwood might be made lord-general and himself majorural. The republican party in the House took offence. The Commons (Ortober 13th, 1659) cashiered Lambert and other show, and retained Fleetwood as chief of a military council min the authority of the speaker. On the next day Lambert rand the doors of the House to be shut and the members ot out. On the 26th a "committee of safety" was appointed. which he was a member. He was also appointed majormeral of all the forces in England and Scotland, Fleetwood bung general. Lambert was now sent with a large force to was Monk, who was in command of the English forces in Sutland, and either negotiate with him or force him to terms. Nonk, however, set his army in motion southward. Lambert's army began to snelt away, and he was kept in suspense by Moak till his whole army fell from him and he returned to London must alone. Monk marched to London unopposed. The excluded " Presbyterian members were recalled. Lambert us sent to the Tower (March 3rd, 1660), from which he escaped a month later. He tried to rekindle the civil war in favour of the Commonwealth, but was speedily recaptured and sent back Whe Tower (Anril 24th). On the Restoration he was exempted 'mm danger of life by an address of both Houses to the king, but the next parliament (1662) charged him with high treason. Descelorward for the rest of his life Lambert remained in tustedy in Guernsey. He died in 1694.

Landert would have left a better name in history if he had been a trvaller. Hu genial, ardent and excitable nature, easily raised and suly depressed, was more akin to the rwyalist than to the puritan wrt. Vais and somerimes overbaaring, as well as ambituous, he belowd that Cromwell could not staad without him: and when Cromwell was dead, he imagined himself entitled and fitted to succeed ba. Yet his amhition was less action than that of Monk. Lambert a statused of as ill faith, no want of generously, no cold and calcuhung policy. As a sokiler he was far more than a fighting general and possessed many of the qualities of a grant general. He was, wenwer, an able writer and speaker, and an accompliabed negotiator sed too pleasure in quiet and domestic pursuits. He learnt his love d'genesning from Lord Fairfax, who was also his master in the art of we lie plasmed flowers, besides cultivating them, and incurred the thave of far Hutchinson by "drawing his flowers in his parter and whing at the needle with his wife and his maids." He made no weis profession of reigion: but no imputation is cast upon his meal character by his destructors. It has been end that he became a stame Catholic before his desth.

LAMBERT OF HEREFELD (d. c. 1083), German chronicler, was probably a Thuringian by birth and became a monk in the Benedictine abbey of Hersfeld in 1058. As he was ordained priest at Aschaffenburg he is sometimes called Lambert of Aschaffenburg, or Schafnaburg. He made a pilgrimage to the Holy Land, and visited various monasteries of his order; but he is famous as the author of some Annales. From the creation of the world until about 1040 these Annales are a jejune copy of other annals, but from 1040 to their conclusion in 1077 they are interesting for the history of Germany and the papacy. The important events during the earlier part of the reign of the emperor Henry IV., including the visit to Canonsa and the battle of Hohenburg, are vividly described. Their tone is hostile to Henry IV. and friendly to the papacy; their Latin style is excellent. The Annales were first published in 1525 and are printed in the Monumenta Germaniae historica, Bandu iii. and v. (Hanover and Berlin, 1826 fol.). Bormerly Lambert's reputation for accuracy and Impartiality was very high, but both qualities have been somewhat discredited.

Lamber; is also regarded as the author of the Historia Hersfeldensis, the extant fragments of which are published in Band v. of the Mommeries of a Via Luli, Lulius, archibishoo of Maina, being the founder of the abbey of Hersfeld; and of a Carmen de bollo Saronico. His Opera have been edited with an introduction by O. Holder-Erger (Hanover, 1894).

füß Oprie nave been control with an introduction by 0. sumer-Egger (Hanover, 1891). See H. Defbrück, Über die Glaubwärdigheit Lamberts von Hersfeld (Bonn, 1872): A. Eigenbrodt. Lampert von Hersfeld und die neuere Ondienforschung (Causel, 1896); L. von Ranke, Zur Kritik frankisch-deutschor Reichsannalisten (Berlin, 1854): W. Wattenbach, Deutschlands Geschrichtgenellen Band H. (Berlin, 1906) and A. Potthast, Bibliothece Historice (Berlin, 1896).

LAMBESSA, the ancient Lambaesa, a village of Algeria, in the arrondissement of Batna and department of Constantine, 7 m. S.E. of Batna and 17 W. of Timgad. The modern village, the centre of an agricultural colony founded in 1848, is noteworthy for its great convict establishment (built about 1850). The remains of the Roman town, and more especially of the Roman camp, in spite of wanton vandalism, are among the most interesting ruins in northern Africa. They are now preserved by the Service des Monuments historiques and excavations have resulted in many interesting discoveries. The ruins are situated on the lower terraces of the Jebel Aures, and consist of triumphal arches (one to Septimius Severus, another to Commodus), temples, aqueducts, vestiges of an amphitheatre, boths and an immense quantity of masonry belonging to private houses. To the north and east lie extensive cemeteries with the stones standing in their original alignments; to the west is a similar area, from which, however, the stones have been largely removed for building the modern village. Of the temple of Aesculapius only one column is standing, though in the middle of the 10th century its façade was entire. The capitol or temple dedicated to Jupiter, Juno and Minerva, which has been cleared of débris, has a portico with eight columns. On level ground about twothirds of a mile from the centre of the ancient town stands the camp, its site now partly occupied by the penitentiary and its gardens. It measures 1640 ft. N. to S. by 1476 ft. E. to W., and in the middle rise the ruins of a building commonly called, but incorrectly, the practorium. This noble building, which dates from A.D. 268, is 92 ft. long by 66 ft. broad and 49 ft. high; its southern facade has a splendid peristyle half the height of the wall, consisting of a front row of massive Ionic columns and an engaged row of Corinthian pilasters. Behind this building (which was roofed), is a large court giving access to other buildings, one being the amenal. In it have been found many thousands of projectiles. To the S.E. are the remains of the baths. The ruins of both city and camp have yielded many inscriptions (Renier edited 1 500, and there are 4185 in the Corpus Inser. Lat. vol. viii.); and, though a very large proportion are epitaphs of the barest kind, the more important pieces supply an outline of the history of the place. Over 2500 inscriptions relating to the camp have been deciphered. In a museum in the village are objects of antiquity discovered in the vicinity. Besides inscriptions, statues, &c., are some fine mosaics found in 1005 near the arch of Septimius Severus. The statues include

those of Aesculaplus and Hygieiz, taken from the temple of Aesculapius.

Lambaesa was a military foundation. The camp of the third legion (Legio III, Augusta), to which it owes its origin, appears to have been established between A.D. 132 and 139, in the time of Hadrian, whose address to his soldiers was found inscribed on a pillar in a second camp to the west of the great camp still extant By 166 mention is made of the decurions of a vicus, to curiae of which are known by name; and the vicus became a municipiam probably at the time when it was made the capital of the newly founded province of Numidia. The legion was removed by Gordianus, but restored by Valerianus and Galienus; and its final departure did not take place till after 392. The town soon afterwards declined It never became the seat of a bishop, and no Christian unscriptions have been found among the ruins.

About 2 m. S. of Lambessa are the runs of Markuna, the ancient Verecunda, including two triumphal arches. See S. Geelt, Les Monsments antiques de l'Algérie (Paris, 1901) and

See S. Gsell, Les Monsments antiques de l'Algérie (Paris, 1901) and L'Algérie dans l'antiquité (Algiera, 1903); L. Renier, Inscriptions romaines de l'Algérie (Paris, 1855); Gustav Wilmann, "Die rom Lagerstadt Afrikas," in Commentationes phil. in honorem Th. Mommseni (Berlin, 1877); Sir L. Playlair, Travels in the Foolsteps of Bruce (London, 1877); A. Graham, Roman Africa (London, 1902).

LAMBETH, a southern metropolitan borough of London, England, bounded N.W. by the river Thames, N.E. by Southwark, E. by Camberwell and W. by Wandsworth and Battersca, and extending S. to the boundary of the county of London. Pop. (1901) 301,895. The name is commonly confined to the northern part of the borough, bordering the river; but the principal districts included are Kennington and Vauxhall (north central), Brixton (central) and part of Norwood (south). Four road-bridges cross the Thames within the limits of the borough, namely Waterloo, Westminster, Lambeth and Vauxhall, of which the first, a fine stone structure, dates from 1817, and is the oldest Thames bridge standing within the county of London. The main thoroughfare runs S. from Westminster Bridge Road as Kennington Road, continuing as Brixton Road and Brixton Hill, Clapham Road branching S.W. from it at Kennington. Several thoroughfares also converge upon Vauxhall Bridge, and from a point near this down to Westminster Bridge the river is bordered by the fine Albert Embankment.

Early records present the name Lamb-hylke in various forms. The suffix is common along the river in the meaning of a haven, but the prefix is less clear; a Saxon word signifying mud is suggested. Brixton and Kennington are mentioned in Domesday, and in Vauxhall is concealed the name of Falkes de Breauté, an unscrupulous adventurer of the time of John and Henry III. exiled in 1225. The manor of North Lambeth was given to the bishopric of Rochester in the time of Edward the Confessor. and the bishops had a house here till the 16th century. They did not, however, retain the manor beyond the close of the 12th century, when it was acquired by the see of Canterbury. The palace of the archbishops is still here, and forms, with the parish church, a picturesque group of buildings, lying close to the river opposite the majestic Houses of Parliament, and to some extent joining with them to make of this reach of the Thames one of the finest prospects in London. The oldest part of the palace remaining is the Early English chapel. The so-called Lollard's Tower, which retains evidence of its use as a prison, dates c. 1440. There is a fine Tudor gatehouse of brick, and the hall is dated 1663. The portion now inhabited hy the archhishops was erected in 1834 and fronts a spacious quadrangle. Among the portraits of the archbishops here are examples by Holbein, Van Dyck, Hogarth and Reynolds. There is a valuable library. The church of St Mary was rebuilt c. 1850, though the ancient monuments preserved give it an appearance of antiquity. Here are tombs of some of the archbishops, including Bancroft (d. 1610), and of the two Tradescants, collectors, and a memorial to Elias Ashmole, whose name is preserved in the Ashmolean Museum at Oxford University, to which he presented the collections of his friend the younger Tradescant (d. 1662). In the present Westminster Bridge Road was a circus, well known in the later 18th and early 19th centuries as Astley's, and near Vauxhall Bridge were the celebrated Vauxhall Gardens.

The principal modern pleasure grounds are Kennington Park (20 acres), and Brockwell Park (127 acres) south of Brixton, and near the

sonthern end of Kennington Rosel is Kanalegton Oval, the ground of the Surrey County Cricker Club, the scane of its house matches and of wher important fixtures. Among institutions the principal is St Thomas' Hospital, the extensive buildings of which from targ, was situated in Southwark, and was connected with the principal Bermondesy. The existing buildings, subsequently enlarged, were opened in t871, are divided into a series of blecks, and include a medical school. Other hospitals are the Royal, for children and women, Waterion Road, the Lying-In Hospital, York Road, and the South-western fever hospital in Stockwell. There are technical Prison. In the northern part of the borough are numerous factories, including the great Doulton pottery works. The pariamentary borough of Lambeth has four divisions, North, Kennington, Brixton excess of a mayor, 10 aldermen and 60 councillors. Area, 4000-

LAMBETH CONFERENCES, the name given to the periodical assemblies of bishops of the Anglican Communion (Pan-Anglican synods), which since 1867 have met at Lambeth Palace, the London residence of the archbishop of Caaterbury. The idea of these meetings was first suggested in a letter to the archbishop of Canterbury by Bishop Hopkins of Vermont in 1851, but the immediate impulse came from the colonial Church in Campde. In 1865 the synod of that province, in an urgent letter to the archbishop of Canterbury (Dr Longley), represented the unsettlement of members of the Canadian Church caused by recent legal decisions of the Privy Council, and their alarm lost the revived action of Convocation "should leave us governed by canons different from those in force in England and Ireland, and thus cause us to drift into the status of an independent branch of the Catholic Church." They therefore requested him to call a "national synod of the bishops of the Anglican Church at home and abroad," to meet under his leadership. After consulting both houses of the Convocation of Canterbury, Archbish Longley assented, and convened all the bishons of the Anglican Communion (then 144 in number) to meet at Lambeth in 1869 Many Anglican bishops (amongst them the archbishop of Youk and most of his suffragane) felt so doubtful as to the wisdom of such an assembly that they refused to attend it, and Dean Stanley declined to allow Westminster Abbey to be used for the closing service, giving as his reasons the partial character of the assembly, uncertainty as to the effect of its measures and "the presence of prelates not belonging to our Church." Archbishop Longley said in his opening address, however, that they had no desire to assume "the functions of a general ayaod of all the churches in full communion with the Church of England," but merely to "discuss matters of practical interest, and pronounce what we doesn expedient in resolutions which may serve as safe guides to future action." Experience has shown how valuable and wise this course was. The resolutions of the Lambeth Conferences have never been remirded as synodical decrees, but their weight has increased with each conference. Apprehensions such as those which possented the mind of Dean Stanley have long passed away.

Seventy-six bishops accepted the primate's invitation to the first conference, which met at Lambeth on the squb of September 1867, and sat for four days, the sessions being in private. The archbishop opened the conference with an address: deliberation followed; committees were appointed to report on special questions; resolutions were adopted, and an encyclical letter was addressed to the faithful of the Anglican Communion. Each of the subsequent conferences has been first received in Canterbury cathedral and addressed by the arcbbishop from the chair of St Augustine. It has then met at Lambeth, and after sitting for five days for deliberation upon the fixed subjects and appointment of committees, has adjourned, to meet again at the end of a fortnight and sit for five days more, to rererive reports, adopt resolutions and to put forth the encyclical letter.

letter. I. First Conference (September 24-28, 1867), convened and presided over by Archbishop Longfey. The proposed order of enhierts was entirely altered in view of the Colenso case, for which urgency was chimed; and most of the time was spent in discussing it. Ou the thatcost resolutions adopted by the conference, two have directs seference to this case; the rest have to do with the creations of new wes and missionary jurisdictions, commendatory letters, and a vulnetary spinitual tribunal " in cases of doctrime and the due admendianton of synods. The reports of the committees were not mady, and were carried forward to the conference of 1878.

11. Second Conference (1) 2 - 37, 1878), convented and presided aver by Archbishop Taft. On this occasion no hesitation appears on have been felr; too bishops were present, and the opening arranos mus preached by the archbishop of York. The reports of the aver spanal committees (hased in part upon those of the committee d tabe) were embodied in the encyclical letter, viz. on the best mode of massathing union, voluntary boards of arbitration, missionary tedways and missionaries, continental chaplains and the report of a massathing on difficulties automitted to the conference.

111 Third Conference (July 3-27, 1886), conversed and presided ever by Archbishop Benson; 143 bishops present; the chief subject of commencention being the position of communities which do not puezes the historic epicopate. In addition to the encyclical letter, markeen resolutions were put forth, and the reports of twelve epicetal commutees are apparticle upon which they are based, the subjects bring untemperance, putity, divorce, polygamy, observance of Service, socialism, care of emigrants, mutual relations of diocrees of the Anglican Communion, home returnon. Scandinavian Church, Old Catholics, dc., Eastern Churches, standards of doctrine and worship. Perhage the most important of these is the famous "Lambeth Bashy Scriptures, the Apostles and Nicene creeds, the two meanments ordined by Christ binself and the historic episcopate.

The Holy Scriptures, the Aposles and Nicene reveals the two servariants ordinated by Christ himself and the historic episcopate. IV Rearch Conference (July 5-31, 1807), conversed by Archbishop lemann, presided over by Archbishop Temple; 194 bishops present. Our of the chief subjects for consideration was the creation of a "rRunal of reference"; but the resolutions on this subject were withdrawn, owing, it is said, to the opposition of the American behave, and a more general resolution in favour of a "consultative withdrawn, owing, it is said, to the opposition of the American behave, and a more general resolution in favour of a "consultative way" was substituted. The encyclical letter is accompanied by any three resolutions (which include careful provision for provincial expansion and the extension of the title "archbishop" to all empositences, and esting the extension of the trute "archishop" and display relations with the Eastern Churches and the various Old Catholic bodies), and the reports of the eleven committees are subground.

• Write Conference (July 6-August 5, 1908), convened by Archingung Randall Davidson, who presided: 24t bishops were present. The chief subjects of discussions were: the relations of faith and makers thought, the supply and training of the clergy, education, fewign missions, revision and "enrichment" of the Trayer Book, the relation of the Church to "ministrise of healing" (Christian feuence, de.), the questions of marriage and divorce, organization of the Augustan Church, evenion with other Churches. The results of the Augustan Church, evenion with other Churches. The results of the Augustan Church, evenion with other Churches. The results of the Augustan Church, evenion with other Churches, which were according to the encyclical issued, in the name of the conference, which and the conference of the the one of the conference.

The fifth Lambath conference, following as it did close on the great Pan-Anglican congrem, is remarkable mainly as a proof of the growth of the influence and many-sided activity of the Anglican Church, and a a conspicuous manifestation of her characteristic principles. -CH the unventy eight resolutions none is in any sense epoch-making, and these spirit is that of the traditional Anglican via media. In General articles of Catholic orthodoxy, tempered by a theran articles of Catholic orthodoxy, tempered by a toleran acturate towards those not of "the household of the faith." The mental articles of Latholic orthodoxy, tempered by a tour and actual de towards those not of "the household of the faith." The ercourt of the committee on faith and modern thought is " a faithful arcompt to show how the claim of our Lord Jesus Christ, which the Chunch is not to present to eak a generation. may under the character-arc conditions of our time, best command allegiance." On the estion of education (Res. 11-19) the conference reaffirmed strongly the generality for definite Christian teaching in schools, "seculit making " bring condemned as " educationally as well as morally we uli annual, using they fail to co-ordinate the training of the whole marare of the child " (Res. 11). The resolutions on questions affect-ing for up missions (20-20) deal with e.g. the overlapping of episcopal survey of the child ing for an missions [30-20] deal with e.g. the overlapping of epicopai numdertients (22) and the establishment of Churches on lines of race or colour, which is contermored (20). The resolutions on questions of numerange and divorce (32-3) coeffirm the readitional attitude of the (Darsha, it is, however, interpring to more that the resolution (40) deprecating the remarriage in church of the innorent party to a divorce was carried only by eighty-seven votes to eighty-four. In resolutions day to 33 the conference deals with the duty of the Church tampeds numbers democratic ideals and social problems, afterns the constraints of lawares for the character and conditions of the requestilating of Investors for the character and conditions of the concerns in which their money is placed (49); " while (rankly acrequirements in the investor for the character and conditions of the senerms in which their money is placed (40); "while (rankly ac-be-reledging the moral gains sometimes won by war" strongly appends the estension of international arbitration (52), and mutaness the daty of a stricter observance of Sunday (53). On the • stand the bary of a strictly observance of purpose (s). (on the • stan of purposing, the ideal of composite unity was reaffirmed (S4) • standed to send a deputation of hishops with a letter of a cathe metmod council of the Russian Church about to be ber (that and evertain configures were hind down for inte-minants a with certain of the Churches of the Definition Lawern

Communication (d) and the "ancient experted Churches of the East" (6, 6.5). Resolution 67 warned Anglicans from contracting matriages, under actual conditions, with Roman Catholics. By resolution 68 the conference stated its desire to "maintain and strengthen the formally relations" between the Churches of the Anglican Communication and "the ancient Church of Holland" (Jansenist, see the endoted of the Churches) and resolution 70-73 the declaration of the ancient Church of Holland" (Jansenist, see the elaborate provisions for a projected corporate union between the Anglican Church and the Unital Frattmen (Moravian Brethren). As to "home requision," however, it was made perfectly clear that this would only be possible "on lines suggested by such precedents the scoperate, the most important outcome of the conference way the reconstruction of the Central Consultative Body on representative Body to consist of the archibishop of Canterbury and as wanteen bishops appointed by the various Churches of the Anglican Church the presence of the Swedish bishop of Kalmar the succentred aletter from the archibishop of Kalmar the succes of the Conference was the presence of the Anglican Church as the presence of the Anglican Church and the presence of the Canterbury and as wanteen bishops appointed by the various Churches of the Anglican Church for Swedish bishop of Kalmar the succes of the Conference was the presence of the Anglican Church and the Lange-field Church of Sweden. "Se Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Se Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidson, The Lambeth Conferences of 1867, "Sec Archibishop R. T. Davidso

See Archhishop R. T. Davidson, The Lambeth Conference of 1867, 1878 and 1888 (London, 1896); Conference of Bishops of the Anglican Communion, Encyclical Letter, &c. (London, 1897 and 1908).

LAMBINUS, DIONYSIUS, the Latinized name of DENIS LAMBIN (1520-1572), French classical scholar, born at Montreuilsur-mer in Picardy. Having devoted several years to classical studies during a residence in Italy, he was invited to Paris in 1050 to fill the professorship of Latin in the Collège de France. which he soon afterwards exchanged for that of Greek. His lectures were frequently interrupted by his ill-health and the religious disturbances of the time. His death (September 1572) is and to have been caused by his apprehension that he might share the fate of his friend Peter Ramus (Pierre de la Ramée), who had been killed in the massacre of St Bartholomew. Lambinus was one of the greatest scholars of his age, and his editions of classical authors are still useful. In textual criticism he was a conservative, but by no means a slavish one; indeed, his opponents accused him of rashness in emendation. His chief Clect is that he refers vaguely to his MSS, without specifying the source of his readings, so that their relative importance cannot be estimated. But his commentaries, with their wealth of Illustration and parallel passages, are a mine of information. In the opinion of the best scholars, he preserved the happy mean in his annotations, although his own countrymen have coined the word lambiner to express trifling and diffuseness.

His chief editions are: Horace (1561); Lucretius (1564), on which we II. A. J. Munro's preface to his edition; Cicero (1566); Cornelius Notes (1569); Demosthenes (1570), completing the unfinished work et Chillaume Morel; Plautus (1576).

See Peter Lazer, De Dionysio Lambino narratio, printed in Orelli's Onewasticon Inlianum (i. 1836), and Trium disertissimorum brorum praefationes ac episiolae familiares aliquoi: Mureti, Lambini, Regis (Paris, 1879); also Sandys, Hist. of Classical Scholarskip (1908, u. 188), and A. Horawitz in Ersch and Gruber's all'gemenne Encyclopadie.

LAMBOURN, a market town in the Newbury parliamentary division of Berkshire, England, 65 m. W. of London, the terminat of the Lambourn Valley light railway from Newhury. Pep-(1001) 2071 It lies high up the narrow valley of the Lambourn a tributary of the Kennet famous for its trout-fishing, among the Berkshire Downs. The church of St Michael is cruciform and principally late Norman, but has numerous additions of liter periods and has been considerably altered by modern restoration. The inmates of an almshouse founded by John Estbury, c. 1500, by his desire still hold service daily at his tomb in the church. A Perpendicular market-cross stands without the church. The town has agricultural trade, but itchief importance is derived from large training stables in the neighbourhood. To the north of the town is a large group of commit known as the Seven Barrows, ascertained by excavation to be a British burial-place.

LAMECH ($\exists \gamma$), the biblical patriarch, appears in each of the antediluvian genealogies. Gen. iv. 16-24 J., and Gen. v. P. In the former he is a descendant of Cain, and through his sons the anter of patrices of the latter he is the former of the latter he is the former he is the latter of Non-But its more geneal sum are variant adaptations of the Bublichian flat of the set.

LAMBETH-LAMBETH CONFERENCES

those of Aesculapius and Hygieia, taken from the temple of southern end of Konnington Read is Kennington Oval, the ground Aesculapius.

Lambaesa was a military foundation. The camp of the third legion (Legio III, Augusta), to which it owes its origin, appears to have been established between A.D. 123 and 129, in the time of Hadrian, whose address to his soldiers was found inscribed on a pillar in a second camp to the west of the great camp still extant By 166 mention is made of the decurions of a vicus, 10 curiae of which are known by name; and the vicus became a municipium probably at the time when it was made the capital of the newly founded province of Numidia. The legion was removed by Gordianus, but restored by Valerianus and Gallienus; and its final departure did not take place till after 392. The town soon afterwards declined it never became the arts of a biotecome of Communications. It never became the seat of a bishop, and no Christian inscriptions have been found among the ruins.

About 2 m. S. of Lambessa are the runs of Markuna, the ancient Verecunda, including two triumphal arches. See S. Gsell, Les Monaments antiques de l'Algerie (Paris, 1901) and

See S. Usell, Les Monuments antiques de l'Algèrie (Faris, 1901) and L'Algèrie dans l'antiquité (Algiera, 1903); L. Remer, Inscriptions romaines de l'Algèrie (Paris, 1855); Gustav Wilmann, "Die röm Lagerstadt Afrikas," in Commentationes phil. un honorem Th. Mommseni (Berlin, 1877): Sir L. Playfair, Travels in the Foolsteps of Bruce (London, 1877); A. Graham, Roman Africa (London, 1902).

LAMBETH. a southern metropolitan borough of London. England, bounded N.W. by the river Thames, N.E. by Southwark, E. by Camberwell and W. by Wandsworth and Battersca. ind extending S. to the boundary of the county of London. Pop. (1901) 301,895. The name is commonly confined to the sorthern part of the borough, bordering the river; but the rincipal districts included are Kennington and Vauxhall (north entral), Brixton (central) and part of Norwood (south). Four oad-bridges cross the Thames within the limits of the borough, amely Waterloo, Westminster, Lambeth and Vauxhall, of rhich the first, a fine stone structure, dates from 1817, and is he oldest Thames bridge standing within the county of London. he main thoroughfare runs S. from Westminster Bridge Road Kennington Road, continuing as Brixton Road and Brixton lill, Clapham Road branching S.W. from it at Kennington. everal thoroughfares also converge upon Vauxhall Bridge, and om a point near this down to Westminster Bridge the river bordered by the fine Albert Embankment. Early records present the name Lamb hythe in various forms.

he suffix is common along the river in the meaning of a haven. it the profix is less clear; a Saxon word signifying mud is regested. Brizton and Kennington are mentioned in Domesday, 8 in Vauxhall is concealed the name of Falkes de Breauté, in vaurnau is conceased the time of John and Henry III. ed in 1225. The manor of North Lambeth was given to the of in 1225. The manor of form of Edward the Confessor, the bishops had a house here till the 16th century. the bishops had a house nere the the of the close of the 12th however, retain the manor beyond the close of the 12th ury, when it was acquired by the see of Canterbury. The ury, when it was acquired by the set of the archbishops is still here, and forms, with the parish te of the archbishops is still liere, and the parish and the the river th, a picturesque group or purchases, it is the to the over site the majestic Houses of Parliament, and to some extent sile the majestic riouses of the reach of the Thames one of is with them to make of this reach of the Thames one of is with them to make of this reaction of the hames one of nest prospects in London. The oldest part of the palace nest prospects in Lonuoli. ning is the Early English chapel. The so-called Lollard's which retains evidence of its use as a prison, dates There is a fine Tudor gatehouse of brick, and the hall d 1663. The portion now inhabited by the archbishops o 1003. The puriou now cited in r834 and fronts a Spacious quadrangle. Among traits of the archbishops here are examples by Holbein, there is a Valuable notation the ancient the second state of the s is preserved give it an appenarance of antiquity. Here of some of the archbishops, including Bancroft (d. bothe two Tradescants Collectors, and a memorial shmole, whose name is Dreserved in the Ashmolean Oslond University of Dreserved in the Ashmolean friend the younger Tradescant (d. 1662). In the minister Bridge Room Part adescant (d. 1662). In the ininster Bridge Road Was & circus, well known in h and early well known in the start well known in h and early roth Centuries is Astley's, and near se were the celebrated Vaushall Gardens. molern pleasure to inde are Kernington Park in the are Kernington Park in the are Kernington Park in the mouth of Brixton, and are the

of the Surrey County Cricket Club, the scene of its home matches or and surrey County Cricker Club, the scene of its home matches of wher important fixtures. Among institutions the principal St Thomas Hospital, the extensive buildings of which front Albert Embankment. The original foundation dated from to 13, stuated in Southwark, and was connected with the priory Bermondsey. The existing building on the near the near the start of Bermondsey The existing buildings, subsequently enlarged, opened in 1871, are divided into a series of blocks, and inclusive inclucal school Other hospital are the Royal, for children are women, Waterloo Road, the Lying in Hospital, York Road, and South-western fever hospital is. Stockwell, There are technic institutes in Briston and Nermonth and Briston Hild is Briston Institutes in Brixton and Norwood; and on Briston Hill is Briston Prison. In the porthern and Norwood; and on Briston Hill is Briston Prison. In the northern part of the borough are numerous and including the great Doulton pottery works. The partiant including the great Doulton pottery work. The parlias borough of Lambeth has four divisions, North, Kennes on, Bernes and Norwest The beraugh counc consists of a mayor, to aldermen and 60 councillars. Area, area

LANBETH CONFERENCES, the name given to the period assemblies of bishops of the Anglican Communion (Pan-Anglican synods), which sime the Anglican Communion (Pan-Anglican synods), which since 1867 have met at Lambeth Palace. London residence of the archbishop of Casteebury. There is and of these meetings was for of these meetings was first suggested in a latter to the archibish of Canterbury hy Bisher House and a latter to the archibish of Canterbury by Bishop Hopkins of Vermont in 1851 - but the immediate impalse came from the colonial Church in 1855. Carrante In 1865 the synod of the In 1865 the synod of that province, in an urgent letter to the archbishop of Canterbury () and () an archbishop of Canterbury (Dr Longley), represented the unservice and the second transmission of the context of ment of members of the Canadian Church caused by secent legal decisions of the Party of decisions of the Privy Council, and their alarm lest the revised action of Convocation "should leave us governed by canour different from these is different from those in force in England and Ireland. and the cause us to defe cause us to drift into the status of an independent bran, the Catholic Church is the Catholic Church." They therefore requested him " a "national synod of the bishops of the Anglican Ct-home and abroad " home and abroad," to meet under his leadership. After ing both houses of the Convocation of Canterbury. Longley among of the Convocation of Canterbury. Longley assented, and convened all the bishops of the Communion (then 144 in number) to meet at Lar. Many Anglican bishops (amongst them the archit and most of her and most of his suffragans) felt so doubtful as the suffragans) fe such an assembly that they refused to attern Stanley declined to allow Westminster Abl the closing service, giving as his reasons the of the assembly, uncertainty as to the and " the presence of prelates not beli Archbishop Longley said in his opening they had no desire to assume "the tur of all the churches in full communion but merely to " discuss matters " nounce what we deem experiment we as sale guides to future action valuable and wise this cour Lambeth Conferences have decrees, but their weight Apprehensions such as ... Stanley have long Diff 14

Seventy-six bisher first conference, while 1867, and sat for " archbishop ope ... followed; contra questions: 10 was addres -Each of " Cantel as the chain of after store and at

at the senoria.

Intier

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in and missioner valuntary spiritual m shordination of symm IL Second Continues inve been feit and the second second ermon was preached in tve special committee 1869) were embedent mainthining units. behave and me over by Archbishop Ben status the historic cas matern resolutions unmittees are appell interperance, an te Anglican Communica Catholics, Ac., Eastern D Parlages the most manual Quadralateral," which around the Holy Scriptums are accuments ordained by The IV. Fourth Conference letam, presided over to on One of the chief minute thirawa, owing, it make shaps, and a more pressure was substimme. -three resolutions and qualitation and the sum repolitans, a " the sterboods, and a same and a enter friendly relations Uld Catholic bodies

reference to this tem

V. Filth Conference dep Randall De-ma The chief subjects of thigh mitsions, mitsion de relation of the Classotimes. &r.), the comte Anglican Church -----were accounted to the two the Architekany of The fifth Landson

Pas-Anglican congrumment In a complication management he seventy-eight summer and their spirit is time senseal they are the sense etitude towards the wast to show ---harris in set To press en conditions d antion of education te secondry for man uture of the chill? or foreign minimum r enterin, where the or and the a la la man

Discrete to show the

lamella of the and the side through which milet devision of the sub-

hamella of the right hamella of the right for gill-plate with the forst hundla of the left l'plate. Free pit-like depres-

in the median line of the foot supposed by some writers to be pores adwater into the vacadar system. Left shill valve.

- Space occupied by liver. al.
- Muscular substance of the and.
- Duct of the liver on the wall of the stomach. Stomach,
- Keetum traversing the ven-tricle of the heart. am. Pericardium.
- an, Glandular portion of the left nephridium.
- ap. Ventrule of the heart.
- ay. Aperture by which the left
- auricle joins the ventricle. ar, Non-glandalar portion of the left nephridium.
- as. Anus.

as the

right.

abe.

the she heft

with the left

muscular

and

the right side.

and the second se

hell and forms

tine of the left

of the left organ

(nephridum)

thinent of the inner gill-

Aberture of the genital duct.

- at, Pore leading from the peri-cardium into the glandular sac of the left nephridium.
- au, Pore leading from the gland-ular into the non-glandular portion of the left pept-
- ar, Internal pore leading from the non-glandular portion of the left nephrisham to the external pore x. az, Left cerebro plear visceral
- ar, 1 of pedal garglion.
- av.
- Left officiery arglion factories planchnich
- bb, These of the proceedium the nephridae

E Finaure between the free edge

water forms which carry the young in brood-pouches formed by the ctenidia have suppressed this larval phase.

As an example of the organization of a Lamellibranch, we shall review the structure of the common pond-mussel or swan mussel (Anodonta cygned), comparing it with other 1. nellibranchia.

The awan-mused has superficially a perfectly developed biinteral symmetry. The bit side of the animal is sort as when removed from its shell in fig. 1 (1). The valves of the shell have been removed from yevening their adhesions to the museular area $h_{c,k}$, $h_{c,m}$, $a_{c,k}$. The free edge of the bit half of the muneular area $h_{c,k}$, $h_{c,m}$, $a_{c,k}$. The routrasted in order to show the exactly similar free edge of the right half of the manifeskint $c_{c,m}$. These edges are not attached to arbitration, they touch, one another grading upper legible or left) can be free by a tradency for the corresponding edges of the manifeskint to fix together by concrease with Linnellibranchey there is in the group a tradency for the corresponding edges of the manifeskint to fuse together by concrease even, and so to form a more or less completely closed log, as in the Scaphogead (Pendum). In this way the mota the edges a first for two separate holes, the edges to solve the sight of the manife first of the mantle skirt of Andenta are in the sightness forms concerted into two separate holes, the edges of the sightness forms concerted into two separate holes, the edges of the sightness forms concerted into two separate holes, the edges of The swan-mussel has superficially a perfectly developed bilateral the siphonate forms converted into two separate holes, the edges of the supporter time converter into two separate notes, the edges of the mantle being elsewhere fused together along this binder margin. Evither than this, the part of the mantle-skirt bounding the two holes is frequently drawn out so as to form a pair of tabes which project from the shell (figs. R. 201). In such Lamellbranchs as the mysters, scallenes and many others which have the edges of the mantle-stic project from the shell (figs. R. 201). In such a context of the martle-resting and the mark of the start of the martleskirt quite free, there are numerous tentacles upon those edges.



anatomy of Anodenta (t) Animal removed mallial chamber through The from the ventral surface of forming from between the an reflected upwards so as to minatic section of Anodun (5) The two gill-plates the capose the fasure between TI3

kines (see ENOCH). It is doubtful whether Lamech is to be 1 0471. The nearest railway station is Peso da Resoa, on the identified with the name of any one of these kings; he may have been introduced into the genealogy from another tradition.

In the older narrative in Gen. iv. Lamech's family are the originators of various advances in civilization; be himself is the first to marry more than one wife, 'Adah (" ornament," perhaps specially " dawn ") and Zillah (" shadow "). He has three sons Jabal, Jubal, and Tubal, the last-named qualified by the addition of Cain (= "smith"). The assonance of these names is probably intentional, cf. the brothers Hasan and Hosein of early Mahommedan history. Jabal institutes the life of nomadic shepherds, Jubal is the inventor of music, Tubal-Cain the first smith. Jabal and Jubal may be forms of a root used in Hebrew and Phoenician for ram and ram's horn (i.e. trumpet), and underlying our "jubilee." Tubal may be the eponymous ancestor of the people of that name mentioned in Ezekiel in connexion with "vessels of bronze."³ All three names are sometimes derived from ² in the sense of offspring, so that they would be three different words for " son," and there are numerous other theories as to their etymology. Lamech has also a daughter Naamah ("gracious," it pleasant," "comely"; cf. No'mân, a name of the deity Adonis). This narrative clearly intends to account for the origin of these various arts as they existed in the narrator's time; it is not likely that he thought of these discoveries as separated from his own age by a universal flood; nor does the tone of the narrative suggest that the primitive tradition thought of these pioneers of civilization as members of an accursed family. Probably the passage was originally independent of the document which told of Cain and Abel and of the Flood; Jabal may be a variant of Abel. An ancient noem is connected with this genealogy:

Adah and Zillah, hear my voice; e wives of Lamech, give car unto my speech. I slay a man for a wound, A young man for a stroke; For Cain's vengeance is sevenfold. For But Lamech's seventy-fold and seven."

In view of the connexion, the poem is interpreted as expressing Lamech's exultation at the advantage he expects to derive from Tubal-Cain's new inventions; the worker in bronze will forge for him new and formidable weapons, so that he will be able to take signal vengeance for the least injury. But the poem probably had originally nothing to do with the genealogy. It may have been a piece of folk-song celebrating the prowess of the tribe of Lamech; or it may have had some relation to a story of Cain and Abel in which Cain was a hero and not a villain.

The genealogy in Gen. v. belongs to the Priestly Code, c. 450 B.C., and may be due to a revision of ancient tradition in the light of Babylonian archaeology. It is noteworthy that according to the numbers in the Samaritan MSS. Lamech dies in the year of the Flood.

The origin of the name Lamech and its original meaning are doubtful. It was probably the name of a tribe or deriv, or both. According to C. J. Ball,³ Lamcch is an adaptation of the Babylonian Lamga, a title of Sin the moon god, and synonymous with Ubara in the name Ubara-Tutu, the Oriartes of Berossus, who is the ninth in the name Ubara-Tutu, the Oriartes of Berossus, who is the ninth of the ten primitive Babylonian kings, and the father of the hero of the Babylonian flood story, just as Lamech is the ninth patriarch, and the father of Noah. Spurrell'states that Lamech cannot be explained from the Hebrew, but may possibly be connected with the Arabic yofmakma, "a strong young man." Outside of Genesis, Lamech is only mentioned in the Bible In t Chron. i. 3, Luke ill. 36. Later Jewish tradition expanded and inter-preted the story in its usual fashion. (W. H. BE.)

LAMEGO, a city of northern Portugal, in the district of Vizeu and formerly included in the province of Beira; 6 m. by road S. of the river Douro and 42 m. E. of Oporto. Pop. (1900)

¹ The text of Gen. iv. 22 is partly corrupt; and h is possible that the text used by the Septuagiat did not contain Cain. ³ Gen x. 2. Ezek. xxvii. 13. ⁴ Genessi, in Haupi's Sacred Books of the Old Testament on iv. 19, cf. also the notes on 20-22, for Lamech's family. The identification

of Lamech with Lamga is also suggested by Sayce. Expository Times, via. 367. Cf. also Cheyne, "Cainites" in Encyc. Biblica. * Notes on the Hebrew Text of Genasis, in loco.

opposite side of the Douro and on the Barca d'Alva-Oporto railway. Lamego is an ancient and picturesque city, in the midst of a beautiful mountain region. Its principal buildings are the 14th-century Gothic cathedral, Moorish citadel, Roman baths and a church which occupies the site of a mosque, and, though intrinsically commonplace, is celebrated in Portugal as the seat of the legendary cortes of 1143 or 1144 (see PORTUGAL, History). The principal industries are viticulture and the rearing of swine, which furnish the so-called "Lisbon hams." Lamego was a Moorish frontier fortress of some importance in the oth and 10th centuries. It was captured in 1057 by Ferdinand I. of Castile and Leon.

LAMELLIBRANCHIA (Lat. lowello, a small or thin plate, and Gr. $\beta \rho \dot{\alpha} \gamma \chi_{10}$, gills), the fourth of the five classes of animal constituting the phylum Mollusca (q.s.). The Lamellibranchia are mainly characterized by the rudimentary condition of the head, and the retention of the primitive bilateral symmetry, the latter feature being accentuated by the lateral compression of the body and the development of the shell as two bilaterally symmetrical plates or valves covering each one side of the animal. The foot is commonly a simple cylindrical or ploughshare-shaped organ, used for boring in sand and mud, and more rarely presents a crawling disk similar to that of Gastropoda; in some forms it is aborted. The paired ctenidia are very greatly developed right and left of the elongated body, and form the most prominent organ of the group. Their function is chiefly not respiratory but nutritive, since it is by the currents produced by their ciliated surface that food-particles are brought to the feehly-developed mouth and buccal cavity.

The Lamellibranchia present as a whole a somewhat uniform structure. The chief points in which they vary are-(1) in the structure of the ctenidia or branchial plates; (2) In the presence of one or of two chief muscles, the fibres of which run across the animal's body from one valve of the shell to the other (adductors); (3) in the greater or less elaboration of the posterior portion of the mantle-skirt so as to form a pair of tubes, by one of which water is introduced into the sub-pallial chamber, whilst by the other it is expelled; (4) in the perfect or deficient symmetry of the two valves of the shell and the connected soft parts, as compared with one another; (5) in the development of the foot as a disk-like crawling organ (Arca, Nucula, Pectunculus, Trigonia, Lepton, Galcomma), as a simple plough-like or tongueshaped organ (Unionidae, Src.), as a re-curved saltatory organ (Cardium, &c.), as a long burrowing cylinder (Solenidae, &c.), or its partial (Mytilacea) or even complete abortion (Ostraescea).

The essential Molluscan organs are, with these exceptions, uniformly well developed. The mantle-skirt is always long, and hides the rest of the animal from view, its dependent margins meeting in the middle line below the ventral surface when the animal is retracted; it is, as it were, slit in the median line before and behind so as to form two flaps, a right and a left; on these the right and the left calcareous valves of the shell are borne respectively, connected by an uncalcified part of the shell called the ligament. In many embryo Lamellibranchs a centro-dorsal primitive shell-gland or follicle has been detected. The mouth lies in the median line anteriorly, the anus in the median line posteriorly.

Both ctenidia, right and left, are invariably present, the axis of each taking origin from the side of the body as in the schematic archi-Mollusc (see fig. 15). A pair of renal tubes opening right and left, rather far forward on the sides of the body, are always present. Each opens by its internal extremity into the pericardium. A pair of genital apertures, connected by genital ducts with the paired gonads, are found right and left near the nephridial pores, except in a few cases where the genital duct joins that of the renal organ (Spoudylus). The sexes are often, but not always, distinct. No accessory glands or copulatory organs are ever present in Lamellibranchs. The ctenidia often act as brood-pouches.

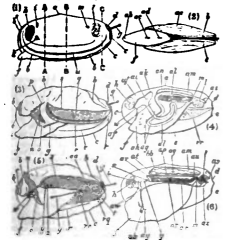
A dorsal contractile heart, with symmetrical right and left auricles receiving aerated blood from the ctenidia and mantle-

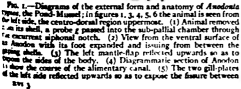
LAMELLIBRANCHIA

dit, is present, being unequally developed only-in those few from which are inequivalve. The typical pericardium is well developed It, as in other Mollusca, is not a blood-space but develops from the coelom, and it communicates with the esterior by the pair of renal tubes. As in Cephalopoda (and ubly other Mollusca) water can be introduced through the aephridia into this space. The alimentary canal keeps very early to the median vertical plane whilst exhibiting a number of femores and loopings in this plane. A pair of large glandular outgrowths, the so-called "liver" or great digestive gland, exists as in other Molluscs. A pair of pedal otocysts, and a par of ophradia at the base of the gills, appear to be always present. A typical nervous system is present (fig. 10), consisting a a cerebro-pleural ganglion-pair, united by connectives to a petal ganglion-pair and a visceral ganglion-pair (parietombachnic).

A pyloric caecum connected with the stomach is commonly jourd, containing a tough flexible cylinder of transparent cartiliginous appearance, called the " crystalline style " (Mactra). Is many Lamellibranchs a gland is found on the hinder surface of the foot in the mid line, which secretes a substance which ms into the form of threads-the so-called "byssus"-by man of which the animal can fix itself. Sometimes this gland s found in the young and not in the adult (Anodonia, Unio, (rds). In some Lamellibranchs (Pecten, Spondylus, Pholas, Kurs, Tellina, Pectunculus, Galeomma, &c.), although cephalic on an generally absent, special eyes are developed on the free surgis of the mantle-skirt, apparently by the modification of states commonly found there. There are no pores in the foot sincehere in Lamellibranchia by which water can pass into ad out of the vascular system, as formerly asserted.

The Lamellibranchia live chiefly in the sea, some in fresh waters. A way lew have the power of swimming by opening and shutting is valves of the shell (Pecten, Lima); most can crawi slowly " burrow rapidly; others are, when adult, permanently fixed a stones or rocks either by the shell or the byssus. In developwas some Lamellibranchia pass through a free-swimming inchemphere stage with preoral ciliated band; other fresh-





foot and gill where the probe g passes. (6) Diagram to show the positions of the nerve-ganglia, heart and nephridia. Letters in all the figures as follows:

- Centro-dorsal area. b. Margin of the left mantle-
- flap. c. Margin of the right mantle-
- flap. d, Excurrent siphonal notch of
- the mantle margin. Incurrent siphonal notch of the mantle margin.
- £ Foot.
- Probe passed into the g. superior division of the subpallial chamber through the excurrent siphonal notch, and issuing by the side of the foot into the inferior division of the sub-pallial chamber.
- Anterio, (pallial) adductor muscle of the shells,
- Anterior retractor muscle of the foot.
- Protractor muscle of the foot. Posterior (pedal) adductor muscle of the shells.
- Posterior retractor muscle of the foot.
- Anterior labial tentacle. 11.
- Posterior labial tentacle.
- Base-line of origin of the reflected mantle-flap from the side of the body.
- Left external gill-plate. 0.
- Left internal gill-plate.
- rr, Inner lamella of the right inner gill-plate.
- rg, Right outer gill-plate.
- Line of concrescence of the outer lamella of the left 5. outer gill-plate with the left mantle-flap.
 - Pallial tentacles.
- u, The thickened muscular pallial margin which ad-heres to the shell and forms the pallial line of the left side.
- That of the right side. ۲.
- w, The mouth.
- x. Aperture of the left organ of Bojanus (nephridium) exposed by cutting the attachment of the inner lamella of the inner gillplate.
- Aperture of the genital duct.
- Fissure between the free edge
- water forms which carry the young in brood-pouches formed by the ctenidia have suppressed this larval phase.

As an example of the organization of a Lamellibranch, we shall review the structure of the common pond-mussel or swan mussel (Anodonta cygnea), comparing it with other Lamellibranchia.

The swan-mussel has superficially a perfectly developed bilateral symmetry. The left side of the animal is seen as when removed from its shell in fig. 1 (1). The valves of the shell have been removed by severing their adhesions to the muscular areas h, i, k, m, w. The free edge of the left half of the mantle-skirt h is represented as a fitsle contracted in order to show the exactly similar free edge of the right half of the mantle-skirt r. These edges are not attached to, although they touch, one another; each flap (right or left) can be freely thrown back in the way carried out in fig. (13) for that of the left side. This is not always the case with Lamellibranchs; there is in the group a tendency for the corresponding edges of the mantle-skirt to fuse together by concressence, and so to form a more or less completely closed bag, as in the Scaphopoda (Dentalism). In this way the notches d, c of the hinder part of the mantle-skirt of Anadonta are in In this way the the siphonate forms converted into two separate holes, the edges of the mantle being elsewhere fused together along this hinder margin. Further than this, the part of the mantle-skirt bounding the 1%0 holes is frequently drawn out so as to form a pair of tubes which project from the shell (figs. 8, 20). In such Lamellibranchs as the project from the shell (figs. 8, 20). In such Lamellibranchs as the oysters, scallops and many others which have the edges of the mantleskirt quite free, there are numerous tentacles upon those edges.

- of the inner lamella of the inner gill-plate and the side of the foot, through which the probe g passes into the upper division of the subpallial space.
- 44. Line of concrescence of the inner lamella of the right inner gill-plate with the inner gill-plate. ab, ac, ad, Three pit-like depres-
- sions in the median of the foot supposed by some writers to be pores admitting water into the vascular system. Left shell valve. ar
- cí.
- Space occupied by liver.
- pace occupied by gonad. ar. Muscular substance of the foot.
- Duct of the liver on the wall ai. of the stomach.
- ab Stomach. al. Rectum traversing the ven-
- tricle of the heart. am, Pericardium.
- 48. Glandular portion of the left nephridium. Ventricle of the heart.
- ab.
- aq. Aperture by which the left auricle joins the ventricle.
- Non-glandular portion of the left nephridium. Anus. as.
- at. Pore leading from the pericardium into the glandular sac of the left nephridium.
- Pore leading from the gland-ular into the non-glandular an. portion of the left nephridium.
- ar. Internal pore leading from the non-glandular portion of the left nephridium to the external pore x. aw, Left cerebro-pleuro-visceral
- ganglion. Left perial ganglion.
- ax,
- ay,
- Left oliactory ganglion az, (parieto-splanchnic)
- bb, Floor of the pericardium separating that space from the non-glandular portion of the nephridia.

In Anadoms these pathial tentacles are confined to a small area surrounding the inferior siphonal notch (fig. 1 [3], θ). When the edges of the manual yeoprical to the inhalant oprifice are united, an anterior aperture is left for the protrusion of the foot, and thus there are three pallial apertures altogether, and species in this condition are called "Tripora," This is the usual condition in the Eulamellibranchia This is the usual condition in the Eulamellibranchia and Septibranchia. When the pedal aperture is small and far forward there may be a fourth aperture in the region of the fusion behind the pedal aperture. This occurs in Solen, and such forms are called "Quadrifora."

The centro dorsal point a of the animal of Anodonta (fig. 1 [1]) is called the umbonal area; the great anterior muscular surface k is that of the anterior adductor muscle, the

It is the approximate equality in the

serves to keep the two shells

stantly attached to one another, whilst the more

fleshy portion serves to close the shell rapidly when

it has been gaping. In removing the

valves of the shell from an Anodonta,

it is necessary not only to cut through the mus-

cular attachments

of the body-wall to the shell but to

sever also a strong

elastic ligament,

con

posterior similar surface i is that of the posterior adductor muscle; the long the posterior adductor music; the long line of a trachment w is the simple "pallial muscle,"—a thickened ridge which is seen to run parallel to the margin of the mantle-skirt in this Lamellibranch. In siphonate forms the callial muscle, is not simple huits in a lanule pallial muscle is not simple, but is in-dented posteriorly by a sinus formed by the muscles which retract the siphons. · idth size of the anterior and posterior ad-ductor muscles which led to the name Isomya for the group to which Anadonia belongs. The hinder adductor muscle is always large in Lamellibranchs, but the anterior adductor may be very small (Heteromya), or absent altogether ligament (Monomya). The anterior adductor muscle is in front of the mouth and

FiG. 2.—View of the two muscle is in front of the mouth and Valves of the Shell of alimentary tract altogether, and must Cytherea (one of the Sinu-be regarded as a special and peculiar palliate Isomya), from the development of the median anterior part dorsal aspect. do the manile-flap. The posterior ad-ductor is ventral and anterior to the anus. The former classification based on these differences in the adductor muscles is now abandoned, having proved to be an un-natural one. A single family may include isomyarian, anisomyarian and monomyarian forms, and the latter in development pass through and monomyaran torms, and the latter in development pass through stages in which they resemble the first two. In fact all Lamellibranchs begin with a condition in which there is only one adductor, and that not the posterior, but the anterior. This is called the protomono-myarian stage. Then the posterior adductor develops, and becomes equal to the anterior, and finally in some cases the anterior becomes multer or discoverse. smaller or disappears. The single adductor muscle of the Monomya is separated by a difference of fibre into two portions, but neither of these can be regarded as possibly representing the anterior adductor of the other Lamellibranchs. One of these portions is more ligamentous and



FIG. 3 .- Right Valve of the same Shell from the Outer Face.

or spring resembling india-rubber, joining the two shells about the umbonal area. The sheli of Anodonta does not present these parts in the most strongly marked condition, and accordingly our figures (figs. 2, 3, 4) represent the valves of the sinupalliate genus Cytherea. The corresponding parts are recognizable in Anodonta. Referring to the factors (2, 3) for an explanation of terms applicable to the parts of the valve and the markings on its inner surface —corresponding to the musc lar areas already noted on the surface of the animal's body—we pust artist and the set of the set of the deniced art of the set of the he By this ch the umbo, and it is into this ridge-like upgrowth of each valve that the clastic ligament or spring is fixed (fig. 4). As shown in the discrim (ig. 5) representing a transverse section of the two valves a Lamelibranch, the two shells form a double lever, of which he toothed hinge is the fulcrum. The adductor muscles placed in the

concavity of the shells act upon the long arms of the lever at a mechanical advantage; their contraction keeps the shells shut, and stretches the ligament or spring k. On the other hand, the ligament k acts upon the short arm formed by the umbonal ridge of the shells whenever the adductors relax, the elastic substance of the ligament contract and the deluctors relax. contracts, and the shells gape. It is on this account that the valves of a dead Lamelibranch always gape; the elastic ligament is no longer counteracted by the effort of the adductors. The state of closure of the valves of the shell is not, therefore, one ad rest; when

it is at rest-that is, when there is no mus-cular effort-the valves of a Lamellibranch are slightly gaping, and are closed by the action of the adductors when the animal is disturbed. The ligament is simple in Anodonia; in many Lamellibranchs it is separated into two layers, an outer and an inner (thicker and denser). That the con-dition of gaping of the shell-valves is essential to the life of the Lamellibranch appears from the fact that food to nourish it, water to serate its FIG. blood, and spermatozoa from th to fertilize its eggs, are Owen.) all introduced into this

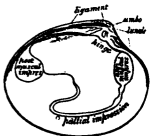


FIG. 4 .- Left Valve of the same Shell from the Inner Face. (Figs. 2, 3, 4 from

gaping chamber by currents of water, set going by the highly developed ctenidia. The current of water enters into the sub-pallul space at the spot marked s in fig. 1 (1), and, after passing as lar for-ward as the mouth w in fig. 1 (5), takes an outward course and leaves the sub-pallial space by the upper note d. These notes are known in Anodonia as the afferent and efferent siphonal notches respectively, and correspond to the long tube-like afferent inferent and efferent superior "siphons" formed by the mantle is many other Lamellibranchs (fg. 8). Whilst the valves of the shell are equal in Anodonto we find in

many Lamellibranchs (Ostraca, Chama, Corbula, &c.) one valve larger. and the other smaller and sometimes

larger, and the other smaller and sometimes flat, whilst the larger shell may be fixed to rock or to stones (Osiraza, &c.). A further variation consists in the development of additional shelly plates upon the dorsal line between the two large valves (*Pholadidae*). In *Pholas dactylus* we find a pair of umbonal plates, a dors-umbonal plate and a dorsal plate. It is to be remembered that the whole of the curcular hard product and of the cuticular hard product product of the whole the dorsal surface and on the mantle-flaps is to be regarded as the "shell," of which a median band-like area, the ligament, usually remains uncalcified, so as to result in the production of two valves united by the elastic ligament. But the shelly substance does not always in boring forms adhere to this form after its first growth. In Aspergillum the whole of the tubular mantle area secretes a whole of the tubular manue area area continuous shelly tube, although in the young continuous shelly tube, although in the young condition two valves were present. are seen (fig. 7) set in the firm substance of the adult tubular shell, which has even replaced the ligament, so that the tube is complete. In Teredo a similar tube is formed complete. In a result a similar task is wood), shells, ligament and the original shell-valves not adhering to it adductor muscle but remaining movable and provided with a, b, right and left a special muscular apparatus in place of a ligament. In the shell of Lamellibranchs three distinct layers can be distinguished; an external chitinous, non-calcified layer, the periostracum; a middle layer composed of calcarcous prisms perpendicular to the surface,

calcarcous prisms perpendicular to the surface, *g*, the hinge; *h*, the the prismatic layer; and an internal layer higament; *i*, the ad-composed of laminae parallel to the surface, ductor muscle. the nacreous layer. The last is secreted by the whole surface of the mantle except the border, and additions to its thickness continue to be made through life. The periortrarum is produced by the extreme edge of the mantle burder, the prismatic layer by the part of the horder within the edge. These two layers, therefore, when once formed cannot increase in thickness; as the mantle grows in extreme it is lorging name used the formed lattimantle grows in extent its burler passes beyond the formed parts of the two outer layers, and the latter are covered internally by a deposit of nacreous matter. Special deposits of the navreous matter around foreign bodies form parts, the foreign nucleus being usually of parasitic origin (see PEARL).



Fio. 5 .- Diagram of a section al a Lamellibranchs valves of the shell. c, d, the umbanes of short arms of the lever; e, f, the lone arms of the lever: the hinge; k, the ligament; i, the ad-

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Lt at for examine the organs which is benefation the institute state of A should, and are bathed by the current of watter which direct large through it. This can be done by lifting up and throwing back the left all of the matter-skirt as is represented in fig. 1 (3). We thus can be the pixely back for (*f*), the two left labilitentacles, and the two left gradients of left etermion. In fig. (5), one of the labilitent are as a so thrown back to show the mouth w_{a} and the two left where ar ascred to show the gill-plates of the right side (", ") po-irrig behind the foot, the inner or median plate of each side being by concrescence to its fellow of the opposite side along tant muous line (aa). The left inner gill-plate is also snipped to show

the subjacent orifices of the left renal organ s, and of the genital gland (testis or ovar) 7. The foot thus exposed in Anodonta is a simple muscular tongue-like organ. It can be pro-truded between the flaps of the mantle the t [1] [2]) so as to issue from the shell, and by its action the Anodonia can slowly crawl or burrow is soft mud or sand. Other Lamellibranchs may have a larger foot relatively than branchs may have a larger loot relatively than has Anedonia. In Area it has a sole-like surface. In Area too and many others it carries a bysou-forming gland and a bysou-cementing gland. In the cockles, in Cardium and in Trigonia, it is capable of a sudden stroke, which causes the animal to jump when out of the water, in the latter genus to a



Fig. 6 -- Shell đ Aspergillem magini-. (From Owen.)

FIG. 7 .- Shell of Aspergillum regensferant to show the original valves a, now embedded in a continuous calcification of tubular form. (From Owen.)

whit of four fort. In Mythias the foot is reduced to little more than a tubercle carrying the apertures of these glands. In the matrix is absent altogether.

The bibling instructures or paips of Anodonia (n, o in fig. t [3], [5]) are by wavelus flat processes richly supplied with nerves. The left server tratacle (seen in the figure) is joined at its base in front of "woods (w) to the right anterior tenacle, and similarly the left (o). In the production of the production of the product acteristic of all Lamellibranchs; they do not vary except in .

Fig. L-Prammobia florida, right side, showing ex-

ind foot r, and g incurrent and g' excurrent siphons. J: m Owen.)

m. being sometimes drawn out to streamer-like dimensions. Their The being sometimes drawn out to streamer-like dimensions. Ineir divisions and position suggest that they are in some way related any biopically to the gill-plates, the anterior labial tentacle being a diffusion of the outer gill-plate, and the posterior a continuation divisions graphics. There is no embry objectal evidence to support the suggested connexion, and, as will appear immediately, the being of the gill-plates is various forms of Lamellibranchs does not diffusion it. The palps are really derived from part of the diffusion have a structure sume different form that of the

The pi-plates have a structure very different from that of the Siles 1 au

Lt as now examine the organs which lie beneath the mantle d irt | condition in the ancestors of the whole series of living Lamelli-A down and are bathed by the current of water which circulates | branchia. The phenomenon of "concrescence" which we have branchia. The phenomenon of "concrescence" which we have already had to note as showing itself so importantly in regard to the free edges of the mantle-skirt and the formation of the siphons, is what, above all things, has complicated the structure of the Lamellibranch ctenidium. Our present knowledge of the interesting series of modifications through which the Lamellibranch gillplates have developed to their most complicated form is due to R. H. Peck, K. Mitsukuri and W. G. Ridewood. The Molluscar

ctenidium is typically a plumelike structure, consisting of a vascular axis, on each side of which is set a row of numerous lamelliform or filamentous processes. These processes are hollow, and receive the venous blood from, and return it again aerated into, the hollow axis, in which an afferent and an efferent blood-vessel may be differentiated. In the genus Nuclea (fig. 10) we have an example of a Lamelibranch retaining this plume-like form of gill. In the Arracea (c.g. Arca and Peclanculus) the lateral processes which are set on the axis of the ctenidium are not lameliae, but are slightly flat-tened, very long tubes or hollow filaments. These filaments are so fine and are set so closely to nne and are set so closely together that they appear to form a continuous membrane until examined with a lens. The microscope shows that the neighbouring filaments are held together by patches of cilia, called "ciliated junctions," which interlock with one another just as two brushes may be made to do. in fig. 11, A a portion of four filaments of a ctenidium of the sea-mussel (Myhlus) is represented, having e, f, Anterior portions of these axes precisely the same structure as those of Arca. The filaments of the gill (ctenidium) of Mytilur and Area thus form two closely set rows which depend from the

set rows which disjend from the 4. Anterior labial tentarle. axis of the gill like two parallel 8. Posterior labial tentarle. plates. Further, their structure 1. Base line of the foot. is profoundly modified by the sm, Sole of the foot. curious condition of the free st, Callosity. ends of the depending filaments. These are actually reflected at a sharp angle—doubled on themselves is fact and this (for and binorable for of filement (or for at B). in fact-and thus form an additional row of filaments (see fig. 11 B), Consequently, each primitive filament has a descending and an ascend-ing ramus, and instead of each row forming a simple plate, the plate ing rainus, and instead of each row forming a simple plate, the plate is double, consisting of a discending and an ascending lamella. As the axis of the ctenidium lies by the side of the body, and is very frequently connate with the body, as so often happens in Gastropoda silo, we find it convenient to speak of the two plate-like structures formed on each ctenidial axis as the outer and the inner gill-plate;

ь.

e.

4

away: (Lankester.) a. Mouth.

Do. of the left side.

Posterior adductor.

Anterior labial tentacle.

FIG. 9 .-- View from the ventral (pedal) aspect of the animal of Area noor, the mantle-flap and

gill-filaments having been cut

Anus. Free spirally turned extremity of the gill-axis or ctenidial axis of the right side.

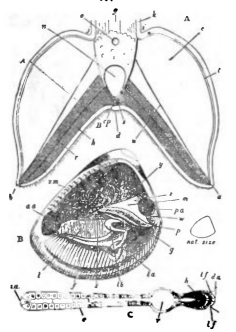
fused by concrescence to the wall of the body. Anterior adductor muscle.

each of these is composed of two lamellae, an outer (the reflected) and an adaxial in the case of the outer gillplate, and an adaxial and an inner (the reflected) in the case of the inner gill-plate. This is the condition seen in Area and Arythus, the so-called plates dividing upon the slightest touch into their constituent filaments, which are but loosely conjoined by their " ciliated junctions " Complications follow upon this in other forms. Even in Mytulus and Arca a connexion is here and there formed between the ascending and descending ramin of a filterer by hollow extensible outgrowths called "introdum llar junctions" (il. j in B. fg. 1). Nevertheless the filament is a complete tube formed of chitingus substance and

clothed externally by ciliated epithelium, internally by endothelium and lacunartissue - a form of connective tissue - as shown in fig. 11, C Now let us suppose as happens in the genus Dressensia-a genus not far removed from Myclus-that the cliated inter-filamentar junctions (fig. 12) give place to solid permanent inter-filamentar junctions. so (ng. 12) give place to solid permanent inter-hlamentar junctions, so that the filaments are converted, as it were, into a trellis-work. Then let us suppose that the inter-lamellar junctions already noted in *Mytilus* become very numerous, large and irregular; by them the two trellis-works of filaments would be united so as to leave only a sponge-like set of spaces between them. Within the trabeculae the water numerous having entered by the control left in a realwared with the condition presented by these organs in some | water passes, having entered by the apertures left in the trellist laments and with what must have been their organal work formed by the united gill-filaments (hg 11). The larger the

9

intralamellar spongy growth becomes, the more do the original gill-filaments lose the character of blood-holding tubes, and tend to become dense elastic rods for the simple purpose of supporting the spongy growth. This is seen both in the section of *Dreissensia* gill (fig. 12) and in those of *Anodonia* (fig. 12, AB,C). In the drawing of *Dreiss* ensis the individual filaments f_{JJ} are cut across in one lamella at the



F16, 10.-Structure of the Ctenidia of Nucula, (After Mitsukuri,) See also fig. 2.

- Section across the axis of a ctenidium with a pair of plates — flattened and shortened filaments attached.
- ij,k,g Are placed on or near the membrane which attaches the axis of the ctenidium to the side of the body.
- a,b, Free extremities of the plates Ï.a.
- (filaments). Mid-line of the inferior 18, Mid-line d. border.
- Surface of the plate.
- Its upper border. 1,
- Chitinous lining of the plate. Dilated blood-space.
- 7,
- Fibrous tract. м. Upper blood-vessel of the o.
- axis. Lower blood-vessel of the 12.
- axis. Chitinous framework of the \$. axis.
- Canal in the same.
- cp. Canal in the second A, B, Line along which the cross-section C of the plate is taken
- í. Animal of a male Nucula B. proxima, Say, as seen when

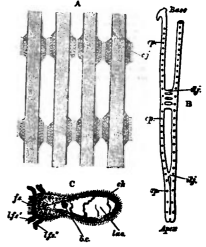
- the left valve of the shell and the left half of the
- mantle-skirt are removed **4.a**. Anterior adductor muscle,
- p.a, Posterior adductor muscle. p.m, Visceral mass.
 - Foot.
 - Gill.
 - abial Tentacle.
 - Filamentous appendage of the labial tentacle.
 - Hood-like appendage of the labial tentacle.
 - Membrane suspending the gill and attached to the body along the line x, y, s,
 - Posterior end of the gill (ctenidium).
 - Section across one of the gillplates (A, B, in A) com-parable with fig. 11 C.
 - Outer border.
- d.a, Axial border.
 - Latero-frontal epithelium. Epithelium of general sur-
 - face. Dilated blood-space.
 - Chitinous lining (compare A).

horizon of an inter-filamentar junction. In the other (lower in the figure) at a point where they are free. The chitinous substance ck is observed to be greatly thickened as compared with what it is in fig. 11, C, tending in fact to obliterate altogether the lumen of the

ŧ

filament. Although the structure of the ctenidium is thus highly complicated in *Anodonia*, it is yet more so in some of the siphonate genera of Lamellihranchs. The filaments take on a secondary grouping, the surface of the lamella being thrown into a series of half-cylindrical ridges, each consisting of ten or twenty filaments; a filament of much granter stears the add this has the ather cylindrical ridges, each consisting of ten or twenty blaments; a filament of much greater strength and thickness than the others may be placed between each pair of groups. In Anadonia, as in many other Lamellibranchs, the ova and hatched embryos are carried for a time in the ctenidia or gill apparatus, and in this particular case the space between the two lamellae of the outer gill-plate is that which serves to receive the ova (fig. 13, A). The young are nourished by a substance formed by the cells which cover the spongy inter-lamellar cutorents. outgrowths.

Other points in the modification of the typical ctenidium must be noted in order to understand the ctenidium of Anodonia. The axis of each ctenidium, right and left, starts from a point well forward



FtG. tt .- Filaments of the Ctenidium of Mytilus edulis, (After R. H. Peck.)

A,Part of four filaments seen from the outer face in order to show the ciliated junctions c.j.

show the cluated junctions c.j. B, Diagram of the pusterior lace of a single complete filament with descending ramus and ascending ramus ending in a hook-like pro-cess up.ep.the cliated junctions; id., inter-lamellar junction. C, Transverse section of a fila-

ment taken so as to cut neither a ciliated junction nor an inte a ciliated junction nor an unus-lamellar junction. *f.e.*, Froetal epithelium: *i.f.e.*, *i.f.a*^{*}, the two rows of latero-frontal epithelial cells with long cilia; *c.d.*, chitianous jubular lining of the filament. *lac.*, blood lacuna traversed by a few processes of connective th cells; b.c., blood-corpuscie.

near the labial tentacles, but it is at first only a ridge, and does not near the label tentacted, but it is at next only a noge, and codes not project as a free cylindrical axis until the back part of the foot us reached. This is difficult to see in *Anodonia*, but if the mantle-skire be entirely cleared away, and if the dependent lamellae which spring from the ctenidial axis be carefully cropped so as to leave the axis itself intact, we obtain the form shown in fig. 15, where g and A are respectively the left and the right ctenidial axes projecting freely beyond the body. In Arca this can be seen with far less trouble, for the filaments are more easily removed than are the consolidated lamellae formed by the filaments of Anodonta, and in Arra the free

axes of the ctenidia are large and firm in texture (fg. 9, c.d). If we were to make a vertical section across the long axis of a Lamellibranch which had the axis of its ctenidium free from its origin banents and into the axis of the scientific and the science of the lines f. On the left side these lamellae are represented as having only Intes). On the left side these tamenate are represented as maxing only a small reflected growth, on the right side the reflected ramus or lamella is complete (f and er). The actual condition in Anadonia as the region where the gills begin anteriorly is shown in fig. 16, B. The axis of the crenditium is seen to be adherent to, or fused by concrescence with, the body-wall, and moreover on each side the outer lamella of the outer gill-plate is fused to the mantle, whilst the inner

LAMELLIBRANCHIA

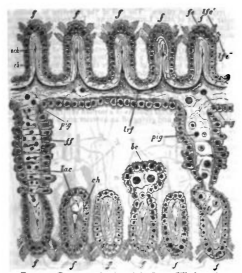


FIG. 12 .- Transvene Section of the Outer Gill-plate of Dreismusia polymorpha. (After R. H. Pack.) tuent gill filaments. bc, Blood-corpuscles.

- Constituent gill filaments.
- Fibroussub-epidermic tissue. fe. Frontal epithelium. Ditonous substance of the lfe', lfe", Tworowsof latero-frontal flaments.
- ai. Calls related to the chitomous substance.
- is. Lacunar tineus.
- M. Pigment-cells.
- epithelial cells with long cilia. Irf, Fibrous, possibly muscular, substance of the inter-filamentar junctions.

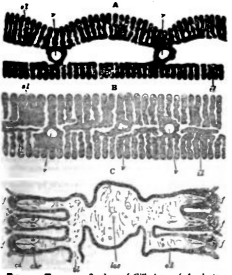


Fig. 15. Outer gill-plate. Liner pill-plate. * sertion of B more highly -lia. [magnified. FIG. 13 .-- Transverse Sections of Gill-plates of Anodonia. (Alter R. H. Peck.)

- Ł

- Constituent filaments.
 - Lacunar timue. Chitonous substance of the ch,
- filament. che
 - Chitonous rod embedded in the softer substance ch'

shown diagrammatically in fig. 16, C, and more correctly in fig. 17. In this region the inner lamellae of the inner gill-plates are so longer

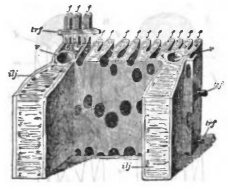
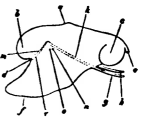


FIG. 14 -- Gill-lamellae of Anodonia. (After R. H. Peck.)

Diagram of a block cut from lamellar junction. The series of the outer lamella of the outer oval holes on the back of the gill-plate and seen from the inter-lamella are the water-poses which lamellar surface. *f*, Constituent open between the diameants in filaments; *irf*, fabrous tissue of the irregular rows separated hori-transverse inter-filamentar juno-sontally by the transverse inter-tions; *p*, blood-vessel *iff*, Inter- filamentar junctions.

affined to the foot Passing still farther back behind the foot, we find in Anedonia the condition shown in the section D, fig. 16. The

anes s are now free; the outer lamellae of the outer gill-plates (er) still adhere by concrescence to the mantle-skirt. whilst the inner lamellae of the inner gill-plates meet one another and fuse by concrescence at g. In the lateral view of the animal with reflected mantle-skirt and gill-plates, the line of concreacence of the inner lamellae of the inner gill-plates is readily seen; it is marked as in fig 1 (5). In the same figure the free part of the inner lamella of the inner with sceneors no as to show as to show the relations of the axis the genital and nephridial of the gill-plumes or ctenidia g, & apertures x and y. The con (Original) creations, then, of the free a. Centro-donal area. edge of the reflected lameliae 6. Anterior adductor muscle. of the sill dates of the free for the sill date of the sill dates of the sill of the gill-plates of Anodon 4; is very extensive. It is in- 4. portant, because such a 4, concreacence is by no means J. . 4 does not f. universal, and occur, for example, in Mynus or in Arcs; further, h. because when its occurrence h. is once appreciated, the re-duction of the gill-plates of Anodonia to the plume-type of the simplest ctenidium of the amplete circulation of the anterior labial astly, it has importance in tentacle. reference to its physiological #. Nephridial aperture. sequificance. The mechanic #. Genital aperture. cal result of the concrescence #. Line of origin of the posterior labial of the autor lemails to the of the outer lamellae to the mantle-flap, and of the inner



agure the free part of the FIG. 15.—Diagram of a view from more lamella of the inner FIG. 15.—Diagram of a view from pill-plate resting on the foot the left sole of the animal of Anodonias is marked, a, whilst the at-tached part—the most the labial tentacles and the gill-fila-alerior—the base internet mention that have how entirable memouth of ments have been entirely removed so anterior has been snipped ments have been entirely removed so with scissors so as to show as to show the relations of the axis

- Posterior adductor muscle.
- Mouth.
- Anus.
- Foot.
 - Free portion of the axis of left ctenidium.
- Axis of right ctenidium. Portion of the axis of the left ctenidium which is fused with the base of the foot, the two dotted lines indicating the origins of the two rows of gill-filaments.
- Line of origin of the anterior labial
- tentacle.

lameline to one another as shown in section D, fig. 16, is that the sub-pallial space is divided into two spaces by a horizontal exptus. The upper space (i) communicates with the outer world

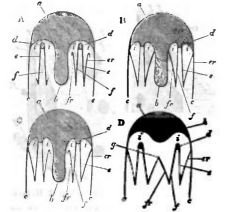


FIG. 16.-Diagrams of Transverse Sections of a Lamellibranch to show the Adhesion, by Concrescence, of the Gill-Lamellae to the Mantle-flaps, to the foot and to one another. (Lankester.)

- A. Shows two conditions with free gill-axis. Condition at foremost region
- R in Anodonta. donta
- Hind region of foot in Ass-Region altogether posterior to
- the foot in Anodonta. Visceral mass. a
- 6 Foot.
- Mantle flap.
- Axis of gill or ctenidium. Adaxial lamella of outer gill-
- plate.
- er. Reflected lamella of outer gill-
- plate. Adaxial lamella of inner gillplate. Reflected lamella of inner
- gill-plate. Line of concreacence of the
- reflected lamellae of the two inner gill-plates.
- Rectum.
- Supra-branchial space of the sub-pallial chamber.

Mytilus, Arca, Trigonia, &c.),

In the 9th edition of this

Encyclopaedia Professor (Sir) E. R. Lankester suggested that

these differences of gill-struc-ture would furnish characters

notch (c in fig. 1). The only communication between the two spaces, excepting through the trellis-work of the gill-plates, is by the slit (s in fig. 1 (5)) left by



there is least modification by FIG.17 .- Vertical Section through an Anodonia, about the mid-region filamentous elements of the of the Foot. lametlae.

- m, Mantle-flap.
- br, Outer, b'r', inner gill-plate-each composed of two lameliae.
- Foot.
- Ventricle of the heart. 2. a. Auricle. p.p', Pericardial cavity.

- Intesting.

of classificatory value, and this suggestion has been followed out by Dr Paul

Pelseneer in the classification now generally adopted. The alimentary canal of Anodonio is shown in fig. t (4). The mouth is placed between the anterior adductor and the long; the anus opens on a median papilla overlying the posterior adductor, and discharges into the superior pallial chamber along which the

by the excurrent or superior siphonal notch of the mantle excurrent stream passes. The coil of the intestine in Anodonia in (fig. 1, d): the lower space communicates by the lower siphonal a similar to that of other Lamellibranchs. The rectum traverses the pericardium, and has the ventrick of the heart wrapped, as it were, This is not an unusual arrangement in Lamellibranche. around it. and a similar disposition occurs in some Gastropoda (Haluots). A pair of ducts (ai) lead from the first enlargement of the alimentary trate called stomach into a pair of large digestive glands, the so-called liver, the branches of which are closely packed in this region (af). The food of the *Anodonta*, as of other Lanclibranchs, consists of microscopic animal and vegetable organisms, brought to the mouth by the stream which sets into the sub-pallial chamber at the lower who and note here in the the sub-partial character at the power suphonal note h (e in fig.1) Probably a straining of water from solid particles is effected by the lattice work of the cremidia or gill-plates. The heart of Anodenia consists of a median ventricle embracing the

rectum (fig. t8, A), and giving off an anterior and a posterior artery,

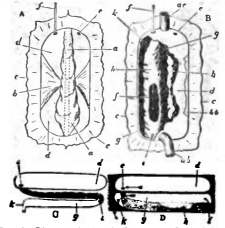


FIG. 18.—Diagrams showing the Relations of Pericardjum and Nephridia in a Lamellibranch such as Anodonia.

- A. Pericardium opened dorsally so as to expose the heart and the floor of the pericardial chamber d.
- B. Heart removed and floor of the pericardium cut away on the left side so as to open the non-glandular sac of the nephridium, exposing the glandular sac b, which is also cut into so as to show the
- probe f. C. Ideal pericardium and nephridium viewed laterally.
- D. Lateral view showing the actual relation of the glandular and non-glandular sacs of the nephridium. The arrows indicate the course of fluid from the pericardium outwards.

- ۵. Ventrale of the heart, Auricle.
- ** Cut remnant of the auricle.
- Dorsal wall of the pericardium cut and reflected.
- Renn-pericardial orifice. Probe introduced into the left
- reno-pericardial orifice. Non-glandular sac of the left £. nephridium.
- Glandular sac of the left nephridium.
- Pore leading from the glandu-lar into the non-glandular sac of the left nephridium.
- sac of the left nephridium. Pore leading from the non-glandular sac to the exterior. Anterior.
- ab, Posterior, cut remnants of the intestine and ventricle.

and of two auricles which open into the ventricle by orifices protected by valves. The blood is colourless, and has colourless annoeboid corpuscies

The blood is colouries, and has colouries amoreoid corpusties floating in it. In *Caratisolar legumen*, various species of *Aras* and a few other species the blood is crimson, owing to the presence of corpuscles impregnated with haemoglobin. In *Anotonia* the blood is driven by the ventricle through the arteries into vessel-like spaces. which soon become irregular is altered allo voter in which soon become irregular lacunas surrounding the viscera, but in parts—c.e. the labial tentacles and walls of the gut—very fine vessels with endothelial cell-lining are found. The blood makes its way by large veins to a venous sinus which lies in the middle line below the heart, having the paired renal organs (nephridia) placed between it and that organ. Hence it passes through the vessels of the glandular walls of the nephridis right and left into the gill-lamellae, whence it returns through many openings into the widely-stretched auricles. In the filaments of the gill of Protobranchia and nerveille and the second secon pericardium which is clothed with a pavement endothelium (d, fig. 18).

LAMELLIBRANCHIA

is

it does not contain blood or communicate directly with the blooduem ; ch is isolation of the pericardium we have noted already in graces; this motation of the periodicular of the the examination of Gastropods and Cephalopods. A good case for the examination of Lamelli the question as to whether blood enters the pericardium of Lamellibrach, or escapes from the foot, or by the renal organs when the sunal addenty contracts, is furnished by the Ceratisolen legumen, which has end blood-corpuscles. According to observations made by Parose on an aninjured Ceratisolen legumen, no red corpuscles are to be seen in the pericardial space, although the heart is falled with them, and no such

of

corpuscies are ever discharged by the animal when it irritated.

The pair of renal organs of Anodonia, called in Lamelli-branchs the organs of Bojanus, lie below the membranous floor of the pericardium, and open into it by two well-marked apertures (e and f in fig. 18). Each nephridium, after being bent upon itself as shown in fig. 18, C, D, opens to the exterior by a pore placed at the point marked x in fig. 1 (5) (6). One half of each nephridium is of a dark-green colour and glandular (A in fig 18) This opens into the reflected portion

which overlies it as shown in the diagram fig 18, D, 3; the latter has non-glandular walls, and opens by the pore & to the exterior. The renal organs

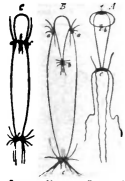
may be more ramified in other

Lamellibranchs than they are in Anodonia. In some they are difficult to discover That

of the common oyster was de-

scribed by Hoek. Each ne phridium in the oyster is a

pyriform sac, which communi-



-Nerve-ganglia and fuis of three Lamellibranchs. From Gegenbuar.)

- L Of Terefe.
- 3. IT Analonia.
- Of Pecten.
- s Contral ganglion-pair (=cere-tro-pleuro-visceral). L Pedal ganglion-pair
- **Mactory** (osphradial) ganglion-

prize histoir cases, which form the essential renar secreting approximation of the prime secret and the prime secret and the secret approximation of The to but distinct from the aperture of the nephrolial analy man approximate an approximate the nephrolial and man approximate and the second state of the second state into an placed as they are in *Anadonia*. Previously to flock's from a hope-coloured investment of the auricles of the heart of to symp a provin-concurrent on the autors of the insert of the symp had been supposed to represent the nephrolis in a rudi-nemery state. This investment, which occurs also in many Fili-banka, forms the pericardial glands, comparable to the pericardial stransvy glandular growths of Cephatopota. In Ussondar and sweal other forms the pericardial glands are extended into diverti-rals of the pericardial glands are extended into diverti-



cula of the pericardium which penetrate the maintle and constitute the organ of lieber. The glands secrete hippuric acid which passes

Olocyn (From - 1

ated cells lining Oralized

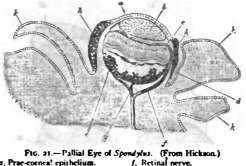
from the pericardium into the renal organs. Nermus System and Sense-Organs.—In Anodonts there are three well-developed pairs of nerve ganglia (fig. 19, B, and fig. 1 (6)). An anterior pair, lying one on each side of the mouth (fig. 19, B, a) and connected in last of the galaxies.

front of it by a commission, are the repre-sentatives of the curvbral and pleural ganglia of the typical Mollusc, which are not here differentiated as they are in Gastropods. onterestituted as two are to Galiopous. r_{0} pair placed close cogether in the loot (fig. to, B, b, and fig. t (b), at) are the typical pedal ganglia; they are joined to the cerebro-pleural ganglia by connectives.

remarky b enenth the posterior addictors, and covered only by the layer of clongated epidermal cells, are the visceral ganglia. vied with these ganglia on the outer sides are the osphradial partial above which the epithelium is medified to form a pair of segans, corresponding to the osphradia of other Molluses. In "The sergana, corresponding to the osphradia of other Molluvia. In "We Laneffibraentha the osphradial ganglia receive nerve-fibres, not the vaceral ganglia, but from the cerebral ganglia along the "strated as simply the osphradial ganglia, and the attention pair as "without as simply the osphradial ganglia, and the attention pair as "without as simply the osphradial ganglia, and the attention pair as "without as simply the osphradial ganglia, and the attention pair as "without as simply the osphradial ganglia, and the attention pair as "without as the ophradial ganglia united into a single pair. "with a same been discovered that in the Protobranchia the "with ganglia and the pleural are distinct, each giving origin to the own connective which runs to the pedal ganglion." The cerebro-

pisial and pleuro-pedal connectives, however, in these cases are only expanse in the initial parts of their course, and unite together for the lower half of their length, or for nearly the whole length. Murcover, in many forms, in which in the adult condition there is only a single pair of anterior ganglia and a single pedal connective, a pleural ganglion distinct from the cerebral has been recognized in the course of development. There is, however, no evidence of the union of a vinceral pair with the cerebro-pleural.

The snow-organs of *Ansdorka* other than the osphradia consist of a pair of otocysts attached to the pedal ganglia (fig. 1 (6), ay). The otocysts of *Cyclas* are peculiarly favourable for study on account of the transparency of the small foot in which they lie, and may be taken at typical of those of Lamellibranchs generally. The structure of



- a, Prac-cornea! epithelium. b, Cellular lens.
- c. Retinal body.
- d. Tapetum. e, Pigment.

g. Complementary nerve. A. Epithelial cells filled with pigment. k, Tentacke.

one is exhibited in fig. 20. A single otolith is present as in the veliger embryos of Opiathobranchia. In Fililitranchia and many Protobranchia the ofocyst (or statocyst) contains numerous jurticles (otoconia). The organs are developed as invaginations of the epidermis of the foot, and in the majority of the Protobranchia the orifice of invagination remains open throughout life; this is also the case in Mytilus including the common mussel.

Andonic has no eyes of any sort, and the tentacles on the mantle edge are limited to its posterior border. This deficiency is very usual in the class; at the same time, many Lamdfibranchs have tentacles on the edge of the mantle supplied by a pair of large well-developed nerves, which are given off from the cerebro-plcural ganglion-pair,

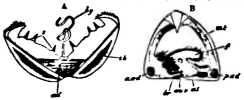


FIG. 22.—Two Stages in the Development of Andonia. (From Balfour.) Both figures represent the glochidium stage.

- When free swimming, shows 67. Bysous, the two dentigerous valves a.ad, Anterior adductor. withdy open. p.ad, Posterior adductor. Mantie-flap. B. A later stage, after future to the fin of a lish. Foot. sh. Shell.
- ad. Adductor muscle.
- Branchial Glamenta Otocyst. Alimentary canal.
- ei.

and very frequently some of these tentacles have undergone a special and very incluency bone on these tellates have bone on a spectal metamorphics converting them into highly-signarized vers. Such eyes on the manife-rege are found in Perica, Spondylus, Lima, Piena, Pectunculus, Modiola, Cardium, Tellma, Mactra, Venus, Solen, Pholas and Galeonma. They are totally distinct from the cript de es is of typical Mollusca, and have a different structure and history af development. They have orginated not as pits but as tent also. They agree with the dorsal eyes of Oncidium (Pulmonata) in the cure They agate which the obtain yes to Obtain (characteristic the consultable) that the optic nerve penetrates the capsule of the eye ant passes in front of the retinal body (fig. 21), on that its fibres poin the anterior faces of the nerve-end cells as in Vertebrates, instead of their posterior faces as in the cephatic cycle of Molbuse and Arthropoda; moreover, the lens is not a cuticular product but a collular structure, which, again, is a feature of agreement with the Vertebrate eye. It must, however, be distinctly borne in mind that there is a fundamental difference between the eye of Vertebrates and of all other groups in the fact that in the Vertebrata the retinal body is itself a part of the central nervous system, and not a separate

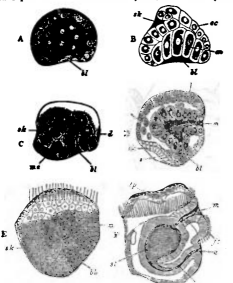


FIG. 23 .- Development of the Oyster, Ostrea edulis. (Modified from Horst.)

- A, Blastula stage (one-cell-layered sac), with commencing in-vagination of the wall of the sac at bl, the blastopore.
- B. Optical section of a somewhat later stage, in which a second invagination has begun-namely, that of the shell-gland sk.
- H. Blastopore.
- es, Invaginated endoderm (wall of the juture arch-enteron).
- Ectoderm.
- C, Similar optical section at a little later stage. The in-vagination connected with the blastopore is now more contracted, d; and cells, me, forming the mesoblast from which the cœlom and muscular and skeleto-trophic tissues
- develop, are separated. D, Similar section of a later stage. The blastopore, bl, has closed; the anus will subsequently perforate the corresponding area. A new aperture, m, the mouth, has

eaten its way into the invaginated endodermal sac, and the cells pushed in with it constitute the stomodae-The shell-gland, sk, is um. flattened out, and a delicate shell, s, appears on its sur-face. The ciliated velar ring is cut in the section, as shown by the two projecting cilia on the upper part of the figure. The embryo is now a Trochosphere.

- E, Surface view of an embryo at a period almost identical with that of D.
- 1 ater embryo seen as a trans-
- Mouth. Foot. [parent object. m, fi,
- Anus ۵,
- Intestine. e.
- d, Stomach.
- Velar area of the prostontium. The extent of the shell and 19. commencing upgrowth of the mantle-skirt is indicated by a line forming a curve from a to F.

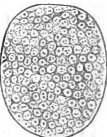
N.B.-In this development, as in that of Pisidium (fig. 25), no part of the blastopore persists either as mouth or as anus, but the aperture closes—the pedicle of invagination, or narrow neck of the aperture closes—the pedicle of invagination, or narrow neck of the invaginated arch-enteron, becoming the intestine. The mouth and the anus are formed as independent in-pushings, the mouth with stomodaeum first, and the short anal proctodaeum much later. This interpretation of the appearances is contrary to that of Horst, from whom our drawings of the oyster's development are taken. The account given by the American William K. Brooks differs greatly as to matter of fact from that of Horst, and appears to be erroneous in some respects.

modification of the epidermis-myelonic as opposed to epidermic. The structure of the reputed eyes of several of the above-named genera has not been carefully examined. In Pacter and Spondylas, however, they have been fully studied (see fig. 21, and explanation). Rudimentary ocphalic eyes occur in the Mytildae and in Avicula at the base of the first filament of the inner gill, each consisting of a

pigmented epithelial fossa containing a cuticular lens. In the Arcidae the pallial eyes are compound or faceted somewhat like those of Arthropods.

Generative Organs.—The gonads of Anodonta are placed in distinct male and female individuals. In some Lamellibranchs—for in-stance, the European Oyster and the Pisidium pusillum—the sense are united in the same individual; but here, as in most bermaphrodite animals, the two sexual elements are not ripe in the same individual at the same moment. It has been conclusively shown that the Ostrea edulis does not fertilize itself. The American Oyster

(O. sirginiana) and the Portuguese Oyster (O. angulata) have the sexes separate, and lertilization is effected in the open water after the discharge of the ova and the spermatozoa from the females and males respectively. In the Ostrea edulis fertilization of the eggs is effected at the moment of their escape from the uro-genital groove, or even before, by means of spermatozoa drawn into the sub-pallial chamber by the incurrent ciliary stream, and the embryos pass through the early the embryos pass through the early stages of development whilst en-tangled between the gill-lamellae of the female parent (fig. 23). In Anadonia the eggs pass into the space between the two lamellae of the outer gill-plate, and are there feedback and obtained while will be fertilized, and advance whilst still in this position to the glochidium phase of development (fig. 22). They may be found here in thousands in the summer and autumn months. The gonads themselves are extremely simple arborescent glands which open to the exterior by two simple ducts, one right and one left, continu-



FtG. 24.-Embryo of Pisid-ium pusulum in the diblastula stage, surface view (after Lankester). The embryo has increased in size by accumulation of liquid between the outer and the invaginated cells. The blastopore has closed.

ous with the tubular branches of the gonads. In the most primitive bus with the tubular orancines of the gonads. In the most primitive Lamellibranchs there is no separate generative aperture but the gonads discharge into the renal cavity, as in *Patella* among Castro-pods. This is the case in the Protobranchia, e.g. Solemoya, in which the gonad opens into the reno-pericardial duct. But the generative products do not pass through the whole length of the renal tube: there is a direct opening from the pericardial end of the tube to the final end and opens distal end, and the ova or sportum spass through this. In Arca, in Anomidae and in Pectimidae the gonad opens into the external part of the renal tube. The next stage of modification is seen in Ostraes. Cyclar and some Lucinidae, in which the generative and renal ducts

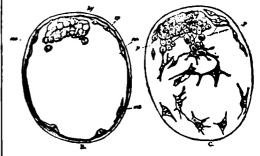


FIG. 25.—B. Same embryo as fig. 24, in optical median section, showing the invaginated cells Ay which form the arch-enteron, and the mesoblastic cells we which are budged off from the surface of the mass ky, and apply themselves to the inner surface of the epiblastic cell-layer ep. C. The same embryo focused so as to show the meso-blastic cells which immediately underlie the outer cell-layer.

open into a cloacal slit on the surface of the body. In Myticas the two apertures are on a common papilla, in other cases the two apertures are as in Anodonia. The Anatinacea and Peromyo among the Septibranchia are, however, peculiar in having two genital apertures on each side, one male and one female. These forms are hermaphrodite, with an ovary and testis completely separate from each other

dife, with an overy and testis completely separate from each other on each side of the body, each having its own duct and aperture. The development of Anadonia is remarkable for the curious larval form known as glockidium (fig. 22). The glochidium quits the gill-pouch of its parent and swims by alternate opening and shutting of the values of its shell, as do adult *Pettern* and *Linus*, trailing at the same time a long byssus thread. This byssus is not homologous with

LAMELLIBRANCHIA

that of other Lamellibranchs, but originates from a single glandular to be the second a fail, such as perch, stickleback or others, and efforts a noid and and is nourished by the exutations of the fish. It remains a comment organs as acveloped from the cells of two sym-al cavities Lennal the adductor muscle. The early larva of A statistic is not unlike the trochosphere of other Lamellibranchs, but month is wanting. The glochidium is formed by the prevent designment of the anterior adductor and the retardation of all the of organs except the shell. Other Lamellibranchs exhibit either a trochosphere larva which



Fig.36.-Diagram of Embryo of in position of the shell-valve. Aler Lankester.)

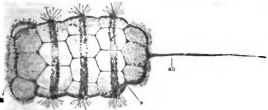
- e, Mouth.
- Anus. £,
- Font.

. Branchial filaments.

Margin of the mantle-skirt.
 J. Organ of Bojanus.

becomes a veliger differing only from the Gastropod's and Pteropod's veliger in having bilateral shell-calcifications instead of a single central one: or, like Anodonia, they may develop within the gill-plates of the mother, though without presenting such a specialized larva as the glochidium. An example of the former is seen in the development of the European oyster, to the figure of which and its explanation the reader is specially referred (fig. 23). An example of the latter is seen in a common little freshwater bivalve, the Pisidium pusillum, which has been studied by Lankester. The gastrula is formed in this case by invagina-tion. The embryonic cells contion. The embryonic cells con-tinue to divide, and form an oval vesicle containing liquid (fig. 24); within this, at one pole, is seen the mass of in-vaginated cells (fig. 25, 49). These invaginated cells are the of the second

erteron; they proliferate and give off branching cells, which apply Perseives (fig. 25, C) to the inner face of the vesicle, thus forming rescoblast. The outer single layer of cells which constitutes the **rv of the vesicle is the ectoderm or epilast. The little mass of * z+bast or enteric cell-mass now enlarges, but remains connected *:) the cicatrix of the blastopore or orifice of invagination by a r.: the rectal peduncie. The enteron itself becomes blobed and Fis the rectal peduncie. speed by a new invagination, that of the mouth and stomodaeum. I'w monoblast multiplies its cells, which become partly muscular and ""A shelp to trop the second with the second part of the second s



star's Treaties on Zoology. (A. & C. Black.)"

Fig. 27.—Surface view of a forty-five hour embryo of Yoldia limatula. 4. Apical cilin. M. Blastopore. x. Depression where the cells that form the M. A: trainal ganglis come to the surface.

when or pre-oral (cephalic) lobe ever develops. The shell-rland imoprara, the mantle-skirt is raised as a ridge, the paired shellwhere we excreted, the anus open by a protodeal ingrowth into where we excreted, the anus open by a protodeal ingrowth into 6r metal peduncie, and the rudiments of the gills (br) and of the mail organs (B) appear (fig. 26, lateral view), and thus the chief rises and general form of the adult are acquired. Later changes arous in the growth of the shell-valves over the whole area of the metal-fine and the multiplication of the still followers and their statemetal and the the multiplication of the still followers and the The set of the growth of the sneu-values over the whole area on the myle-flap, and in the multiplication of the gill-folments and their southattant to form gill-plates. It is important to note that the pl-folments are formed one by one posteriorly. The label tentacles m^2 rand faite. In the allied genus (yelsa, a byssus gland is formed $t \sim t_{\rm ext}$ and subsequently disappears, but no such gland occurs in Future.

An extraordinary modification of the veliger occurs in the development of Nucula and Yoldia and probably other members of the same families. After the formation of the gastrula by epibole the larva becomes enclosed by an ectodermic test covering the whole of the original surface of the body, including the shell-gland, and leaving only a small opening at the posterior end in which the stomo-dacum and proctodacum are formed. In *Yoldia* and *Nucula proxima* the test consists of five rows of flattened cells, the three median rows the test consists or nye row to national the time test of the test is the bearing circlets of long cilia. At the anterior end of the test is the apical plate from the centre of which projects a long flagellum as in miny other Lamellibranch larvae. In Nucula delphinodonia the test initionally covered with short cilla, and there is no flagellum. When the larval development is completed the test is cast off, its cells breaking apart and falling to pieces leaving the young animal with a well-developed shell exposed and the internal organs in an Advanced state. The test is really a ciliated velum developed in the normal position at the apical pole but reflected backwards in such a way as to cover the original ectoderm except at the posterior end. a way as to cover the original ectoderin except at the potentior char-in Yolds and Nucula proving the ova are set free in the water and the test-larvae are free-winning, but in Nucula dephinedenie the female forms a this-walled egg-case of mucus attached to the posterior end of the shell and in communication with the pallial chamber; in this case the eggs develop and the test-larva is en-closed. A similar modification of the velum occurs in Desiledess and in Dysomesis among the Amphineura.

CLASSIFICATION OF LANELLIBRANCEIA

The classification originally based on the structure of the gills by P. Pelsenser included five orders, viz.: the Protobranchia in which the gill-filaments are flattened and not reflected; the Filibranchia in which the filaments are long and reflected, with non-vascular junctions; the Pseudo-lamellibranchia in which the mill-lameliae are vertically folded, the interfilamentar and interlamellar junctions being vascular or non-vascular; the Eulamellibranchia in which the interfilamentar and interlamellar junctions are vascular; and lastly the Septibranchia in which the gills are reduced to a horizontal partition. The Pseudolamellibranchia included the oyster, scallop and their allies which formerly constituted the order Monomyaria, having only a single large adductor muscle or in addition a very small anterior adductor. The researches of W. G. Ridewood have shown that in gill-structure the Pectinacea agree with the Filibranchia and the Ostraeacea with the Eulamellibranchia, and accordingly the order Pseudolamellibranchia is now suppressed and its members divided between the two other orders mentioned. The four orders now retained exhibit successive stages in the modification of the ctenidia by reflection and concresoence of the filament, but other organs, such as the heart, adductors, renal organs, may not show corresponding stages. On the

contrary considerable differences in these organs may occur within any single order. The Protobranchia, however, possess several primitive characters besides that of the branchiae. In them the foot has a flat ventral surface used for creeping, as in Gastropods, the byssus gland is but slightly developed, the pleural ganglia are distinct, there is a relic of the pharyngeal cavity, in some forms with a pair of glandular sacs, the gonads retain their primitive connexion with the renal cavities, and the otocysis are open.

Order L. PROTOBRAHCHIA

In addition to the characters given above, it may be noted that the mantle is provided with a hypobranchial gland on the outer side of each gill, the auricles are muscular, the kidneys are glandular through their whole length, the sexes are scoarate.

- Fam. 1. Solenomyidae.-One row of branchial filaments is directed dorsally, the other ventrally: the mantle has a long postero-ventral suture and a single posterior aperture; the labial palps of each side are fused together; shell elongate; kinge without
- of each side are fused together; shell slongate; hings without teeth; periostracum thick. Sciensonya. Fam. 2. Narsidas.-Labial paps free, yery broad, and provided with a posterior appendage; branchai fiaments transverse; shell has an angular dormal border; mantle open along its whole border. Narsida. Acida. Pressavata. Fam. 3. Ledidos.-Like the Nacubdae, but mantle has two posterior sutures and two united siphons. Leds. Yoldis. Malicia.

Fam. 4. Cleudontidae.—Extinct; Silurian. The fossil group Palaeoconcha is connected with the Proto-branchia through the Solenomyidae. It contains the following extinct families.

- mines.
 Fam. 1. Proceardisdoc.—Shell equivalve with hinge dentition as in Arca. Proceardism; Silurian and Devonian.
 Fam. 3. Antipleuridae.—Shell inequivalve. Antipleuro: Silurian.
 Fam. 3. Cardioidae.—Shell equivalve and ventricose; hinge without teeth. Cardioidae. Silurian and Devonian.
- Farn. 4. Grammysiidac.—Shell thin, equivalue, oval or elongate; hinge without teeth. Grammysia; Silurian and Devonian. Protomya; Devonian. Cardiomorpha; Silurian to Carbon-
- From s. Vastidae.—Shell very inequivalve; hinge without teeth. Vasta Silurian. Fam. 6. Solenopsidae.—Shell equivalve, greatly elongated, um-bones very lar forward. Secondaris: Devoning to Trias.

Order II. FILIBRANCHIA

Gill-filament ventrally directed and reflected, connected by ciliated junctions. Foot generally provided with a highly developed byssogenous apparatus.

Sub-order I.-Anomiacoa.

Very asymmetrical, with a single large posterior adductor. The heart is not contained in the pericardium, lies dormad of the rectum and gives off a single aorta anteriorly. The reflected borders of the inner gill-plates of either side are fused together in the middle line.

inner gill-plates of either side are lused together in the macone une. The gonads open into the kidneys and the right gonad extends into the mantle. Shell thin; animal fixed. Fam. 1. Anomisidae.—Foot small; inferior (right) valve of adult perforated to allow passage of the bysus. Anomia: bysus large and calcified; British. Placense; bysus atrophied in adult. Hypoirema. Carolis. Epsippism. Placensasomie. Sub-order II.-Arcacea.

Symmetrical; mantle open throughout its extent: generally with ell developed anterior and posterior adductors. The heart lies in

- Symmetrical; manual open tarougnout its extent; generally with well developed anterior and posterior adductors. The heart lies in the pericardium and gives off two aortae. Gills without inter-lamellar junctions. Renal and genital apertures separate. Fam. 1. Arcidae.—Borders of the manual bear compound pallial eyes. The labial palps are direct continuations of the lips. Hinge pilodont, that is to say, it has aumerous tech on either side of the umbones and the tech are perpendicular to the edge. Area: foot house formus. British Perturbations of the lips. Arca; foot byssilerous; British. Pectunculus; foot without byssus; British. Scaphula; freshwater; India. Argina. Balhyarca. Barbaha, Senila. Anadara, Adacnarca.
 - Balhyarca, Barbana, Senina, Asadara, Adacharca, Fara, 2, Parallelodonidas.—Shell as in Arca, but the posterior hinge teeth elongated and parallel to the cardinal border. Cucultaes; recent and lossil from the Jurassic. All the other genera are fossil: Parallelodon; Devonian to Tertiary. Carbonaria; Carboniferous, &c.
 - Fam. 3. Limopridae.-Shell orbicular, hinge curved, ligament longer transversely than antero-posteriorly; foot elongate, pointed anteriorly and posteriorly. *Limopsis. Trinacria*; Tertiary.

- Tertary.
 Tertary.
 Fam. 4. Philobryidae.—Shell thin, very inequilateral, anterior part atrophied, umbones projecting. Philobrya.
 Fam. 5. Cyriodontidae.—Extinct; ahell equivalve and inequi-lateral, short, convex. Cyriodonta; Siluriaa and Devoniaa. Cypricardites, Silurian. Vanuzemia; Silurian.
 Fam. 6. Trigonidae.—Shell thick; foot elongated, pointed in front and behind, ventral border sharp; byssus absent. Tri-cardit, abell unb trigonidae. umboard durated headmonde
- ront and behind, ventral border sharp; byssus absent. *Pre-gonici*, shell sub-triangular, umbones directed backwards. This genus was very abundant in the Secondary epoch, especially in Jurassic seas. There are six living species, all in Australian seas. Living specimens were first discovered in 1837. Schs-odus; Permian. Myophorie; Trias. Fam. 7. Lyrodasmidas.—Extinct; shell inequilateral, posterior side shorter; hinge short, teeth in form of a fan. Lyrodesma;
- Silurian.

Sub-order III .- Mytilacea.

Symmetrical, the anterior adductor small or absent. Heart gives

- Symmetrical, the anterior adductor small or absent. Heart gives off only an aaterior aorta. Surface of gills smooth, gill-filaments all similar, with interfamellar junctions. Gonads generally extend into manife and open at sides of kidneys. Foot linguiform and byssiferous. Fam. 1. Mytiidae.-Shell inequilateral, anterior end short; hinge without teeth; ligament external. Mantie has a posterior suture. Cephalic eyes present. Mytilus; British. Modiola; British. Lukodomns. Modiolaria; British. Crenella. Staveica. Dacrydown. Myrina. Idas. Septifer. Fam. 2. Modiologidae.-Extinct; Silurian to Cretaceous; ad-ductor muscles sub-equal. Modiolopsis.-Modiomorpha. Myo-conches.
 - concha.
 - Corn no. Permidas.—Shell very inequilateral; ligament sub-divided; mantle open throughout; anterior adductor absent. Perma. Cresatula; inhabits sponges. Bahevellis. Gervilleia; Trias to Ecoene. Odontoperno; Trias. Incoresnus; Jurasic to Cretaceous.

Sub-order IV .-- Pectimecen

Monomyarian, with open mantle. Gills folded and the filaments at summits and bases of the folds are different from the others. Gonads contained in the visceral mass and generally open into renal cavities. Foot usually rudimentary. Fam. 1. Vulsellidge.-Shell high; hinge toothless; foot without

- byssus. Vulsella.
- Dysaus. Valuetla. Fam. 2. Avicalidac.—Shell very inequilateral; cardinal border straight with two auriculae, the posterior the longer. Foot with a very stout byssus. Gills fused to the mantle. Avicale; British. Melagram. Pearls are obtained from a species of this genus in the Perstan Gulf. Indian Ocean, &c. Molleus. Several
- estinct genera. Fam. 3. Prosinder...Shell inequilateral, with anterior umbooes and prominent anterior auricular cardinal budget and prominent anterior auricula; cardinal border arched. Prasina
- Fam. 4. Plerineidae.—Extinct ; Palaeozoic. Fam. 5. Lunulicardiidae.—Extinct ; Silurian and Devonian. Fam. 6. Conocardiidae.—Extinct ; Silurian to Carbonileroua.
- Fam. 7. Ambonychiidae.—Extinct; Silurian and Devonian. The last two families are dimyarian, with small anterior adductor. Fam. 8. Myalinidae.—Extinct; Silurian to Cretaceous; ad-
- ductors sub-equal.
- Fam. 9. Amussidae.—Shell orbicular, smooth externally with radiating costae internally. Gills without interlamellar junc-tions. Amussidae...
- tions. Amussism. Fam. 10. Spendylidae.—Shell very inequivalve. fixed by the right valve which is the larger. No bysmua. Spondylns; shell with spiny riba, adherent by the spines. Plicatula. Fam. 11. Pecificialae.—Shell with radiating ribs; dorsal border with two auriculae. Foot byssilerous. Mantle borders with well developed eyes. Pecchen; shell orbicular, with equal auriculae; without a byssal sinus; British. Chlomys: an-terior auricula the larger and with a byssal sinue; British. Pedam. Hisniles. Pseudomussium. Comptonectes. Hysle-der(br: abyssal pecten; abyssal,

Sub-order V.-Dimyacea.

Dimyarian, with orbicular and almost equilateral shell; adherent; hinge without teeth and ligament internal. Gills with free nonreflected filaments.

Fam. Dimyidae .am. Dimyidae.-Characters of the sub-order. Dimys: recent in abyssal depths and fossil since the Jurassic.

Order III. EULAMELLIBRANCHIA

Edges of the mantle generally united by one or two sutures. Two adductors usually present. Branchial filaments united by vascular interfilamentar junctions and vascular interlamellar junctions; the latter contain the afferent vessels. The gonada always have their own proper external apertures.

Sub-order I.-Ostraeacea.

Monomyarian or with a very small anterior adductor. Mantle open; foot rather small; branchiae folded; shell inequivalve.

- Fam. 1. Limidae .- Shell with auriculae. Foot digitiform, with Pam. 1. Limitale.—Such with adviculate. Foot ugentorin, with byssus. Borders of mantle with long and numerous tentacles. Gills not united with mantle. Limit; members of this genus form a nest by means of the byssus, or swim by clapping the valves of the shell together. Limitaea.
 Pam. 2. Ostracidae.—Foot much reduced and without byssus.
- Heart usually on the ventral side of the rectum. Gills fused to the mattle. Shell irregular, fixed in the young by the left and larger valve. Ostroas; foot absent in the adult; edible and cultivated; some species, as the British O. edulis, are hermaphrodite.

dite. Fam. 3. Eligmidae.—Extinct; Jurassic. Fam. 4. Pinnudae.—Shell elongated, truncated and gaping posteriorly. Dimyarian, with a very small anterior adductor. Foot with bysaus. Pisno; British. Cyrlopinna. Avirale-pinna; Iossil, Carboniferous and Permian. Pinnigeno; Jurassic and Cretaccous. Airino; Iossil and recent, from Carboniferous to present day.

Sub-order II.-Submytilacea.

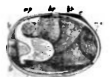
Mantle only slightly closed; usually there is only a single suture, phons absent or very short. Gills smooth. Nearly always di-

- Mantle only alightly closed; usually there is only a single suture. Siphons absent or very short. Gills smooth. Nearly always di-myarian. Shell equivalve, with an external ligament. Fam. 1. Dreiszenszidae.—Shell elongated; hinge without teeth; summits of valves with an internal septum. Siphons short. Dreiszenzia; lives in fresh water, but originated from the Caspian Sea; introduced into England about 1824. Fam. 2. Modiolarcidae.—Foot with a plantar surface; the two branchial plates serve as incubatory pouches. Modiolarca. Fam. 3. Astartidae.—Shell concentrically striated; foot elongate, without bywaus. Astarte; British. Woodis. Opis; Secondary. Prosscolar: Devonian.

 - Prosocoelus ; Devonian.

- Fan 4. Costantilidae. Shell thick, with concentric strine, liga-ment external; foot short. Crassolalla. Cuna. Fan 5. Cardindee. Shell thick, with radiating costne; foot canasted, often bysilerous. Cardide. Thecesies. Milnerie. Voorierlin
- Preservatios.
 Pan & Conditions. Like Cardilidae, but with an external ligament. Condylocardia. Cardiledlo. Cardilopsis.
 Fan J. Cyprinidae. Mantle open in front, with two pallial stures: external gill-plates somelise than the internal. Cyprine: British. Cypricardia. Plearophorus; Devonian to Trans. Amicosordis; Juranic to Tertisry. Vonidie; Cretace-
- Trias Anisocoruss; juicant to territy, one to Territary. Fam & Isocardisidae.—Mantle largely closed, pedal orifice small; gil-plates of equal size; shell globular, with prominent and rould umbones. Isocardisig British. Fam of Callecardisidae.—Siphons present; external gill-plate mailer than the internal; umbones not prominent. Calle-
- cardis; abyssal. Fan 10. Lacinidae.-Lablal palps very small; gills without an external plats. Lucins; British. Montacuts; British. Crypteden.
- Pam 11. Corbidae.-Shell thick, with denticulated borders; anal sprture with valve but no siphon; foot clongated and pointed. Crobin. Gonodon; Trias and jurassic. Muthils; Upper Cretaceo

- Cretaceous. Fam 13. Ungudinidas.—Foot greatly elongated, vermilorm, end-ing in a glandular enlargement. Ungulins. Diplodonie; Brtish. Asisas: British. Fam 13. Crewnellidae.—Two elongated, united, non-retractile mphone: Ireshwater. Cyrradla. Josnicialla. Fam 14. Teanorddidae.—Shell elongate, sub-triangular. Extinct. Tamoradu: Trias to Cretaceous. Mostica: Cretaceous. Fam 15. Unicardinidae.—Shell sub-orbicular, nearly equilateral, with concentric strias. Extinct. Carboniterous to Cretaceous. Uwardium. Scaldae. Plendadmondos. Fam 15. Carbonidae.—Shell this: no diphonas foot how and
- Contractions, Science, Printeenmoust, no alphans; foot long and bysicrous; marine; hermaphrotice and incubstory. Kellya; British. Lepton; commensal with the Crustacean Grbio; British. Erycine; Tertiary. Pythina. Scatchia. Sportalla. Cumin
- Frantis, Geleonnmides.---Mantle reflected over shell; shell this, sping; adductors much reduced. Galeonima; British. Saudila. Hindisiella. Bhilpodonia; commensal with shrimp Aziss. The three following generate with an internal shell prob-shy belong to this family:--Chlamydeconche. Sciebershis; com-
- Asias. The three following genera with an internal uncertained by belong to this family :--Chlamydeconche. Scieberatis; commenced with a Spatangid. Encloseline: parasitic in Synapse. Fam. 18. Kellyellidea.--Shell ovoid; anal aperture with very thore siphon; foot elongated. Kellyella. Turtonia; British. Allopega; Eccene. Luddie; Eccene. Fam. 19. Cyrenidae.--Two siphons, more or less united, with line



fit. 28.-Lateral view of a Manu. the right valve of the waved, and the siphons viracted. (From Gegen-

1

- * . . Outer and inner gillpintes. abial tentacie 1
- t S. P.
- Upper and lower niphons Siphonal muscle of the 81 mantle-flap.
- -Amerior adductor mucle.
- Posterior adductor 86 marie.
- Foot.
- Umbo.

- a: Eccene. iphone, more or less united, with papillose orifices; pallial line with a sinus; freshwater, Cyrena. Corbicula. Baltsia. Velorida. Cyrlodidae.—One siphon or two free siphons with simple orifices; pallial line simple; her-maphrodite, embryos incubated in external gill-plate; fresh-water, Cyclas; British. Fissi-isms; British. Fam. 21. Ragriddae.—Two short
- 1999; British. Fam. 21. Rangidae.—Two short siphons; shell with prominent umbones and internal ligament. Rangie; brackish water, Florida. Fam. 22. Cardinidae.—Shell eloa-gated, inequilateral. Extinct. Cardinica: Trias and Jurasic. Authoresist: Cardination and discussion.
- Anthracoria; Carboniferous and Permian. Anoplophore; Trins. Pachycardie; Trins.
- Fam. 23. Magalodontidae.-Shell inequilateral, thick; posterior inequilateral, thick; posterior adductor impression on a myo-phorous apophysis. Extinct. *Megalolos*; Devonian to jur-assic. *Dechyrisma*; Trias and Jurassic. *Darga*; Jurassic. *Dicerocardium*; Jurassic. Fam. 24. *Unionidae*. -Shell equi-leteral; mantle with a single-callial unium and no rinbons.
- pallial suture and no siphons: frahvazer; žerva a glochidium. Unio; British. Andonte; brinh. Pseudoden. Quedrule. Arconese. Monocondyles.
- Brink Pseudoson, Uner and District In having two Sciencia Mycologues. Differs from Unionidae In having two miled autures; Ireshwater. Musica. Pliedon. Spatha. Johns. Hyric. Castalia. Apidon. Playidon. Tan. Tan. 56 Actionidae. Shell irregular. generally fixed in the addr; loot absent; freshwater. Acheria, Mulleria. Bertlettin.

Sub-order III --- Tellineces

- Mantie not extensively closed; two pallial setures and two well-developed siphona. Gills smooth. Foot compressed and elongated. Labial palps very large. Dimyarian; pallial line with a deep sinus. Fam t. *Tellinidae*. Externalgill-plate directed upwards; siphone separate and elongated; foot with bysess; palps very large; ligament external. *Talkins*; British. Capes. Macome.
 - Fam. 2. Scrobicularisidas.—External gill-plates directed upwards; siphons separate and excessively long; foot without byseus. Scrobicularie; estuarine; British. Syndesmys; British.
 - Comission: estatum, training directed ventrally; siphons separate, of moderate length, anal siphon the longer. Donar; British. Phisternia. Fam. 4. Mesodesmatidos.—External gill-plate directed ventrally; siphons separate and equal. Mesodesma. Eroilis; British.



- F10. 29.—The same animal as fg. 28, with its foot and siphone expanded. Letters as in fg. 28. (From Gegenbaur.)
- Fam. 5. Cardilidae.--Shall very high and short; dimyarian; posterior adductor impression on a prominent apophysis. Cardille.
- Fam. 6. Mactridas. External guil-plate directed ventrally; siphons united, invested by a chitinous sheath; foot long, bent at an angle, without bysses. Mactres; British (figs. 26, 29). Mulimis. Harrelis. Kosts. Bastonis. Hatrocaria. Vangunelle.

Sub-order IV .- Veneracea.

Two pallial sutures, siphons somewhat elongated and partially or wholly united. Gills slightly folded. A bulb on the posterior aorta.

- Bony unice. Gins angerty robot. A base out the posterior action frament enternal. Farm. 1. Venerides.—Foot well developed ; pallial sinus shallow or absent. Venus; British. Desinis; British. Tape; British. Cyclines. Lucinopris; British. Meretris. Carce; British. Venus. rupis.
- rapis. Fran: 2. Patricelidas.—Boring forms with a reduced foot; shell elongated, with doep pallial sizes. Patricels. P. pheled/formis, originally an inhabitant of the coast of the United States, has been acclimatized for some years in the North Stat. Fam. 3. Gleucomyside.—Sighums yeary long and united; foot small; shell thin, with deep pallial sizes; fresh or brackish water. Gleucomys. Tenyaphan

Sub-order V.-Cerdiacas.

Two pallial sutures. Siphons generally short. Foot cyfindrical, more or lem elongated, byssogenous. Gills much folded. Shell equivalve, with radiating costne and enternal ligament. Fan. 1. Certudos-Manthe sightly closed: siphons very short,

- ant i. Coronade. mante mightly control, spinon very abort, surrounded by papillas which often bear eyes; foot very long, geniculated; pallial line without sinus; two adductors, Cardismi; British. Psoudo-hollys. Byssocardium; Eccene. Lubecardium; Eccenc
- Fam. 2. Limnecardiidas.—Siphone very long, united throughout; shell gaping: two adductors; brackish waters. Limnecardium; Caspian Ses and Iossil Irom the Tertiary. Archicardium;
- Tertiany. Pam 3. Triderwides.-Mantle closed to a considerable extent: apertures distant from each other; no siphons; a single ad-ductor; shell thick. Triderms. Hupppus.

Sub-order VI.-Chamacan

Asymmetrical, inequivalve, fixed, with extensive pallial sutures; sphons. Two adductors. Foot reduced and without byssus. no siphons. Two adductors. I Shell thick, without pallial mous.

- Fam. 1. Chamidae .- Shell with sub-equal valves and prominent umbones more or less spirally coiled; ligament external. Chama, Dicerss; Jurassic, Requestss; Cretacoous, Matheronis; Cretaceous.
- onis: Cretaccous. Fam. 3. Coprimida.—Shell Inequivalve: fixed valve opiral or conical; Iree valve coiled or spiral; Cretaceous. Caprine. Coproline. Coprimile. 8c. Fam. 3. Monoplearidae.—Shell very inequivalve; fixed valve conical or spiral; Iree valve oper.uliform; Cretaceous. Mono-plearon. Boyles. The two following families, together known as Ruditase, are calculy alled to the proceeding; they are calculy marine forms from Southery deposits. They were hard by the

conical elongated right valve; the free left valve is not spiral, and is furnished with prominent apophyses to which the adductors were attached

Fam. 4. Radiolitidae .- Shell conical or biconvex, without canals

in the external layer. Radiolites. Biradiolites. Fam. 5. Hippuritides.-Fixed valve long, cylindro-conical, with three longitudinal furrows which correspond internally to two pillars for support of the siphons. Hippurites. Arnaudia.

Sub-order VII.-Myacon.

Mantle closed to a considerable extent; siphons well developed; gills much folded and frequently prolonged into the branchial siphon. Foot compressed and generally byssilerous. Shell gaping, with a pallial sinus.

- Fam. 1. Psommobiidas.-Siphons very long and quite separate; loot large: shell oval, elongated, ligament external. Psam-mobia; British. Sanguinalaria. Asophis. Elisia. Solenotellina.
- Fam. 2. Myidae .- Siphons united for the greater part of their length, and with a circlet of tentacles near their extremilies; foot reduced; shell gaping; ligament internal. Mya; British. Sphenia; British. Tugonia. Platyodon. Cryptomya. am. 3. Corbulidae.—Shell sub-trigonal, inequivalve; pallial
- Fam. 3. sinus shallow; siphons short, united, completely retractile; foot large, pointed, often byssiferous. Corbulomya. Paramya. Erodona and Himella are fluviatile forms from South America.
- Fam. 4. Lutrariidae .- Mantle extensively closed; a fourth pallial aperture behind the foot; siphons long and united; shell elongated, a spoon-shaped projection for the ligament on cach valve. Lutraria; British. Tresus. Standella.
- Valve. Lutraria; British. Tresus. Standella.
 Fam. 5. Solenidae.—Elongated burrowing forms; foot cylindrical. powerful, without byssus; shell long. truncated and gaping at each end. Solenocurtus; British. Tagelus; estuarine. Ceruti-solen; British. Cultellus; British. Siliqua. Solen; British.
- Fam. 6. Saxicavidae .- Mantle extensively closed, with a small pedal orifice; siphons long, united, covered by a chitinous sheath; gills prolonged into the branchial siphon; foot small; shell gaping. Saxicava; British. Glycimeris. Cyrlodaria.
- Fam 7. Gastrochaenidae .- Shell thin, gaping widely at the posterior end; anterior adductor much reduced; mantle cxtensively closed; siphons long, united. Gastrochaena; British. Fistulana.

Sub-order VIII.-Adesmacea.

Ligament wanting: shell gaping, with a styloid apophysis in the umbonal cavities. Gills prolonged into the branchial siphon. the umbonal cavities. Mantle largely closed, siphons long, united. Foot short, truncated, discoid, without byssus.

- Fam. t. Pholadidae.-Sindl containing all the organs; heart traversed by the rectum; two aortae. Shell with a pallial sinus; dorsal region protected by accessory plates. Phola: British. Pholadidea; British. Jouannelis. Xylophage; British. Martesia.
- British, Martena, Shell globular, covering only a small portion of the vermiform body; heart on ventral side of rectum; a single aorta; siphons long, united and furnished with two posterior calcarcous "palets." Teredo; British. Xylotrya.

Sub-order IX.-Anatinacea.

Sub-order IX.--Anatinacea. Hermaphrodite, the ovaries and testes distinct. with separate apertures. Foot rather amall. Mantle frequently presents a lourth orifice. External gill-plate directed dorsally and without reflected lamella. Hinge without teeth. Fam. 1. Thracidae.--Mantle with a fourth aperture; aiphons long, quite separate, completely retractile and invertible. Thracio; British. Asthenotherus. Fam. 2. Periplomidae.--Siphons separate, naked, completely re-tractile but not invertible. Periploma. Cochlodesmo. Tyleria. Fam. 3. Analimidae.--Siphons long, united, covered by a chitinous sheath, not completely retractile. Amakina. Pleciomya; Jurassic and Cretaceous. Fam. 4. Pholodomvides.--Mantle with fourth aperture; sinhons

- Fam. 4. Pholadomyidas.—Mantle with fourth aperture; siphons very long, completely united, naked, incompletely retractile; foot small, with posterior appendage. Pholadomya.
- Fam. 5. Arcomyidae.—Extinct; Secondary and Tertiary. Arco-mya. Goniomya. Fam. 6. Pholadellidae.—Extinct; Palaeosoic. Pholadella. Phy-
- limya. Allorisma. Fam. 7. Pleuromyidae.—Extinct; Secondary. Pleuromyo. Gres
- siya. Ceromya. Fam. 8. Pandoridae.—Shell thin, inequivalve, free internal; siphons very short. Pandora; British. free; ligament Codedon Clidiophora.
- Fam. 9.
- Fan. 9. Myochamidae.—Shell very inequivalve, solid, with a pallial sinus; siphons short; foot small. Myochama. Myodara. Fam. 10. Chamostrasidae.—A fourth pallial aperture present; pedal aperture small; siphons very short and separate shell inxed by the right valve, irregular. Chamostrasa.

Fam. 11. Clavagellidas .- Pedal aperture very small, foot rudi

mentary; vaives continued backwards into a calcareous tabe secreted by the siphons. Clangella. Brechites (Aspergilism). Fam. 12. Lyonsiidas.—Foot bymilerous; siphons short, im-vertible. Lyonsis; British. Entoderma. Mytilimeria.

Fam. 13. Verticordiidas.—Siphons short, gills papillose; small; shell globular. Many species abysal. Vertica Euciroa. Lyonsiella. Halicardia. foot Vernicordia.

Order IV. SEPTIBRANCHIA

Gills have lost their respiratory function, and are transformed into a muscular septum on each side between mantle and foot. All marine, live at considerable depths, and are carnivorous.

- Fam. 1. Poromyidae .-- Siphone short and separate; branchial Fam. 1. Peromyndes.—Siphone anort and separate; Dranchial siphon with a large valve; branchial septum bears two groups of orifices on either side; hermaphrodite. Peromys; British. Dermalomya. Liopisthe; Cretaceous. Fam. 2. Celeconchidae.—Branchial septum with three groups of orifices on each side; siphons short, separate, branchial septon with a valve. Celeconche (Silenia).
- Fam. 3. Cuspiduriidae .- Branchial septum with four or five pairs of very narrow symmetrical orifices; slphons long, united, their extremities surrounded by tentacles; sexes separate. Cuspidaria; British.

doris British. AUTHORITIES. - T. Barrois, "Le Stylet crystallin des Lamelli-branches," Revue biol. Nord France, i. (1890); Jameson, "On the Origin of Pearla," Proc. Zool. Soc. (London, 1902); R. H. Peck, "The Minute Structure of the Gills of Lamellibranch Mollusca," "The Minute Structure of the Gills of Lamellibranch Mollusca, "Ouart. Josurn. Micr. Sci. xvii. (1877); W. G. Rickewood, "On the Structure of the Gills of the Lamellibranchia," Phil. Trass. B. czxv. (1903); K. Mitsukun," On the Structure and Significance of some aberrant forms of Lamellibranchiate Gills." Quart. Journ. Micr. Sci. xxi. (1881); A. H. Cooke, "Mollusca," Tradise on Zoolegy, edited by E. Ray Lankester, pt. v. (E. R. L.; J. T. C.)

LAMENNAIS, HUGUES FÉLICITÉ ROBERT DE (1782-1854), French priest, and philosophical and political writer, was born at Saint Malo, in Brittany, on the 10th of June 1782. He was the son of a shipowner of Saint Malo ennobled by Louis XVL. for public services, and was intended by his father to follow mercantile pursuits. He spent long hours in the library of an uncle, devouring the writings of Rousseau, Pascal and others. He thereby acquired a vast and varied, though superficial, erudition, which determined his subsequent career. Of a sickly and sensitive nature, and impressed by the horrors of the French Revolution, his mind was early scized with a morbid view of life, and this temper characterized him throughout all his changes of opinion and circumstance. He was at first inclined towards rationalistic views, but partly through the influence of his brother Jean Marie (1775-1861), partly as a result of his philosophical and historical studies, he felt belief to be indispensable to action and saw in religion the most powerful leaven of the community. He gave utterance to these convictions in the Réflexions sur l'état de l'église en France pendant le 18ches siècle et sur sa situation actuelle, published anonymously in Paris in 1808. Napoleon's police seized the book as dangerously ideological, with its eager recommendation of religious revival and active clerical organization, but it awoke the ultramontane spirit which has since played so great a part in the politics of churches and of states.

As a rest from political strife, Lamennais devoted most of the following year to a translation, in exquisite French, of the Speculum Monachorum of Ludovicus Biosius (Louis de Blais) which he entitled Le Guide spiriluel (1800). In 1811 he received the tonsure and shortly alterwards became professor of mathematics in an ecclesiastical college founded by his brother at Saint Malo. Soon after Napoleon had concluded the Concordat with Pius VII. he published, in conjunction with his brother, De la tradition de l'église sur l'institution des évêques (1814), a writing occasioned by the emperor's nomination of Cardinal Maury to the archbisbopric of Paris, in which he strongly condemned the Gallican principle which allowed bishops to be created irrespective of the pope's sanction. He was in Paris at the first Bourbon restoration in 1814, which he hailed with aatisfaction, less as a monarchist than as a strenuous apostle of religious regeneration. Dreading the Cent Jours, he escaped to London, where he obtained a meagre livelihood by giving French lessons in a school founded by the abbé Jules Carron for French émigrés; he doo became tutor at the house of Lady Jerningham, whose first impression of him as an imbecile changed into friendship. On the final overthrow of Napoleon in 1815 he returned to Paris, and in the following year, with many misgivings as to his calling, he yielded to his brother's and Carron's advice, and was ordained print by the bishop of Rennes.

The first volume of his great work, Essoi sur l'indifference es matière de religion, appeared in 1817 (Eng. trans. by Lord Staley of Alderiey, London, 1898), and affected Europe like a spell, investing, in the words of Lacordaire, a bumble priest with all the authority once enjoyed by Bossuet. Lamennais denounced toleration, and advocated a Catholic restoration to belief. The right of private judgment, introduced by Descartes and Leibnitz into philosophy and science, by Luther into nei pon and by Rousseau and the Encyclopaedists into politics and society, had, he contended, terminated in practical atheism and spiritual death. Ecclesiastical authority, founded on the ute revelation delivered to the Jewish people, but supported by the universal tradition of all nations, he proclaimed to he the sole hope of regenerating the European communities. Three nore volumes (Paris, 1818-1824) followed, and met with a mixed woption from the Gallican bishops and monarchists, but with the anthusiastic adhesion of the younger clergy. The work ves examined by three Roman theologians, and received the iumal approval of Loo XII. Lamennais visited Rome at the pup's request, and was offered a place in the Sacred College, which he refused. On his return to France he took a prominent pet in political work, and together with Chateaubriand, the viunte de Villèle, was a regular contributor to the Conservateur, but when Villèle became the chief of the supporters of absolute mechy, Lamennais withdrew his support and started two mil organe, Le Drepess blanc and Le Mémorial catholique. Various other minor works, together with Dela religion considerte ions ses rapports avoc l'ordre civil et politique (2 vols., 1825-100), hept his name before the public.

He retired to La Chênaie and gathered round him a host of billiant disciples, including C. de Montalembert, Lacordaire ad Maurice de Guérin, his object being to form an organized wdy of opinion to persuade the French clergy and laity to throw of the yoke of the state connexion. With Rome at his back, #hethought, he adopted a frank and hold attitude in denouncing the liberties of the Gallican church. His health broke down and he went to the Pyrenees to recruit. On his return to La **~** nie in 1827 he had another dangerous illness, which powerilly impressed him with the thought that he had only been transf back to life to be the instrument of Providence. Les Propio de la résolution et de la guerre contre l'église (1828) marked lammanis's complete renunciation of royalist principles, and baceforward he dreamt of the advent of a theocratic democracy. Togive effect to these views he founded L'Avenir, the first number which appeared on the 16th of October 1830, with the motto God and Liberty." From the first the paper was aggressively emocratic; it demanded rights of local administration, an marged suffrage, universal freedom of conscience, freedom of astruction, of meeting, and of the press. Methods of worship we to be criticized, improved or abolished in absolute subion to the spiritual, not to the temporal authority. With the help of Montalembert, he founded the Agence generale pour a difense de la liberté religieuse, which became a far-reaching erganization, it had agents all over the land who noted any violations of religious freedom and reported them to headwatters. As a result, L'Avenir's career was stormy, and the mition of the Conservative bishops checked its circulation; is, Montalembert and Lacordaire resolved to suspend it for a while, and they set out to Rome in November 1831 to obtain the approval of Gregory XVI. The "pilgrims of menty" were, after much opposition, received in audience by the pope, but only on the condition that the object which brought them to Rome should not he mentioned. This was a bitter impointment to such carnest ultramontancs, who received. a lew days after the audience, a letter from Cardinal Pacca, several their departure from Rome and suggesting that the

Holy See, whilst admitting the justice of their intentions, would like the matter left open for the present. Lacordaire and Montalembert obeyed; Lamennais, however, remained in Rome, but his last hope vanished with the issue of Gregory's letter to the Polish bishops, in which the Polish patriots were reproved and the tsar was affirmed to be their lawful sovercign. He then "shook the dust of Rome from off his feet." At Munich, in 1832, he received the encyclical *Mirsri* was, condemning his policy; as a result *L'Avenir* ceased and the *Agence* was dissolved.

Lamennais, with his two lieutenants, submitted, and deeply wounded, retired to La Chénaie. His genius and prophetic insight had turned the entire Catholic church against him, and those for whom he had fought so long were the fercest of his opponents. The famous Paroles d'un croyant, published in 1834 through the intermediary of Sainte-Beuve, marks Lamennais's severance from the church. "A book, small in size, but immense in its perversity," was Gregory's criticism in a new encyclical letter. A tractate of aphorisms, it has the vigour of a Hebrew prophecy and coatains the choicest gens of poetic feeling lost in a whirlwind of erzagerations and distorted views of kings and rulers. The work had an extraordinary circulation and was translated into many European languages. It is now forgotten as a whole, but the beautiful appeals to love and human brotherhood are still reprinted in every hand-book of French literature.

Henceforth Lamennais was the apostle of the people alone. Les Affaires de Rome, des maux de l'église et de la société (1837) came from old habit of religious discussions rather than from his real mind of 1837, or at most it was but a last word. Le Liwe du peuple (1837), De l'esclavage moderne (1839), Politique à l'usage du peuple (1839), three volumes of articles from the journal of the extreme democracy, Le Monde, are titles of works which show that he had arrived among the missionaries of liberty, equality and fraternity, and he soon got a share of their martyrdom. Le Pays et le gouvernement (1840) caused him a year's imprisonment. He struggled through difficulties of lost friendships, limited means and personal illnesses, faithful to the last to his hardly won dogma of the sovereignty of the people, and, to judge by his contribution to Louis Blanc's Revue du progres was ready for something like communism. He was named president of the "Société de la solidarité républicaine," which counted half a million adherents in fifteen days. The Revolution of 1848 had his sympathics, and he started La Peuple constituant; however, he was compelled to stop it on the 10th of July, complaining that silence was for the poor, but again he was at the head of La Revolution democratiq Hee. et sociale, which also succumbed. In the constituent assembly he sat on the left till the coupe d'état of Napoleon III. in 1851 put an end to all hopes of popular freedom. While deputy he drew up a constitution, but it was rejected as too radical. Thereafter a translation of Dante chiefly occupied him till his death, which took place in Paris on the 27th of February 1854. He refused to he reconciled to the church, and was buried according to his own directions at Père La Chaise without funeral rites. being mourned by a countless concourse of democratic and literary admirers.

During the most difficult time of his republican period he found solace for his intellect in the composition of Une wix de prises, written during his imprisonment in a similar strain to Les paroles d'un croyent. This is an interesting contribution to the hiterature of captivity; it was published in Paris in 1846. He also wrote Esquisse de philosophie (1840). Of the four volumes of this work the third, which is an exposition of art as a development from the aspirations and necessities of the temple, stands pre-eminent, and remains the best evidence of his thinking power and brilliant style.

There are two so-called Generes completes de Lamennais, the first in 10 volumes (Paris, 1830-1837), and the other in 10 volumes (Paris, 1844): both these are very incomplete and only contain the works mentioned above. The most noteworthy of his writings subsequently published are: A machapendis et Darrands (1843), Le Derni de la Pologne (1846), Milanges philosophiques et politiques (1856), Ler Enangliet (1846) and La Dirine Considit, these latter being translations of the Cospels and of Darta Part of his voluminous correspondence has also appeared. The most interesting volumes are the following: Correspondance de F. de Lamennais, edited by E. D. Forgues (2 vols., 1855-1888); Citares inédites de F. Lamennais, edited by Ange Blaize (2 vols., 1866-Correspondance inédite entre Lamennais et le baron de Vitrolles, edited by E. D. Forgues (1819-1853); Confidences de Lamennais, leitres inédites de 1821 à 1848, edited by A. du Bois de la Villerabel (1886); Lamennais d'après des documents inédits, by Alfred Roussel (Rennes, 2 vols., 1892); Lamennais intime, d'après une correspondance inédite by A. Roussel (Rennes, 1897); Un Lamennais inconnu, edited by A. Lavelle (1898); Leitres de Lamennais inconnu, edited by A. Lavelle (1898); Leitres de Lamennais inconnu, edited by A. En D. Forgues (1898), and many other fetters published in the Rerue bleue, Revue britannique &c.

A list of lives or studies on Lamennais would fill several columns. The following may be inclined. A Blaze, Essai biographique sur M. de Lamennais (1858), E. D. Forgues, Notes et soutenris (1859); F. Brunctière, Nouveaux essais sur la littlerature contemporaine (1893), E. Faguet, Politiques et moralistes, it. (1898); P. Janet, La Philosophie de Lamennais (1890); P. Mercier, S.J., Lamennais d'après sa correspondance et les traoaux les plus récents (1893), A Mollien et F. Duine, Lamennais, sa vie et ses idées; Pages choises (Lyons, 1898); The Hon. W. Gibson, The Abbé de Lammenais and the Liberal Catholic Moement in France (London, 1896); E. Renan Essais de morale et de critique (1857); E. Schörer, Melanges de critique religueuse (1859); G. E. Spuller, Lamennais, idude d'histoire et de politique religieuse (1892); Mgr. Ricard, L'école menaisienne (1882), and Sainte-Beuve, Portrais contemporains, tome i. (1832), and Nouveaux Lundis, tome i. p. 22; tome xi. p. 347.

LAMENTATIONS (Lamentations of Jeremiah), a book of the Old Testament. In Hebrew MSS. and editions this little collection of liturgical poems is entitled now Ah how I, the first word of ch. i. (and chs. ii., iv.); cf. the books of the Pentateuch, and the Babylonian Epic of Creation (a far older example). In the Septuagint it is called Opfivor, "Funeral-songs" or "Dirges," the usual rendering of Heh. map (Am. v. 1; Jer. vii, 20; 2 Sam. i. 17), which is, in fact, the name in the Talmud (Baba Bathra 15a) and other Jewish writings; and it was known as such to the Fathers (Jerome, Cinolh). The Septuagint (B) introduces the book thus: " And it came to pass, after Israel was taken captive and Jerusalem laid waste, Jeremiah sat weeping, and lamented with this lamentation over Jerusalem, and said ...," a notice which may have related originally to the first poem only. Some Septuagint MSS., and the Syriac and other versions, have the fuller title Lamentations of Jeremiah. In the Hebrew Bible Lamentations is placed among the Cetubing or Hagiographa, usually as the middle hook of the five Megillolk or Ferial Rolls (Canticles, Ruth, Lamentations, Ecclesiastes, Esther) according to the order of the days on which they are read in the Synagogue, Lamentations being read on the 9th of Ah (6th of August), when the destruction of the Temple is commemorated (Mass. Sopherim 18). But the Septuagint appends the book to Jcremiah (Baruch intervening), just as it adds Ruth to Judges; thus making the number of the books of the Hebrew Canon the same as that of the letters of the Hebrew alphabet, viz. twenty-two (so Jos. c. Ap. i. 8), instead of the Synagogal twenty-four (see Baba Bathra 14b).

External features and poetical structure.—These poems exhibit a peculiar metre, the so-called "limping verse," of which Am. v. 2 is a good instance:

" She is fállen, to ríse no móre— Maid Israë! Left lórn upón her Lánd noue raísing bér!"

A longer line, with three accented syllables, is followed by a shorter with two. Chs. i-iii. consist of stanzas of three such couplets each; chs. iv. and v. of two like Am. v. 2. This metre came in time to be distinctive of elegy. The text of Lamentations, however, so often deviates from it, that we can only affirm the *lendency* of the poet to cast his couplets into this type (Driver). Some anomalies, both of metre and of sense, may be removed by judicious emendation; and many lines become smooth enough, if we assume a crasis of open vowels of the same class, or a diphthongal pronunciation of others, or contraction or silence of certain suffixes as in Syriac. The oldest elegiac utterances are not couched in this metre; e.g. David's (2 Sam. iii. 33 f. Abner; ib. i ro-27 Saul and Jonathan). Yet the refrain of the latter, '*Eik ndf 'lu gibborim*, "Ah how are heroes fallen!" agrees with eur longer line.

this Hebrew metre may be recognized in the Babylogian epic of Gilgamesh, written at least a thousand years earlier:--

Ea-báni ibri kujóni | Nimru sha jéri "Eabani, my friend, my little brother ! | Leopard of the Wild!" and again :--

Kíki lúskul | Kíki lugul-ma lori shá arámmu | lémi fiftish "How shall I be dumb / | How shall I bewail ? The fnead whom I love | is turned to clay | "

Like a few of the Psalms, Lamentations i.-iv. are alphabetical acrostics. Each poem contains twenty-two stanzas, corresponding to the twenty-two letters of the Hebrew alphabet; and each stanza begins with its proper letter. (In ch. iii. each of the three couplets in a stanza begins with the same letter, so that the alphabet is repeated thrice: cf. Psalm cxix, for an eight-fold repetition) The alphabet of Lamentations ii. iii. iv. varies from the usual order of the letters by placing Pe before Ain. The same was doubtless the case in ch. i. also until some scribe altered it. He went no further, because the sense forbade it in the other instances. The variation may have been one of local use, either in Judea or in Babylonia; or the author may have had some fanciful reason for the transposition, such as, for example, that Pe following Semech (se) might suggest the word vao, "Wail yel" (2 Sam. iil. 31). Although the oldest Hebrew elegies are not alphabetic acrostics, it is a curious fact that the word yrg, "Was he a coward?" (Sc. up ; Is. vii. 4), is formed by the initial letters of the four lines on Abner form.), line 3); and the initials of the verses of David's great elegy perhaps, "Lo, I the Avenger" (cf. Deut. xxxii. 41, 43) " will go forth! "; or the first two letters ("") may stand for we way "Alas, my brother! " (Jer. xxii. 18; cf. xxxiv. 5). In cryptic fashion the poet thus registers a vow of vengeance on the Philistines. Both kinds of acrostic occur side by side in the Psalms. Psalm cx., an acrostic of the same kind as David's elegy, is followed by Psalms cxi. cxii., which are alphabetical acrostics, like the Lamentations. Such artifices are not in themselves greater clogs on poetic expression than the excessive alliteration of old Saxon verse or the strict rhymes of modera lyrics. (Alliteration, both initial and internal, is common in Lamentations.)

As the final piece, ch. v. may bave suffered more in transmission than those which precede it-even to the extent of losing the acrostic form (like some of the Psalms and Nahum 1.), besides half of its stanzas. If we divide the chapter into quatrains, like ch. iv., we notice several vestiges of an acrostic. The Ales stanza (verses 7, 8) still precedes the Beth (verses 9, 10), and the Ain is still quite clear (verses 17, 18; cf. i. 16). Transposing verses 5, 6, and correcting their text, we see that the Jod stanza (verses 3, 4) precedes the Lamed (verses 6, 5), Caph having disappeared between them. With this clue, we may rearrange the other quatrains in alphabetical sequence, each according to its initial letter. We thus get a broken series of eleven stanzas, beginning with the letters # (verses 7, 8), 3 (9, 10), n (21, 22), 1 (19, cf. Psaim cii. 13; and 20), 1 (1, 2), π (13, στω; 14). (3, 4), 5 (6, στω; 5, πτοστ. (c), 3 (11, 12), 9 (17, 18). and # (15, 16), successively. An internal connexion will now be apparent in all the stanzas.

General subject and outline of contents.—The theme of Lamentations is the final siege and fall of Jerusalem (586 B.C.), and the attendant and subsequent miscries of the Jewish people.

In ch. i. we have a vivid pleture of the distress of Zion, after all is over. The poet does not describe the events of the siege, nor the horrors of the capture, but the painful experience of subjection and tyranny which followed. Neither this nor ch. ii. is strictly a "dirge." Zion is not dead. She is personified as a widowed princess, hereaved and desolate, sitting amid the ruins of her former joys, and brooding over her calamities. From verse 11c to the end (except verse 17) she hereoff in the speaker:--

> " O come, ye travellers all ! Behold and see If grief there be like mina ! "

nvals who had rejoiced at her overthrow. The text has suffered much. Verse 5c read: "2003 (v. 18), "into captivity," ors (v. 7), "adversaries." For verse 7, see Budde, V. 4 yea, read was, " was bound." Verse 19c read: wp3 7 we ar eas swath 200 "For they sought food to restore they and found it not:" cf. Septuagint; and verses 11, 16. Verse 30: the incongruous mro ro 7, "For I grievously re-beded," abudd be 50m verso, " My inwards burn"; Hos, xi. 4. Verses 21 f.: "All my fors heard, rejoiced That IT" (cf. Palma iz, 13), "Thou didst. Bring Thou " (my s30), " the bast proclaimed; Let them become like med Let the use" (w; see Septuagint) " of their calamity come!"

Chapter ii.- "Ah how in wrath the Lord | Beclouds Bath-The poet laments Yahweh's anger as the true Sent case which destroyed city and kingdom, suspended feast ad Sabbath, rejected altar and sanctuary. He mentions the uproar of the victors in the Temple; the dismantling a the walls; the exile of king and princes (verses 1-9). he acalis the mourning in the doomed city; the children bug of bunger in the streets; the prophets deluding the more with vain hopes. Passers-hy jeered at the fallen city; and all her enemies triumphed over her (verses 10-17). Sion suged to cry to the Lord in protest against His pitiless work .10348 (8-22).

Intes (3-22). Here too emendation is necressary. Verse 42 wh 300, "He bud His arrow." acc. on the string (Septuagint, development 1 Pulm 22. Add at the end wa (no) 30, "He spent His mpr." see iv 11. Exek. vol. 8, xx 8, 21 Verse 6: 30 To pur. "And the broke down the wall of His dwelling-zer Geptuagint of actional adval, of Pulm Inxiv 7/, where tr follows, as here). Is, v 5, Palms Ixx, 13, Ixxix, 44 Priaga 500, verses 2, 17. But Septuagint and dustrance mer (L 13, 17) = 500 (iv. 4) or even pur Verse 9, perhaps-He mark (200) her gates in the ground.—He shattered her an: He made ber king and her princes wander (30, fer zonn. "-Manog the mations without Irrah." (cf Ezek vii 26 f) vier Lod, O Virgin Daughter of Zion". Verse 19 is metically "suadant, and the last clauses do not agree with what follows. If the of thy children " was altered from "for what He ut done to thee" (for 500 what He con the rest was added. We make y a single and othe, even the of all the pieces, is warmend by a single and on the rest was added. writeved by a single ray of hope, even the hope of vengeance, cf.

Oupter iii.-Here the nation is personified as a man (cf. Bu xi 1), who laments his own calamities. In view of i. 1>17, E. 20-22, this is hardly a serious deviation from the and form of elegy (Klagelied). Budde makes much of " the we external connexion with ch. ii." The truth is that the break * is great as between any two of these poems. Chapter ii. vith a mother's lament over her slaughtered children; meter iii. makes an entirely new beginning, with its abruptly "rendent " I am the Manl " The suppression of the Divine New is intentional. Israel durst not breathe it, until compelled whe climan, verse 18: cf. Am. vi. 10. Contrast its frequency "wards, when ground of hope is found in the Divine pity ad purpose (verses 22-40), and when the contrite nation turns # ts God in prayer (verses 55-66). The spiritual aspect of things " now the main topic. The poet deals less with incident, and me with the moral significance of the nation's sufferings. It • w religious culmination of the book. His poem is rather then nerrative, which may account for some obscurities • be connexion of thought; but his alphabetic scheme proves w he designed twenty-two stanzas, not sixty-six detached -stats. There is something arresting in that bold "I am the Non"; and the lyrical intensity, the religious depth and beauty the whole, may well blind us to occasional ruggedness of metre inf implage, abrupt transitions from figure to figure and

She images her sorrows under a variety of metaphors (cf. ch. i 1:8); ascribing all her woes to Yahweh's righteous wrath, provoked by her sins, and crying for vengeance on the malicious mak who had rejoiced at her overthrow. The text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into the text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Vense 5c read: 1902 (V. 18), "into text has suffered much. Ven The source of the cast off my soul for ever," see verse 31; Phalm Exxevilia 15. Verse 26: "It is good to wait" (Yrrh) in silence (Corn 1s. xlvia. 5); or "It is good that he wait and be silent (Corn 1s. xlvia. 5); or "It is good that he wait and be silent" (Corn 1s. xlvia. 5); or "It is good that he wait and be silent" (Corn 1s. xlvia. 5); or ran Neh ix. 70) is crush under His feet . . Adonai purposed not" (Gen. xx. 10; Phalm lxvi. 18). Verse 39, m (Gen. v. 5; or ran Neh. ix. 70) is the necessary second verth: "Why doth a mortal complaind" (or "What . . . Lament? "). "Doth a man live by his sine? " Man lives by "righteousness (Ezek. xxxiii. 19). For the wordlag, cf. Phalm lxxix. 49. Verse 43a: "Thou didst encompass with (rg. mu20; Hos. xii. 1) "anger and pursue us." Syntax as verse often. Verse 40; rd. 2020 (cf. i. 18 also). Verse 31: "Mine musc; Hos. xii. 1) "anger and pursue us." Syntax as verse Goa. Verse 40; rd. ayen (cf. ii. 18 also). Verse 51: "Mine eye did hurt to herself" (arcs), "By weeping over my people:" Verse 48: ch. i. 16: Jer. xxxi, 15. Verse 52: "They guelled my life in the pit" (Shol; Psalma xxx, 4, lxxxvii, 4, 7; verse 55): "They brought me down to Abaddon" (pro-transform of my soul! O redeem my life!"; cf. Psalm cxix, 154. If the paper for monore begins here. Budde's "deep division in the middle of an cf. Psalm bxxxviii. 12). Verse 53: "O plead, Lord, the cause of my sould: O redeem my life!"; cf. Psalm cxix. 534. If the parager for vengeance begins here, Budde's "deep division in the middle of an acrostic letter-group." vanishes. Verse 59, nd. "wr, "day preven-ing;" inf. pi. c. sull, obj.; cf. verse 56. Verse 613 or per dby mistake from 606. Perhaps: "Wherewith they see 1 my etteps: "arge these Psalm bxxxix. 51 i. Verse 46, and can be a usual, and card, as in verse 14 and leb card, or verse 55; "Thou will give them madness" (cf. Arab. gardar, "morth, mad) "o heart: Thou will curse and consume them!" (chan un).

" Ah, how doth gold grow dim,-The finest ore change hue! " Chapter iv.

The poet shows how famine and the sword desolated Zion (verses 1-10). All was Yahweh's work; a wonder to the heathen world, but accounted for by the crimes of prophets and priests (Jer xxiii. 11, 14, xxvi. 8, 20 ff., xxix. 21-23), who, like Cain, became homeless wanderers and outcasts (verses 11-16). Vainly did the besieged watch for succours from Egypt (Jer xxxvii. 5 ff), and even the last forlorn hope, the flight of "Yahweh's Anointed," King Zedckiah, was doomed to fail (verses 17-20, Jer xxxix. 4 ff). Edom rejoiced in her ruin (Ezek. xxv 13, xxxv. 15, Obad.; Psalm cxxxvii. 7); but Zion's sin is now atoned for (cf. Is. xl. 2), and she may look forward to the judgment of her for (verses 21-22).

Verse 6d, perhape: "And their ruin tarried not." (br sh rvs), ef. Pro. xaiv. 22. Verse 7d: "Their body" (rd. proj.) "was a sapphire: "see Ct. v. 14: Dn. x. 6. Verse 9 "Happier were the slain of the sword Than the slain of famine! For they." were the slain of the sword Than the slain of famine! For they if (Septuagint om.), "they passed away" ('bm Septuagint; Palm xxin, i4) " with a stab" ('u, ix, 54; is xin, 15; Jer, ii, 4). "Suddenly, in the field" ('zz owne; Jer, xii, 16, Verse 13, add wm after mwny; cf. Ju, xiv, 4; Jer, xii, 16, Verse 17, "While we watched" ('Septuagint) "continually: " yz wrasz Job xviii, 7) "from walking In our open places" (thefore the city gates: Neh, viii, 1, 3): "The completion of our days drew night" ('uz" meb um'; filer in the Land" ('u, of Judah; cf. Eask, xxxv, 10, xxxvi, 5. Perhaps 'an www. 'Seizer of the Land").

Chapter v.- A sorrowful supplication, in which the speakers deplore, not the fall of Jerusalem, but their own state of galling dependence and hopeless poverty. They are still suffering for the sins of their fathers, who perished in the catastrophe (verse 7). They are at the mercy of "servants" (verse 8, cf 2 Kings xxv. 24; Nch. v. 15: "Yca, even their ' boys ' lorded it over the people "), under a tyranny of pashas of the worst type (verses it f). The soil is owned by aliens; and the Jews have to buy their water and firewood (verses 2, 4; cf. Neh. in 36 l.) While busy Parvesting, they are exposed to the raids of the Bedouins (verse o). Jackals prowl among the ruins of Zion (verse 18; cf. Nch. fv. 3). And this condition of things has already lasted a very long time (verse 20).

The subject of transpose and reads of the text. The subject is contemporaries (e.g. the repetition of the "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "state we with the satisfied with "we submitted, Saving" (NEW), "We shall be satisfied with "state we we satisfied with "state we we satisfied with "state we we satisfied with "state a we satisfied with "state a we satisfied with "state a we

v. 7; vi. 17). Verse 19, "But Thou ..." Psalm cii. 13 (1 fell out after | Is. lx. 156; Lam. iii. 26 con; Is. xlvii. 5; Lam. iii. 30; Is. preceding, verse 18). Verse 22, omit as; dittogr. of following #0.

Authorship and date .- The tradition of Jeremiah's authorship cannot be traced bigher than the Septuagint version. The prefatory note there may come from a Hebrew MS., but perhaps refers to chapter i. only ("Jeremiah sang this dirge"). The idea that Lamentations was originally appended to Jeremiah in the Hebrew Canon, as it is in the old versions, and was afterwards separated from it and added to the other Megilloth for the liturgical convenience of the Synagogue, rests on the fact that Josephus (Ap. i. 1, 8) and, following him, Jerome and Origen reckon 22 books, taking Ruth with Judges and Lamentations with Jeremiah; whereas the ordinary Jewish reckoning gives 24 books, as in our Hebrew Bibles. There is no evidence that this artificial reckoning according to the number of letters in the Hebrew alphabet was ever much more than a fanciful suggestion. Even in the Septuagint the existing order may not be original. It appears likely that Lamentations was not translated by the same hand as Jeremiah (Nöldeke) Unlike the latter, the Septuagint Lamentations sticks closely to the Massoretic text. The two books can hardly have been united from the first. On the strength of 2 Chron. xxxv. 25, some ancient writers (e.g. Jerome ad Zech. xii. 11) held that Jeremiah composed Lamentations. When, however, Josephus (Ant. x. 5, 1) states that Jeremiab wrote an elegy on Josiah still extant in his day, he may he merely quoting a little too much of Chron. loc. cit.; and it is obvious that he need not mean our book (see Whiston's note). It is urged, indeed, that the author of Chronicles could not have imagined a prophet to have sympathized with such a king as Zedekiah so warmly as is implied by Lamentations iv. 20; and, therefore, he must have connected the passage with Josiah, the last of the good kings. However that may have been, the Chronicler neither says that Jeremiah wrote all the elegies comprised in The Qinoth, nor does he imply that the entire collection consisted of only five pieces. Rather, the contrary; for he implies that The Qinoth contained not only Jeremiah's single dirge on Josiah, but also the elegies of " all the singing men and singing women," from the time of Josiah's death (608) down to his own day (3rd century). The untimely fate of Josiah became a stock allusion in dirges. It is not meant that for three centuries the dirge-writers had nothing else to sing of: much less, that they sang of the fall of Jerusalem (presupposed by our book) before its occurrence. Upon the whole, it does not seem probable, either that the Chronicler mistook Lamentations iv. for Jeremiah's dirge on Josiah, or that the book be calls The Qinoth was identical with our Qinoth. Later writers misunderstood him, because on the ground of certain obtrusive similarities between Jeremiab and Lamentations (see Driver, L.O.T. p. 433 f.), and the supposed reference in Lamentations iii. 53 ff. to Jeremiah xxxviii. 6 ff., as well as the fact that Jeremiah was the one well-known inspired writer who had lived through the siege of Jerusalem-they naturally eaough ascribed this little book to the prophet. It is certainly true that the same emotional temperament, dissolving in tears at the spectacle of the country's woes, and expressing itself to a great extent in the same or similar language, is noticeable in the author(s) of Lamentations i.-iv. and in Jeremiah. And botb refer these woes to the same cause, viz. the sins of the nation, and particularly of its prophets and priests.

This, however, is not enough to prove identity of authorship; and the following considerations militate strongly against the tradition. (i.) The language and style of Lamentations are in general very unlike those of Jeremiah (see the details in Nägelsbach and Löhr); whatever allowance may be made for conventional differences in the phrascology of elegiac poetry and prophetic prose, even of a more or less lyrical cast. (ii.) Lamentationsi.iv. show a knowledge of Ezekiel (cf. Lamentations ii. 4c; Ez. xz. 8, 21; Lam. ii. 14; Ez. xii. 24; xiii. 10, 14; Lam. ii. 15; Ez. xrvii. 3; xrviii. 12; Lam. iv. 20; Ez. xiz. 4, 8) and of Is. xl-lxvi. (Lam. i. to, orono; Is. lxiv. ro; Lam. i. 15; Is. lxii. 2; Lam. ii. 1; Is. lxvi. 1; Lam. ii. 2c; Is. Siii. 28; Lam. ii. 13 *des 3 werbs*; Ia. xi. 13, 25; Lam. ii. 15;

i. 6; Lam. iv. 14; Is. liz. 3, 10; Lam. iv. 15; Is. lii. 11; Lam. iv. 17c; Is. xlv. 20; Lam. iv. 22; Is. xl. 2). Jeremiah does not quote Ezekiel; and he could hardly have quoted writings of the age of Cyrus. (iii.) The coincidences of language between Lamentations and certain late Psalms, such as Psalms lain. lxxiv., lxxx., lxxxviii., lxxxix., cxiz., are numerous and significant, at least as a general indication of date. (iv.) The point of view of Lamentations sometimes differs from that of the prophet. This need not be the case in i. at f. where the context shows that the "enemies " are not the Chaldeans, but Judah's ill neighbours, Edom, Ammon, Moah and the rest (cf. iv. 21 f.; iii. 59-66 may refer to the same foes). Ch. ii. or may refer to popular prophecy (" her prophets"; cf. verse 14), which would naturally be silenced by the overwhelming falsification of its comfortable predictions (iv. 14 fl.; cf. Jer. xiv. 13; Ezek. vii. 26 f.; Paalm lxxiv. 9). But though Jeremiah was by no means disloyal (Jer. xxxiv. 4 f.), be would hardly have spoken of Zedekiah in the terms of Lam. iv. 20; and the prophet never looked to Egypt for belp, as the poet of iv. 17 appears to have done. It must be admitted that Lamentations exhibits, upon the whole, "a poet (more) in sympathy with the old life of the nation, whose attitude towards the temple and the king is far more popular than Jeremiah's" (W. Robertson Smith); cf. i. 4. 10, 19, ii. 6, 7, 20c. (v.) While we find in Lamentations some things that we should not have expected from Jeremiah, we miss other things characteristic of the prophet. There is no trace of his confident faith in the restoration of both Israel and Judah (Jer. iii. 14-18, xxiii. 3-8, xxx.-xxxiii.), nor of his unique doctrine of the New Covenant (Jer. xxxi. 31-34), as a ground of bope and consolation for Zion. The only hope enpressed in Lamentations i. is the hope of Divine vengeance on Judah's malicious rivals (i. 21 f.); and even this is wanting from ch. ii. Chapter iii. finds comfort in the thought of Yahweh's unfailing mercy; but ends with a louder cry for vengeance. Chapter iv. suggests neither hope nor consolation, until the end, where we have an assurance that Zion's punishment is complete, and she will not again be exiled (iv. 21 f.). The last word is woe for Edom. In chapter v. we have a prayer for restoration: "Make us return, O Yahweh, and we shall return!" (i.e. to our pristine state). Had Jeremiah been the author, we should have expected something more positive and definitely prophetic in tone and spirit. (The author of chapter iii, seems to have felt this. It was apparently written in view of chapter ii. as a kind of religious counterpoise to its burden of despair, which it first takes up, verses 1-20, and then dissipates, verses 21 ff.). (vi.) It seems almost superfluous to add that, in the brief and troubled story of the prophet's life after the fail of the city Jer. xxxix.-xliv.), it is difficult to specify an occasion when be may be supposed to have enjoyed the necessary leisure and quiet for the composition of these elaborate and carefully comstructed pieces, in a style so remote from bis ordinary freedom and spontaneity of utterance. And if at the very end of his stormy career he really found time and inclination to write anything of this nature, we may wonder wby it was not included in the considerable and somewhat miscellaneous volume of his works, or at least mentioned in the chapters which relate to his public activity after the catastrophe.

Budde's date, 550 B.C., might not he too early for chapter w, if it stood alone. But it was evidently written as the close of the book, and perhaps to complete the number of five divisions, after the model of the Pentateuch; which would bring it below the date of Ezra (457 B.C.). And this date is supported by internal indications. The Divine forgetfulness has already lasted a very long time since the catastrophe ("f or ever," verse 20); which seems to imply the lapse of much more than thirty-six years (cf. Zech. i. 13). The hill of Zion is still a deserted site haunted by jackals, as it was when Nebemiah arrived, 445 B.C. (Neh. i. 3. ii. 3, 13, 17, 17, 3). And the conditions, political and economic, seem to agree with what is told us by Nehemiah of the state of things which he found, and which prevailed below the confing: cf. esp. Neh, v. s-s with Lamoatations

s. s. to, and Neh. v. 15 with Lamentations v. 5, 8. There is asthing in chapter i. which Nehemiah himself might not have written, had he heen a poet (cf. Neh. i. 4). The narrative of Neh mil. throws light on verse 10; and there are many coincalences of language, e.g. " The Province " (of Judea), Neh. i. 1 d. wane 1; " adversaries " (ora), of Judah's hostile neighhuns, vene 7, Neh. iv. 11; "made my strength stumble," was 14, cf. Neh. iv. 4 (Heb.); the prayers, verses 21 f., Neh. m. 4 L (Heb. iii. 36 f.), are similar. The memory of what is told in Neh. iv. 5 (11), Earn iv. 23 f., v. 5, may perhaps have suggested the peculiar term sino, stoppage, arrest, verse 7. With verse 3 · ladah migrated from oppression; From greatness of servitude; Se settled among the nations, Witbout finding a resting-place, d. Neh. v. 18 and, Jer. xl. 11 f. The "romnant of the captivity" (Neh. L s f.) became much attenuated (cf. verse 4), because all the could escape from the galling tyranny of the foreigner ist the country (cf. verse 6). Verses 11, 19 (dearth of food), so (danger in the field, starvation in the house) agree curiously nith Neb. v. 6, g f.

Chapters fi. and jv. can hardly he dated earlier than the leginning of the Pernian period. They might then have been when by one who, as a young man of sixteen or twenty, had immed the terrible scenes of fifty years before. If, however, a s generally recognized, these poems are not the spontaneous al unstudied outpourings of passionate grief, but compositions d calculated art and studied effects, written for a purpose, it s divious that they need not be contemporary. A poet of a is generation might have sung of the great drama in this takina. The chief incidents and episodes would be deeply seen in the popular memory; and it is the poet's function wanke the post live again. There is much metaphor (i. 13-3. i. s-s, iii. 1-18, iv. 1 fl.), and little detail beyond the hours usual in long sieges (see Deut. xxviii, 52 ff.; 2 Kings # # f.) Acquaintance with the existing literature and the in reminiscences of the last days of Jerusalem would supply " sumie foundation for all that we find in these poems.

On the property, see (besides the works of Bickell and Dysemack) K. Badda, " Das bebräuche Klagelied, "Z.A.T.W., ii. 1 ff. (1882), iii. 70 ff. (1862), si. 324 ff. (1891), sii. 31 ff. 361 ff. (1892); Pressnuche Methoder, Dxuii. 461 ff. (1893); and C. J. Ball, " The Meurical Swatzur of Qinoth," P.S.B.A. (March 1887). (The writer was then "symmetry with Budde"s previous tabours.)

The following may also be consulted, Nöldeke, Die A.T. Literutar, 10 (1869); Seinecke, Gesch, des Volkes, Irand, ii. 20 ff. (184); Gersk. p. 701, n. 1 (1887); Smend in Z.A.T.W. (1880), 1. Seinertal, "Die Klagelieder Jer," in Bibel und Ret. philosophie, 1420 (1800); Driver, LO.T. (1891), p. 428, "The Lamentations"; and Chryne's article "Lamentations (Book)," in Enc. Bibl. iii. (C.J.B.")

LAMETH, ALEXANDRE THEODORE VICTOR, CONTE DE (1760-1829), French soldier and politician, was born in Paris on the 20th of October 1760. He served in the American War of Independence under Rochambeau, and in 1780 was sent as deputy to the States General by the nobles of the bailliage of Péronne. In the Constituent Assembly he formed with Barnave and Adrien Duport a sort of association called the "Triumvirate," which controlled a group of about forty deputies forming the advanced left of the Assembly. Ife presented a famous report in the Constituent Assembly on the organization of the army, but is better known by his eloquent speech on the 28th of February 1791, at the Jacobin Club, against Mirabeau, whose relations with the court were beginning to be suspected, and who was a personal enemy of Lameth. However, after the flight of the king to Varennes, Lameth became reconciled with the court. He served in the army as marschal-de-camp under Luckner and Lafayette, but was accused of treason on the 15th of August 1792, fled the country, and was imprisoned by the Austrians. After his release he engaged in commerce at Hamburg with his brother Charles and the duc d'Aiguillon, and did not return to France until the Consulate. Under the Empire he was made prefect successively in several departments, and in 1810 was created a baron. In 1814 he attached himself to the Bourbons, and under the Restoration was appointed prefect of Somme, deputy for Seine-Inférieure and finally deputy for Seine-et-Oise, in which capacity he was a leader of the Liberal opposition. He died in Paris on the 18th of March 1820. He was the author of an important History of the Constituent Assembly (Paris. 2 vols., 1828-1829).

Of his two brothers, THÉODORE LAMETH (1756-1854) served in the American war, sat in the Legislative Amembly as deputy from the department of Jura, and became maréchal-de-came; and CHARLES MALO FRANÇOE LAMETH (1757-1832), who also served in America, was deputy to the States General of 1780, but emigrated early in the Revolution, returned to France under the Consulate, and was appointed governor of Würzburg under the Empire. Like Alexandre, Charles joined the Bourbons, succeeding Alexandre as deputy in 1820.

See F. A. Aulard, Les Orateurs de l'Assemblés Constituente (Parin, 1905); also M. Tourneux, Bibliog. de l'histoire de Paris (vol. iv., 1906, s.n. "Lameth ").

LAMETTRIE. JULIEN OFFRAY DE (1709-1751), French physician and philosopher, the earliest of the materialistic writers of the Illumination, was born at St Malo on the 25th of December 1709. After studying theology in the Janschist schools for some years, he suddenly decided to adopt the profession of medicine. In 1733 he went to Leiden to study under Boerhaave, and in 1742 returned to Paris, where he obtained the appointment of surgeon to the guards. During an attack of fever he made observations on himself with reference to the action of quickened circulation upon thought, which led him to the conclusion that psychical phenomena were to be accounted for as the effects of organic changes in the brain and nervous system. This conclusion he worked out in his earliest philosophical work, the Histoire naturalle de l'âme, which appeared about 1745. So great was the outcry caused by its publication that Lamettrie was forced to take refuge in Leiden, where he developed his doctrines still more boldly and completely, and with great originality, in L'Homme machine (Eng. trans., London, 1750; ed. with introd. and notes, J. Assizat, 1805), and L'Homme planie, treatises based upon principles of the most consistently materialistic character. The ethics of these principles were worked out in Discours sur le bonheur, La Volupit, and L'Art de jouir, in which the end of life is found in the pleasures of the senses, and virtue is reduced to self-love. Atheism is the only means of ensuring the happiness of the world, which has been rendered impossible by the wars brought about by theologians. The soul is only the thinking part of the body, and with the body it passes away. When death comes, the fare is over (lo farce est jouce), therefore let us take our pleasure while we can. Lamettrie has been called "the Aristippus of modern materialism." So strong was the feeling against him

that in 1748 he was compelled to guit Holland for Berlin, where | Bavaria, or the neighbourhood of Salzburg; ¹ but in Asia in Frederick the Great not only allowed him to practise as a physician, but appointed him court reader. He died on the 11th of November 1751. His collected Eutres philosophiques appeared after his death in several editions, published in London, Berlin and Amsterdam respectively.

The chief authority for his life is the Eloge written by Frederick the a ne chief authority for his lue is the Llogg written by Frederick the Great (printed in Assectar's ed. of Homms machine). In modern times Lamettrie has been judged less severely; see F.A. Lange, Geschichte des Materialismus (Eng. trans. by E. C. Thomas, ii. 1880); Nerce Quépat (s. Rend Paquet), La Mettrie, is weie et se senvers (1873, with complete history of his works); J. E. Ponitzky, J. O. de Lamettrie, Sein Leben und seine Werke (1900); F. Picavet, "La Mettrie et la critique allemande," in Compte rendu des séances de l'Acad. des Evences menter et dellieurs neues (1895); P. Picavet, "La Mettrie et la Sciences morales et politiques, xxxii. (1889), a reply to German rehabilitations of Lamettrie.

LAMIA, in Greek mythology, queen of Libya. She was beloved by Zeus, and when Hera robbed her of her children out of jealousy, she killed every child she could get into her power (Diod. Sic. xx. 41; Schol. Aristophanes, Pax, 757). Hence Lamia came to mean a female bogey or demon, whose name was used by Greek mothers to frighten their children; from the Grock she passed into Roman demonology. She was represented with a woman's face and a serpent's tail. She was also known as a sort of fiend, the prototype of the modern vampire; who in the form of a beautiful woman enticed young men to her embraces, in order that she might feed on their life and heart's blood. In this form she appears in Goethe's Die Braut von Corinih, and Keats's Lamia. The name Lamia is clearly the feminine form of Lamus, king of the Laestrygones (q.v.). At some early period, or in some districts, Lamus and Lamia (both, according to some accounts, children of Poseidon) were worshipped as gods; but the names did not attain general currency. Their history is remarkably like that of the malignant class of demons in Germanic and Celtic folk-lore. Both names occur in the geographical nomenclature of Greece and Asia Minor; and it is probable that the deities belong to that religion which spread from Asia Minor over Thrace into Greece.

LANNAS (O. Eng. hlammaesse, hlafmaesse, from hlaf, loaf, and maesse. mass, "loaf-mass"), originally in England the festival of the wheat harvest celebrated on the 1st of August, O.S. It was one of the old quarter-days, being equivalent to midsummer, the others being Martinmas, equivalent to Michaelmas, Candlemas (Christmas) and Whitsuntide (Easter). Some rents are still payable in England at Lammastide, and in Scotland it is generally observed, but on the 12th of August, since the alteration of the calendar in George II.'s reign. Its name was in allusion to the custom that each worshipper should present in the church a loaf made of the new wheat as an offering of the first-fruits.

A relic of the old "open-field " system of agriculture survives in the so-called "Lammas Lands." These were lands enclosed and held in severalty during the growing of corn and grass and thrown open to pasturage during the rest of the year for those who had common rights. These commoners might be the several owners, the inhabitants of a parish, freemen of a borough, tenants of a manor, &c. The opening of the fields by throwing down the fences took place on Lammas Day (12th of August) for corn-lands and on Old Midsummer Day (6th of July) for grass. They remained open until the following Lady Day. Thus, in law, " lammas lands " belong to the several owners in fee-simple subject for half the year to the rights of pasturage

of other people (Baylis v. Tysten Amkers), 1877, 6Ch. D., 50). See further F. Seebohm, The English Village Community; C. I. Etton, Commons and Waste Lands; P. Vinogradoff, Villainage in England.

LÄMMERGEYER (Ger. Lämmergeier, Lamm, lamb, and Geier, vulture), or bearded vulture, the Falco barbatus of Linnaeus and the Gypacius barbaius of modern ornithologists, one of the grandest birds-of-prey of the Palaearctic region-inhabiting lofty mountain chains from Portugal to the borders of China, though within historic times it has been exterminated in several of its ancient haunts. Its northern range in Europe does not seem to have extended farther than the southern frontier of

formerly reached a higher latitude, having been found even so lately as 1830 in the Amur region where, according to G. F. Radde (Beitr. Kenntn. Russ. Reichs, xxiii. p. 467), it has now left but its name. It is not uncommon on many parts of the Himalayas, where it breeds; and on the mountains of Kumaon and the Punjab, and is the "golden eagle" of most Anglo-Indians. It is found also in Persia, Palestine, Crete and Greece, the Italian Alos, Sicily, Sardinia and Mauritania.

In some external characters the lämmergeyer is intermediate between the families Vulturidae and Falconidae, and the opinion of systematists has from time to time varied as to its proper position. It is now generally agreed, however, that it is more closely allied with the cagles than with the valuers, and the sub-family Gypattinae of the Folconidas has been formed to contain it.

The whole length of the bird is from 43 to 46 in., of which, however, about so are due to the long cunciform tail, while the pointed wings measure more than 30 in. from the carpal joint to the tip. The top of the head is white, bounded by black, which, beginning in stiff bristly feathers turned forwards over the base of the beak, proceeds on either side of the face in a well-defined band to the eye, where it bifurcates into two narrow stripes, of which the upper one passes above and beyond that feature till just in front of the scalp it suddenly turns upwards across the head and meets the corresponding stripe from the opposite side, enclosing the white forchead already mentioned, while the lower stripe extends hencath the eye about as far backwards and then suddenly stops. A tuft of black, brietly feathers projects beardlike from the base of the mandible, and gives the bird one of its commonest epithets in many languages. The rest of the head, the neck, throat and lower parts generalir are clothed with lanceolate feathers of a pale tawny coloursometimes so pale as to he nearly white beneath; while the scapulars, back and wing-coverts generally, are of a gleesy greyisb-black, most of the feathers having a white shaft and a median tawny line. The quill-feathers, both of the wings and tail, are of a dark blackish-grey. The Irides are of a light orange, and the sclerotic tunics-equivalent to the " white of the eve in most animals-which in few birds are visible, are in this very conspicuous and of a bright scarlet, giving it an air of great ferocity. In the young of the year the whole head, neck and throat are clothed in dull black, and most of the feathers of the mantle and wing-coverts are broadly tipped and mesially streaked with tawny or lightish-grey.

The lämmergeyer breeds early in the year. The nest is of large size, built of sticks, lined with soft material and placed on a ledge of rock-a spot heing chosen, and often occupied for many years, which is nearly always difficult of access. Here in the month of February a single egg is usually laid. This is more than 3 in. in length by nearly 21 in breadth, of a pale but lively brownish-orange. The young when in the nest are clad in down of a dirty white, varied with grey on the head and neck, and with ochraceous in the iliac region.

There is much discrepancy as to the ordinary food of the lämmergeyer, some observers maintaining that it liges almost entirely on carrion, offal and even ordure; but there is no question of its frequently taking living prey, and it is reasonable to suppose that this hird, like so many others, is not everywhere uniform in its habits. Its name shows it to be the reputed enemy of shepherds, and it is in some measure owing to their hostility that it has been exterminated in so many parts of its European range. But the lämmergeyer has also a great partiality for bones, which when small enough it swallows. When they are too large, it is said to soar with them to a great height and drop them on a rock or stone that they may be broken into pieces of convenient size. Hence its name ossilrage,' by which the

¹See a paper by Dr Girtanner on this bird in Switzerland (Ver-kondi, Si-Gall, naiwrw. Gesellischaft, 1869-1870, pp. 147-244). ³Among other crimes attributed to the species is that, according to Pliny (Vist, Nat. x. cap. 3), of having caused the death of the poet Aeschylus, by dropping a tortoise on his bald head! In the

Honse Pares is eightly translated in the Authorized Version of the Bible (Lev. mi. 13; Dout, xiv. 12)—a word corrupted into energy, and applied to a bird which has no habit of the kind.

The Damacogneyer of north-sastern and south Africa is specifically distinct, and is known as Gybertss meridionalis or G. makion. In habits it resembles the northern bird, from which it differs in little mass than wanting the black stripe below the ope and having the lower part of the tarsus bare of feathers. It is the "golden engin" of Bruce's Trout, and has been basedistly figured by Joseph Wolf in E. Rüppell's Syst. Ober. der Vogs Mord-Ost-Afrika's (Tal. 1). (A. N.) LAMONGSHOH, a French family, which takes its name from

man, a place anid to have been in its possession since the spin contury. One of its several branches is that of Lamoignon & Malasherbes. Several of the Lamoigness have played separtant parts in the history of France and the family has been specially distinguished in the legal profession. GUILLAURE at LANGERON (1617-1677), attained eminence as a lawyer and burgance president of the parlement of Paris in 1658. First in the popular, and later on the royalist side during the Fronde, is presided at the earlier sittings of the trial of Fouquet, whom to regarded as innocent, and he was associated with Colbert, is he was able more than once to thwart. Lamoignon uld to simplify the laws of France and sought the society of um of letters the Boileau and Racine. Having received rich treates for his public services, he died in Paris on the roth of Dates ther 1677. Guillaume's second son, NECOLAS DE LABORCHOW (144-1714), 8 nok the sumame of Basville. Following his hunditary calling he filled many public offices, serving as intendat of Montauban, of Pau, of Poitiers and of Languedot before in retirement in 1718. His administration of Languedoc was sty semachable for vigorous measures against the Camisards er Protestants, but in other directions his work in the at of France was more beneficent, as, following the example d Colleget, he encouraged agriculture and industry generally and did something towards improving the means of communica-. Ile wrote a Manoire, which contains much interesting formation about his public work. This was published at andam in 1724. Lamoignon, who is called by Saint Simon, "the king and tyrant of Languedoc," died in Paris on the 17th May 1724. CHRÉTIEN PRANÇOIS DE LAMORONON (1735-1789) utwad public life at an early age and was an actor in the troubles ich hereided the Revolution. First on the side of the parlewest and later on that of the king he was one of the assistants of Lominie de Brienne, whose unpopularity and fall he shared. Be committed suicide on the 15th of May 1789.

LAHOHT, JOHAMN VON (1809-1879), Scottish-German atronomer and magnetician, was born at Braemar, Aberdeenre, on the 13th of December 1805. He was sent at the age I waive to be educated at the Scottish monastery in Regensburg, and apparently never alterwards returned to his native country. His strong bent for scientific studies was recognized by the head d the monastery, P. Deasson, on whose recommendation he we admitted in 1827 to the then new observatory of Bogenuna (near Munich), where he worked under J. Soldner. After the death of his chief in 1835 he was, on H. C. Schumacher's recommendation, appointed to succeed him as director of the mystory. In 1852 he became professor of astronomy at surversity of Munich, and held both these posts till his death, which task place on the 6th of August 1879. Lamont was a number of the academius of Brunsels, Upsala and Prague, of the Royal Society of Edinburgh, of the Cambridge Philosophical ficiety and of many other learned corporations. Among his utions to astronomy may be noted his eleven someatalagues of 14.674 stars, his measurements, in 1836-1837, of and clusters, and his determination of the mass of Unnue from observations of its satellites (Mem. Astron. Soc. 4. 51, 1816). A magnetic observatory was equipped at Bogen-

Man range the food of this bird is said to consist chiefly of the Trade neuroinnics, which "it carries to some beight in the sir, and the full as a seese as break the shall " (*ibst*, s899, p. 277). It was the two and doe of Genak classical writers.

hauses in 1840 through bis initiative; he executed comprebensive magnetic surveys 1849-1858; announced the magnetic decennial period in 1850, and his discovery of earth-currents in 1862. His *Handbuck des Erdmagnetismus* (Berlin, 1840) is a standard work on the subject.

See Allgemeins Deutsche Biographie (S. Günther); V. J. Schrift, Astr. Gesellschaft, zv. 60; Monikhy Nobices Roy. Astr. Society, st. 203; Nature, zv. 425; Omeri. Journal Mettor. Society, vi. 72; Proceedings Roy. Society of Edinburgh, z. 358; The Times (12 Aug., 1870); Sir F. Ronald's Cat. of Books relating to Electricity and Magnetism, pp. 381-38; Royal Society's Cat. of Scientific Papers, vola. ii. vi.

LAMORICIÈRE, CHRISTOPHE LÍON LOUIS JUCHAULT DE (1806-1865), French general, was born at Nantes on the 11th of September 1806, and entered the Engineers in 1828. He served in the Algerian campaigns from 1830 onwards, and by 1840 he had risen to the grade of martchal-de-camp (majorgeneral). Three years later he was made a general of division, He was one of the most distinguished and efficient of Bugeaud's generals, rendered special service at Isly (August 14, 1844), acted temporarily as governor-general of Algeria, and finally effected the capture of Abd el-Kader in 1847. Lamoricière took some part in the political events of 1848, both as a member of the Chamber of Deputies and as a military commander. Under the régime of General Cavaignac he was for a time minister of war. From 1848 to 1851 Lamoricière was one of the most compicuous opponents of the policy of Louis Napoleon, and at the coup d'Mot of the and of December 1851 he was arrested and exiled. He refused to give in his allegiance to the emperor Napoleon III., and in 1860 accepted the command of the papel army, which he led in the Italian campaign of 1860. On the 18th of September of that year he was severely defeated by the Italian army at Castelfidardo. His last years were spent in complete retirement in France (he had been allowed to return in 1857), and he died at Prouzel (Somme) on the 11th of September 1865.

See E. Keller, Le General de Lamorscière (Paris, 1873).

LA MOTHE LE VAYER, PRANÇOIS DE (1588-1672), French writer, was born in Paris of a noble family of Maine. His father was an execut at the parlement of Paris and author of a curious treatise on the functions of ambassadors, entitled Legatus, seu Do legatorum privilegils, officio et munere libellus (1579) and illustrated mainly from ancient history. François succeeded his father at the parlement, but gave up his post about 1647 and devoted himself to travel and belles lettres. His Considerations sur l'éloquence française (1638) procured him admission to the Academy, and his De l'instruction de Mgr. le Douphin (1640) attracted the attention of Richelieu. In 1649 Anne of Austria entrusted him with the education of her second son and subsequently with the completion of Louis XIV.'s education, which had been very much neglected. The outcome of his pedagogic labours was a series of books comprising the Geographie, Rhotorique, Morale, Économique, Politique, Logique, and Physique du prince (1651-1658). The king rewarded his tutor by appointing him historiographer of France and councillor of state. La Mothe Le Vayer died in Paris. Modest, sceptical, and occasionally obscene in his Latin pieces and in his verses, he made himself a persons grats at the French court, where libertinism in ideas and morals was hailed with relish. Besides his educational works, he wrote Jugement sur les anciens et principann historiens groce et latine (1646); a treatine entitled Du peu de cartitude qu'il y a en kistoire (1668), which in a sense marks the beginning of historical criticism in France; and sceptical Dielognes, published posthumously under the pseudonym of Oronius Tubero. An incomplete edition of his works was published at Dresden in 1756-1759.

Son Bayle, Dictionneire critique, article " Vayer "; L. Étienne, Essei sur La Mothe Le Vayer (Paris, 1849).

LA MOTTE, ANTOINE HOUDAR DE (1672-6731), French author, was born in Paris on the 18th of January 1671. In 1603 his consedy Les Originess proved a complete failure, which so depressed the author that he contemplated joining the Trappiets, but four years later he again began writing operas and hallets, e.g. L'Europe gelente (1697), and tragedies, one of which, Ines de Castro (1723), was produced with immense | success at the Théâtre Français. He was a champion of the moderns in the revived controversy of the ancients and moderns. Madame Dacier had published (1600) a translation of the Iliud, and La Motte, who knew no Greek, made a translation (1714) in verse founded on her work. The nature of his work may be judged from his own expression: "I have taken the liberty to change what I thought disagreeable in it." He defended the moderns in the Discours sur Homère prefixed to his translation, and in his Reflexions sur la critique (1716). Apart from the merits of the controversy, it was conducted on La Motte's side with a wit and politeness which compared very favourably with his opponent's methods. He was elected to the Academy in 1710, and soon after became blind. La Motte carried on a correspondence with the duchesse du Maine, and was the friend of Fontenelle. He had the same freedom from prejudice, the same inquiring mind as the latter, and it is on the excellent prose in which his views are expressed that his reputation rests. He died in Paris on the 26th of December 1731.

His Œuores du ikédire (2 vola.) appeared in 1730, and his Œuores (10 vols.) in 1754. See A. H. Rigault, Histoire de la querelle des anciens et des modernes (1859).

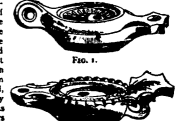
LAMOUREUX, CHARLES (1834-1899), French conductor and violinist, was born at Bordeaux on the 28th of September 1834. He studied at the Pau Conservatoire, was engaged as violinist at the Opéra, and in 1864 organized a series of concerts devoted to chamber music. Having journeyed to England and assisted at a Handel festival, he thought he would attempt something similar in Paris. At his own expense he founded the "Société de l'Harmonie Sacrée," and in 1873 conducted the first performance in Paris of Handel's Messiak. He also gave performances of Bach's St Matthew Passion, Handel's Judas Maccabaeus, Gounod's Gallia, and Massenet's Eve. In 1875 he conducted the festival given at Rouen to celebrate the centenary of Boieldieu. The following year he became chef d'orchestre at the Opéra Comique. In 1881 he founded the famous concerts associated with his name, which contributed so much to popularize Wagner's music in Paris. The performances of detached pieces taken from the German master's works did not, however, satisfy him, and he matured the project to produce Lokengrin, which at that time had not been heard in Paris. For this purpose he took the Eden Theatre, and on the 3rd of May 1887 he conducted the first performance of Wagner's opera in the French capital. Owing to the opposition of the Chauvinists, the performance was not repeated; but it doubtless prepared the way for the production of the same masterpiece at the Paris Opéra a few years later. Lamoureux was successively second chef d'orchestre at the Conservatoire, first chef d'orchestre at the Opéra Comique, and twice first chef d'orchestre at the Opéra. He visited London on several occasions, and gave successful concerts at the Queen's Hall. Lamourcux died at Paris on the 21st of December 1899. Tristan und Isolde had been at last heard in Paris, owing to his initiative and under his direction. After conducting one of the performances of this masterpiece he was taken ill and succumbed in a few days, having had the consolation before his death of witnessing the triumph of the cause he had so courageously championed.

LAMP (from Gr. *haurás*, a torch, *háuraw*, to shine), the general term for an apparatus in which some combustible substance, generally for illuminating purposes, is held. Lamps are usually associated with lighting, though the term is also employed in connexion with heating (e.g. spirit-tamp); and as now employed for oil, gas and electric light, they are dealt with in the article on LIGHTING. From the artistic point of view, in modern times, their variety precludes detailed reference here; but their archaeological history deserves a fuller account.

Ancient Lamps.—Though Athenaeus states (xv. 700) that the lamp ($\lambda i \chi nos$) was not an ancient invention in Greece, it had come into general use there for domestic purposes by the 4th century B.C., and no doubt had long before been employed for temples or other places where a permanent light was required in room of the tweeh of Homeric times. Hendotus (ii. 63)

sees nothing strange in the "festival of lamps," Lychnokais, which was held at Sais in Egypt, except in the vast number of them. Each was filled with oil so as to burn the whole night. Again he speaks of evening as the time of lamps (real *Naywas*, vii. 215). Still, the scarcity of lamps in a style anything like that of an early period, compared with the immense number of them from the late Greek and Roman age, seems to justify the remark of Athenacus. The commonest sort of domessic lamps were of terra-cotta and of the shape seen in figs. s and y with a spout or nozzle (*usrip*) in which the wick (*BounNais*) burned, a round hole on the top to pour in oil by, and a handle to carry the lamp with. A lamp with two or more spouts was *δiµuξos*, *roiµuξos*, &c., but these terms would not apply strictly to the large class of lamps with numerous holes for wicks but without nozzles.

but without nozzes. Decoration was confined to the front of the handle, or more commonly to the circular space on the top of the lamp, and it consisted almost always of a design in relief, taken from mythology or legend, from objects of daily life or science such as displays of gladiators or chariot races, from animals and





the chase. A lamp in the British Museum has a view of the interior of a Roman circus with spectators looking on at a chariot race. In other cases the lamp is made stuggether of a fantastic shape, as in the form of an animal, a builts Beal, or a human foot. Naturally colour was excluded from the ornamentation except in the form of a red or black glaze, which would resist the heat. The typical form of hand lamp (figs. 1, 2) is a combination of the flatness necessary for carrying steady and remaining steady when set down, with the roundness evolved from the working in clay and characteristic of vessels in that material. In the bronze lamps this same type is retained, though the roundness was less in keeping with metal. Fanciful shapes are equally common in bronze. The standard form of handle consists of a ring for the forefinger and above it a kind



FIG. 3.

of palmette for the thumb. Instead of the palmette is sometimes a creatent, no doubt in allusion to the moon. It would only be with bronze lamps that the cover protecting the flame from the wind could be used, as was the case out of doors in Athena. Such a lamp was in fact a lantern. Apparently it was to the lantern that the Greek word *lampas*, a torch, was first transferred, probably from a custom of having guards to protect the torches also. Afterwards it came to be employed for the lamp itself (λd_{XOO} , *lacerno*). When Juvenal (Sat. iii. 277) speaks of the *anewa lampas*, he may mean a torch with a bronze handle, but more probably either a lamp or a lantern. Lamps used for suspension were mostly of bronze, and in such cases the decoration was on the under part, so as to be seen from below. Of this the best example is the lamp at Cortoas, found there is riso (cagraved, Monumenti d. inst. erch. iii. pls. 41, 42, and in Dennis, Cities and Consteres of Etruvia, and ed. ii. p. 403). It us set round with sixteen nozzles ornamented alternately with a sizen and a satyr playing on a double flute. Between each pair of nozzles is a head of a river god, and on the bottom of the lamp is a large mask of Medusa, surrounded by bands of asimala. These designs are in relief, and the workmanship,



FIG. 4 .-- Bronze Lamp in British Muscum.

Which appears to belong to the beginning of the 5th century k <, justifies the esteem in which Etruscan lamps were held in mingusty (Athenaeus zv. 700). Of a later but still excellent whe is a bronze lamp in the British Muscum found in the baths of Julias in Paris (figs. 3, 4, 5). The chain is attached by means of two dolphins very artistically combined. Under the nozzles we heads of Pan (fig. 3); and from the sides project the fore-



parts of lions (fig. 5). To what extent lamps may have been used in temples is unknown. Probably the Erechtheum on the acropolis of Athens was an exception in having a gold one kept burning day and night, just as this lamp itself must have been an exception in its artistic merits. It was the work of the sculptor Callimachus, and was made apparently for the newly rebuilt temple a little before 400 a.C. When once filled with oil and lit it burned continuously for a whole year. The wick

was of a fine flax called Carpasian (now understood to have been a hand of cotton), which proved to be the least combustible of all fax (Pausanias i : 16. 7). Above the lamp a palm tree of bronze was to the roof for the purpose of carrying off the fumes. But how this was managed it is not easy to determine unless the pain be supposed to have been inverted and to have hung above the lamp apzead out like a reflector, for which purpose the polished humar would have served fairly well. The stem if left bollow work collect the fumes and carry them out through the roof.

This lamp was refilled on emetly the same day each year, so that there seems to have been an idea of measuring time by it. such as may also have been the case in regard to the lamp stand (Myrecor) capable of holding as many lamps as there were days of the year, which Dionysius the Sicilian tyrant placed in the Prytaneum of Tareatum. At Pharae in Achaia there was in the market-place an oracular statue of Hermes with a marble altar before it to which bronze lamps were attached by means of lead. Whoever desired to consult the statue went there in the evening and first filled the lamps and lit them, placing also a bronze coin on the altar. A similar custom prevailed at the oracle of Apis in Egypt (Pausanias vii. 22. 2). At Argos he meaks of a chasm into which it was a custom continued to his time to let down burning lamps, with some reference to the goddess of the lower world, Persephone (ii. 22. 4). At Cnidus a large number of terra-cotta lamps were found crowded in one place a little distance below the surface, and it was conjectured that there must have been there some statue or altar at which it had been a custom to leave lamps burning at night (Newton, Diecoveries at Halicarnassus, &c., ii. 394). These lamps are of terra-cotta, but with little ornamentation, and so like each other in workmanship that they must all have come from one pottery, and may have been all brought to the spot where they were found on one occasion, probably the funeral of a person with many friends, or the celebration of a festival in his honour. such as the parentalia among the Romans, to maintain which it was a common custom to bequeath property. For example, a marble slab in the British Museum has a Latin inscription describing the property which had been left to provide among other things that a lighted lamp with incense on it should be placed at the tomb of the deceased on the kalends, nones and ides of each month (Mus. Marbles, v. pl. 8, fig. 2). For birthday presents terra-cotta lamps appear to have been frequently employed, the device generally being that of two figures of victory holding between them a disk inscribed with a good wish for the new year: ANNV NOV FAVSTV FELIX. This is the inscription on a lamp in the British Museum, which besides the victories has among other symbols a disk with the head of Janus. As the torch gave way to the lamp in fact, so also it gave way in mythology. In the earlier myths, as in that of Demeter, it is a torch with which she goes forth to search for her daughter, but in the late myth of Cupid and Psyche it is an oil lamp which Psyche carries, and from which to her grief a drop of hot oil falls on Cupid and awakes him. Terra-cotta lamps have very frequently the name of the maker stamped on the foot. Clay moulds from which the lamps were made exist in considerable numbers. (A. S. M.)

LAMP-BLACK, a deep black pigment consisting of carbon in a very face state of division, obtained by the imperfect combustion of highly carbonaccous substances. It is manufactured from scraps of resin and pitch refuse and inferior oils and fats, and other similar combustible bodies rich in carbon, the finess lamp-black being procured by the combustion of oils obtained in coal-tar distillation (see COALTAR). Lamp-black is extensively used in the manufacture of printing ink, as a pigment for oil painting and also for "ebonizing" cabinet work, and in the waxing and lacquering of leather. It is the principal constituent of China ink.

LAMPEDUSA, a small island in the Mediterranean, belonging to the province of Gingenti, from which it is about 112 m. S.S.W. Pop. (1907, with Linosa-see below) 2276. Its greatest length is about 7 m, its greatest width about 2 m; the highest point is 400 ft. above sea-level. Geologically it belongs to Africa, being situated on the edge of the submarine platform which extends along the east coast of Tunisia, from which (at Mahadia) it is 900 m. distant eastwards. The soil is calcareous; it was covered with scrub (chiefly the wild olive) until comparatively recent times, but this has been cut, and the rock is now hare. The valleys are, however, fairly fertile. On the south, near the only village, is the harbour, which has been fradged to a depth of 15 ft. and is a good one for torpedo bouts and small craft.

The island was, as remains of hut foundations show, inhabited

in prehistoric times. Punic tombs and Roman buildings also exist near the harbour. The island is the Lopadusa of Strabo, and the Lipadosa of Ariosto's Orlando Furioso, the scene of the landing of Roger of Sicily and of his conversion by the hermit. A thousand slaves were taken from its population in 1553. In 1436 it was given by Alfonso of Aragon to Don Giovanni de Caro, baron of Montechiaro. In 1661, Ferdinand Tommasi, its then owner, received the title of prince from Charles II. of Spain. In 1737 the earl of Sandwich found only one inhabitant upon it; in 1760 some French settlers established themselves there. Catherine II. of Russia proposed to buy it as a Russian naval station, and the British government thought of doing the same if Napoleon had succeeded in scizing Malta. In 1800 a part of it was leased to Salvatore Gatt of Malta, who in 1810 sublet part of it to Alessandro Fernandez. In 1843 onwards Ferdinand II. of Naples established a colony there. There is now an Italian penal colony for domicilio coatto, with some 400 convicts (see B. Sanvisente, L'Isola di Lampedusa erella a colonia, Naples, 1849). Eight miles W. is the islet of Lampione. Linosa, some 30 m. to the N.N.E., measures about 2 by 2 m., and is entirely volcanic; its highest point is 610 ft. above sealevel. Pop. (1901) about 200. It has landing-places on the S. and W., and is more fertile than Lampedusa; but it suffers from the lack of springs. Sanvisente says the water in Lampedusa is good. A few fragments of undouhtedly Roman pottery and some Roman coins have been found there, hut the cisterns and the ruins of houses are probably of later date (P. Calcara, Descrisione dell' isola di Linosa, Palermo, 1851, 29). (T. As.)

LAMPERTHEIM, a town in the grand-duchy of Hesse-Darmstadt, 8 m. N. from Mannheim by the railway to Frankforton-Main via Biblis, and at the junction of lines to Worms and Weinheim. It contains a Roman Catholic church and a fine Evangelical church, and has chemical and cigar factories. Pop. (1900) 8020.

LAMPETER (Llanbedr-pont-Stephan), a market town, municipal borough and assize town of Cardiganshire, Wales, on the right bank of the Teifi, here crossed by an ancient stone bridge. Pop. (1901) 1722. Lampeter is a station on the socalled Manchester-and-Milford branch line of the Great Western railway. Though of ancient origin, the town is entirely modern in appearance, its most conspicuous object being the Gothic buildings of St David's College, founded in 1822, which cover a large area and contain a valuable library of English, Welsh and foreign works (see UNIVERSITIES). The modernized parish church of St Peter, or Pedr, contains some old monuments of the Lloyd family. North of the town are the park and mansion of Falcondale, the seat of the Harford family.

The name of Llanbedr-pont-Stephan goes to prove the early foundation of the place by St Pedr, a Celtic missionary of the 6th century, while one Stephen was the original builder of the bridge over the Teifi. As an important outpost in the upper valley of the Teifi, Lampeter possessed a castle, which was demolished by Owen Gwynedd in the 12th century. In 1188 the town was visited by Archbishop Baldwin on his way from Cardigan to Strata-Florida Abbey, and the Crusade was vigorously preached at this spot. Lampeter was first incorporated under Edward II., but the carliest known charter dates from the reign of Henry VI., whereby the principal officer of the town, a portreeve, was to be appointed annually at the court-leet of the manor. The town was subsequently governed under a confirmatory charter of 1814, but in 1884 a new charter was obtained, whereby the corporation was empowered to consist of a mayor, 4 aldermen and 12 councillors. Although only a small agricultural centre, Lampeter has since 1886 become the assize town of Cardiganshire owing to its convenient position. Until the Redistribution Act of 1885 Lampeter formed one of the group of boroughs comprising the Cardigan parliamentary district.

LAMPOON, a virulent satire either in prose or verse; the idea of injustice and unscrupulousness seems to be essential to its definition. Although in its use the word is properly and almost exclusively English, the derivation appears to be French.

Littré derives it from a term cf Parisian argot, *lemper*, to drink greedily, in great mouthfuls. This word appears to have begun to be prevalent in the middle of the 17th century, and Furctière has preserved a fragment from a popular song, which says —

Jacques fuyant de Dublin Dit à Lauzun, son cousin, "Propez soin de ma couronne, J'aurai soin de ma personne, Lampons! lampons!"

--that is to say, let us drink heavily, and begone dull care. Scarron speaks of a wild troop, singing loridas and lomposes. There is, also, a rare French verb, lomponee, to attack with ridicule, used earlier in the 17th century by Brantôme. In its English form, lampoon, the word is used by Evelyn in 1645, "Here they still paste up their drolling lampoons and acurrilous papers," and soon after it is a verh,--" suppose we lampooned all the pretty women in Town." Both of these forms, the noun and the verb, have been preserved ever since in English, without modification, for violent and reckless literary censure. Tom Brown (1663-1704) was a past master in the art of lampooning. and some of his attacks on the celebrities of his age have a certain vigour. When Dryden became a Roman Catholic, Brown wrote:--

Traitor to God and rebel to thy pen, Priest-ridden Poet, perjured and of Ben, If ever thou prove bonest, theat the nation May modestly believe in transubstantiation.

Several of the heroes of the Dunciad, and in particular John Oldmixon (1673-1742), were charged without unfairness with being professional lampooners. The coarse distribes which were published by Richard Savage (1697-1743), mainly against Lady Macclesfield, were nothing more nor loss than lampoons, and the word may with almost equal justice be employed to describe the coarser and more personal portions of the satires of Churchill. As a rule, however, the lampoon possessed no poetical graces, and in its very nature was usually anonymous. The notorious Essay on Woman (1764) of John Wilkes was a lampoon, and was successfully proceeded against as an obscene libel. The progress of civilization and the discipline of the law made it more and more impossible for private malice to take the form of baseless and scurrilous attack, and the lampoon, in its open shape, died of public decency in the 18th century. Malice, especially in an anonymous form, and passing in manuscript from hand to hand, has continued, however, to make use of this very unlovely form of literature. It has constantly reappeared at times of political disturbance, and the French have reldom failed to exercise their wicked wit upon their unpopular rulers. See also PASOUINADE. (E. G.)

LAMPREY, a fish belonging to the family Petromynontidae (from werpos and µby w, literally, stone-suckers), which with the hag-fishes or Myxinidae forms a distinct subclass of fishes. the Cyclostomata, distinguished by the low organization of their skeleton, which is cartilaginous, without vertebral segmentation. without ribs or real jaws, and without limbs. The lampreys are readily recognized by their long, ecl-like, scaleless body, terminating anteriorly in the circular, suctorial mouth chapacteristic of the whole sub-class. On each side, behind the head, there is a row of seven branchial openings, through which the water is conveyed to and from the gills. By means of their mouth they fasten to stones, boats, &c., as well as to other fishes, their object being to obtain a resting-place on the former. whilst they attach themselves to the latter to derive nourishment from them. The inner surface of their cup-shaped mouth is armed with pointed teeth, with which they perforate the integuments of the fish attacked, scraping off particles of the flesh and sucking the blood. Mackerel, cod, pollack and flat-fishes are the kinds most frequently attacked by them in the seaof river-fish the migratory Solmonidar and the shad are some times found with the marks of the toeth of the lamprey, or with the fish actually attached to them. About fifteen species are known from the coasts and rivers of the temperate regions of the northern and southern hemispheres. In Great Britain and Europe generally three species occur, wis the large spotted

mbapery (Petronyton maritus), the river-lamprey or tempers (P. fusistifis), and the small lampers or "pride" or "mad-paper" (P. branchislis). The first two are migratory, mining rivers in the spring to spawn; of the river-lamprey, howver, specimens are met with in fresh water all the year d. In North America about ten species of lamprey occur. vise in South America and Australasia still others are found. Les pays, especially the sea-lamprey, are esteemed as food, edy more so than at present; but their flesh is not easy d die paties. Henry I. of England is said to have fallen a victim to this, his favourite dish. The species of greatest use is the rive hamprey, which as bait is preferred to all others in the as and turbot fisheries of the North Sea. Yarrell states that usely the Thames alone supplied from 1,000,000 to 1,200,000 hopens annually, but their number has so much fallen off that, for instance, in 1876 only 40,000 were sold to the codishen. That year, however, was an unusually had year; the impens, from their scarcity, fetched £8, tos. a thousand, whilst in ordinary years £5 is considered a fair price. The sesson is catching lamperas closes in the Thames about the middle e March. The origin of the name lamprey is obscure; it is an singtation of Fr. lamprois, Med. Lat. lampreda; this has been uses as a variant of another Med. Lat. form Lambeirs, which sum in ichthyological works of the middle ages; the derivation tun leaders petras, to lick stones, is a specimen of etymological agassity. The development of lampreys has received much stitution on the part of naturalists, since Aug. Müller discovered int they undergo a metamorphosis, and that the minute wm-like lamperns previously known under the same of American and abundant in the sand and mud of many streams. we nothing but the undeveloped young of the river-lampreys ud small lamperna. See CYCLOSTOMATA.

LAEPROPEYRES (from Gr. Accerpte, bright, and the terminal set of the word porphyry, meaning rocks containing bright suphysitic crystals), a group of rocks containing phenocrysts, ally of biotite and horablende (with bright cleavage surfaces), des also of elivine and augite, but not of felspar. They are the distinguished from the porphytics and porphyrites in which the hipper has crystallised in two generations. They are essentidy "dike rocks," occurring as dikes and thin sills, and are to found as marginal facies of plutonic intrusions. They furnish a god example of the correlation which often exists between priographical types and their mode of occurrence, showing it suportance of physical conditions in determining the mineralucial and structural characters of rocks. They are usually int in colour, owing to the abundance of ferro-magnesian mates, of relatively high specific gravity and liable to decom-Mittion. For these reasons they have been defined as a melane or series (rich in the dark minerals); and they are often accompanied by a complementary leucocrate series (rich in the side minerals felspar and quarts) such as aplites, porphyrics I faites. Both have been produced by differentiation of s serent magma, and if the two complementary sets of rocks will be mixed in the right proportions, it is presumed that a was of similar chemical composition to the parent magma H he produced.

both in the hand specimens and in microscopic slides of improphyric rocks blotite and hornblende are usually convictors. Though black by reflected light they are brown by mitted light and highly pleochroic. In some cases they # yellow-brown, in other cases chestwat-brown and reddi we in the same rock the two minerals have strikingly miler colour and pleochroism. Augite, when it occurs, is netimes groen, at other times purple. Felspar is restricted to the ground mass; quarts occurs sometimes but is scarce. Where porphyritic structure is almost universal, it is somean not very marked. The large biotites and hornblendes 6 the test sharply distinct from those of intermediate size, which is two graduate into the small crystals of the same minerals " the ground more. As a rule all the ingredients have rather fect crystalline forms (except quartz), honce these rocks have he called " panidiomorphic." In many ismprophyres the pale

quartz and felapathic ingradients tend to occur in rounded spots, or *occlii*, in which there has been progressive crystallization from the margins towards the centre. These spots may consist of radiate or brush-like felspars (with some mica and hornblende) or of quartz and felapar. A central area of quarta or of analcite probably represents an original miarolitic cavity infilled at a later period.

There are two great groups of lamprophyres differing in composition while retaining the general features of the class. One of these accompanies intrusions of granite and diorite and includes the minettes, kersantites, vogesites and spessartites. The other is found in association with nepheline sygnites, essenties and teschenizes, and is exemplified by campionites, monchiquites and alnoites. The complementary facies of the first group is the aplites, porphyrites and felsites; that of the second group includes bostonites.

The prostile-district-lam prophyres (the first of these two groups) are found in many districts where granites and diorites occur, e.g. the Scottish Highlands and Southern Uplands, the Lake district. Ireland, the Voges, Black Forest, Harz, dc. As a rule they do not proceed directly from the granite, but form separate dives which may be later than, and consequently may cut, the granites and diorites. In other districts where granites are abundant no rocks of this class are known. It is rare to find only one member of the group present, but minetus, vogesites, kernantics, dc., all appear and there are usually transitional forms. For this reaso these rock species must not be regarded as sharply distinct from one another. The group as a whole is a well-characterised one and shows few transitions to porphyrics, porphyrites and other dike types: its subdivisions, however, tend to merge into one another and espacially when they are weathered are hard to differentiate. The presence or absecse of the four dominant minetals, orthochase, plagiochase, boixte and orthochase; kernanitics, biotite and plagiochase. Vogesite contain hornblende, determines the species. Misettes contains biotite and orthochase; kernanitics, biotite and plagiochase. Voseites contain all four minerals out also irone oxides (usually titaniferponderate. These rocks contain also irone oxides (usually titaniferponderate. These rocks contain also irone oxides (usually titaniferous), apatite, comerisme sphene, auglte and olivine. The horablende and biothe are brown or greasing hovers, and as a rule their crystals even when small are very perfect and give the micro-excitons and easily recognizable character. Green horablende occurs is some of these rocks. The augice builds eumorphic crystals of pale grees colour, often zonal and readily weathering. Olivine in the freastate is arce; it forms rounded, corroded grains; in many cases it is decomposed to grees or colourines barablende is radiable as ares (pible). The plagiochase occur as assall rectang

Occlass structure is common; the ecolii consist mainly of erthoclass and quarts, and may be a quarter of an inch in dismeter. Another feature of these rocks is the presence of large foreign crystals or zenocrysts of leispar and of quartz. Their forms are rounded, indicating partial resorption by the solvest action of the langrophyric magma; and the quarts may be serrouseded by corrosion borders of minerals such as augute and hornblende produced where the magma is attacking the crystal. These crystals are of doubtful origin; they are siten of considerable size and may be comprised on the magma is attacking the crystal. These crystals are of doubtful origin; they are siten of considerable size and may be comprised on they dist specimens of the rocks. It is supposed that they dist not crystalluse in the langrophyre dlike but in some way were caught up by it. Other enclosures, more certainly of foreign origin, are often see, such as quartaite, whists, granotiferous rocks, granite, drc. These may be baked and altered or in other cases partly dissolved. Cordiente may be formed either in the enclosure or in the langrophyre, where is takes the shape of hourgonal prisms which is polarised light break up into size ectors, triangular is shape, diverging from the centre of the crystal.

The second group of lamprophyric dike rocks (the campionse, meaninguite, elsevier) is much less common than those above described. As a rule they occur together, and there are transitions between the different sub-groups as in the granito-dioritic lamprophyres. In Sweden, Brazil, Portugal, Norway, the north of Scotland, Bohemia, Arkanna and other places this assemblage of rock types has been most with, always presenting marry identical features. In most cause, though not in all, they have a close association with aepheline or leucife synetics and similar rocks rich in alkahes. This indicates a greatic affairly like that which exist between the graniteand the misettee, de., and further proof of the connexion is furnished by the occasional occurrence in those lamprophyres of leucite, hauyne and other felspathoid minerals.

The camptonites (called after Campton, New Hampshire) are dark brown, nearly black rocks often with large hornblende phenocrysts. Their essential minerals in thin section are hornblende of a strong reddiab-brown colour; augite purple, pleochroic and rich in titanium, olivines and plagioclase felspar. They have the porphyritic and panidiomorphic structures described in the rocks of the previous group, and like them also have an ocellar character, often very conspicuous under the microscope. The accessory minerals are blotite, apatite, iron oxides and analcite. They decompose readily and are then filled with carbonates. Maay of these rocks prove on analysis to be exceedingly rich in titanium; they may contain 4 or 5% of titanium dioxide.

The monchiquites (called after the Serra de Monchique, Portugal) are fine-grained and devoid of felsaar. Their essential constituents are olivine and purplish augite. Brown hornblende, like that of the camptonites, occurs in many of them. An interstitial substance is present, which may sometimes be a brown glass, but at other times is colourless and is believed by some petrographers to be primary crystalline analcite. They would define the monchiquites as rocks consisting of olivine, augite and analcite; others regard the analcite as secondary, and consider the base as essentially glassy. Some monchiquites contain halyne; while in others small leucites are found. Ocellar structure is occasionally present, though less marked than in the camptonities. A special group of monchiquites rich in deep brown biotite has been called Iourchites (after the Fourthe Mountains, Arkansae).

The almostes (called after the island of Alnö in Norway) are rare rocks found in Norway, Montreal and other parts of North America and in the north of Scotland. They contain olivine, augite, brown biotite and melilite. They are free from felspar, and contain very low percentages of silica. The chemical composition of some of these rocks will be indicated

The chemical composition of some of these rocks will be indicated by the analyses of certain well-known examples.

| | SiO | TiO ₂ | ALO, | FerO: | FeO | MgO | CaO | Na ₂ O | K ₂ O |
|--------------------------------|--|--|--|---|--|---------------------------------------|--|--|--|
| 11. 111. 1V. V. V. | 52-70 52-12 55-15 54-67 41-96 43-74 43-74 29-25 | 1.71 1.20 4.15 2.80 2.54 | 15-07 13-52 15-39 12-68 15-36 14-82 8-80 | 8.41 2.56 2.76 11.68 3.27 2.40 3.92 | 4:53 5:64 2:13 9:89 7:52 5:42 | 7:23 6:38 6:11 5:08 17:66 | 5:38 5:78 4:90 10:81 17:80 | 3·12 2·34 2·67 3·85 5·15 3·06 0·77 | 4.81 5.36 2.77 3.65 0.19 2.90 2.45 |

In addition to the oxides given these rocks contain small quantities of water (combined and hygroscopic), CO₈, S, MnO, P.O., Ca.O., &c. (I. S. F.)

LAMPSACUS, an ancient Greek colony in Mysia, Asia Minor, known as Pityusa or Pityussa hefore its colonization by Ionian Greeks from Phocaea and Miletus, was situated on the Hellespont, opposite Callipolis (Gallipoli) in Thrace. It possessed a good harhour: and the neighbourhood was famous for its wine, so that, having fallen into the hands of the Persians during the Ionian revolt, it was assigned by Artaxerxes I. to Themistocles to provide him with wine, as Percote did with meat and Magnesia with bread. After the battle of Mycale (479 B.C.), Lampsacus joined the Athenians, but, having revolted from them in 411, was reduced by force. It was defended in 196 B.C. against Antiochus the Great of Syria, after which its inhabitants were received as allies of Rome. Lampsacus was the chief seat of the worship of Priapus, a gross nature-god closely connected with the culture of the vine. The ancient name is preserved in that of the modern village of Lapsaki, but the Greek town possibly lay at Chardak immediately opposite Gallipoli.

See A. L. Castellan, Lettres our la Morée, l'Hellespont, 6rc. (Paris, 1820); Choiseul Gouffier, Voyage pittoresque dans l'empire olloman (1842).

LAMPSTAND, a pillar, tripod or figure extending to the floor for supporting or holding a lamp. The lampstand (*lampadère*) is probably of French origin; it appears to have been in use in France before the end of the 17th century.

LANARK, a royal, municipal and police burgh, and county town of Lanarkshire, Scotland, standing on high ground about balf a mile from the right bank of the Clyde, 3t m. S.E. of Glasgow by the Caledonian railway. Pop. (1907) 6(40. It is

¹ I. Minette (Weiler, Alsace). II. Kersantite (Neubrunn, Thuringia). III. Vogesite (Castle Mountaia, Montana). IV. Spessartite (Waldmichael, Spessart). V. Camptonite (Campton Falls). VI. Monchiquite (Ria do Ouro, Serra de Tingua). VII. Alnôite (Alnő, Sweden).

a favourite holiday resort, being the point from which the falls of the Clyde are usually visited. The principal buildings are the town hall, the county buildings, the assembly rooms, occupying the site of an old Franciscan monastery, three hospitals, s convalescent home, the Smyllum orphanage and the Queen Victoria Jubilee fountain. The industries include cotton-epinning, weaving, nail-making and oliworks, and there are frequent markets for cattle and sheep. Lanark is a place of considerable antiquity. Kenneth II. held a parliament here in 978, and it was sometimes the residence of the Scottish kings, one of whom, William the Lion (d. 1214), granted it a charter. Several of the earlier exploits of William Wallace were achieved in the neighbourhood. He burned the town and slew the English sheriff William Hezelrig. About 1 m. N.W. are Cartland Craigs, where Mouse Water runs through a precipitous red sandstone ravine, the sides of which are about soo ft, high, The stream is crossed by a bridge of single span, supposed to be Roman, and by a three-arched bridge, designed by Thomas Telford and erected in 1823. On the right bank, near this bridge, is the cave in which Wallace concealed himself after killing Hezelrig and which still bears his name. Lanark was the centre of much activity in the days of the Covenanters. William Litheow (1582-1645), the traveller, William Smellie (1697-1763), the obstetrician and Gavin Hamilton (1730-1797), the painter, were born at Lanark. The town is one of the Falkirk district. group of parliamentary burghs, the other constituents being Airdrie, Hamilton, Falkirk and Linlithgow.

New Lanark (pop. 795), 1 m. S., is famous in comnersion with the socialist experiments of Robert Owen. The willage was founded by David Dale (1730-1866) in 1785, with the support of Sir Richard Arkwright, inventor of the spiming-frame, who thought the spot might be made the Manchester of Scotland. In ten years four cotton mills were running, employing marly 1400 hands. They were sold in 1790 to a Manchester company, who appointed Owen manager. In the same year be married Dale's daughter. For many years the mills were successfully conducted, but friction ultimately arose and Owen retired in 1828. The mills, however, are still carried on.

There are several interesting places near Lanark. Brasheld, on the Clyde, gave the title of Urord Brasheld to Robert Macquees (1725), 1799), who was born in the mansion and acquired on the bench the character of the Scottish Jeffreys. Robert Baillie, the patriot who was executed for conscience sake (1684), belonged to Jerviswood, an extate on the Mouse. Lee House, the home of the Lockharts, is 3 m. N.W. The old castle was largely rebuilt in the 19th century. It contains some fine tapestry and portraits, and the Lee Penayfamiliar to readers of Sir Walter Scott's Tailwarm-which was brought from Palestine in the 14th century by the Crusading knight, Sir Simon Lockhart. It is described as a cornelian encased in a shver oin. Craignethan Castle on the Nethan, a leit-hand tributary joining the Clyde at Crossion, is said to be the original of the "Tillistudiem"

LANARKSHIRE, a south-western county of Scotland, bounded N. by the shires of Dumbarton and Stirling, E. by Linlithgowshire, Mid-Lothian and Peeblesshire, S. by Dumfriceshire and W. by the countles of Ayr, Renfrew and Dumbarton. Its area is 879 sq. m. (562,821 acres). It may be described as embracing the valley of the Clyde; and, in addition to the gradual descent from the high land in the south, it is also characterized by a gentle slope towards both banks of the river. The abire is divided into three wards, the Upper, comprising all the southern section, or more than half the whole area (over ago,000 acres); the Middle, with Hamilton for its chief town, covering fully 100,000 acres; and the Lower, occupying the northern area of about 40,000 acres. The surface fails gradually from the uplands in the south to the Firth of Clyde. The highest hills are nearly all on or close to the borders of Peeblesshire and Dumfriesshire, and include Culter Fell (2454 ft.) and Lowther Hill (2377). The loftiest heights exclusively belonging to Lanarkshire are Green Lowther (2403), Tinto (\$335), Ballencleuch Law (2267), Rodger Law (2257), Dun Law (2316), Shiel Dod (2190), Dungrain Law (2186) and Comb Law (2107). The principal rivers are the Clyde and its head waters and affluents (on the right, the Medwin, Mouse, South Calder, North Chief and Kelvin; on the left, the Douglas, Nethan, Avon, Return Calder and Cart). There are no lochs of considerable use, the five shorts of water in the north--Woodend Reservoir, Bahup Loch, Hogganfield Loch, Woodend Loch, Lochend Loch-manishy feeding the Monkland and the Forth and Clyde Casals. The most famous natural features are the Falls of Clyde at Bonnington, Corra, Dundaff and Stonebyres.

Genary.—The southern upland portion is built up of Silurian and Ordovicana rocks; the northern lower-lying tracts are formed of Carboniferous and Old Red Sandatone rocks. Ordovican strata cuss the county from S.W. to N.E. in a belt 5-7 m. in breadth which is brought up by a fault against the Old Red and the Silurian on the marthern side. This fault runs by Lamington, Roberton and The Ordovician rocks lie in a synchial fold with siordjohn. bets of Caradoc age in the centre finited by grapholitic shales, prbs and congromerates, including among the last-named the local "haggin-rock"; the well-known lead mines of Leadhills are worked in these formations. Silurian shales and sandwones, &c., extend Transported: it to well known lead mines of Leadnins are worked in these formations. Silurian shakes and sandstones, acc., estend much of the Ordovician belt to the county boundary; and again, on the surthern side of the Ordovician belt two small tracts appear through the Old Red Sandstone on the crests of anticinal lolda. The Old Red Sandstone covers an irregular tract north of the Ordoas belt; a lower division consisting of sundstone, conglosserates mud-stones is the most extensively developed; above this is hand a series of contemporaneous porphyrites and melaphyres, con-brankle upon the lower division in the west of the county but are not as the east. As upper series of and stones and grits is seen for a short distance wert of Lamington. Lanark stands on the Old Red Sanktone and the Falls of Clyde occur in the same rocks. Economic-by the most important geological feature is the coal basin of the Gauges district. The axis of this basin lies in a N.E.-S.W. direcwas in the central part, including Clasgow, Airdrie, Motherwell, Winaw, Carluke, he the coal-measures, consisting of sandstones, sales, marks and fireclays with seams of coal and ironstone. There in diven beds of workable coal, the more important seams being the Ell, Main, Splint, Pyotshaw and Virtuewell. Underlying the teshoir and Horranfield-here the fireclays of Garnkirk, Gartcosh and Gizaboir are worked-and on the south and south-east of the sources, but not on the western side, because it is there cut out by a fault. Beneath the last-named formation comes the Carbon estone series with thin coals and ironstones, and again ath this is the Calciferous Sandstone series which in the southant consists of sandstones, shales, &c., but in the west the greater part of the series is composed of interbedded volcanic rocksper or the schedule of the product of included to came to be to properties and melophyres. It will be observed that in general the proper formations is nearer the centre of the basin and the older one crop over around them. Besides the volcanic rocks mentioned are intrusive basalts in the Carboniferous rocks like that in the bourhood of Shotts, and the smaller masses at Hogganfield near gow and elicwhere. Volcanic necks are found in the Carluke and adaptive districts, marking the vents of former volcanoes and red distance of Territory are trausure the difference volcanoes and K2 everal dians of Tertiary are traverue the older rocks. An intrusion of mik felaite in early Old Red times has been the cause of Tinto NAL Evidences of the Glacial period are abundant in the form of have and other deposits of gravel, and and boulder clay. The ice is foring morthward and southward from the higher ground took as manary direction when it reached the lower ground. In the lower nchen of the Clyde the remains of old beaches at 25, 50 and 100 ft. e the present sea-level are to be observed.

Consist and Apriculture. The rainfall averages 42 in. anomally, hung higher in the hill country and lower towards the north. The importance for the year averages 48° F., for January 38° and for Jay 39°. The area under grain has shown a downward tendency mer 1800. Class is the principal crop, but barley and wheat are iso proven. Postatoes and turnips are mised on a large scale. In the Lower Ward market particular has increased considerably, and the sometime of the years and turnips are mised on a large scale. In the Lower Ward market particular has increased considerably, and the sometime of vagetables, grapes and tomatoes reared under glass he wached great proportions. An ancient industry in the vale of the Cryds for many miles below Lanark is the cultivation of fruit, werai at the orchards being mild to date from the time of Bede. The apples and passes are of good repute. There has been a remarkthe entension in the culture of strawberries, hundreds of acres being hed down in bods. The sheep walks in the upper and middle wards wind prove the strain of a cross between this and "improved Lanark." Dairy-farming flourishes, the cheems of Caruwsta and Lanarkangow busing in stoody domand. Clydexials draught-hores are at sing insported carly in the 18th century by the 5th duke of lumbas. They are supposed to have been berd from Finders are a sing to card, the hores are kept for africultural work, bet a unidarable assubar of unbroken hores and mares are maintained for stal. Figs are manaroos, being extensively reared by the stame hedding runs from 5 to too acres. More than 21.000 stres in work.

Other Industries .- The leading industries are those in counselon

with the rich and extensive coal and iron field to the east and southeast of Glasgow; the shipbuilding at Govan and Partick and in Glasgow harbour; the textiles at Airdrie, Blantyre, Hamilton, Lanark, New Lanask, Rutherglen and Glasgow; engineering at Cambushang, Carlokie, Contbridge, Kinning Park, Motherwell and Wishaw, and the varied and flourishing massifictures centred is and around Glasgow.

Communication is the north of the county, where population is most dense and the mineral field exceptionally rich, railway facilities are highly developed, there being for 10 or 12 m. around Glangow quite a network of lines. The Caledonian Railway Company's main line to the south runs through the whole length of the shire, sending off branches at several points, especially at Carstairs Junction. The North British Railway Company serves various towns in the lower and middle wards and its lines to Edinburgh cross the northwestern corner and the north of the county. Only in the immediate neighbourhood of Glangow does the Glangow and South Western system compete for Lanarkshire traffic, though it combines with the Caledonian to work the Mid-Lanarkshire and Ayrshire railway. The Monkland Canal in the far north and the Forth and Clyde Canal in the north and north west carry a considerable amount of goods, and before the days of railways afforded one of the principal means of communication between east and west. *Deputation and Networks areas and west*.

tigs to 1,105,809 and in 1901 to 1,333,327, or 1523 persons to the most populous county in Scotland, containing within its bounds nearly one-third of the populatice of the country. In 1901 there nearly one-third of the population of the country. In 1900 there were to a persona speaking Gaelic only, and 26,005 speaking Gaelic and English. The chief towns, with populations in 1001, apart from Glasgow, are Airdrie (22,288). Cambuslang (12,252), Coatbridge (36,091). Govan (82,174), Hamilton (32,775). Kinning Park (13,852), Larkhall (11,879). Motherwell (30,178), Partick (54,208), Rutherglen (17,220). Shettleston (12,154), Vishaw (20,873). Among smaller towns are Bellahill, Carluke, Holytown, Lanark, Stonefield, Toll-cross and Uddingston; and Lesunahagaw and East Killerde are populous villages and mining centres. The county is divided into its mathementary divisions. North-east. Math. as the state and populous villages and mining centres. The county is divided into six parliamentary divisions - North-cast, Horth-west, blid and populous villages and mining centres. The county is dreament into six parliamentary divisions:-North-cast, Horth weit, Mid and South Lanark, Govan and Partick each returning one member. The royal burghs are Giangow, Lanark and Ruthergien; the municipal and police burghs Airdric, Biggar, Coatbridge, Glangow, Govan, Hamilton, Kinning Park, Lanark, Motherwell, Partick, Ruthergien and Wishaw. Glangow returns aswen members to Partic-ment; Airdric, Hamilton and Lanark belong to the Falkirk group. and Ruthergien to the Kilmarnock group of an diamentary burghe, Lucarkshire is a sheriffdom, whose sheriff-principal is confined to his judicial duties in the county, and he has eight substitutes, five of whom sit constantly in Glasgow, and one each at Airdrie, Hamilton and Lanark. The shire is under school-board jurisdiction, many achools carning grants for higher education. For advanced educa-tion, besides the university and many other institutions in Glangow there are a high school in Hamilton, and technical schools at Contbridge and Wishaw. The county council expends the "residue" grant in supporting lectures and classes in agriculture and agricultural chemistry, mining, dairying, cookery, laundry work, numery and poultry-keeping, in paying fees and rail ray lares and proviling burnaries for technical students, and in subsidizing acience and art and technical classes in day and evening schools. A director of technical education is maintained by the council. Lasark, Motherwell and Biggar entrust their shares of the grant to the county council, and Coatbridge and Airdric themselves subsidise science and art and evening classes and continuation schools.

History.-At an early period Lanarkshire was inhabited by a Celtic tribe, the Damnonii, whose territory was divided by the wall of Antoninus between the Forth and Clyde (remains of which are found in the parish of Cadder), but who were never wholly subjugated by the Romans. Traces of their fortifications, mounds and circles exist, while stone axes, bronze celts, querns and urns belonging to their age are occasionally unearthed. Of the Romans there are traces in the camp on Beattock summit near Elvanfoot, in the fine bridge over the Mouse near Lanark, in the road to the south of Strathaven, in the wall already mentioned and in the coins and other relics that have been due up After their departure the country which included Lanarkshire formed part of the kingdom of Strathclyde, which, in the 7th century, was subdued by Northumbrian Saxons, when great numbers of the Celts migrated into Wales. The county once embraced a portion of Renfrewshire, but this was disjoined in the time of Robert III. The shire was then divided into two wards, the Over (with Lanark as its chief town) and the Nether (with Ruthergien as its capital). The present division into three wards was not effected till the 18th century. Independently of Glasgow, Lanarkshire has not borne any part continuously in the general history of Scotland, but has been the scene of

several exciting episodes. Many of Wallace's daring deeds were performed in the county, Queen Mary met her fate at Langside (1568) and the Covenanters received constant support from the people, defeating Claverhouse at Drumclog (1679), hut suffering defeat themselves at Bothwell Brig (1670).

auffering defeat themselves at Bothwell Brig (1679). See W. Hamilton, Description of the Sherifdoms of Lanark and Renfrew, Maitland Club (1831); C. V. Irving and A. Murray, The Upper Ward of Lanarkthire (Glasgow, 1864); The Crydesdale Stud Book (Glasgow); W. A. Cowan, History of Lanark (Idark, 1867); Extracts from the Records of the Burgh of Lanark (Glasgow, 1893).

LANCASHIRE, a north-western county of England, bounded N.E. by Westmorland, E. by Yorkshire, S. by Cheshire, W. by the Irish Sea and N.W. by Cumberland. The area is 1880-2 sq. m., the county being the sixth in size in England. The coast is generally flat, and broken by great inlets, with wide expanses of sandy foreshore at low tide. The chief inlets, from N. to S., are-the estuary of the river Duddon, which, with the river itself, separates the county from Cumberland; Morecambe Bay; and the estuaries of the Ribble and the Mersey. Morecambe Bay receives the rivers Crake and Leven in a common estuary, and the Kent from Westmorland; while the Lune and the Wyre discharge into Lancaster Bay, which is only partially separated from Morecambe Bay by the promontory of Red Nab. Morecambe Bay also detaches from the rest of the county the district of Furness (q.v.), extending westward to the Duddon, and having off its coast the island of Walney, 8 m. in length, and several small isles within the strait between Walney and the mainland. The principal seaside resorts and watering-places, from S. to N., are Southport, Lytham, St Anne's-on-the-Sea, Blackpool, Fleetwood and Morecambe; while at the head of Morecambe Bay are several pleasant villages frequented by visitors, such as Arnside and Grange. Of the rivers the Mersey (q.v.), separating the county from Cheshire, is the principal, and receives from Lancashire the Irwell, Sankey and other small streams. The Ribbie, which rises in the mountains of the West Riding of Yorkshire, forms for a few miles the boundary with that county, and then flows S.W. to Preston, receiving the Hodder from the N. and the Calder and Darwen from the S. Lancashire has a share in two of the English districts most famous for their scenery, but does not include the finest part of either. Furness, entirely hilly except for a narrow coastal tract, extends N. to include the southern part of the Lake District (q.s.); it contains Coniston Lake and borders Windermere, which are drained respectively by the Leven and Crake, with some smaller lakes and such mountains as the Old Man and Wetherlam. Another elevated district, forming part of a mountainous chain stretching from the Scottish border, covered by the name of Pennine uplands in its broader application, runs along the whole eastern boundary of the main portion of the county, and to the south of the Ribble occupies more than half the area, stretching west nearly to Liverpool. The mooriands in the southern district are generally bleak and covered with heather. Towards the north the scenery is frequently beautiful the green rounded elevated ridges being separated hy pleasant cultivated valleys variegated by woods and watered by rivers. None of the summits of the range within Lancashire attains an elevation of 2000 ft., the highest heing Blackstone Edge (1323 ft.), Pendle Hill (1831 ft.) and Boulsworth Hill (1700 ft.).

Along the sea-coast from the Mersey to Lancaster there is a continuous plain formerly occupied by peat mosses, many of which have been reclaimed. The largest is Chat Moss between Liverpool and Manchester. In some instances these mosses have exhibited the phenomenon of a moving bog. A large district in the north belonging to the duchy of Lancaster was at one time occupied by forests, but these have wholly disappeared, though their existence is recalled in nomenclature, as in the Forest of Rossendale, near the Yorkshire boundary somewhat south of the centre.

somewhat south of the centre. Geology.—The greater part of Lancashire, the central and eastern portions, is occupied by Carboniferous rocks; a broad belt of Triassic strata fringes the west and south; while most of the detached northern portion is made up of Silurian and Ordovician formations. The Carboniferous system includes the great coal-field In which are gathered all the principal manufacturing towns, Colae, Burnley.

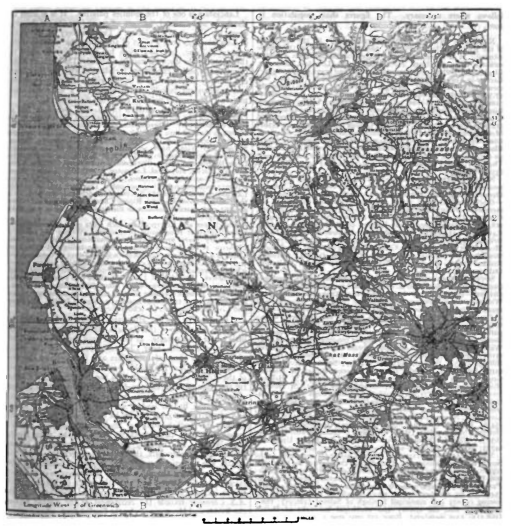
Blackburn, Chorley, Wigan, Bolton, Preston, Oldham, Rochdale and Manchester. In the centre of the coal-field is an elevated moorland tract formed of the grits and shales of the Millstone Grit arries. Part of the small coal-field of Ingleton also lies within the county. Between these two coal basins there is a moderately hilly district in which grits and black shales predominate, with a broad tract of limestone and shales which are well exposed in the quarries at Clitheroe and at Longridge, Chipping, Whalley and Downham. The limestone again appears in the north at Bolton-le-Sands, Burton-in-Kendall, Grange, Ulverston and Dalton-in-Furness. Large pockets of rich iron ore are worked in the limestone in the Furness district. The belt of Trias includes the Burter sandstone and conglomerate, which underlie the surface butween the Bunter outcop and the sea On the coast there is a considerable development of blown sand between Blackpool and Lytham and between Southoort and Scaforth. North of Broughton-in-Furness, Ulverston and Cartmel are the Silurian rocks around Lakes Windermere and Coniston Water, including the Coniston grits and flags and the Brathay flags. These rocks are bounded by the Ordovician Coniston limestone, ranging morth-east and south-west, and the volcanic series of Borrowdale. A good deal of the solid geology is obscured in many places by Bacial drift, boulder clay and sands.

The available coal supply of Lancashire has been estimated at about five thousand millions of tons. In 1852 the amount raised was \$225,000 tons; in 1899 it was 24,387,475 tons. In the production of coal Lancashire vice with Yorkshire, but tach is about one-third below Durham. There are also raised in large quantities—fireday, limestone, sandstone, slate and salt, which is also obtained from brine. The red hematitic iron obtained in the Furness district is very valuable, but is liable to decrease. The district also produces a fine blue slate. Metals, excepting iron, are unimportant. Climate and Agriculture.—The climate in the hilly districts is frequently cold, but in the more sheltered parts lying to the south

Climate and Agriculture.—The climate in the hilly districts is frequently cold, but in the more sheltered parts lying to the south and west it is mild and genial. From its westerly situation and the attraction of the hills there is a high rainfall in the hilly districts (e.g. at Bolton the average is 58-71 in.), while the average for the other districts is about 35. The soil after reclamation and drainage is fertile; but, as it is for the most part a strong clayey loam it requires a large amount of labour. In some districts it is more of a peaty nature, and in the Old Red Sandstone districts of the Merney there is a tract of light sandy loam, easily worked, and well **adapted** for wheat and potatoes. In many districts the ground has been coal-pits. A low proportion (about seven-tenths) of the total area is under cultivation, and of this nearly three-fourths is in permanent pasture, cows being largely kept for the supply of milk to the towns, while in the uplands many sheep are reared. In addition to the cultivated area, about 92,000 acres are under hill pasturage. A gradual increase is noticeable in the acreage under oats, which that under wheat, to the exclusion of the cultivation of barley. Of green crops the potato is the chief.

Industries and Trade.-South Lancashire is the principal seat of the cotton manufacture in the world, the trade centring upon Manchester, Oldham and the neighbouring densely populated district. It employs upwards of 400,000 operatives. The worsted, woollen and silk manufactures, flax, hemp and jute industries, though of less importance, employ considerable numbers. Non-textile factories employ about 385,000 hands. The manufacture of machines, appliances, conveyances, tools, &c., are very important, especially in supplying the needs of the immense weaving and spinning industries. For the same purpose there is a large branch of industry in the manufacture of bobbins from the wood grown in the northern districts of the county. Of industries principally confined to certain definite centres there may be mentioned-the manufacture of iron and steel at Barrow-in-Furness, a town of remarkably rapid growth since the middle of the 19th century; the great gians works at St Helens; the watch-making works at Prescot and the leather works at Warrington. Printing, bleaching and dycing works, paper and chemical works, india-rubber and tobacco manufactures are among the chief of the other resources of the great industrial region. Besides the port of Liverpool, of work wide importance, the principal ports are Manchester, brought into communication with the sea by the Manchester Shin Canal opened in 1894, Barrow-in-Furness and Fleetwood while Preston and Lancaster have docks and a considerable shipping trade by the rivers Lune and Ribble respectively. The sea fisherics, for which Fleetwood and Livespool are the chief ports, are of considerable value.





missions.-Apart from the Manchester Ship Canal, canal- | immediations, — Apart from the Manchester Ship Canal, canal-ke plays as important part in the industrial region. In 1760 the law ranal, to m. long, the first canal opened in Britain (apart very early works), was constructed to carry coal from St Helens iverpool. Shortly afterwards the duke of Bridgewater projected put canal from Manchester across the Irwell to Workey, com-ed in 1761 and bearing the name of its originstor. The Leeds Leverpool canal, begun in 1770, connects Liverpool and other what towns with Leeds by a circuitous route of 130 m. The principal canals are the Rochdale, the Manchester (to Hudders-1) and the Lancaster, connecting Preston and Kendal. A short summer to ideaterial projon. The main line of the London and n the is dustrial region. The main line of the London and Western railway enters the country at Warrington, and runs through Wigan, Preston, Lancaster and Carsforth. It also

the northern trunk lines from London have services to Manchester and Liverpool. The Cheshire Lines system, worket by a committee of the Great Northern, Great Central and Midland companes, links their systems with the South Lancashire district generally, and maintains lines between Liverpool and Manchester, both these cities with Santharn and summers have been the Midland mamaning mes between Liverpool and Manchester, boin thew rules with Southport, and numerous branches. Branches of the Midland railway from its main line in Yorkshire serve Lancaster, Morecambe, and Heysham and Carnforth, where connexion is made with the Furness railway to Ulverston, Barrow, Lake Side, Coniston, &c.

Population and Administration .- The area of the ancient county is 1,203,365 acres. Its population in 1801 was 673,486; in 1891, 3,926,760, and in 1901, 4,406,409. The area of the administrative county is 1,196,753 acres. The distribution of a through Wigan, Preston, Lancaster and Caralorth. It also by Liverpool and Manchester, providing the shortest route to by these refirs from London, and shares with the Lancashier Yarkakies company joint lines to Southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and but and, whence there is number to southport, so Blackpaol and divisions of the ancient county. In the case of urban districts important centres as far north as Preston and Fleetwood. All the name of the great town to which each is near or adjacent follows where necessary. The figures show population in 1001.

NORTHEAN DIVISION.—This embraces almost all the county N. of the Ribble including Furness, and a small area S. of the Ribble estuary. It is considerably the largest of the divisions. Pariameniary dimsions, from N. to S.—North Lonsale, Lancaster, Bickpool, Chorley. Parlameniary, county and municipal boroughsmembers). Municipal boroughs—Blackpool (county borough; 47,348). Chorley (26,852), Lancaster (40,329; county town), Morecambe (11,798). Urban distincts—Adlington (4523; Chorley). Bispham-with-Norbreck (Blackpool), Caraforth (3040; Lancaster), Morecambe), Kurkham (3693, Preston), Caraforth (3040; Lancaster), Morecambe), Kurkham (3693, Preston), Leykand (6865; Chorley). Display, Fulwood (5238, Preston), Leykand (6865; Chorley), Bispham-with-Norbreck (Blackpool), Caraforth (3040; Lancaster), Longeldge (4304, Preston), Lytham (7185). Poulon-le-Fylde (2223; Blackpool), Pressall-with-Ilackinsall (1423; Fleetwood), St Anneb on-the-See (6838, a watering-place between Blackpool and Lytham), Thornton (3108, Fleetwood), Ulverston (10,064, in Furness), Withnell (1340; Chorley).

 (3349; Chorley): MORTH-EASTERN-DIVISION.—This lies E. of Preston, and is the mallest of the four. Parliamentary divisions—Accrington, Clitheroe, Darwen, Rossendale. Parliamentary, county and municipal boroughs —Blackburn (127,676, two members); Burnley (97,033; one member). Municipal boroughs—Accrington (43,122), Bacup (22,505). Clitheroe (11,414), Colne (23,000), Darwen (38,212), Haslingten (18,543, extending into South-Eastern division), Nelson (32,816), Rawtenstall (31,053) Urban districts—Barrowford (4959; Colne), Brierfield (7288; Burnley), Church (6463; Accrington), Clayton-le- Moors (8153, Accrington), Great Harwood (12,015; Blackburn), Oswaldtwistle (14,192, Blackburn), Padiham (12,205; Burnley), Rishton (7031, Blackburn), Trawden (2641; Colne), Walton-le- Dale (11,271, Preston). SOUTH-WESTERN Division.—This division represents roughly a

SOUTH-WESTERN DIVISION.—This division represents roughly a guadrant with radius of 20 m. drawn from Liverpool. Parliamexiary divisions—Bootle, Ince, Leigh, Newton, Ormskirk, Southport, Widnes. Parliamentary boroughs—the city and county and municipal borough of Liverpool (684,958, nine members); the county and municipal borough of Liverpool (684,958, nine members); the county and municipal borough of Liverpool (684,958, nine members); the county and municipal borough of Liverpool (684,958, nine members); the county and municipal borough is in this county). Municipal borough; 48,883, Widnes (28,580). Urban districts—Abram (6306; Wigan), Allerton (1101; Liverpool). Asthon in-Makerfield (16,687), Athenton (16,211), Billinge (4232; Wigan), Birkdale (14,107; Southport), Childwall (219; Liverpool), Formby (6060), Goborne (6789; St. Helens), Hindley (23,504; Wigan), Huyton-with-Roby (4661; St. Helens), Hindley (23,504; Wigan), Huyton-with-Roby (4661; St. Helens), Hindley (12,502; Liverpool), Much Woolton (4731; Liverpool), Newton-in-Makerfield (16,599), Ornskirk (6857), Ornel (5330; Wigan), Tydesley-with-Shakerley (14,48,43), Upholland (4773; Wigan), Tydesley-with-Shakerley (14,48,43), Upholland (4773; Wigan), Waterloo-with-Scalorth, (23,102; Liverpool)

South: EastBEN Division.—This is of about the same area as the South-Western division, and it constitutes the heart of the industrial region. Parliamentary divisions—Eccles, Gorton, Heywood, Middleton, Prestwich, Radeliffe-cum-Farmworth, Stretford, Westhoughton, Parliamentary borough ss-the city and county of a city of Manchester [543,872; six members]; with which should be correlated the adjoining county and municipal borough of Salford (220,957; three members), also the county and municipal borough of Boltona (168,215; two members), Bury (58,029; one member), Rochdale (83,114; one member), Oldham (137,246; two members), and the municipal borough of Ashton-under-Lyne (43,890). Part only of the last parliamentary borough is within the county, and this division also contains part of the parliamentary boroughs of Stalymod (25,458), Middleton (25,178), Mossley (13,452). Urban distincts -Aspull (8388; Wigan), Audenshaw (7216; Ashton-under-Lyne), Blackrod (1875; Wigan), Chadderton (24,892; Oldham), Crompton (14,247, Oldham), Denton (14,034; Ashton-under-Lyne), Droyladen (11,087; Manchester), Failsworth (14,152; Manchester), Farnworth (25,925; Bolton), Gorton (26,564; Bolton), Hurat (7:145; Ashton-under-Lyne), Irlam (4335; Eccles), Kearaley (9218; Bolton), Lever (512; Oldham), Levenshulme (11:485; Manchester), Littleborough (11:166, Rochdale), Little Huiton (720; 481; Oldham), Lever Bury), Rambottom (15,902; Bury), Royton (14,881; Oldham), Streiford (30,436; Manchester), Swinton-and Pendlebury (27,005; Manchester), Tottington (6118; Eury), Turton (12,385; Bolton), Urmston (594; Manchester), Swinton-and Pendlebury (27,005; Manchester), Tottington (6118; Eury), Turton (12,482; Bolton), Urmston (594; Bolton), Wortey (12,462; Eccles).

Lancashire is one of the counties palatifie. It is at acheef to the duchy of Lancaster, a crown office, and retains the chancery court for the county palatine. The chancery of the duchy of Lancaster was once a court of appeal for the chancery of the county palatine, but now even its jurisdiction in regard to the estates of the duchy is merely nominal. The chancery of the county palatine has concurrent jurisdiction with the High Court of Chancery in all matters of equity within the county palatine, and independent jurisdiction in regard to a variety of other matters. The county palatine comprises air hundreds.

Lancashire is in the northern circuit, and assizes are held at Lancaster for the north, and at Liverpool and Manchester for the south of the county. There is one court of quarter smissions, and the county is divided into 33 petty sessional divisions. The boroughs of Blackburn, Bolton, Burnley, Liverpool, Manchester, Otdham, Salford and Wigan have separate commissions of the peace and courts of quarter sessions; and those of Accrington, Ashton-under Lyne, Barrowin-Furness, Blackpool, Bolton, Bury, Clitheroe, Colme, Darwen, Eccles, Heywood, Lancaster, Middleton, Mossley, Nelson, Preston, Rochdale, St Helens, Southport and Warington have separate commissions of the peace only. There are 430 civil parishes. Lancashire is mainly in the diocese of Manchester, but parts are in are 378 ecclesiastical parishes or districts wholly or in part within the county.

the county. Manchester and Liverpool are each seats of a university and of other important educational institutions. Within the bounds of the county there are many denominational college of Stonyhurst. There is a day training college for schoolmasters is connexion with University College. Liverpool, and a day training college for both schoolmasters and schoolmistresses in connexion with Owens College Manchester. At Edgehill, Liverpool, there is a residential training college for schoolmistresses which takes day pupils, at Liverpool a residential Roman Catholic training college for schoolmasters, and at Warrington a residential training college (Chester, Manchester and Liverpool diocessn) for schoolmistresses.

History.-The district afterwards known as Lancashire was after the departure of the Romans for many years apparently little better than a waste. It was not until the victory of Æthelfrith, king of Deira, near Chester in 613 cut off the Britons of Wales from those of Lancashire and Cumberland that even Lancashire south of the Ribble was conquered. The part north of the Ribble was not absorbed in the Northumbrian kingdom till the reign of Ecgfrith (670-685). Of the details of this long struggle we know nothing, but to the stubborn resistance made by the British leaders are due the legends of Arthur; and of the twelve great battles he is supposed to have fought against the English, four are traditionally, though probably erroneously, said to have taken place on the river Douglas near Wigan. In the long struggle for supremacy between Mercia and Northumbria, the country between the Mersey and Ribble was sometimes under one, sometimes under the other kingdom. During the oth century Lancashire was constantly invaded by the Danes, and after the peace of Wedmore (878) it was included in the Danish kingdom of Northumbria. The A.S. Chronicle records the reconquest of the district between the Ribble and Mersey in 923 by the English king, when it appears to have been severed from the kingdom of Northumbria and united to Mercia, but the districts north of the Ribble now comprised in the county belonged to Northumbria until its incorporation with the kingdom of England. The names on the Lancashire coast ending in by, such as Crosby, Formby, Roby, Kirkhy, Derby, show where the Danish settlements were thickest. William the Conqueror gave the lands between the Ribble and Mersey, and Amounderness to Roger de Poicton, but at the time of Domesday Book these had passed out of his hand and belonged to the king.

The same Lancashire does not appear in Domesday; the lands between the Ribble and Mersey were included in Cheshire and those north of the Ribble in Yorkshire. Roger de Poictou soon regained his lands, and Rufus added to his possessions the rest of Lonsdale south of the Sands, of which he already held a part; and as he had the Furness fells as well, he owned all that is now known as Lancashire. In tree me finally forfeited all his lands, which Henry J. held till, in tri8, he created the bonour of Lancaster by incorporating with Roger's forfeited

is certain amherited manors in the counties of Nottingham, i Derby and Lincoln, and certain royal manors, and bestowed a upon his nephew Stephen, afterwards king. During Stephen's a the history of the honour presents certain difficulties, for David of Scotland held the lands north of the Ribble for a as, and in 1147 the earl of Chester held the district between the Ribble and Menery. Henry II. gave the whole honour to William, Stephen's son, but in 1164 it came again into the king's hands until 1139, when Richard L granted it to his brother in. In 1194, owing to John's rebellion, it was confucated and the honour remained with the crown till 1267. In 1229, however, all the crown demeane between the Ribble and Mersey was graated to Ranulf, earl of Chester, and on his death in 1232 me to William Ferrens, earl of Derby, in right of his wife in, sister and co-heir of Ranulf. The Ferrers held it till 1366, when it was confiscated owing to the earl's rebellion. In 1367 Henry III, granted the honour and county and all the oval dememe therein to his son Edmund, who was created of of Lancaster. His son, Earl Thomas, married the heiress of Henry de Lacy, earl of Lincoln, and thus obtained the great states belonging to the de Lacys in Lancashire. On the death el Henry, the first duke of Lancaster, in 1361, the estates, utle and honour fell to John of Gaunt in right of his wife Blanche, the duke's elder daughter, and by the accession of Henry IV., join of Gaunt's only son, to the throne, the duchy and honour me merged in the crown.

The county of Lancaster is first mentioned in 1169 as contributat soo marks to the Royal Exchequer for defaults and fines. The creation of the honour decided the boundaries, throwing tate it Furness and Cartusel, which geographically belong to Westmorland: Lonsdale and Amounderness, which in Domesday had been surveyed under Vorkshire; and the land between the Ribble and Mersey. In Domesday this district south of the Ribble was divided into the six hundreds of West Derby, Notice, Warrington, Blackburn, Salford and Leyland, but before linery IL's reign the hundreds of Warrington and Newton were absorbed in that of West Derby. Neither Amounderness ter Lonadale was called a hundred in Domesday, but soon after that time the former was treated as a hundred. Ecclesiastically the whole of the county originally belonged to the diocese of York, but after the reconquest of the district between the Ribble and Mermy in one this part was placed under the bishop of Lichfild in the archdeaconry of Chester, which was subdivided into the rural degnerics of Manchester, Warrington and Leyland. Up to syst the district north of the Ribble belonged to the architescoury of Richmond in the diocese of York, and was divided into the rural deaneries of Amounderness, Lonsdale and Coupland. In 1541 the diocese of Chester was created, including all Lancashire, which was divided into two archaccaries: Chester, comprising the rural deaneries of Manmer. Warrington and Blackburg, and Richmond, comprising the descentes of Amounderness, Furness, Lonsdale and Kendal. In they the diocene of Manchester was created, which included all Lancashire except parts of West Derby, which still belonged to the discuss of Chester, and Furness and Cartmel, which were d to Carlinie in 1896. In 1878 by the creation of the diocese of Liverpool the south-eastern part of the county was subtracted on the Manchester diocese

No shire court was ever held for the county, but as a duchy and county palatime it has its own special courts. It may have enjoyed palatime furisdiction under Earl Morcar before the Company, but these privileges, if ever exercised, remained in theyance till 3352, when Henry, dake of Lancaster, received power to have a chancery in the county of Lancaster, received power to have a chancery in the county of Lancaster and to issue writs therefrom under his own seal, as well touching piess of the course as any other relating to the common laws, and to have all Joye Expelie balonging to a county palatime. In 1377 the sounty was created into a palatimate for John of Gaunt's like, and in 1356 thms rights of jurisdiction were extended and utiled in perpetuity on the dukes of Lancaster. The county platine source counts of a chancery which dates back at least to 1576.

transferred in 1873 by the Judicature Act to the high court of justice, and a court of criminal juriadiction which in no way differs from the king's ordinary court. In 1407 the duchy court of Lancaster was created, in which all questions of revenue and dignities affecting the duchy possessions are settled. The chancery of the duchy has been for years practically obsolete. The duchy and county palatine each has its own seal. The office of chancellor of the duchy and county palatine dates back to 1351.

Lancashing is famed for the number of old and important county families living within its borders. The most intimately connected with the history of the county are the Stanleys, whose chief seat is Knowsley Hall. Sir John Stanley early in the 15th century married the heiress of Lathon and thus obtained possession of Lathom and the neuress of Lathom and thus obtained possession of Lathom and Enowsley. In 1456 the head of the family was created a peer by the title of Baron Stanley and in 1435 mised to the carldon of Derby. The Molyneuxes of Schoton and Croaxeth are probably descended from William de Molines, who came to England with William the Conquetor, and is on the roll of Battle Abbey. Roger de Poictou gave him the manyor of Septon, and Richard de Molyneux who held the estate under Henry II, is undoubtedly as ancestor of the family. In 1648 Sir Richard Molyneux was advanced to the peerage of Ireland by the title of Viscount Maryborough, and in 1771 Charles, Lord My the title of Viscount Maryborough, and in 1771 Charles, Lord Maryborough, became earl of Setton in the peerage of Ireland. His son was created a peer of the United Kingdom as Baron Setton of son was created a peer of the United reingdom as Daron section of Croxteth. The Bootle Wilbrahams, earls of Lathom, are, it is said, descended from John Botyll of Meiling, who was alive in 1421, and from the Wilbrahams of Cheshire, who date back at least to Henry III.'s reign. In 1755 the two families intermarried. In 1828 the title of Baron Skelmersdale was bestowed on the head of the family and in 1880 that of earl of Lathom. The Gerards of Bryn are said to be descended from an old Tuscan family, one of whom came to England in Edward the Confessor's time, and whose son is mentioned in Domesday. Bryn came into this family by marriage early in the 14th century. Sir Thomas Gerard was created a baronet by Janess I. in 1611, and in 1876 a peerage was conferred on Sir Robert Gerard. The Gerards of Inco were a collateral branch. The Lindsays, earls of Crawford and Bakarrey, are representative on the female sule of the Bradshaighs of Haigh Hall, who are said to be of Saxon origin. Other great Lancashire families are the Hoghtons of Hoghton Tower, dating back to the 12th century, the Blundells of Ince Blundell, who dating are said to have held the manor since the 13th century, now repre-sented by the Weld-Blundells, the Tyldesleys of Tyldesley, now extinct, and the Butters of Dewney, barons of Warrington, of whom the last male heir died in 1586.

At the close of the 12th and during the 13th century there was a considerable advance in the importance of the towns; in 1100 Lancaster became a borough, in 1207 Liverpool, in 1230 Salford, in 1246 Wigan, and in 1301 Manchester. The Scottish wars were a great drain to the county, not only because the north part was subject to frequent invasions, as in 1322, but because some of the hest blood was taken for these wars. In 1207 Lancashire raised roop men, and at the battle of Falkirk (1208) 1000 Lancashire soldiers were in the vanguard, led by Henry de Lacy, earl of Lincoln. In 1340 the county was visited by the Black Death and a record exists of its ravages in Amounderness. In ten parishes between September 1340 and January 1350, 13, 180 persons perished. At Preston 3000 died, at Lancaster 1000, at Garstang 2000 and at Kirkham 3000. From the effects of this plague Lancashire was apparently slow to recover; its boroughs ceased to return members early in the 14th century and trade had not yet made any great advance. The drain of the Wars of the Roses on the county must also have been heavy, although none of the battles was fought within its borders; Lord Stanley's force of 5000 raised in Lancashire and Cheshire virtually decided the battle of Bosworth Field. The poverty of the county is shown by the fact that out of £40,000 granted in 1504 by parliament to the king, Lancashire's share was only [118. At the battle of Flodden (1513) the Lancashire archers led by Sir Edward Stanley almost totally destroyed the Highlanders on the right Scottish wing and greatly contributed to the victory. Under the Tudors the county prospered; the parliamentary boroughs once more began to return members, the towns increased in size, many halls were built by the gentry and trade increased.

In 1617 James I. visitad Lancashire, and in consequence of a petition presented to him at Hoghton, complaining of the restoic Gons imposed iron Sunday amusement, he issued in 1618 the famous Book of Sports. Another of James's works, the Dasmonalogie.

closely connected with the gross superstitions concerning witches which were specially prevalent in Lancashire. The great centre of this witchcraft was Pendle Forest, in the parish of Whalley, and in 1612 twelve persons from Pendle and eight from Samlesbury were tried for witchcraft, nine of whom were hanged. In 1633 another batch of seventeen witches from Pendle were tried and all sentenced to be executed, but the king pardoned them. This was the last important case of witchcraft in Lancashire.

In the assessment of ship money in 1636 the county was put down for £1000, towards which Wigan was to raise £50, Preston [40, Lancaster £30, and Liverpool £25, and these figures compared with the assessments of £140 on Hull and £200 on Leeds show the comparative unimportance of the Lancashire boroughs. On the eve of the Great Rebellion in 1641 parliament resolved to take command of the militia, and Lord Strange, Lord Derby's eldest son, was removed from the lord lieutenancy. On the whole, the county was Royalist, and the moving spirit among the Royalists was Lord Strange, who became Lord Derby in 1642. Manchester was the headquarters of the Parliamentarians. and was besieged by Lord Derby in September 1642 for seven days, but not taken. Lord Derby himself took up his headquarters at Warrington and garrisoned Wigan. At the opening of 1643 Sir Thomas Pairfax made Manchester his headquarters. Early in February the Parliamentarians from Manchester successfully assaulted Preston, which was strongly Royalist; thence the Parliamentarians marched to Hoghton Tower, which they took, and within a few days captured Lancaster. On the Royalist side Lord Derby made an unsuccessful attack on Bolton from Wigan. In March a large Spanish ship, laden with ammunition for the use of parliament, was driven by a storm on Rossall Point and seized by the Royalists; Lord Derby ordered the ship to be burned, but the parliament forces from Preston succeeded in carrying off some of the guns to Lancaster castle. In March Lord Derby captured the town of Lancaster but not the castle, and marching to Preston regained it for the king, but was repulsed in an attack on Bolton. In April Wigan, one of the chief Royalist strongholds in the county, was taken by the parliament forces, who also again captured Lancaster, and the guns from the Spanish ship were moved for use against Warrington, which was obliged to surrender in May after a week's siege. Lord Derby also failed in an attempt on Liverpool, and the tide of war had clearly turned against the Royalists in Lancashire. In June Lord Derby went to the Isle of Man, which was threatened by the king's enemies. Soon after, the Parliamentarians captured Hornhy castle, and only two strongholds. Thurland castle and Lathom house, remained in Royalist hands. In the summer, after a seven weeks' siege by Colonel Alexander Rigby, Thurland castle surrendered and was demolished. In February 1644 the Parliamentarians, under Colonel Rigby, Colonel Ashton and Colonel Moore, besieged Lathom house, the one refuge left to the Royalists, which was bravely defended by Lord Derby's heroic wife, Charlotte de la Trémoille. The siege lasted nearly four months and was raised on the approach of Prince Rupert, who marched to Bolton and was joined on his arrival outside the town by Lord Derby. Bolton was carried by storm; Rupert ordered that no quarter should be given, and it is usually said at least 1500 of the garrison were slain. Prince Rupert advanced without delay to Liverpool, which was defended by Colonel Moore, and took it after a siege of three weeks. After the battle of Marston Moor Prince Rupert again appeared in Lancashire and small engagements took place at Ormskirk, Upholland and Preston; in November Liverpool surrendered to the Parliamentarians. Lathom house was again the only strong place in Lancashire left to the Royalists, and in December 1645 after a five months' siege it was compelled to surrender through lack of provisions, and was almost entirely destroyed. For the moment the war in Lancashire was over. In 1648, however, the Royalist forces under the duke of Hamilton and Sis Marmaduke Langdale marched through Lancaster to Preston, hoping to reach Manchester; but near Preston were defeated by Cromwell in person. The remnant retreated through Wigan towards Warrington, and after being again defeated at Winwick surrendered at Warrington. In 1651 Charles II.

advanced through Lancaster, Preston and Chorley on his southward march, and Lord Derby after gathering forces was on his way to meet him when he was defeated at Wigan. In 1658, after Cromwell's death, a Royalist rebellion was raised in which Lancashire took a prominent part, but it was quickly suppressed. During the Rebellion of 1715 Manchester was the chief centre of Roman Catholic and High Church Torvism. On the 7th of November the Scottish army entered Lancaster. where the Pretender was proclaimed king, and advanced to Preston, at which place a considerable body of Roman Catholica joined it. The rebels remained at Preston a few days, apparently unaware of the advance of the government troops, until General Wills from Manchester and General Carpenter from Lancaster surrounded the town, and on the 13th of November the town and the rebel garrison surrendered. Several of the rebels were hanged at Preston, Wigan, Lancaster and other places. In 1745 Prince Charles Edward passed through the county and was joined by about 200 adherents, called the Manchester regiment and placed under the command of Colonel Townley, who was afterwards executed.

The first industry established in Lancashire was that of wool, and with the founding of Furness abbey in 1127 wool farming on a large scale began here, but the bulk of the wool grown was exported, not worked up in England. In 1282, however, there was a mill for fulling or bleaching wool in Manchester, and by the middle of the 16th century there was quite a flourishing trade in worsted goods. In an act of 1552 Manchester " rugs and frizes " are specially mentioned, and in 1566 another act regulated the fees of the aulnager who was to have his deputies at Manchester, Rochdale, Bolton, Blackburn and Bury; the duty of the aulnagers was to prevent " cottons frizes and rugs " from being sold unscaled, but it must be noted that by cottons is not meant what we now understand by the word, but woollen goods. The 17th century saw the birth of the class of clothiers, who purchased the wool in large quantities or kept their own sheep, and delivered ft to weavers who worked it up into cloth in their houses and returned it to the employers, The earliest mention of the manufacture of real cotton goods. is in 1641, when Manchester made fustians, vermilions and dimities, but the industry did not develop to any extent until after the invention of the fly shuttle by John Kay in 1733, of the spinning jenny by James Hargreaves of Blackburn in 1765. of the water frame throstle by Richard Arkwright of Bolton in 1769, and of the mule by Samuel Crompton of Hall-in-the-Wood near Bolton in 1779. So rapid was the development of the cotton manufacture that in 1787 there were over forty cotton mills in Lancashire, all worked by water power. In 1789, however, steam was applied to the industry in Manchester, and in 1790 in Bolton a cotton mill was worked by steam. The increase in the import of raw cotton from 3.870,000 h in 1760 to 1,083,600,000 in 1860 shows the growth of the industry. The rapid growth was accompanied with intermittent periods of depression, which in 1819 in particular led to the formation of various political societies and to the Blanketeers' Meeting and the Peterloo Massacre. During the American Civil War the five years' cotton famine caused untold misery in the county. but public and private relief mitigated the evils, and one good result was the introduction of machinery capable of dealing with the shorter staple of Indian cotton, thus rendering the trade less dependent for its supplies on America.

During the 18th century the only town where maritime trade increased was Liverpool, where in the last decade about 4500 ships arrived annually of a tomage about one-fifth that of the London shipping. The prosperity of Liverpool was clowely bound up with the slave trade, and about oue-fourth of its ships were employed in this business. With the increase of trade the means of communication improved. In 1758 the duke of Bridgewater began the Bridgewater canal from Worskey to Salford and across the Irwell to Manchester, and before the end of the century the county was intersected by canals. In 1830 the first railway in England was opened between Manchester and Liverpool, and other railways rapidly followed.

The first recorded instance of parliamentary representation in accelular was in 1995, when two knights were returned for the restor, was two burgeness each for the boroughs of Lancaster, reston, Wigan and Liverpool. The sheriff added to this return There is no city in the county of Lancaster." The boroughs were, er, encu d one after another from parliamentary repre metation, which was felt as a burden owing to the compulsory payment of the members' wages. Lancaster ceased to send members pymast of the members' wages. Lancaster created to send members a 1334 after making nineteen returns, but renewed its privileges in (394; from 1529 to 1547 there are no parliamentary returns, but lam 1547 to 1867 Lancaster continued to return two members. Press ministry was excused after 1331, after making eleven mems, but in 1599 and from 1547 conwards returned two members. Liverpool and Wagna sent members in 1393 and 1307, but not again i'll 1547. To the writ issued in 1562 the sheriff in his return says: "Them is mark any Citizer Bornowshi in this County from which "There is not any City or Borough in 1362 the sherill in his return mays." "There is not any City or Borough in this County from which ciness are bourgeness ourget or are accustomed to come as this Write requires." In 1999 Clitheroe and Newton-le-Willows first sent to members. Thus in all Lancashire returned fourteen members. and, with a brief exception during the Commonwealth, this continued artiamentary representation till 1832. By the Reform Act to be the parti we can parameterizity representation till 1032. By the Kelorm Act of tigs Lacenshire was assigned four members, two for the aorthera and two for the southern division. Lancastes, Prestos, Wigaz and Liverpool continued to send two members, Citheroe returned are and Newton was disfranchised. The following new boroughs were created: Maachester, Bolton, Blackburn, Oldnam, returning were created: Maachester, Bolton, Blackburn, Oldnam, returning wer created : Manchester, Bolton, Blackburn, Oldham, returning tro members each; Ashton-under-Lyne, Bury, Rochdale, Salford ad Warrington, one each. In 1861 a third member was given to Suth Lancashire and in 1867 the county was divided into four con-transmics, to each of which four members were assigned; since 1885 the county returns twenty-three members. The boroughs returned ton 1867 to 1805 twenty-five members, and since 1885 thirty-four. Assignation.—The Chesterian abbey of Furness (9.2) is one of the immt and most extensive exclesion in Linka and removed there for founded at Stanlaws in Cheshire in 1232 and removed aboy, first founded at Stanlawe in Cheshire in 1178, and removed in 1296, belonged to the same order. There was a priory of Black Cames at Baracough, founded in the time of Richard I., one at Gaves at Barscough, founded in the time of Richard I., one at Cashand daring from Heavy II.'s reign, and one at Lancaster. A casevas of Augustinian friars was founded at Cartmel in 1188, and one at Warrington about 1280. There are some remains of the Basistime priory of Upholiand, changed from a college of secular pinns in 2367; and the same order had a priory at Lancaster wadded in 2009, a cell at Lytham, of the reign of Richard I. and a pury at Permonstratensians had Cockersand abbey, changed in the framewortham founded shortly after the time of the Con-gene. The Premonstratensians had Cockersand abbey, changed in too from a hoopital founded in the reign of Henry II.. of which the chapter houses remains. At Kersal, near Marchester, there was a cell of Chaniac menits founded in the reign of John, while at Lan-caster there were convests of Dominicans and Franciscans, and at Promo a priory of Grey Friars built by Edmund, earl of Lancaster.

contro there were converts of Dominicans and Franciscans, and at Proton a priory of Grey Friars built by Edmund, earl of Lancaster, m of Heary III. Builds the churches mentioned under the several towns, the men issuesting are those of Akingtans. Norman deorway; leghton; Cartmel priory church (see FURAESS); Hawkshead; Hynham, Norman with traces of earlier date; Hoole: Huyton; Kriby, rebuilt, with very ancient fon; Kirkty Ireleth, late Puredicular, with Norman doorway; Leylend; Melling (in lembale), Purpandicular, with stained plass windows; Middleton, with in 1524, but containing part of the Norman church and wran mournent; Ormskirk, Perpendicular with traces of Naman, having two towers, one of which is detached and surmounted w a spire; Uowetos, with Normas doorway: Radciffe, Norman; Isdon, Porpandicular, with fine brass and recumbent figures of the Naymest Lamily, also a screen enquisited (carved; Stidd, near Rychester, Norman arch and old monuments; Tunstall, late Pyredicular; Unboltand priory church, Early English, with low many toway; Urawick, Norman, with entacted dower and several u Liourpool; Walton-in-le-Dale; Warton, with eid font; Wallow; Markey, thereth, Decorated and Perpendicular, with Runic stone mounters.

The principal old castles are those of Lancaster; Dalton, a small sub town opcopying the site of an older building: two towers of Gamess cancels, suit by the lords of Aldingham in the tath century; 'r mins of Gezenhalen castle, built by the first earl of Derby, and drauthed after a siege by order of parliament in 1649; it be mins of Feddlery in Fiel Johnst near the entrance to Burrow harbour, mends is the mign of Edward III., now most dilapidated. There as many odd timber houses and mansions of interest, as well as towness medern seats.

Ser Victor meters weath Ser Victors History of Lancashire (1906-1907); E. Baines, The Many of the County Palatine and Dacky of Lancaster (1988); H. Rebeck, A. History of Lancashire (1894). Nama, The Particulantery Representation of Lancashire (1889).

LANCASTER, HOUSE OF. The name House of Lancaster is manage used to designate the line of English kings immediately barrent file, and on this expedition he was away three years. He successed so far as to make a treaty with his rival, King bar the history of the family and of the title goes back to | John, son of Heary of Transanara, for the succession, by virtue

the reign of Henry III., who created his second son. Edmund, earl of Lancaster in 1267. This Edmund received in his own day the surname of Crouchback, not, as was afterwards supposed, from a personal deformity, but from having worn a cross upon his back in token of a crusading vow. He is not a person of much importance in history except in relation to a strange theory raised in a later age about his birth, which we shall notice presently. His son Thomas, who inherited the title, took the lead among the nobles of Edward II.'s time in opposition to Piers Gaveston and the Despensers, and was beheaded for treason at Pontefract. At the commencement of the following reign his attainder was reversed and his brother Henry restored to the earldom; and Henry being appointed guardian to the young king Edward III., assisted him to throw off the yoke of Mortimer. On this Henry's death in 1345 he was succeeded by a son of the same name, sometimes known as Henry Tort-Col or Wryneck, a very valiant commander in the French wars, whom the king advanced to the dignity of a duke. Only one duke had been created in England before, and that was fourteen years previously, when the king's son Edward, the Black Prince, was made duke of Cornwall. This Henry Wryneck died in 1361 without heir male. His second daughter, Blanche, became the wife of John of Gaunt, who thus succeeded to the duke's inheritance in her right; and on the 13th of November 1362, when King Edward attained the age of fifty, John was created duke of Lancaster, his elder brother, Lionel, being at the same time created duke of Clarence. It was from these two dukes that the rival houses of Lancaster and York derived their respective claims to the crown. As Clarence was King Edward's third son, while John of Gaunt was his fourth, in ordinary course on the failure of the elder line the issue of Clarence should have taken precedence of that of Lancaster in the succession. But the rights of Clarence were conveyed in the first instance to an only daughter, and the ambition and policy of the house of Lancaster, profiting by advantageous circumstances, enabled them not only to gain possession of the throne but to maintain themselves in it for three generations before they were dispossessed by the representatives of the elder brother.

As for John of Gaunt himself, it can hardly be said that this sort of politic wisdom is very conspicuous in him. His ambition was generally more manifest than his discretion; but fortune favoured his ambition, even as to himself, somewhat beyond expectation, and still more in his posterity. Before the death of his father he had become the greatest subject in England, his three elder brothers having all died before him. He had even added to his other dignities the title of king of Castile, having married, after his first wife's death, the daughter of Peter the Cruel. The title, however, was an empty one, the throne of Castile being actually in the possession of Henry of Trastamara, whom the English had vainly endeavoured to set aside. His military and naval enterprises were for the most part disastrous failures, and in England he was exceedingly unpopular. Nevertheless, during the later years of his father's reign the weakness of the king and the declining health of the Black Prince threw the government very much into his hands. He even aimed. or was suspected of aiming, at the succession to the crown; but in this hope he was disappointed by the action of the Good Parliament a year before Edward's death, in which it was settled that Richard the son of the Black Prince should be king after his grandfather. Nevertheless the suspicion with which he was regarded was not altogether quieted when Richard came to the throne, a boy in the eleventh year of his age. The duke himself complained in parliament of the way he was spoken of out of doors, and at the outbreak of Wat Tyler's insurrection the peasants stopped pilgrims on the road to Canterbury and made them swear never to accept a king of the name of John. On gaining possession of London they burnt his magnificent palace of the Savoy. Richard found a convenient way to get rid of John of Gaunt by sending him to Castlle to make good his barren title, and on this expedition he was away three years. He succeeded so far as to make a treaty with his rival, King

of which his daughter Catherine became the wife of Henry III. of Castile some years later. After his return the king seems to have regarded him with greater favour, created him duke of Aquitaine, and employed him in repeated embassies to France, which at length resulted in a treaty of peace, and Richard's marriage to the French king's daughter.

Another marked incident of his public life was the support which he gave on one occasion to the Reformer Wycliffe. How far this was due to religious and how far to political considerations may be a question; but not only John of Gaunt but his immediate descendants, the three kings of the house of Lancaster, all took deep interest in the refigious movements of the times. A reaction against Lollardy, however, had already begun in the days of Henry IV., and both he and his son felt obliged to discountenance opinions which were believed to be politically and theologically dangerous.

Accusations had been made against John of Gaunt more than once during the earlier part of Richard II.'s reign of entertaining designs to supplant his nephew on the throne. But these Richard never seems to have wholly credited, and during his three years' absence his younger brother, Thomas of Woodstock, duke of Gloucester, showed himself a far more dangerous intriguer. Five confederate lords with Gloucester at their head took up arms against the king's favourite ministers, and the Wonderful Parliament put to death without remorse almost every agent of his former administration who had not fled the country. Gloucester even contemplated the dethronement of the king, but found that in this matter he could not rely on the support of his associates, one of whom was Henry, earl of Derby, the duke of Lancaster's son. Richard soon afterwards, hy declaring himself of age, shook off his uncle's control, and within ten years the acts of the Wonderful Parliament were reversed by a parliament no less arbitrary. Gloucester and his allies were then brought to account; but the earl of Derby and Thomas Mowbray, carl of Nottingham, were taken into favour as having opposed the more violent proceedings of their associates. As if to show his entire confidence in both these noblemen, the king created the former duke of Hereford and the latter duke of Norfolk. But within three months from this time the one duke accused the other of treason, and the truth of the charge, after much consideration, was referred to trial by hattle according to the laws of chivalry. But when the combat was about to commence it was interrupted by the king, who, to preserve the peace of the kingdom, decreed by his own mere authority that the duke of Hereford should be banished for ten years-a term immediately afterwards reduced to five-and the duke of Norfolk for life.

This arbitrary sentence was obeyed in the first instance by both parties, and Norfolk never returned. But Henry, duke of Hereford, whose milder sentence was doubtless owing to the fact that he was the popular favourite, came back within a year, having been furnished with a very fair pretext for doing so by a new act of injustice on the part of Richard. His father, John of Gaunt, had died in the interval, and the king, troubled with a rebellion in Ireland, and sorely in want of money, had seized the duchy of Lancaster as forfeited property. Henry at once sailed for England, and landing in Yorkshire while King Richard was in Ireland, gave out that he came only to recover his inheritance. He at once received the support of the northern lords, and as he marched southwards the whole kingdom was soon practically at his command. Richard, by the time he had recrossed the channel to Wales, discovered that his cause was lost. He was conveyed from Chester to London, and forced to execute a deed by which he resigned his crown. This was recited in parliament, and he was formally deposed. The duke of Lancaster then claimed the kingdom as due to himself by virtue of his descent from Henry III.

The claim which he put forward involved, to all appearance, a strange falsification of history, for it seemed to rest upon the supposition that Edmund of Lancaster, and not Edward I., was the eldest son of Henry III. A story had gone about, even in the days of John of Gaunt, who, If we may trust the rhymer John Hardyng (*Ckronicle*, pp. 290, 291), had got it

inserted in chronicles deposited in various monasteries, that this Edmund, surnamed Crouchback, was really hump-backed, and that he was set aside in favour of his younger brother Edward on account of his deformity. No chronicle, however, is known to exist which actually states that Edmund Crouchback was thus set aside; and in point of fact he had no deformity at all. while Edward was six years his senior. Hardyng's testimony is, moreover, suspicious as reflecting the prejudices of the Percys after they had turned against Henry IV., for Hardyng himself expressly says that the earl of Northumberland was the source of his information (see note, p. 353 of his Chronicle). But a statement in the continuation of the chronicle called the Eulogium (vol. iii. pp. 369, 370) corroborates Hardyng to some extent, for we are told that John of Gauat had once desired in parliament that his son should be recognized on this filmsy plea as heir to the crown; and when Roger Mortimer, earl of March, denied the story and insisted on his own claim as descended from Lionel, duke of Clarence, Richard imposed silence on both parties. However this may be, it is certain that this story, though not directly asserted to be true, was indirectly pointed at by Henry when he put forward his claim, and no one was then bold enough to challenge it.

This was partly due, no doubt, to the fact that the true lineal heir after Richard was then a child, Edmund, who had just succeeded his father as earl of March. Another circumstance was unfavourable to the house of Mortimer-that it derived its title through a woman. No case precisely similar had as yet arisen, and, notwithstanding the precedent of Henry II., it might be doubted whether succession through a female was favoured by the constitution. If not, Henry could say with truth that he was the direct heir of his grandfather, Edward III. If, on the other hand, succession through females was valid, he could trace his descent through his mother from Henry IIL by a very illustrious line of ancestors. And, in the words by which he formally made his claim, he ventured to say no more than that he was descended from the king last mentioned "by right line of the blood." In what particular way that "right line " was to be traced he did not venture to indicate.

A brief epitome of the reigns of the three successive kings belonging to the house of Lancaster (Henry IV., V. and VI.) will be found elsewhere. With the death of Henry VI. the direct male line of John of Gaunt became extinct. But by his daughters he became the ancestor of more than one line of foreign kings, while his descendants by his third wife, Catherine Swynford, conveyed the crown of England to the house of Tedor. It is true that his children by this lady were born before he married her; but they were made legitimate by act of parliament, and, though Henry IV. in confirming the privilege thus granted to them endeavoured to debar them from the succession to the crown, it is now ascertained that there was no such reservation in the original act, and the title claimed by Henry VII. was probably better than he himself supposed.

We show on the following page a pedigree of the royal and illustrious houses that traced their descent from John of Gaunt. (J. Ga.)

LANCASTER, HENRY, EARL OF (c. 1281-1345), was the second son of Edmund, earl of Lancaster (d. 1296), and consequently a grandson of Henry III. During his early days be took part in campaigns in Flanders, Scotland and Wales, but was quite overshadowed by his elder brother Thomas (see below). In 1324, two years after Thomas had lost his life for opposing the king, Henry was made earl of Leicester by his cousin, Edward II., but he was not able to secure the titles and estates of Lancaster to which he was heir, and he showed openly that his sympathies were with his dead brother. When Queen Isabella took up arms against her husband in 1346 she was joined at once by the earl, who took a leading part in the proceedings against the king and his favourites, the Despense Edward III. being Edward's gaoler at Kenilworth castle. being now on the throne, Leicester secured the earliest 4 Lancaster and his brother's lands, becoming also steward of England, he knighted the young king and was the foremost

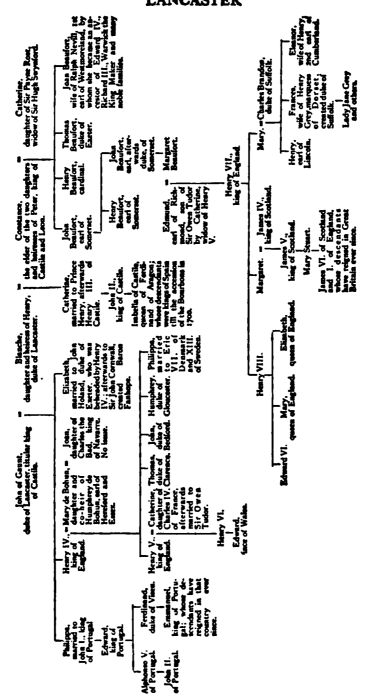


TABLE OF THE PRINCIPAL DESCENDANTS OF JOHN OF GAUNT.

member of the royal council, but he was soon at variance with Isabella and her paramour, Roger Mortimer, and was practically deprived of his power. In 1328 his attempt to overthrow Mortimer failed, and he quietly made his peace with the king; a second essay against Mortimer was more successful. About this time Lancaster became blind; he retired from public life and died on the 22nd of September 1345.

His son and successor, HENRY, 1st duke of Lancaster (c. 1300-1361), was a soldier of unusual distinction. Probably from his birthplace in Monmouthshire he was called Henry of Grosmont. He fought in the naval fight off Sluys and in the one off Winchelsea in 1350; he led armies into Scotland, Gascony and Normandy, his exploits in Gascony in 1345 and 1346 being especially successful; he served frequently under Edward III. himself; and he may be fairly described as one of the most brilliant and capable of the English warriors during the earlier part of the Hundred Years' War. During a brief resplte from the king's service he led a force into Prussia and he was often employed on diplomatic business. In 1354 he was at Avignon negotiating with Pope Innocent VL, who wished to make peace between England and France, and one of his last acts was to assist in arranging the details of the treaty of Brétigny in 1360. In 1337 he was made earl of Derby; in 1345 he succeeded to his father's earldoms of Lancaster and Leicester; in 1340 he was created earl of Lincoln, and in 1351 he was made duke of Lancaster. He was steward of England and one of the original knights of the order of the garter. He died at Leicester on the 13th of March 1361. He left no sons; one of his daughters, Maud (d. 1362), married William V., count of Holland, a son of the emperor Louis the Bavarian, and the other, Blanche (d. 1369), married Edward III.'s son, John of Gaunt, who obtained his father-in-law's titles and estates.

LANCASTER, SIR JAMES (fl. 1501-1618), English navigator and statesman, one of the foremost pioneers of the British Indian trade and empire. In early life he fought and traded in Portugal. On the roth of April 1593 he started from Plymouth, with Raymond and Foxcroft, on his first great voyage to the East Indies; this fleet of three ships is the earliest of English oversea Indian expeditions. Reaching Table Bay (1st of August 1591), and losing one ship off Cape Corrientes on the 12th of September. the squadron rested and refitted at Zanzibar (February 1592), rounded Cape Comorin in May following, and was off the Malay Peninsula in June. Crossing later to Ceylon, the crews insisted on returning home; the voyage back was disastrous; only twenty-five officers and men reappeared in England in 1504. Lancaster himself reached Rye on the 24th of May 1594; in the same year he led a military expedition against Pernambuco, without much success; but his Indian voyage, like Ralph Fitch's overland explorations and trading, was an important factor in the foundation of the East India Company. In 1600 he was given command of the company's first fleet (which sailed from Torbay towards the end of April 1601); he was also accredited as Queen Elizabeth's special envoy to various Eastern potentates. Going by the Cape of Good Hope (1st of November 1601) Lancaster visited the Nicobars (from the oth of April 1602), Achin and other parts of Sumatra (from the sth of June 1602), and Bantam in Java; an alliance was concluded with Achin, a factory established at Bantam and a commercial mission despatched to the Moluccas. The return voyage (20th of February to 11th of September 1603) was speedy and prosperous, and Lancaster (whose success both in trade and in diplomacy had been brilliant) was rewarded with knighthood (October 1603). He continued to be one of the chief directors of the East India Company till his death in May 1618; most of the voyages of the early Stuart time both to India and in search of the North-West passage were undertaken under his advice and direction; Lancaster Sound, on the north-west of Baffin's Bay (in 74° 20' N.), was named by William Baffin after Sir James (July 1616).

See Hakluyt, Principal Newigations. vol. 11. pt. il. pp. 202-110, vol. lii. pp. 708-715 (1599): Purchas, Pilgrims, vol. i. pt. ii. 19. 147-164; also The Voyages of Sir James Lancaster . . . to the

East Indies . . . , ed. Sir Clements Markham, Hakluyt Soc. (1977), Culenders of State Papers, East Indies. The original journale of Lancaster's voyage of 2001-1603 have disappeared, and here we have only Purchas to go on.

LANCASTER, JOHN OF GAUNT, DOKE OF (1340-1399), fourth son of Edward III. and Queen Philippa, was born in March 1340 at Ghent, whence his name. On the soth of September 1342 he was made earl of Richmond; as a child be was present at the sea fight with the Spaniards in August 1390, but his first military service was in 1355, when he was knighted. On the 19th of May 1359 he married his cousin Blanche, daughter and ultimately sole heiress of Henry, duke of Lancaster. In her right he became earl of Lancaster in 1361, and next year was created duke. His marriage made him the greatest lord in England, but for some time he took no prominent part in public affairs. In 1366 he joined his eldest brother, Edward the Black Prince, in Aquitaine, and in the year after led a strong contingent to share in the campaign in support of Pedro the Cruel of Castile. With this began the connexion with Spain, which was to have so great an influence on his after-life. John fought in the van at Najers on the 3rd of April 1367, when the English victory restored Pedro to his throne. He returned home at the end of the year. Pedro proved false to his English allies, and was finally overthrown and killed by his rival, Henry of Trastamara, in 1369. The disastrous Spanish enterprise led directly to renewed war between France and England. In August 1369 John had command of an army which invaded northern France without success. In the following year he went again to Aquitaine, and was present with the Black Prince at the sack of Limoges. Edward's health was broken down, and he soon after went home. leaving John as his lieutenant. For a year John maintained the war at his own cost, but whilst in Aquitaine a greater prospect was opened to him. The duchess Blanche had died in the autuma of 1369 and now John married Constance (d. 1396), the elder daughter of Pedro the Cruel, and in her right assumed the title of king of Castile and Leon. For sixteen years the pursuit of his kingdom was the chief object of John's ambition. No doubt he hoped to achieve his end, when he commanded the great army which invaded France in 1373. But the French would not give battle, and though John marched from Calais right through Champagne, Burgundy and Auvergne, it was with disastrous results; only a shattered remnant of the host reached Bordeaux.

The Spanish scheme had to wait, and when John got back to England he was soon absorbed in domestic politics. The king was prematurely old, the Black Prince's health was brokens John, in spite of the unpopularity of his ill-success, was forced into the foremost place. As head of the court party he had to bear the brunt of the attack on the administration made by the Good Parliament in 1376. It was not perhaps altogether just, and John was embittered by reflections on his loyalty. As soon as the parliament was dissolved he had its proceedings reversed, and next year secured a more subservient assembly. There came, however, a new development. The duke's politics were opposed by the chief ecclesiastics, and in resisting them he had made use of Wycliffe. With Wycliffe's religious opinions he had no sympathy. Nevertheless when the bishops arraigned the reformer for heresy John would not abandon him. The comflict over the trial led to a violent quarrel with the Londoners, and a riot in the city during which John was in danger of his life from the angry citizens. The situation was entirely altered by the death of Edward III. on the 21st of June. Though his enemies had accused him of aiming at the throne, John was without any taint of disloyalty. In his nephew's interests be accepted a compromise, disclaimed before parliament the truth of the malicious rumours against him, and was reconciled formally with his opponents. Though he took his proper place in the ceremonies at Richard's coronation, he showed a tactful moderntion by withdrawing for a time from any share in the government. However, in the summer of 1378, he commanded in 48 attack on St Malo, which through no fault of his failed. To add to this misfortune, during his absence some of his augustication

ad the suncturry at Wastminstor. He vindicated himself smewhat bitterly is a parliament at Gloucester, but still avoiding sent part is the sovernment, accepted the continand on the Scottash horder. He was there engaged when his palace of the Savoy in London was burnt during the passants' revolt is jone 1984. Wild reports that even the government had nd him a traiter made him seek refuge in Scotland. Richard if, however, denounced the calumnies, and at once recalled his

John's mif-metraint had strengthened his position, and he tests again to think of his Spanish scheme. He unged its ndentahing in parliament in 1382, but searer troubles were are argent, and John himself was wanted on the Scottish hather. These he sought to arrange peace, but against his will sus forced into an unfortunate campaign in 1384. His ill-success ad his unpopularity, and the court favourites of Richard II. inrighed against him. They were probably responsible for the iligation, made by a Carmelite, called Latemar, that John was ising against his nephew. Though Richard at first believed a, the matter was disposed of by the friar's death. However, its court party soon after concocted a fresh plot for the duke's intraction; John boldly denounced his traducers, and the and was appeared by the intervention of the king's mother. The intrigue still continued, and broke out again during the iontish campaign in 1385. John was not the man to be forced me treason to his family, but the impossibility of the position a home made his foreign ambitions more feasible.

The victory of John of Portugal over the king of Castile at Ajubamota, wan with English help, offered an opportunity. a July 1386 John left England with a strong force to win his in throne. He landed at Corunna, and during the autumn ered Galicia. Juan, who had succeeded his father Henry a long of Castile, offered a compromise by marriage. John of fount refused, hoping for greater success with the help of the g of Portugal, who now married the duke's eldest daughter ipps. In the spring the allies invaded Castile. They could * there no success, and sickness ruised the English army. The ents of the previous year were lost, and when Juan renewed 18 offers, John of Gaunt agreed to surrender his claims to his where by Constance of Castile, who was to marry Juan's heir. ir some delay the peace was concluded at Bayonne in 1388. The next eighteen months were spent by John as lieutenant of tesitaine, and it was not till November 1180 that he returned a England. By his absence he had avoided implication in the ies at home. Richard, still insecure of his own position, wkread his uncle, and early in the following year marked his arour by creating him duke of Aquitaine. John on his part was ful to support' the king's government; during four years be round his influence in favour of pacification at home, and and was chiefly responsible for the conclusion of a truce with Pance. Then in 1395 he went to take up the government of his acty; thanks chiefly to his lavish expenditure his administrais was not unsuccessful, but the Gascons had from the first discled to government except by the crows, and secured his wall within less than a year. Almost immediately after his was john married as his third wile Catherine Swynlord; nstance of Castile had died in 1308. Catherine had been his withen for many years, and his children by her, who hore the ume of Beaufort, were now legitimated. In this and in other weters Richard found it politic to conciliate him. But though in possided at the trial of the earl of Arundel in September 1907, he took no active part in affairs. The exile of his son Henry a 1366 was a blow from which he did not recover. He died on w ged of February 1300, and was buried at St Paul's near the We aker.

jobs was arither a great soldier nor a stateman, but he was a resions height and loyal to what he believed were the interests The handless is a spite of opportunities and provide the family. Is spite of opportunities and provide the provide the handless of the spites. He was also the patron of Charter, whose Boke of the patron of Charter, whose Boke of the patron for Boharbe of Lancaster.

The chief eniginal sources for John's tile are Froismert, the

maliciously heatile Chronicon Anglice (1328-1368), and the selectific Chronicle of Heary Knighton (both the latter in the Rolls Series). But fullor information is to be found in the excellent biography by S. Armytage-Senith, published in 1994. For his descendants see the table under LANCASTER, HOUSE or. (C. L. K.)

LANCASTER, JOSEPH (1)78-1838), English educationist, was born in Southwark in 1778, the son of a Chelsen pensioner. He had few opportunities of regular instruction, but he very early showed unusual seriousness and desire for learning. At sixteen he looked forward to the dimenting ministry; but soon after his religious views altered, and he attached himself to the Society of Friends, with which he remained associated for many years, until long afterwards he was disowned by that body. At the age of twenty he began to gather a few poor children under his father's roof, and to give them the rudiments of instruction, without a fee, except in cases in which the parent was willing to pay a triffe. Soon a thousand children were assembled in the Borough Road; and, the attention of the duke of Bedford, Mr Whitbread, and others having been directed to his efforts. he was provided with means for building a schoolroom and supplying needful materials. The main features of his plan were the employment of older scholars as monitors, and an elaborate system of mechanical drill, by means of which these young teachers were made to impart the rudiments of reading. writing and arithmetic to large numbers at the same time. The material appliances for teaching were very scanty-a few leaves torn out of spelling-books and pasted on boards, some slates and a desk spread with sand, on which the children wrote with their fingers. The order and cheerfulness of the school and the military precision of the children's movements began to attract much public observation at a time when the education of the poor was almost entirely neglected. Lancaster inspired his young monitors with fondness for their work and with pride in the institution of which they formed a part. As these youths became more trustworthy, he found himself at leisure to accept invitations to expound what he called " his system " by lectures in various towns. In this way many new schools were established, and placed under the care of young men whom he had trained. In a memorable interview with George III., Lancaster was encouraged by the expression of the king's wish that every poor child in his dominions should be taught to read the Bible. Royal patronage brought in its train resources, fame and public responsibility, which proved to he beyond Lancaster's own powers to sustain or control. He was vain, reckless and improvident. In 1808 a few noblemen and gentlemen paid his debts, became his trustees and founded the society at first called the Royal Lancasterian Institution, but afterwards more widely known as the British and Foreign School Society. The trustees soon found that Lancaster was impatient of control, and that his wild impulses and headless extravagance made it impossible to work with him. He quarrelled with the committee, set up a private school at Tooting, became bankrupt, and in 1818 emigrated to America. There he mot at first a warm raception, gave several courses of lectures which were well attended, and wrote to friends at home letters full of enthusiasm. But his fame was short-lived. The miscries of debt and disappointment were aggravated by sickness, and he settled for a time in the warmer climate of Carácas. He afterwards visited St Thomas and Santa Cruz, and at length returned to New York, the corporation of which city made him a public grant of 500 dollars in pity for the misfortunes which had by this time reduced him to lamentable poverty. He afterwards visited Canada, where he gave lectures at Montreal, and was encouraged to open a school which enjoyed an ephemeral success, but was soon abandoned. A small annuity provided by his friends in England was his only means of support. He formed a plan for seturning home and giving a new impetus to his "system," by which he declared it would be possible "to teach ten thousand children in different schools, not knowing their letters, all to read fluently in three weeks to three months." But these visions were never realized. He was ran over by a carriage in the streets of New York on the sath of October 1818, and died in a few hours.

As one of the two rival inventors of what was called the "moni-torial" or "mutual" method of instruction, Lancaster's name was prominent for many years in educational controversy. Dr Andrew Bell (g.s.) had in 1797 published an account of his experiments in teaching; and Lancaster in his first pamphlet, published in 1803, frankly acknowledges his debt to Bell for some useful hints. The two worked independently, but Lancaster was the first to apply the system of monitorial teaching on a large scale. As an economical experiment his school at the Borough Road was a signal success. He had one thousand scholars under discipline, and taught them to read, write and work simple sums at a yearly cost of less than 54. a head. His tract Improvements in Education described the gradation of ranks, the system of signals and orders, the functions of the monitors, the method of counting and of spelling and the curious devices he adopted for punishing offenders. Bell's educational aims were humbler, as he feared to "elevate above their station those Bell's educational aims who were doomed to the drudgery of daily labour." and therefore did not desire to teach even writing and ciphering to the lower classes. The main difference between them was that the system of the one was adopted by ecclesiastics and Conservatives,—the "National Society for the Education of the Poor in the principles of the Established Church "having been founded in 1811 for its propagation; while Lancaster's method was patronized by the Edinburgh Review, by Whig statesmen, by a few liberal Churchmen and by Nonconformists generally. It was the design of Lancaster and his friends to make national education Christian, but not sectarian,-to cause the Scriptures to be read, explained and reverenced in the schools, without seeking by catechisms or other wise to attract the children to any particular church or sect. This principle was at first vehemently denounced as deistic and mis-chievous, and as especially hostile to the Established Church. To This To do them justice, it must be owned that the rival claims and merits of Bell and Lancaster were urged with more passion and unfairness ol Bell and Lancaster were urged with more passion and unlariness by their friends than by themselves. Yet neither is entitled to hold a very high place among the world's teachers. Bell was cold, shrewd and sell-seeking. Lancaster had more enthusiasm, a genuine and abounding love for children, and some ingenuity la devising plans both for teaching and governing. But he was shift-less, wayward and unmethodical, and incapable of sustained and high-principled personal effort. His writings were not numerous. They consist mainly of short pamphlets descriptive of the successes he attained at the Borough Road. His last publication, An Epitome of the Chief Events and Transactions of my Own Life, appeared in America in 1833, and is characterized, even more strongly than his former writings, by looseness and incoherency of style, by egotism and by a curious incapacity for judging fairly the motives either of his friends or his foes. We have since come to believe that intelligent his theaching requires skill and previous training, and that even the humblest rudiments are not to be well taught by those who have only just acquired them for themselves, or to be attained by mere mechanical drill. But in the early stages of national education the monitorial method served a valuable purpose. It brought large numbers of hitherto neglected children under discipline, and gave them elementary instruction at a very cheap rate. Moreover, the little monitors were often found to make up in brightness, tractability and energy for their lack of experience, and to teach the arts of reading, writing and computing with surprising success. And me cardinal principle of Bell and Lancaster is of prime importance. They regarded a school, not merely as a place to which individual pupils should come for guidance from teachers, but as an organized community whose members have much to learn from each other. They sought to place their scholars from the first in helpful mutual relations, and to make them feel the need of common efforts towards the attainment of common ends. (J. G. F.)

LANCASTER, THOMAS, EARL OF (c. 1277-1322), was the eldest son of Edmund, eari of Lancaster and titular king of Sicily, and a grandson of the English king, Henry III.; while he was related to the royal house of France both through his mother, Blanche, a granddaughter of Louis VIII., and his step-sister, Jeanne, queen of Navarre, the wife of Philip IV. A minor when Earl Edmund died in 1296, Thomas received his father's earldoms of Lancaster and Leicester in 1208, but did not become prominent in English affairs until after the accession of his cousin, Edward II, in July 1307. Having married Alice (d. 1348), daughter and heiress of Henry Lacy, eari of Lincoln, and added the earldom of Derby to those which he already held, he was marked out both by his wealth and position as the leader of the barons in their resistance to the new king. With his associates he produced the banishment of the royal favourite, Piers Gaveston, in 1308; compelled Edward in 1310 to surrender his power to a committee of "ordainers," among whom he himself was numbered; and took up arms when Gaveston returned to England in January 1312. Lancaster, who had just obtained the earldoms of Lincoln and Salisbury on the

death of his father-in-law in 1311, drove the king and his favourite from Newcastle to Scarborough, and was present at the execution of Gaveston in June 1312. After lengthy efforts at mediation, he made his submission and received a full pardon from Edward in October 1313; but he refused to accompany the king on his march into Scotland, which ended at Bannockbura, and took advantage of the English disaster to wrest the control of affairs from the hands of Edward. In 1315 he took command of the forces raised to fight the Scots, and was soon appointed to the "chief place in the council," while his supporters filled the great offices of state, but his rule was as feeble as that of the monarch whom he had superseded. Quarrelling with some of the barons, he neglected both the government and the defence of the kingdom, and in 1317 began a private war with John, Earl Warrenne, who had assisted his counters to escape from her husband. The capture of Berwick by the Scots, however, in April 1318 led to a second reconciliation with Edward. A formal treaty, made in the following August, having been ratified by parliament, the king and earl opened the sloge of Berwick; but there was no cohesion between their troops, and the undertaking was quickly abandoned. On several occasions Lancaster was suspected of intriguing with the Scots, and it is significant that his lands were spared when Robert Bruce ravaged the north of England. He refused to attend the councils or to take any part in the government until 1321, when the Despensers were banished, and war broke out again hetween himself and the king. Having conducted some military operations against Lancaster's friends on the Welsh marches, Edward led his troops against the earl, who gradually fell back from Burton-on-Trent to Pontefract, Continuing this movement, Lancaster reached Boroughbridge, where he was met by another body of royalists under Sir Andrew Harclay. After a skirmish he was described by his troops, and was obliged to surrender. Taken to his own castle at Ponteiract, where the king was, he was condemned to death as a rebel and a traitor, and was beheaded near the town on the 22nd of March 1322. He jeft no children.

Although a coarse, selfish and violent man, without any of the attributes of a statesman, Lancaster won a great reputations for patriotism; and his memory was long cherished, especially in the north of England, as that of a defender of popular liberthes. Over a hundred years alter his death minacles were said to have been worked at his tomh at Pontefract; thousands visited his effigy in St Paul's Cathedral, London, and it was even proposed to make him a saint.

See Chronicles of the Reigns of Edward I. and Edward II., edited with introduction by W. Subbs (London, 1882-1883); and W. Stubbs, Constitutional History, vol. ii. (Oxford, 1896).

LANCASTER, a market town and municipal borough, riveg port, and the county town of Lancashire, England, in the Lancaster parliamentary division, 230 m. N.W. by N. from London by the London & North-Western railway (Castle Station); served also by a branch of the Midland railway (Green Ayre station). Pop. (1891) 33,756, (1901) 40,329. It lies at the head of the estuary of the river Lune, mainly on its south bank. 7 m. from the sea. The site slopes sharply up to an eminence crowned by the castle and the church of St Mary. Fine views over the rich valley and Morecambe Bay to the west are commanded from the summit. St Mary's church was originally attached by Roger de Poictou to his Benedictine priory founded at the close of the 17th century. It contains some fine Early English work in the nave arcade, but is of Perpendicular workmanship in general appearance, while the tower dates from 1759. There are some beautiful Decorated oak stalls in the chancel, brought probably from Cockersand or Furness Abbey-

The castle occupies the site of a Roman castrum. The Samon foundations of a yet older structure remain, and the tower at the south-west corner is supposed to have been erected during the reign of Hadrian. The Dungeon Tower, also supposed to be of Roman origin, was taken down in 1818. The greater part of the old portion of the present structure was built by Roger de Poictou, who utilized some of the Roman towers and the edd walls. In 1322 much damage was done to the castle by Rokert Brace, whose attack it successfully resisted, but it was restored [and strengthened by John of Gaunt, who added the greater part of the Gateway Tower as well as a turret on the keep or Lungess Tower, which on that account has been named " John o'Gount's Chair." During the Civil War the castle was captured by Counsell. Shortly after this it was put to public use, and sov, largely modernized, contains the assize courts and gaol. Its appearance, with massive buildings surrounding a quadrangle, is picturesque and dignified. Without the walls is a pleasant terrace walk. Other buildings include several handsome modern churches and chapels (notably the Roman Catholic church); the Storey Institute with art gallery, technical and art schools, museum and library, presented to the borough by Sir Thomas Storey in 1887; Palatine Hall, Ripley hospital (an endowed school for the children of residents in Lancaster and the neighborhood), the asylum, the Royal Lancaster infirmary and an shervatory in the Williamson Park. A new town hall, presented by Lord Ashton in 1909, is a handsome classical building from designs of E. W. Mountford. The Ashton Memorial in Williamsos Park, commemorating members of the Ashton family, is a lofty domed structure. The grammar school occupies modern buildings, but its foundation dates from the close of the 15th century, and in its former Jacobean house near the church William Whewell and Sir Richard Owen were educated. A boushoe inserted in the pavement at Horseshoe Corner in the www, and renewed from time to time, is said to mark the place where a shoe was cast by John of Gaunt's horse.

The chief industries are cotton-spinning, cabinet-making, of dist-making, railway wagon-building and engineering. Gausson Dock, 5 m. down the Lune, with a graving dock, is incomible to vessels of 600 tons. The Kendal and Lancaster chail reaches the town by an aqueduct over the Lune, which is the troased by a handsome bridge dated 1788. The town has influe connexion by canal with Preston. The corporation measures of a mayor, 8 aldermen and 24 councillors. Area, 1760 area.

History.-Lancaster (Lone-caster or Lunecastrum) was an reportant Roman station, and traces of the Roman fortification will remain. The Danes left few memorials of their occupation, and the Runic Cross found here, once supposed to be Danish, is we conclusively proved to be Anglo-Saxon. At the Conquest, the place, reduced in size and with its Roman castrum almost a ruins, became a possession of Roger de Poictou, who founded " eslarged the present castle on the old site. The town and cashe had a somewhat chequered ownership till in 1266 they we granted by Henry III. to his son Edmund, first carl of Lucenter, and continued to be a part of the duchy of Lancaster with present time. A town gathered around the castle, and a 1193 John, earl of Mertoun, afterwards king, granted it a charter, and another in 1100 after his accession. Under these charters the burgesses claimed the right of electing a mayor, of hiding a yearly fair at Michaelmas and a weekly market on Saturday. Henry III. in 1376 confirmed the charter of 1199; a 1391 the style of the corporation is first mentioned as Ballious # mmmmitas bargi, and Edward III.'s confirmation and exten-(1362) is issued to the mayor, bailiffs and commonalty. Lowerd III.'s charter was confirmed by Richard II. (1389). Beary IV. (1400), Henry V. (1421), Henry VII. (1488) and Elusbeth (1563). James I. (1604) and Charles II. (1665 and rills) ratified, with certain additions, all previous charters, and wis in 1819 a similar confirmation was issued. John of Gaunt = 1362 obtained a charter for the exclusive right of holding the an of pleas for the county in Lancaster itself, and up to 173 the duchy appointed a chief justice and a puisne justice he the court of common pleas at Lancaster. In 1322 the Scots bunt the town, the castle alone escaping; the town was rebuilt he sensored from its original position on the hill to the slope and foot. Again in 1380, after the battle of Otterburn, it was entroyed by the same enemy. At the outbreak of the Great Relicion the burgesses sided with the king, and the town and onde were captured in February 1643 by the Parliamentarians. In March 1643 Lord Derby assaulted and took the town with

great slaughter, but the castle remained in the hands of the Parliamentarians. In May and June of the same year the castle was again besieged in vain, and in 1648 the Royalists under Sir Thomas Tyldesley once more fruitlessly besieged it. During the rebellion of 1715 the northern rebels occupied Lancaster for two days and several of them were later executed here. During the 1745 rebellion Prince Charles Edward's army passed through the town in its southward march and again in its retreat, but the inhabitants stood firm for the Hanoverians.

retreat, but the inhabitants stood firm for the Hanoverians. Two chartered markets are held weekly on Wednesday and Saturday and three annual fairs in April. July and October. A merchant gild existed here, which was ratified by Edward III.'a charter (1362), and in 1688 six tenic companies were incorporated. The chief manufactures used to be mailcloth, cabinet furniture, candles and cordage. The bismongh returned two members to parliament from 1295 to 1331 and again from some three in Henry VIII.'a reign before 1520 till 1867, when it was merged in the Lancaster division of north Lancashire. A church existed here, probably on the site of the parish church of St Mary's, in Anglo-Saxon times, the site of the parish church of St Mary's, in Anglo-Saxon times, of parliament was passed in 1792 to make the canal from Kendal through Lancaster and Preston, which is carried over the Luse about a mile above Lancaster by a splendid aqueduct.

See Fleury, Time-Henhared Lancaster (1891); E. Baines, History of Lancashire (1888).

LANCASTER, a city and the county-seat of Fairfield county, Ohio, U.S.A., on the Hocking river (non-navigable), about 32 m. S.E. of Columbus. Pop. (1900) 8991, of whom 442 were foreignborn and 212 were negroes; (1910 census) 13,093. Lancaster is served by the Hocking Valley, the Columbus & Southern and the Cincinnati & Muskingum Valley (Pennsylvania Lines) railways, and hy the electric line of the Scioto Valley Traction Company, which connects it with Columbus. Near the centre of the city is Mt. Pleasant, which rises nearly 200 ft, above the surrounding plain and about which cluster many Indian legends; with 70 acres of woodland and fields surrounding it, this has been given to the city for a park. On another hill is the county court bouse. Lancaster has a public library and a children's home; and 6 m. distant is the State Industrial School for Boya. The manufactures include boots and shoes, glass and agricultural implements. The total value of the city's factory product in 1905 was \$4,159,410, being an increase of 118 3% over that of 1900. Lancaster is the trade centre of a fertile agriculturalregion, has good transportation facilities, and is near the Hocking Valley and Sunday Creek Valley coal-fields; its commercial and industrial importance increased greatly, after 1900, through the development of the neighbouring natural gas fields and, after 1907-1908, through the discovery of petroleum near the city. Good sandstone is quarried in the vicinity. The municipality owns and operates its waterworks and natural gas plant. Lancaster was founded in 1800 hy Ebenezer Zane (1747-1811), who received a section of land here as part compensation for opening a road, known as "Zane's Trace," from Wheeling, West Virginia, to Limestone (now Maysville), Kentucky. Some of the early settlers were from Lancaster, Pennsylvania, whence the name. Lancaster was incorporated as a village in 1831 and twenty years later became a city of the third class.

LANCASTER, a city and the county-seat of Lancaster county, Pennsylvania, U.S.A., on the Conestoga river, 68 m. W. of Philadelphia. Pop. (1900) 41,459, of whom 3492 were foreignborn and 777 were negroes; (1010 census) 47,227. It is served by the Pennsylvania, the Philadelphia & Reading and the Lancaster, Oxford & Southern railways, and by tramways of the Conestoga Traction Company, which had in 1909 a mileage of 152 m. Lancaster has a fine county court house, a soldiers' monument about 43 ft. in height, two fine hospitals, the Thaddeus Stevens Industrial School (for orphans), a children's home, the Mechanics' Library, and the Library of the Lancaster Historical Society. It is the seat of Franklin and Marshall College (Reformed Church), of the affiliated Franklin and Marshall Academy, and of the Theological Seminary of the Reformed Church, conducted in connexion with the college. The college was founded in 1852 by the consolidation of Franklin College, founded at Lancaster in 1787, and Marshall College, founded at Mercemburg in 1836, both of which had

carned a high standing among the educational institutions of Pennsylvania. Franklin College was named in honour of Benjamin Franklin, an early patron; Marshall College was founded by the Reformed Church and was named in honour of John Marshall. The Theological Seminary was opened in 1825 at Carlisle, Pa., and was removed to York, Pa., in 1829, to Mercersburg, Pa., in 1837 and to Lancaster in 1871; in 1831 it was chartered by the Pennsylvania legislature. Among its teachers have been John W. Nevin and Philip Schaff, whose names, and that of the seminary, are associated with the so-called "Mercersburg Theology." At Millersville, 4 m. S.W. of Lancaster, is the Second Pennsylvania State Normal School. At Lancaster are the graves of General John F. Reynolds, who was born here; Thaddeus Stevens, who lived here after 1842; and President James Buchanan, who lived for many years on an estate, "Wheatland," near the city and is buried in the Woodward Hill Cemetery. The city is in a productive tobacco and grain region, and has a large tobacco trade and important manufactures. The value of the city's factory products increased from \$12,750,420 in 1900 to \$14,647,681 in 1905, or 14-9 %. In 1905 the principal products were umbrellas and canes (valued at \$2,782,879), cigars and cigarettes (\$1,951,971), and foundry and machine-shop products (\$1,036,526). Lancaster county has long been one of the richest agricultural counties in the United States, its annual products being valued at about \$10,000,000; in 1906 the value of the tobacco crop was about \$3,225,000, and there were 824 manufactories of cigars in the county.

Lancaster was settled about 1717 by English Quakers and Germans, was laid out as a town in 1730, incorporated as a borough in 1742, and chartered as a city in 1818. An important treaty with the Iroquois Indians was negotiated here by the governor of Pennsylvania and by commissioners from Maryland and Virginia in June 1744. Some of General Burgoyne's troops, surrendered at Saratoga, were confined here after the autumn of 1780. The Continental Congress sat here on the 27th of September 1777 after being driven from Philadelphia by the British; and subsequently, after the organization of the Federal government, Lancaster was one of the places seriously considered when a national capital was to be chosen. From 1799 to 1812 Lancaster was the capital of Pennsylvania.

LANCE, a form of spear used by cavalry (see SPEAR). The use of the lance, dying away on the decay of chivalry and the introduction of pistol-armed cavalry, was revived by the Polish and Cossack cavalry who fought against Charles XII. and Frederick the Great. It was not until Napoleon's time, however, that lancer regiments appeared in any great numbers on European battlefields. The effective use of the weapon-long before called by Montecucculi the "queen of weapons"-by Napoleon's lancers at Waterloo led to its introduction into the British service, and except for a short period after the South African War, in which it was condemned as an anachronism, it has shared, or rather contested, with the sword the premier place amongst cavalry arms. In Great Britain and other countries lances are carried by the front rank of cavalry, except light cavalry, regiments, as well as by lancer regiments. In Germany, since 1889, the whole of the cavalry has been armed with the lance. In Russia, on the other hand, line cavalry being, until recently, considered as a sort of mounted infantry or dragoons, the lance was restricted to the Cossacks, and in Austria it enjoys less favour than in Germany. Altogether there are few questions of armament or military detail more freely disputed, in the present day as in the past, than this of sword versus lance.

The lances used in the British service are of two kinds, those with ash and those with bamboo staves. The latter are much pre-ferred and are generally used, the "male," hamboo being peculiarly tough and elastic. The lance is provided with a sling, through which the trooper passes his right arm when the lance is carried slung, the point of the seed shoe fitting into a bucket at tached to the right stirrup. A small "dee" loop is also provided, by which the lance can be attached to the saddle when the trooper dismounts. The small flag is removed on service. The head is of the best steel. The Germann, doubtlens owing to difficulty in obtaining bamboos, or ask in large quantity straight enough in the grain over a consider-

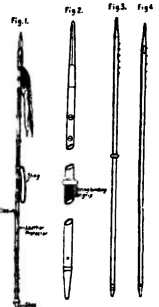
) able length, for lance staves, have adopted a stave of scale tubing

as well as one of pine (figs. 2, 3 and 4). As to the question of the relative efficiency of the lance and the sword as the principal arm for cavalry, it is alleged that the former is heavy and fatiguing to carry, conspicuous, and much in the way when reconnotring is close courty, working through woods and the like; that, when unslung ready for the charge, it is awkward to handle, and may be positively dangerous if a horse becomes restive and the rider has to use both hands on the reins; that unleas the thrust be delivered at full speed, it is easily parried : and, lastly. that in the millie, when the trooper has not room to use his lasser, he will be helpkes until he either throws it away or slings it, and can draw his sword. While admitting the last mentioned objection, those who favour the lance contend that success in the first shock of contact is all-important, and that this success the lancer will

certainly obtain, owing to his long reach enabling him to deliver a blow before the swordsman can retaliate, while, when the miles com mences, the rear rank will come to the assistance of the front rank. Further, it is claimed that the power of de-livering the first blow gives confidence to the young soldier; that the appearance of a lancer regiment, preceded as it were by a hedge of steel, has an immense moral effect; that in single combat a lancer, with room to turn, can always defeat an oppo-nent armed with a sword; and, lastly, that in pursuit a lancer is terrible to an enemy, whether the latter be mounted or on foot. As in the case of the peren-nial argument whether a sword should be designed mainly for cutting or thrusting, it is unlikely that the dispute as to the merits of the lance over the sword will ever be definitely settled, since so many other factors - horsemanship, the training of the horse, the skill and courage of the adver-sary-determine the sary-determine the trooper's success quite TYPES OF BRITISH AND GERMAN LANCES. is quite TYPES of BEITISM AND GERMAN LANCES. weapon FIG. 1 is the British bamboo lance, o wield, figs. 3 and 3 the German sice tubular passage lance, and fig. 4 the German pine-wood is His. lance. The full length of the German cs (Lon-lance is 11 ft. 9 in., that of the Cosascis Captain 9 ft. to in., that of the Austrian lancers thow the 5 ft. 8 in., and the French lance 11 ft opularity The British lance is 9 ft. long The weight 'In the of a lance weights 4 lb, the bamboo 4j-merginan as much as the weapon he happens to wield, The following passage from Carefry: its History and Taches (London. 1853), by Captain Nolan, explains how the lance gained popularity in Austria:-"In the last Hungarian war (1848-49) the Hungarian

Hussars were . . . generally successful against the Austrian heavy cavalry-cuirassiers and dragoons; but when they met the Polush Lancers, the finest regiments of light horse in the Austrian servict. distinguished for their discipline, good riding, and, above all, for them espret de corps and gallantry in action, against those the Hungarians were not successful, and at once attributed this to the lances of their opponents. The Austrians then extoled the lance above the sword, and armed all their light cavalry regiments with it." The bancer regiments in the British service are the sth. the sth.

the same regularizes in the british service are the sith, the year the sith, the forth, the 17th and the sits. All these were converted at differenz dates from busars and light dragoons, the last-name in 1896. The typical lancer uniform is a light-futing shurt-skirzle tunic with a double-breasted front, called the plastron, of a different colour, a girdle, and a flat-topped lancer " cap," adapted from the Polish capton (see Uniformis: Nanal and Mildary). The British , uses cappes use UNIFORMEST MARGI and Addisory). The Britan Buncers, with the exception of the 16th, who wear scarles with blue (acings, are clad in blue, the 5th, 9th and 12th having scarles facing) and green, black and red plumes respectively, the 17th (lamour as the "death or glory boys" and was may a skull and crossbones badge white (acings and white plume, and the sist light-blue (acings and plane)



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LANCELOT (Lancelot du Lac, or Lancelot of the Lake), a incus foure in the Arthurian cycle of romances. To the great monty of English readers the name of no knight of King Anther's court is so familiar as is that of Sir Lancelot. The action of Arthur and the Round Table at once brings him to and as the most valiant member of that brotherhood and the secret lover of the Queen. Lancelot, however, is not an orginal member of the cycle, and the development of his story a soll a source of considerable perplexity to the critic.

Briefly summarized, the outline of his career, as given in the German Lanuelet and the French prose Lancelot, is as follows: Lucciot was the only child of King Ban of Benoic and his quen Helsine. While yet an infant, his father was driven tum his kingdom, either by a revolt of his subjects, caused by his own harshness (Lanselet), or by the action of his enemy Claudas is in Deserte (Lancdot). King and queen fly, carrying the did with them, and while the wife is tending her husband, sho des of a broken heart on his flight, the infant is carried off wa friendly water-fairy, the Lady of the Lake, who brings the my up in her mysterious kingdom. In the German poem this saveritable "Isle of Maidens," where no man ever enters, and where it is perpetual spring. In the prose Lancelet, on the other wid, the Lake is but a mirage, and the Lady's court does not art its complement of gallant knights; moreover the boy has iz companionship of his cousins, Lionel and Bohort, who, at himself, have been driven from their kingdom by Claudas. We he reaches the customary age (which appears to be filteen), 'h young Lancelot, suitably equipped, is sent out into the world. is both versions his name and parentage are concealed, in the localet he is genuinely ignorant of both; here too his lack of al hightly accomplishments (not unnatural when we remember it has here been brought up entirely by women) and his inidday to handle a steed are insisted upon. Here he rides ath in search of what adventure may bring. In the prose lenoist his education is complete, he knows his name and prostage, though for some unexplained reason he keeps both stort, and he goes with a fitting escort and equipment to Artur's court to demand knighthood. The subsequent abventures differ widely: in the Lonzelet he ultimately remquers his kingdom, and, with his wife Iblis, reigns over it a peace, both living to see their children's children, and dying a the same day, in good old fairy-tale fashion. In fact, the whole of the Lausclet has much more the character of a fairy " folt-tale than that of a knightly romance.

In the prose version, Lancelot, from his first appearance at ones, conceives a passion for the queen, who is very considerably is senior, his birth taking place some time after her marriage 🗢 Arthur. This infatuation colours all his later career. He tres her from imprisonment in the castle of Meleagant, who he carried her off against her will-(a similar adventure is mated in Lanselet, where the abductor is Valerin, and Lanzelet s not the rescuer)-and, although he recovers his kingdom from Cloudas, he prefers to remain a simple knight of Arthur's court, bestowing the lands on his cousins and half-brother Hector. Tricked into a Haison with the Fisher King's daughter Elaine, to becomes the father of Galahad, the Grail winner, and, as a readt of the queen's jealous anger at his relations with the lady, prs mad, and remains an exile from the court for some years. He takes part, fruitlessly, in the Grail quest, only being vouchuled a fleeting glimpse of the sacred Vessel, which, however, a sufficient to cast him into unconsciousness, in which he remains for as many days as he has spent years in sin. Finally, his relations with Guenevere are revealed to Arthur by the sons of King Lot, Gawain, however, taking no part in the disclosure. Suprised together, Lancelot escapes, and the queen is condemned 'o he burnt alive. As the sentence is about to he carried into recution Lancelot and his kinsmen come to her rescue, but in the fight that ensues many of Arthur's knights, including three of Gawain's brothers, are slain. Thus converted into an enemy, Gawam urges his uncle to make war on Lancelot, and there follows a desperate struggle between Arthur and the race of him with motifie of son. Maria was the daughter of Louis VII. Ban. This is interrupted by the indiges of Mordred's treachery. of France and of Element of Aquitaine, subsequently wife of

and Lancelot, taking no part in the last fatal conflict, out Store both king and queen, and the downfall of the Round Table Finally, retiring to a hermitage, he ends his days in the octour of sanctity.

The process whereby the independent here of the Landated (who, though his mother is Arthur's sister, has but the alighten connexion with the British king), the faithful husband of Iblis, became converted into the principal ornament of Arthur's court, and the devoted lover of the queen, is by no means casy to follow, nor do other works of the cycle explain the transformation. In the pseudo-chronicles, the Historia of Geoffrey and the translations by Wace and Layamon, Lancelot does not appear at all; the queen's lover, whose guilty passion is fully returned, is Mordred. Chrétien de Troyes' treatment of him in contradictory; in the Erer, his earliest extant poem, Lancelot's name appears as third on the list of the knights of Arthur's court. (It is well, however, to bear in mind the possibility of later addition or alteration in such lists.) In Clight he again ranks as third, being overthrown by the hero of the poem. In Le Chevalier de la Cherrette, however, which followed Cligés, we find Lancelot alike as leading knight of the court and lover of the queen, in fact, precisely in the position he occupies in the prose romance, where, indeed, the section dealing with this adventure is, as Gaston Paris clearly proved, an almost literal adaptation of Chrétien's poem. The subject of the poem is the rescue of the queen from her abductor Meleagant; and what makes the matter more perplexing is that Cbrétien handles the situation as one with which his bearers are already familiar; it is Lancelot, and not Arthur or another, to whom the office of rescuer naturally belongs. After this it is surprising to find that in his next poem, Le Chevolier ou Lion, Lancelot is once, and only once, casually referred to, and that in a passing reference to his rescue of the queen. In the Perconal, Christian's last work, he does not appear at all, and yet much of the action passes at Arthur's court.

In the continuations added at various times to Chrétien's unfinished work the rôle assigned to Lancelot is equally modest. Among the fifteen knights selected by Arthur to accompany him to Chastel Orguellous he only ranks ninth. In the version of the Luite Tristran inserted by Gerbert in his Perceval, he is publicly overthrown and shamed by Tristan. Nowhere is he treated with anything approaching the importance assigned to him in the prose versions. Welsh tradition does not know him; early Italian records, which have preserved the names of Arthur and Gawain, have no reference to Lancelot; among the group of Arthurian knights figured on the architrave of the north doorway of Modena cathedral (a work of the 12th century) he finds no place; the real cause for his apparently sudden and triumphant rise to popularity is extremely difficult to determine. What appears the most probable solution is that which regards Lancelot as the hero of an independent and widely diffused folk-tale, which, owing to certain special circumstances, was brought into contact with, and incorporated in, the Arthurian tradition. This much has been proved certain of the adventures recounted in the Lonselet; the theft of an infant by a water-fairy; the appearance of the here three consecutive days, in three different disguises, at a tournament; the rescue of a queen, or princess, from an Other-World prison, all belong to one wellknown and widely-spread folk-tale, variants of which are found in almost every land, and of which numerous examples have been collected alike by M. Cosquin in his Contes Lorrains, and by Mr J. F. Campbell in his Tales of the West Highlands.

The story of the loves of Lancelet and Guenevere, as related by Chrétien, has about it nothing spontaneous and genuine; in no way can it be compared with the story of Tristan and Iscult. It is the exposition of a relation governed by artificial and arbitrary rules, to which the principal actors in the drama must perforce conform. Chrétien states that he composed the poem (which he left to be completed by Godefroi de Leigni) at the request of the counters Marie of Champagne, who provided Henry II. of Anjou and England. It is a matter of history that hoth mother and daughter were active agents in fostering that view of the social relations of the sexes which found its most famous expression in the "Courts of Love," and which was responsible for the dictum that love between husband and wife was impossible. The logical conclusion appears to be that the Charrelle poem is a "Tendens-Schrift," composed under certain special conditions, in response to a special demand. The story of Tristan and Iscult, immensely popular as it was, was too genuine-(shall we say too crude?)-to satisfy the taste of the court for which Chrétien was writing. Moreover, the Arthurian story was the popular story of the day, and Tristan did not belong to the magic circle, though he was ultimately introduced, somewhat clumsily, it must be admitted, within its bounds. The Arthurian cycle must have its own love-tale; Guenevere, the leading lady of that cycle, could not be behind the courtly ladies of the day and lack a lover; one had to he found for her. Lancelot, already popular hero of a tale in which an adventure parallel to that of the Charrette figured prominently, was pressed into the service, Modred, Guenevere's earlier lover, being too unsympathetic a character; moreover, Modred was required for the final rôle of traitor.

But to whom is the story to he assigned? Here we must distinguish between the Lanceloi proper and the Lanceloi-Guenevere versions; so far as the latter are concerned, we cannot get behind the version of Chrétien,-nowhere, prior to the composition of the Chevalier de la Charrette is there any evidence of the existence of such a story. Yet Chrétien does not claim to have invented the situation. Did it spring from the fertile brain of some court lady, Marie, or another? The authorship of the Lancelot proper, on the other hand, is invariably ascribed to Walter Map (see MAP), the chancellor of Henry II., but so also are the majority of the Arthurian prose Romances. The trend of modern critical opinion is towards accepting Map as the author of a Lancelot romance, which formed the basis for later developments, and there is a growing tendency to identify this hypothetical original Lancelot with the source of the German Lanselet. The author, Ulrich von Zatzikhoven, tells us that he translated his poem from a French (welsches) book in the possession of Hugo de Morville, one of the English hostages, who, in 1104, replaced Richard Cour de Lion in the prison of Leopold of Austria. Further evidence on the point is, unfortunately, not at present forthcoming. To the student of the original texts Lancelot is an infinitely less interesting hero than Gawain, Perceval or Tristan, each of whom possesses a well-marked personality, and is the centre of what we may call individual adventures. Saving and excepting the incident of his being stolen and brought up by a water-fairy (from a Loi relating which adventure the whole story probably started), there is absolutely nothing in Lancelot's character or career to distinguish him from any other romantic hero of the period. The language of the prose Lancelot is good, easy and graceful, hut the adventures lack originality and interest, and the situations repeat themselves in a most wearisome manner. English readers, who know the story only through the medium of Malory's noble prose and Tennyson's melodious verse, carry away an impression entirely foreign to that produced by a study of the original literature. The Lancelos story, in its rise and development, belongs exclusively to the later stage of Arthurian romance; it was a story for the court, not for the folk, and it lacks alike the dramatic force and human appeal of the genuine "popular" tale.

The prose Lanceloi was frequently printed; J. C. Brunet chronicles editions of 1488, 1494, 1513, 1530 and 1533-of this last date there are two, one published by Jehan Petit, the other by Philippe Lenoire, this last by lar the better, being printed from a much fuller manuscript. There is no critical edition, and the only version available for the general reader is the modernized and abridged text published by Paulin Paris in vols, iii, to v. of Romens de la Table Romet. A Dutch verse translation of the 13th century was published by M. W. J. A. Jonchkbleet in 1850, under the title of Romen wen Lanceloet. This only begins with what Paulin Paris terms the Aprenain section, all the part previous to Guenevere's reacue from Meimagnm baving boes lost; but the text is an eucaliant one, agreeing classly

with the Lenoire edition of 1533. The Books devoted by Malory to Lancelot are also drawn from this latter section of the romance; there is no sign that the English translator had any of the earlier part before him. Malory's version of the *Charette* adventure differs in many respects from any other extant form, and the source of this special section of his work is still a question of debate among scholars. The text at his disposal, especially in the Queste section, must have been closely akin to that used by the Dutch translator and the compiler of Lenoire, 1533. Unfortunately, Dr Sommer, in his study on the Sources of Malory, omitted to consult these text, with the result that the sections dealing with Lancelot and Queste urgently require revision.

BIBLIOGRAPHY.—Lanzelet (ed. Hahn. 1845, out of print and euremely difficult to obtain). Chrétien's poen has been published by Professor Wendelin Foerster, in his edition of the works of that poet. Der Karrenritter (1899). A Dutch version of a short episodie poem, Lancelot et le cerj au pied blane will be found in M. Jonckbloct sy Volume, and a discussion of this and other Loweled poems, by Gaston Paris, is contained in vol. xxx. of Histoire histraire de la France. For critical studies on the subject cl. Gaston Paris's articles in Romania, vols. x. and xii.; Wechssler, Die verschedenem Retaktionen des Grad-Lancelot Cycklus; J. L. Wesnon, The Leyend of Sir Lancelot du Lae (Grimm Library, vol. xv.) an appendix to the Pitvious vol. (J. L. W.)

LANGET (from Fr. lancette, dim. of lance, lance), the mame given to a surgical instrument, with a narrow two-edged blade and a lance-shaped point, used for opening abscesses, &c. The term is applied, in architecture, to a form of the pointed arch, and to a window of which the head is a lancet-arch.

LANCEWOOD, a straight-grained, tough, light elastic wood. obtained from the West Indies and Guiana. It is brought into commerce in the form of taper poles of about so it. in length and from 6 to 8 in. in diameter at the thickest end. Lancewood is used by carriage-builders for shafts; but since the practice of employing curved shafts has come largely into use it is not in so great demand as formerly. The smaller wood is used for whip-handles, for the tops of fishing-rods, and for various minor purposes where even-grained elastic wood is a desideratum. The wood is obtained from two members of the natural order Anonaceae. The black lancewood or carisiri of Guiana (Guatteria virgata) grows to a height of 50 ft., is of remarkably slender form, and seldom yields wood more than 8 in, diameter. The yellow lancewood tree (Duguelia quitarensis, yari-yari, of Guiana) is of similar dimensions, found in tolerable abundance throughout Guiana, and used by the Indians for arrow-points, as well as for spars, beams, &c.

LAN-CHOW-FU, the chief town of the Chinese province of Kan-suh, and one of the most important cities of the interior part of the empire, on the right bank of the Hwang-ho. The population is estimated at 175,000. The houses, with very few exceptions, are built of wood, but the streets are paved with blocks of granite and marble. Silks, wood-carvings, silver and jade ornaments, tin and copper wares, fruits and tobacco are the chief articles of the local trade. Tobacco is very extensively cultivated in the vicinity.

LANCIANO (anc. Auxonum), a town and episcopal see of the Abruzzi, Italy, in the province of Chieti, situated on three hills, 984 ft. above sea-level, about 8 m. from the Adriatic coast and 12 m. S.E. of Chieti. Pop. (1901) 7642 (town), 18,516 (commune). It has a railway station on the coast railway, 10 m. S.E. of Castellammare Adriatico. It has broad, regular streets, and several fine buildings. The cathedral, an imposing structure with a fine clock-tower of 1610, is built upon bridges of brickwork, dating perhaps from the Roman period (though the inscription attributing the work to Diocletian is a forgery), that span the gorge of the Feltrino, and is dedicated to S. Maria del Ponte, Our Lady of the Bridge. The Gothic church of S. Maria Maggiore dates from 1227 and has a fine facade, with a portal of 1317 by a local sculptor. The processional cross by the silversmith Nicola di Guardiagrele (1422) is very beautiful. In S. Nicola is a fine reliquary of 1445 by Nicola di Francavilla. The church of the Annunziata has a good rose window of 136s. The industries of the town, famous in the middle ages, have declined. Anxanum belonged originally to the tribe of the Frentani and later became a municipium. It lay on the ancient highroad,

which abandmand the const at Ortema 10 m. to the N. and sturned to it at Histonium (Vasto) Remains of a Roman chastre exist under the bishop's palace.

Chantre exter, under the owney > process See V Bindi, Monumentidegi Abruszi (Naples, 1889, 690 eqc.), and for discoverion in the neighbourbood see A. de Nino in Notice and for discoverion in the neighbourbood see A. de Nino in Notice (T As.)

LANCRET, MICOLAS (1660-1743), French painter, was born a Para on the send of January 1660, and became a brilliant meter of light comody which reflected the tastes and manners al French society under the recent Orleans. His first muster on Firme d'Ukn, but his acquaintance with and admiration ier Watteau induced him to leave d'Uun for Gillot, whose pupil Waters had been. Two pictures painted by Lancret and calibrated on the Place Dauphine had a great success, which ind the foundation of his fortune, and, it is said, estranged Spitesa, who had been complimented as their author. Lancret's wet cannot now, however, be taken for that of Wattenu, for tata in drawing and in painting his touch, although intelligent, s dry, hard and wanting in that quality which distinguished his at model, these characteristics are due possibly in part to the fact that he had been for some time in training under an agaver. The aumber of his paintings (of which over eighty thre been engraved) is immense; he executed a few portraits ad attempted historical composition, but his favourite subjects one balls, fairs, village weddings, &c. The British Museum senses an admirable series of studies by Lancret in red chalk, ad the Natsonal Gallery, London, shows four paintings-the "Four Ages of Man" (engraved by Despiaces and l'Armessin), and by d'Armenville amongst the principal works of Lancret. is 1710 he was received as Academician, and became councillor a 1735, in 1741 he married a grandchild of Boursault, author d Accept at Court. He died on the 14th of September 1743.

Sur d'Argenville, Vies des printres; and Ballot de Sovot, Éloge b M. Lencost (1743, new ed. 1874).

LARD, the general term for that part of the earth's surface which is solid and dry as opposed to sea or water. The word s common to Testonic languages, mainly in the same form and sth essentially the same meaning. The Celtic cognate forms on trials Jones, Welsh How, an enclosure, also in the sense of "church," and so of constant occurrence in Welsh place-names, Cornah Jos and Breton Joss, health, which has given the French inde, an expanse or tract of sandy waste ground. The ultimate net is unknown. From its primary meaning have developed saturally the various uses of the word, for a tract of ground or sentry viewed either as a political, geographical or ethnoplucal division of the earth, as property owned by the public e state or by a private individual, or as the rural as opposed to the urban or the cultivated as opposed to the built on part of the country, of particular meanings may be mentioned that of . 8 h ng divided into tenements or flats, the divisions being tasen as " houses," a Scottish usage, and also that of a division of a ploughed field marked by the irrigating channels, hence unsferred to the smooth parts of the bore of a rife between the proves of the rifling.

For the physical geography of the land, as the solid portion of the earth's surface, see GEOGRAPHY. For land as the subject of collwartons are AGRICULTURE and SOLL, also REVELANGE TONO LANG. For the history of the holding or tenure of land see VILLAGE CONswartness and FEUDALISH; a particular form of land icenure us east with under MátATAGE. The article AGRARIAN LAWS deals wets the disposal of the public land (Age publicrus) in Accent Rome, and ferther information with regard to the part played by the land genema in Rooman history will be found under Rows i *History* The legal side of the private ownership of land is tended under REAL PROFERT and CONTWYANCING (see also LANDLORD AND TEMANT, and LAND REDESTATION).

LANDAU, a town in the Bavarian Palatinate, on the Queich, ying under the eastern slope of the Hardt Mountains, 12 m by rul S.W. from Mannheim, at the junction of fines to Neustadt an der Hardt, Weissenburg and Saarbrücken Pop (1005) 17.155 Among its buildings are the Gothic Evangefical church, daing from 1285; the chapel of St Catherine built in 1144. the church of the former Augustinian monastery, dating from 1495. and the Augustinian monastery itself. founded in 1270

and now converted into a brewery. There are manufactures of cigars, beer, bats, watches, furniture and machines, and a trade in wine, fruit and cereals. Large cattle-markets are beld here. Landau was founded in 1224, becoming an imperial city fifty years later. This dignity was soon lost, as in 1317 it passed to the bishopric of Spires and in 1331 to the Palatinate, recovering its former position in 1511. Captured eight times during the Thirty Years' War the town was ceded to France by the treaty of Westphalia in 1648, although with certain ill-defined reservations. In 1670 Louis XIV, definitely took possession of Landau. Its fortifications were greatly strengthened; nevertheless it was twice taken by the Imperialists and twice recovered by the French during the Spanish Succession War. In 1815 it was given to Austria and in the following year to Bavaria. The fortifications were finally dismantled in 1871.

The town is commonly supposed to have given its name to the four-wheeled carriage, with an adjustable divided top for use either open or closed, known as a "landau" (Ger. Landsur). But this derivation is doubtful, the origin of the name being also ascribed to that of an English carriage-builder, Landow, who introduced this form of equipage.

See E. Heuser, Die Belegerungen son Landen in den Jahren 1703 und 1703 (Landau, 1804): Lebmann, Geschechte der elemathen fresen Reichsstadt Landau (1851): and Jost, Interessente Daten aus der 600 jahrigen Geschichte der Stadt Landau (Landau, 1870).

LANDECK, a town and spa in the Prussian province of Silexia, on the Biele, 73 m, by sail S. of Breslau and close to the Austrian frontier. Pop. (1905) 3,481. It is nituated at an altitude of 1400 ft. It has manufactures of gloves. Landeck is visited by nearly 10,080 people annually on account of its warm subplue baths, which have been known since the 13th century. In the neighbourhood are the ruins of the castle of Karpenstein.

See Langner, Bod Landeck (Clatz, 1873); Schütze, Die Thermen von Landerk (Berlin, 1895); Webse, Bod Landeck (Breslau, 1886); Joseph, Die Thermen von Landeck (Berlin, 1887), and Patschovsky, Fuhrer duerh Bod Landeck und Umgebung (Schwichnitz, 1902).

LANDEN, JOHN (1719-1790), English mathematician, was born at Peakirk near Peterborough in Northamptonshire on the 23rd of January 2719, and died on the 15th of January 1700 at Milton in the same county. He lived a very retired life, and saw little or nothing of society; when he did mingle in it, his dogmatism and pugnacity caused him to be generally shunned. In 1762 he was appointed agent to the Earl Fitzwilliam, and held that office to within two years of his death. He was first known as a mathematician by his essays in the Ladies' Diary for 1741. In 1766 he was elected a fellow of the Royal Society. He was well acquainted with the works of the mathematicians of his own time, and has been called the "English d'Alembert." In his Discourse on the "Residual Analysis," he proposes to avoid the metaphysical difficulties of the method of fluxions by a purely algebraical method. The idea may be compared with that of Joseph Louis Lagrange's Calcul des Fonctions. His memoir (1775) on the rotatory motion of a body contains (as the author was aware) conclusions at variance with those arrived at by Jean le Rond, d'Alembert and Leonhard Euler in their researches on the same subject. He reproduces and further develops and defends his own views in his Mathematical Memoirs, and in his paper in the Philosophical Transactions for 1785. But Landen's capital discovery is that of the theorem known by his name (obtained in its complete form in the memoir of 1775, and reproduced in the first volume of the Mathematical Memoirs) for the expression of the arc of an hyperbola in terms of two elliptic arcs. His researches on elliptic functions are of considerable elegance, but their great merit lies in the stimulating effect which they had on later mathematicians. He also showed that the roots of a cubic equation can be derived by means of the infinitesimal calculus

The list of his writings is as follows --Lader' Diery, various communk atoms (1744-1760); papers in the Phil Trans (1754, 1760, 1766, 1771, 1775, 1777, 1783); Malhematical Lucubenhous (1754), A Discouss concerning the Residual Analysis (1753); The Revision Analysis, basis i (1764), Animadurisson on D Siemar's Method of computing the Saw Distance from the Earth (1771), Methematical Memoirs (1760, 1789) LANDEN, a town in the province of Liége, Belgium, as important junction for lines of railway from Limburg, Liége and Louvain. Pop. (1904) 2874. It is the birthplace of the first Pippin, distinguished as Pippin of Landen from his grandsos Pippin of Herstal. In 1693 the French under Marshal Luxemburg defeated here the Anglo-Dutch army under William III. This battle is also called Neerwinden from a village 3 m. W. of Landen. Here in 1793 the Austrians under Frederick of Sazo-Coburg and Clerizyt deleated the French under Dumouricz.

LANDER, BICHARD LEMON (1804-1834) and JOHN (1807-1839), English exploters of the Niger, were natives of Cornwall, sons of an innkeeper at Truro. At the age of eleven Richard went to the West Indies in the service of a merchant. Returning to England after an absence of three years he took service with various wealthy families, with whom he travelled on the continent. In 1823-1824 he accompanied Major (afterwards General Sir) W. M. Colebrooke, on a tour through Cape Colony. In 1825 Richard offered his services to Hugh Clapperton, then preparing for his second expedition to West Africa. He was Clapperton's devoted servant and companion in this expedition, and on Clapperton's death near Sokoto in April 1827 Richard Lander, after visiting Kano and other parts of the Hausa states, returned to the Guinea coast through Yoruba bringing with him Clapperton's journal. To this on its publication (1829) was added The Journal of Richard Lander from Kano to the Coast, and in the next year Lander published another account of the expedition entitled Records of Captain Clapperton's Last Expedition to Africa..., with the subsequent Adventures of the Author. To this parrative be prefized an autobiographical note. Richard Lander, though without any scientific attainments, had exhibited such capacity for exploration that the British government decided to send him out to determine the course of the lower Niger. In the expedition he was accompanied by his brother John, by trade a printer, and better educated than Richard, who went as an unsalaried volunteer. Leaving England in January 1830, the brothers landed at Badagry on the Guinea coast on the 22nd of March. They then travelled by the route previously taken by Clapperton to Bussa on the right bank of the Niger, reached on the 17th of June. Thence they ascended the river for about 100 m. Going back to Bussa the travellers began, on the 20th of September, the descent of the river not knowing whither it would lead them. They journeyed in canoes accompanied by a few negroes, their only scientific instrument a common compass. They discovered the Benue river, ascertaining when passing its confluence, by paddling against its stream, that their course was not in that direction. At the beginning of the delta they were captured by the Ibos, from whom they were ransomed by "King Boy" of Brass Town; by him they were taken to the Nun mouth of the river, whence a passage was obtained to Fernando Po, reached on the 1st of December. The Landers were thus able to lay down with approximate correctness the lower course of the Niger-a matter till then as much in dispute as was the question of the Nile sources. In the attack by the Ibos the Landers lost many of their records, but they published a parrative of their discoveries in 1832, in three small volumes-Journal of an Expedition to Explore the Course and Termination of the Niger In recognition of his services the Royal Geographical Society-formed two years previously-granted Richard Lander in 1832 the royal medal, he being the first recipient of such an award. In the same year Richard went to Africa again as leader of an expedition organized by Macgregor Laird and other Liverpool merchants to open up trade on the Niger and to found a commercial settlement at the junction of the Benue with the main stream. The expedition encountered many difficulties, suffered great mortality from fever, and was not able to reach Bussa. Lander made several journeys up and down stream, and while going up the river in a canoe was attacked by the natives on the 20th of January 1834 at a spot about 84 m. above the Nun mouth, and wounded by a musket ball in the thigh. He was removed to Fernando Po, where he died on the 6th of February. John Lander, who on his return to England in 1831 obtained a situation at the London customs house,

died on the 16th of November 1830 of a disease continened in Africa.

See, besides the books meationed, the Narratan of the Narr expedition of 1832-1834, published in 1837 by Macgregor Laard and R. A. K. Oldfield.

LANDES, a department in the south-west of France, formed in 1700 of portions of the ancient provinces of Guyenne (Landes, Condomios Chalosse), Gascony and Béarn, and bounded N lay Gironde, E. by Lot-et-Garonne and Gers, S. by Basses Pyrenérs, and W (for 68 m.) by the Bay of Biscay. Pop. (1966) 293,397 Its area, 3615 aq. m., is second only to that of the department of Gironde. The department takes its name from the Landes, which occupy three-quarters of its surface, or practically the whole region north of the Adour, the chief river of the department. They are separated from the sea by a belt of dunes fringed on the east by a chain of lakes. South of the Adour lies the Chalosse-a hilly region, intersected by the Gabas, Luy and Gave de Pau, left-hand tributaries of the Adour, which descend from the Pyrenees. On the right the Adour is joined by the Midouze, formed by the junction of the Douze and the Midou. The climate of Landes is the Girondine, which prevails from the Loire to the Pyrenees. Snow is almost unknown, the spring is rainy, the summer warm and stormy. The prevailing wind is the south-west, and the mean temperature of the year is 53° F., the thermometer hardly ever rising above 82° or falling below 14" The annual rainfall in the south of the department in the neighbourhood of the sea reaches 55 in., but diminishes by more than half towards the north-east.

The fertility of La Chalosse is counterbalanced by the comparative poorness of the soil of the Landes, and small though the population is, the department does not produce wheat enough for its own consumption. The chief cereal is maize; next in importance are rye, wheat and millet. Of vegetables, the bean is most cultivated. The vine is grown in the Chalosse, sheep are numerous, and the "Landes" breed of horses is well known. Forests, chiefly composed of pines, occupy more than half the department, and their exploitation forms the chief industry The resin of the maritime pine furnishes by distillation emerce of turpentine, and from the residue are obtained various qualities of resin, which serve to make varnish, tapers, scaling-was and lubricants. Tar, and an excellent charcoal for smelting purposes, are also obtained from the pine-wood. The department has several mineral springs, the most important being these of Dax, which were frequented in the time of the Romans, and of Eugénie-les-Bains and Préchaco. The cultivation of the cork tree is also important. There are salt-workings and store quarries. There are several iron-works in the department, those at Le Boucau, at the mouth of the Adour, are the most There are also saw-mills, distilleries, flour-mills, important brick and tile works and potteries. Exports include resinces products, pine-timber, metal, hrandy, leading imports are grain. coal, iron, millinery and furniture. In its long extent of coast the department has no considerable port. Opposite Cape Breton, however, where the Adour formerly entered the ses, there is, close to land, a deep channel where there is safe anchorage. It was from this once important harbour of Capbreton that the discoverers of the Canadian island of that name set out. Lardes includes three arrondissements (Mont-de-Marsan, Dax and St Sever), 28 cantons and 334 communes.

Mont-de-Marsan is the capital of the department, which coner within the circumscription of the appeal court of Pau, the académic (educational division) of Bordeaux and the archbishopric of Auand forms part of the region of the 18th army corps. It is served by the Southern railway; there is some navigation on the Adour, but that upon the other rivers is of little impartance. Mont-de-Marsan, Dax, St Sever and Aire-sur-l'Adour, the smit noteworthy towas, receive separate notice Hagornau has a church built over a Romanesque crypt, the rool of which is supported on columns with elaborately-carved capitals. Sorte has an interesting abbcy-church of the 13th and 14th centuries

LANDES, an extensive natural region of south-western France, known more strictly as the Landes de Gascogne. It has an area of 1400 sq m, and occupies three-quarters of the department of Landes, half of that of Gironde, and some 175,000 acres of Lot-et-Genune. The Landes, formerly a vast tract of moorland and ments, now consist chiefly of fields and forests of pines. They ism a plateau, shaped like a triangle, the base of which is the Atlantic coast while the apex is situated slightly west of Nérac Lat-et-Guroane). Its limits are, on the S. the river Adour, on the E the hills of Armagnac, Eauzan, Condomois, Agenais and Bazadais; and on the N.E. the Garonne, the hills of Médoc and the Gironde. The height of the plateau ranges in general tom 1 yo to 200 it.; the highest altitude (408 ft.) is found in the nut sear Baudignan (department of Landes), from which point here is a gradual slope towards north, south, east and west. The soil is naturally sterile. It is composed of fine sand resting as a submoil of tufa (alios) impermeable by water; for threequarters of the year, consequently, the waters, settling on the simust level surface and unable to filter through, used to transurm the country into unwholesome swamps, which the Landesats ouid only traverse on stilts. About the middle of the 18th cantery an engineer, François Chambrelent, instituted a scheme ing and planting to remedy these evils. As a result a anà deut 1000 m. of ditches have been dug which carry off superficial wher either to streams or to the lakes which fringe the landes on the west, and over 1,000,000 acres have been planted with ne pines and oaks. The coast, for a breadth of about em., and over an area of about 225,000 acres, is bordered by is, in ranges parallel to the abore, and from 100 to 300 ft. a hight. Driven by the west wind, which is most frequent in these parts, the duncs were slowly advancing year by year work the east, burying the cultivated lands and even the uses. Nicoles Thomas Brémeatier, towards the end of the its century, devised the plan of arresting this scourge by plantmy the dunces with maritime pines. Upwards of \$10,000 acres we been thus treated. In the south-west, cork trees take the te of the pines. To prevent the formation of fresh dunes, a late fittorale" has been formed by means of a painade. This hurrier, from so to 30 ft high, presents an obstacle which the mod cannot cross. On the eastern side of the dunes is a units of lakes (Hourtin et Carcans, Lacanna, Cazau or Sanguinet, Bacarrasse, Aureilhan, St Julien, Léon and Soustons) separated into the sum by the heaping up of the sand. The salt water has support by defiltration, and they are now quite fresh. The als of Areachon, which the midway between the lakes of Blacanau and Cazan, still communicates with the ocean, the current of the Leyre which flows into it baving sufficient force D & passage open. to he

LANDERHUT, a town in the Prussian province of Silesia, at the north foot of the Riesengebirge, and on the river Bober, 61 m. S.W. of Brealau by rail. Pop. (1905) 9000. Its main metatries are flas-spinning, kinen-weaving and manufactures of cloth, shoes and beer. The town dates from the 13th century, bring originally a fortress built for protection against the Bohemiana. There the Prussians defeated the Austrians in May 1745, and in June 1760 the Prussians were routed by a greatly superner force of Austrians.

See Perschlie, Beschreibung und Geschichte der Stadt Landeshut (Breihun, 1829).

LANDGRAVE (Ger. Landgrof, from Land, " a country" and Gry, "rount"), a German title of nobility surviving from the times of the Holy Roman Empire. It originally signified a wout of more than usual power or dignity, and in some cases implied sovereignty. The title is now rare; it is borne by the former sovereign of Hesse-Homburg, now incorporated in Prussia, the heads of the various branches of the house of Hesse, and by a branch of the family of Furstenberg. In other cases the title of handprave in barne by German sovereigns as a subsidiary title, "I the grand-duke of Sare-Weimar is landgrave of Thurngra

LANDLORD AND TENANT. In Roman Law, the relationship of hadlard and tenant arose from the contract of letting and long (washe conductio), and existed also with special incidents, wher the forms of tenure known as implytents--the long lease of Roman law --and precarium, or tenancy at will (see ROMAN LAW) Low of England.—The law of England—and the laws of Scotland and Ireland agree with it on this point—recognizes no absolute private ownership of land. The absolute and ultimate owner of all land is the crown, and the highest interest that a subject can hold therein—vis. an estate in fee simpla is only a tenancy. But this aspect of the law, under which the landlord, other than the crown, is himself always a tenant, falls beyond the scope of the present article, which is restricted to those holdings that arise from the hiring and leasing of land.

The legal relationship of landlord and tenant is constituted by a lease, or an agreement for a lease, hy assignment, by attornment and by estoppel. And first of a lease and an agreement for a lease. All kinds of interests and property, whether corporeal, such as lands or buildings, or incorporcal, such as rights of common or of way, may be let The Benefices Act 1808, however, now prohibits the grant of a lease of an advowson. Titles of honour, offices of trust or relating to the administration of justice, and pensions granted by the crown for military services are also inalienable. Generally speaking, any person may grant or take a lease. But there are a number of common-law and statutory qualifications and exceptions. A lease hy or to an infant is voidable at his option But extensive powers of leasing the property of infants have been created by the Settled Estates Act 1877 and the Settled Land Act 1882 A person of unsound mind can grant or take a lease if he is capable of contracting. Leases may be made on behalf of lunatics subject to the jurisdiction in lunacy under the provisions of the Lunacy Act 1890 and the Settled Land Act 1882 A married woman can lease her "separate property" apart from or under the Married Women's Property Acts, as if she were a single woman (*feme sole*). As regards other property, the concurrence of her husband is generally necessary. An alien was, at common law, incapable of being either a lessor or a lessee. But this disqualification is removed by the Naturalization Act 1870. The right to deal with the property of a convict while he is undergoing sentence (but not while he is out of prison on leave) is, by the Forfeiture Act 1870, vested in his administrator Leases by or to corporations raust be by deed under their common seal, and the leasing powers of ecclesiastical corporations in particular are subject to complicated statutory restrictions which cannot here be examined (see Phillimore, Eccl Law, and ed., p. 1281). Powers of granting building and other leases have been conferred by modern legislation on municipal corporations and other local authorites.

A person having an interest in land can, in general, create a valid interest only to the extent of that interest. Thus a tenant for years, or even from year to year only, may stand in his turn as landlord to another tenant. If he profess, however, to create a tenancy for a period longer than that to which his own interest extends, he does not thereby give to his tenant an interest available against the reversioner or remainder man. The subtenant's interest will expire with the interest of the person who created it. But as between the subtenant and his immediate lessor the subtenancy will be good, and should the interest of the lessor become greater than it was when the subtenancy was created the subtenant will have the benefit of it. On his side, again, the subtenant, by accepting that position, is estopped from denying that his lessor's title (whatever it be) is good There are also special rules of law with reference to leaves by persons having only a limited interest in the property leased, e.g. a tenant for life under the Settled Land Acts, or a mortgague or mortgagee.

The Letting.—To constitute the relationship of landlord and tenant in the mode under consideration, it is necessary not only that there should be partice capable of entering into the contract, but that there should be a letting, as distinct from a mere agreement to let, and that the right conveyed should be a right to the exclusive possession of the subject of the letting and not a simple lacence to use it. Whether a particular instrument is a lease, or an agreement for a lease, or a bare licence, is a question the answer to which depends to a large extent on the circumstances of individual cases, and the only general rule

is that in a lease there must be an expression of intention on the part of the lessor to convey, and of the lesses to accept, the exclusive possession of the thing let for the prescribed term and on the prescribed conditions. The landlord must not part with the whole of his interest, since, if he does so, the instrument is not a lease but an assignment. Where a tenant enters under an agreement for a lease and pays rent, the agreement will be regarded as a lease from year to year; and if the agreement is one of which specific performance would be decreed (i.e. if it contains a complete contract between the parties and satisfies the provisions-to be noted immediately-of the Statute of Frauds, and if, in all the circumstances, its enforcement is just and equitable), the lessee is treated as having a lease for the term fixed in the agreement from the time that he took possession under it, just as if a valid lease had heen executed. At common law a lease for a term of years (other than a lease by a corporation) might be made by parol. But under the Statute of Frauds (1677). ss, 1, 2) leases, except those the term of which does not exceed three years, and in which the reserved rent is equal to two-thirds at least of the improved value of the premises, were required to be in writing signed by the parties or their lawfully authorized agents, and, under the Real Property Act 1845, a lease required by law to be in writing is void unless made by deed. The Statute of Frauds also prohibits an action from being brought upon any agreement for a lease, for any term, unless such agreement is in writing and signed by the party to be charged

there with or by some agent lawfully authorized by him. Forms of Tenancy.—The following are the principal forms of tenancy (i) Tenancy for Life.—A lease for life must be made by deed, and the term may be the life of the leases and the life or lives of some other person or persons, and in the latter case either for their joint lives or for the life of the survivor, also for the lives of the essee himself and of some other person or persons, and this constitutes a single estate. A tenant for life under a settlement has extensive powers of leasing under the Settled Land Act 1882. He may lease the settled land, or any part of it, for any time not ex-ceeding (o) in the case of a building lease, go years; (b) in the case of a mining lease, 60 years, (c) in the case of any other lease, 21 years. He may also grant either a lease of the surface of settled land, ere serving the mines and minerals, or a lease of the minerals without the surface. A lease under the Settled Land Act 1882 must be by deed and must be made to take effect in possession not later th an 13 months after its date; the best rent that can reasonably be obtained must be reserved and the lease must contain a covenant by the Hust be reserved and the rent, and a condition of re-entry on non-payment within a specified time not exceeding to days. (ii) Tenasty for Years, i.e. for a term of years.—This tenancy is created by an express contract between the parties and never by implication, as in the case of tenancy from year to year and tenancy at will. Here in the case of tenancy from year to year and tenancy at will. Here the tenancy ends on the expiry of the preservibed term, without notice to quit or any other formality. (iii.) Tenaxy from Year to Year.— This tenancy may be created by express agreement between the parties, or by implication as, e.g. where a person enters and pays rent under a lease for years, void either by law or by statute, or without any actual lease or agreement, or holds over after the determination of a lease whether for years or otherwise. In the alsence of express agreement or statutory provision (such alsence of express agreement or custom or statutory provision (such as is made by the Agricultural Holdings Act 1883), a tenancy from year to year is determinable on half a year's notice expiring at the end of some current year of the tenancy. Where there is no express end of some current year of the tenancy. Where there is no express stipulation creating a yearly tenancy, if the parties have contracted that the tenant may be dispossessed by a solice given at any time, effect will be given to this provision. The common law doctrine of a six months' notice being required to terminate a tenancy from year six months notice being required to terminate a tenancy from year to year of a corporeal hereditament, does not apply to an incorporeal hereditament such as a right to shoot. (iv.) Tenances for Sherter Periods.—Closely associated with tenancies from year to year are various other tenancies for shorter periods than a year—weekly, monthly or quarterly. Questions of considerable importance frequently arise as to the notice necessary to terminate tenancies of this character. The issue is one of fact; the date at which the rent is payable is a material circumstance, but it may be said generally that a week's notice should be given to determine a weekly tenancy, a month's to determine a monthly tenanry, and a quarter's to determoin a to determine a monthly tenanty, and a quarter s to deter-mine a quarterly tenancy. It is chiefly in connexion with the letting of lodgings, flats, &c., that tenancies of this class arise (see FLATS, LODGER AND LODGINGS). (v.) *Tesancy at Will*.—A tenancy at will is one which endures at the will of the parties only, *i.e.* at the will of both, for if a demise be made to hold at the will of the lessor, the built is the this to the set of the dat be will of the lessor, the law implies that it is at the will of the issue also and vice versa. Any signification of a desire to terminate the tenancy, whether expressed as " notice " or not, will bring it to an end. This form of tenancy, like tenancy file tenancy may be treated either by

express contract or by implication, as where premises are accupled with the consent of the owner, but without any express or implied agreement as to the duration of the tenancy, or where a house is leave rent free by one person to another. A tenancy at will is determined by either party alicnating his interest as soon as such alicnations comes to the knowledge of the other. (vi.) Tenancy at will is determined A tenant who comes into possession by a hwful demise, but " holds over " or continues in possession after his estate is ended, is safe to be a " tenant at sufferance." Properly speaking, tenancy at sufferance is not a tenancy at all, insamuch as if the landlord acquiences in it, it becomes a tenancy at will and it is to be regarded merely as a legal fiction which prevented the rightful owner from treating the tenant as a trespasser until he had himself made an actual entry os or had brought an action to recover the land. The Distress for Rent Act 1737, however, enables a landlord to recover double reents from a tenant Act 1750-makes a tenant who holds over after value of the Jrennies. There is no tenant who holds over after value of the premises. There is no tenancy by sufferance against the crown.

Form of a Lease .- The component parts of a lease are the parties, the recitals (when necessary) setting out such matters as the title of the lessor, the demise or actual letting (the word " demise " is ordinarily used, but any term indicating an express intention to make a present letting is sufficient); the pascels in which the extent of the premises demised is stated, the habendum (which defines the commencement and the term of the lease), the reddendum or reservation of rent, and the covenants and conditions. The Conveyancing Act 1881 provides that, as regards conveyances subsequent to 1881, unless a contrary intention is expressed, a lease of "land" is to be deemed to include all buildings, fixtures, easements, &c., appertaining to it; and, if there are houses or other buildings on the land demised, all out-houses, crections, &c., are to pass with the lease of the land. Rights which the landlord desires to retain over the lands. let are excepted or reserved. Sporting rights will pass to the lessee unless reserved (see GAME LAWS). A grant or reservation of mines in general terms confers, or reserves, a right to work the mines, subject to the obligation of leaving a reasonable support to the surface as it exists at the time of the grant or reservation. It is not necessary that a lease should be dated. In the absence of a date, it will take effect from the day of delivery

Covenants in Leases.—These may be roughly divided into four groups (1.) Implied Covenants.—A covenant is said to be implied when it is raised by implication of law without any express provision being made for it in the lease. Thus a lease is under an implied obligation to treat the premises demised in a trenant-like or "husband-like" manner, and again, where in a kease by deed the word "demise" is used, the lessor probably covenants impliedly for his own tills and fore the outer the only of the premises by the word define is used, the ensure enjoyment of the premises by the his own title and for the quiet enjoyment of the premises by the lessee. (ii.) "Usual" Covenants.—Where an agreement for a lesses specifies only such essential conditions as the payment of rent, and either memions no other terms, or provides that the lease shall contain the "usual" covenants, the parties are entitled to have inserted in the lease made in pursuance of the agreement such other provisions as are "usual" in leases of property of the same character. and in the same district, not being provisions tending to abridge or qualify the legal incidents of the estate intended to be granted to the lessee. The question what covenants are " usual " is a question of lessee. The question what covenants are "usual is a question ou fact. A covenant by the lessor, limited to his own acts and those of persons claiming under or through him, for the "quiet enjoyment" by the lessee of the demised premiser, and covenants by the lessee to pay rent. to pay taxes, except such as fall upon the landlerd, to keep the premises in repair, and to allow the landlord to enter and view the condition of the premises may be taken as typical instances of "usual " covenants. Covenants by the lease to build and repair. not to assign or underlet without license, or to insure, or not to carry on a particular trade on the premises leased, have been held not to b " usual." Where the agreement provides for the insertion is the lease of " proper " covenants, such covenants only are pointed at as are calculated to secure the full effect of the contract, and a covenant are canculated to secure the time internet would not ordinarily be included. (iii.) The Convolution waning with the Land.—A covenant is said to "run with the land " when the rights and duries which it creates are not mercine send whee the rights and done when a treatment of not mercine percent to the immediate parties (in which case a covenant is said to be "collateral"), but pass also to their assignees. At common law, it was said that covenants "ran with the hard" but not with the reversion, the assignce of the reversion not having the rights of the original lessor. But the assignces of both partice were placed on the same footing by a statute of Henry VIII. (1340). A covenant " runs with the land " if it relates either to a thing as ease.

which is part and parcel of the demine, a.g. the payment of rent, the replie of heams or firstures or machinery already built or set up, or to a thing not us case at the time of the demine, but touching the land, provided that the word " awages" is used in the covenant. All mplied covesants runs with the land. As instances of "collateral" covenants, we may take a covenant by a lessor to give the lessee a right of pro-emption over a piece of land adjoining the subject of the dusine, or is the case of a lesse of a beer-shop, not to keep any similar shop within a prescribed distance from the premises demined. A covenant by a lessee to pay rates on premises not demised. An adversary be autoint to the lessor's assent runs with the land and applies to a se-assignment to the original lessee. (iv) Rastructure Commune. These may be sublivided into two classee-covenants at to amign or underlet without the lessor's consent (it may be noted that such generat must be applied for even if, under the covenant, it at acc consent must be applied for even if, under the covenant, it must be withheld); and covenants in restraint of trade, e.g. not to the demined premises for certain trading purposes, and in the case "tind houses " a covenant by the issues to purchase all beer ied houses " a covi ad from the lessors.

Is addition a lease frequently contains covenants for renewal of the If at the option of the leave, and for repairs or insurance against age by fire by the leave. Leases frequently contain a covenant unage by fire by the bears. Leases frequents or insurance against by the lenge to bear and pay rates, taxes, asstances, as covenant impositions" or "charges," or "duties" or "outgoings," or "burdens "(except property tax) imposed upon the demixed premises demag the term. Considerable difficulty has arsen as to the acope d the terms "impositions," charges, "duties," outgoings," "burdens." The words, "rates, taxes, assessments " point to pyments of a periodical or recurring character. Are the latter while such covenants limited to payments of this kind, or do they while and echaite payments densely, for improvements of termsense burd officients of the starter. Well authority, acting under statutory powers, for improvements of spomanent kind affecting the premises demixed? The decisions on the point are numerous and difficult to reconcile, but the main test We point are numerous and difficult to reconcile, but the main text is watter, on the true construction of the particular covenant, the imme has undertaken to indemnify the landlord against payments of al linds. The stronger current of modern authority is in favour of the landlords and not in favour of restricting the meaning of cove-tants of this class. It may be added that, if a lease covenants to py meas and taxes, no demand by the collector apparently is microary to constitute a breach of the covenant; where a rate is day unde and published it is the duty of the parties assessed to seek at the collector and raw it. at the collector and pay it.

Matual Rights and Liabilities of Londierd and Tenant .-- These we to a large extent regulated by the covenants of the lease. (1) The landlord generally covenants-and, in the absence of sich a proviso, a covenant will be implied from the fact of letting -that the tenant shall have quist enjoyment of the premues w the time agreed upon. This obligation makes the landlord Ble for any lawful eviction of the tenant during the term, but not for wrongful eviction unless he is himself the wrongdoer or has expressly made himself responsible for evictions of of binds. It may be noted here that at common law so lease for yours is complete till actual entry has been made by the base. Till then, he has only a right of entry or interesse brunni. (ii.) The tenant, on his part, is presumed to underthe in use the property in a reasonable manner, according to the purposes for which it was let, and to do reasonable repairs. A landlord is not presumed to have undertaken to ÷.

put the premises in repair, nor to execute repairs. But the respective obligations of parties where repairs are, as they always are in leases for years, the subject of express covenant, any vary indefinitely. The obligation is generally imposed toon the tenant to keep the premises in "good condition" " tesantable repair." The amount and quality of the repairs mary to fulfil the covenant are always solative to the age, ches and quadition of the premises at the time of the lease waat is not responsible, under such a covenant, for deterioration due to diminution in value caused by lapse of time or by the ata. Where there is an unqualified covenant to repair, ted the premium during the tenancy are burnt down, or destroyed y mue other inevitable calamity, the tenant is bound to rebuild and restore them at his own expense, even although the landlord he takes out a policy on his own account and been paid by the mance sompany in respect of it. A covenant to keep in repair the tenant to put the premises in repair if they are out of k, and to maintain them in that condition up to and at the and of the tenancy A breach of the covenant to repair gives the hadlend an action for damages which will be measured by

during the tenancy, and by the sum accessary to execute the repairs, if the action he brought later. (iii.) The improper user of the premises to the injury of the reversioner is waste (q.s.). (iv.) Covenants by the tenants to insure the premises and keep them insured are also common; and if the premises are left uninsured for the smallest portion of the term, though there is no damage by fire, the covenant is broken. (v.) Covenants to bear and pay rates and taxes have been discussed above. (vi.) As to the tenant's obligation to pay rent, see RENT.

Assignment, Allornment, Estoppel.-The relationship of landlord and tenant may be altered either voluntarily, by the act of the parties, or involuntarily, by the operation of law, and may also be dissolved. The principal mode of voluntary alteration is an assignment either by the tenant of his term or by the landlord of his reversion. An assignment which creates the relationship of landlord and tenant between the lessor or lessee and the assignce, must be by deed, but the acceptance by a landlord of rent from a tenant under an invalid assignment may create an implied tenancy from year to year; and similarly payment of rent by a tenant may amount to an acknowledgment of his landlord's title. This is one form of tenancy by estoppel. The principle of all tenancies of this kind is that something has been done by the party estopped, amounting to an admission which he cannot he allowed to contradict. "Attornment," "Attornment, or the agreement by a tenant to become tenant to a new landlord, is a term now often used to indicate an acknowledgment of the existence of the relationship of landlord and tenant. It may be noted that it is still common to insert in mortgage deeds what is called an " attornment clause," by which the mortgagor "attorns" tenant to the mortgagee, and the latter thereupon acquires a power of distress as an additional security. If the

lands assigned are situated in Middlesex or Yorkshire, the assignment should be registered under the Middlesez Registry or Yorkshire Registries Acts, as the case may be; and similar provision is now made for the registration by an assignce of his title under the Land Transfer Acts 1875 and 1897.

Underlease .- Another form of alteration in a contract of tenancy is an under-lease, which differs from assignment in this that the lessor parts with a portion of his estate instead of, as in assignment, with the whole of it. There is no privity of contract between an underlessoe and the superior landlord, but the latter can enforce against the former restrictive covenants of which he had notice, it is the duty of the underlessee to inform himself as to the covenants of the original lease, and, if he enters and takes possession, he will be considered to have had full notice of, and will be bound by, these covenants.

Bankrupicy, Doath .- The contract of tenancy may also be altered by operation of law. If a tenant become bankrupt, his interest passes to his trustee in bankruptcy-unless, as is frequently the case, the lease makes the occurrence of that contingency determine the lease. So, on the death of a tenant, his interest passes to his legal representatives

Dissolution of Tenancy -- Tenancy is dissolved by the expiry of the term for which it was created, or by forfeiture of the tenant's interest on the ground of the breach of some condition by the tenant and re-entry by the landlord. A breach of condition may, however, he waived by the landlord, and the legislature has made provision for the relief of the tenant from the consequences of such breaches in certain cases. Relief from forfeiture and rights of re-entry are now regulated chiefly by the Conveyancing Acts 1881 and 1882. Under these acts a right of reentry or forfeiture is not to be enforceable unless and until the lessor has served on the lesse a written notice specifying the breach of covenant or condition complained of, and requiring him to remedy it or make compensation, and this demand has not within a reasonable time been complied with; and when a lessor is proceeding to enforce such a right the court may, if it think fit, grant-relief to the lessee. A forfeiture is also walved if the landlord elects not to take advantage of it-and shows his election either expressly or impliedly by some act, which acknowledges the continuance of the tenancy, e.g. by the acceptwe estimated injury to the revenion if the action be brought | ance of, or even by an absolute and unqualified demand for, rent, which has accrued due since the forfeiture, by bringing an action for such rent, or by distraining for rent whether due before or after the forfeiture.

A tenancy may also be determined by merger, *i.e.* where a greater and a less estate coincide and meet in one and the same person, witbout any intermediate estate, as, for instance, when a tenant for years obtains the fee simple. There may also be a surrender, either voluntary or by operation of law, which will determine a tenancy, as, for example, when a tenant is party to some act, the validity of which he is legally estopped from denying and which would not have been valid had the tenancy continued to exist.

The land, on the expiration of the tenancy, becomes at common law the absolute property of the landlord, no matter how it may have been altered or improved during the occupation. In certain cases, however, the law has discriminated between the contending claims of landlord and tenant. (1) In respect of fatures (which may be shortly defined as movables so affixed to the soil as to become part thercof), the tenant may sometimes remove them, e.g. when they have been brought on the premises for the purpose of being used in business (see FIXTURES). (2) In respect of emblements, i.e. the profits of sown land, a tenant may be entitled to these whose term comes to an end by the happening of an uncertain contingency (see EMBLEMENTS). (3) A similar right is very generally recognized by custom in tenants whose term expires in the ordinary way. The custom of the district, in the absence of stipulations between the parties, would be imported into their contract-the tenant going out on the same conditions as he came in. Such customary tenant right only arises at the expiration of the lease, and on the substantial performance of the covenants, and is forfeited if the tenant abandons his tenancy during the term. Tenant right is assignable, and will pass under an assignment of "all the estate and interest" of the outgoing tenant in the farm. But, with the exceptions noted, the land in its improved condition passes over at common law to the landlord. The tenant may have added to its value hy buildings, by labour applied to the land, or by the use of fertilizing manures, but, whatever be the amount of the additional value, he is not entitled to any compensation whatever. This again is a matter which the parties may, if they please, regulate for themselves.

The law as to Ejectment is dealt with under that heading.

Slatutory Provisions.—Reference may be made, in conclusion, to a lew modern statutes which have affected the law of landlord and temant. The Agricultural Holdings Act 1906 (which repeals the Agricultural Holdings Act of 1883, 1900 and 1900) gives to the agricultural tenant a right to compensation for (1.) certain specified improvements made by bim with the landlord's previous consent in writing; and (ii.) certain other classes of improvements although the handlord's consent has not been obtained. As examples of class (i.) may be mentioned—erection or enlargement of buildings, laying down of permanent pasture, making of gardens or fences, planting of hops, embankments and sluices; as examples of (ii.)—chalking of land, clay burning, application to land of purchased artificial or purchased manure, except they have been made for the purpose of making provision to protect the badding from isjury or deterioration. Is the case of proposed drainage improvements, notice in writing g/w per anound on such annual instalments, payable for a period of twenty-five years, and recoverable as rest, as will repay the outlay, with interest at the rate of 3% a year. Unders, I to of the act a tenant is entitled to compensation for disturbance, when he is compelled to quit without good and sufficient cause, and to compensation, but " contracting out" is apparently not prohibited with regard to the right given him by the acts of 1883 and of dispoal of produce, notwithstanding any custom of the sum of prohibited with regard to the right given him by the acts of ta83 and of dispoal of produce, notwithstanding any custom of the county or explicit agreement to the contrary. (See further the articles of dispoal of produce, notwithstanding any custom of the county or explicit agreement to the contrary. (See further the articles on the store specific appresent to the contrary. (See further the articles on the similar to those of the Agricultural Holdings and spor, deals of the sould by produce, notwithstanding any custom of the county

meaning an agricultural holding which exceeds one acre, and either does not exceed fifty acres, or, if exceeding fifty acres, is at the date of sale or letting of an annual value for the purposes of income tax not exceeding fifty pounds; the expression "allotment" includes a field garden). Section 47 of the act gives the tenant the same rights to compensation as if his holding had been a holding under the Agricultural Holdings Act 1908 (nds supre). Compenstion was given to market gardeners for unexhausted improvements by the Market Gardeners' Compensation Act 1998, and by the Agricultural Holdings Act 5906 for improvements effected before the commencement of that act on a holding cultivated to the knowledge of the landlord as a market garden, if the landlord had not dissented in writing to the improvements. The important sections of these acts were incorporated in the Agricultural Holdings Act 1908, a 42.

Scots Law.—The original lease in Scots law took the form of a grant by the proprietor or lessor. But, with advancing civilization and the consequent increase in the number of the conditions to be imposed on both parties, leases became mutual contracta, bilateral in form. The law of Scotland as to landlord and tenant may be considered under two main heads:—I. Ordinary Lessa, Common Law and Stainlory; II. Building or Long Leases.

I. Ordinary Lease, Common Leaw and Stationy.— A verbal issue for a year is good. Such a lease for more than a year is not effectual even lor a year, except where the lessee has taken possession. At common law, while a lease was binding on the grantor and his bein, it was not good against" singular successors. Le persons acquiring by purchase or adjudication, and the lessee was liable to be rejected such persons, unless (a precaution usually taken) sasine of subjects demised was expressly conferred on him by the lease. T/ Obviate this difficulty, the Scots Act 1449, c. 18, made possession of the subjects of the lease equivalent to savine. This enactment applies to leases of agricultural subjects, house, mills, fasheries and whatever is fundo annexum; provided that (a) the lease, when for more than one year, must be in writing, (b) it must be definite as to more than one year, must be in writing. (b) it must be definite as to subject, rent (which may consist of money, gain or services, if the relation is not illusory) and term of duration, (c) possession must follow on the lease. Special powers of granting leases are conferred by startute on trustees. (Trust Scotland] Act 1867, a 9.), carasare bons (Judicial Factors [Scotland] Act 1869) and heres of entail (cl. Entail Act 1882, as 5, 6, 8, 9). The requisites of the statutory leases, last mentioned, are similar to those imposed in England upon tensors for hile by the Settled Land Acts (s. sp. p. 3). The rent signals for must not be illusory, and must fairly represent the value of the subjects leased, and the term of the lease must not be excessive fas to rent onerally. we RENT). A life-rent can only grant a lease (as to rent generally, see RENT). A file-renter can only grant a least that is effectual during the submistence of the life-rent. There is practically no lumitation, but the will of the parties, as to the permiss to whom a lease may be granted. A lease granted to a tenant by name will pass, on his death during the subsistence of the term to his heir-at-law, even if the lease contains no destination to heirs. The rights and obligations of the lease on the tenant (s.g. as to the use rights and congrittions of the remote and the tenant (r.g. as to the use of the produce, the payment of rent, the quiet possession of the subjects demised, and as to the payment of rates and taxes) are similar to those custing under English law. An agricultural lease does not, apart from simulation, confer any right to kill game, other than hares and rabbits (as to which, see the Ground Game Act 1880, does not, apart from stipulation, conter any right to kill game, other than hares and rabbits (as to which, see the Ground Game Act 1880, and GAME LAWS) or any right of fishing. A tenant is not entitled without the landlord's consent, to change the character of the subjects demised, and, except under an agricultural lease, he is bound to quit the premises on the expiration of the lease. In the case of urban leases, however, ejectment (q.B.)—called in Scots Law "removing "—will not be authorized unless the tenant received do days warning bactor the term of removal. In the absence of arch notice, the parties are held, if there he mothing in their conduct or in the lease inconsistent with this presumption, to remew their agree-ment in all its terms, and so on from year to year till due notice is proven. This is called "tacti relocation." A lease may be trans-mitted (i.) by " amignation," intimated to the landlord, and followed by pomersion on the part of the axigner: (ii.) by mab-lease—the effect of which is equivalent to that of under-lease in English law; (iii.) hy succession, as of the heir of a tenant; (iv.) in the case of agricultural holdings, by bequee (Agricultural Holdings focultand Act 1883, s. s9). A lease terminates (i.) by the expiration of its term stipulated, of a "break" in the term; (ii.) by the occurrence of and stipulated, of a "break" in the term; (ii.) by the coccurrence of a stipulated, of a "break" in the term; (ii.) by the coccurrence of a reader of the hand (Act of Sidenues text) for the cover of the stopulated, of a "break" in the term; (ii.) by the coccurrence of and stopulated, of a term of the order of the text of the cover of the reader of the hand (Act of Sidenues text) for the cover of the stopulated here are the fact of Sidenues text of Day 'text'. As here there is the text of the text of Sidenues text of Day 'text'. As here there e, where a tenant's rent is in arren, or he fails to remove on the expiry of his lense (Act of Sederunt, 14th of Dec. 1755: Aerivatural Holdiagn Act 1883, a. 37); (iii.) by the bankruptcy or insolversty of the tenant, at the landlord's option, if it is no supplated in the hume. the tensort, at the landlord's option, if it is so supulated in the issue: (iv) by the destruction, e.g. by fare, of the subject leased, unless the landlord is bound to restore it. Complete destruction of the subject leased, e.g. where a hours is beant down, or a farm is reduced by " sterility" by flood or hurricane, discharges the tensor from the obligation to pay rent. The effect of partial destruction has given rise to some uncertainty " The distinction seems to be that if the

the subjection be permanent, though partial, the failure of the subject be off give relief by entitling the remark to renounce the lease, unless a detection shall be allowed, but that if it be merely temporary or examined, it will not entitle the tenant to relief " (Bell's *Print*. A. 1208) Agricultural leases usually contain special provisions as to the order of cropping, the proper stocking of the farm, and the nchis of the incoming and outgoing tenant with regard to the way-ring crop. Where the rent is in money, it is generally payable at Naturally and Martinnas-the two "legal terms." Sometimes the terms of payment is before the crop is reaped, sometimes differences thus stipulated are called 'the conventional terms'; the reat pay isse by anticipation being called 'forehand rent,' that which is pay table after the crop is reaped, 'back rent.' Where the in, or otherwise payable in produce, it is to be satisfied rent is in gt en the priduce of the farm, if there be any. If there be none the and entitled to deliver fair marketable grain of the Bell's Principles, as. 1204, 1205). The general rule waygoing crops " on arable farms is that the tenant e kimi will repard to "waygoing crops" on arable farms is that the tenant is entitled to map the crop sown before the term of removal (whether not that he the natural termination of the lease), the right of -

exclusive possession being his during seed time. But he is not untiled to the use of the barns in threshing, dc., the corn. The Arricultural Holdings (Sociland) Acts 1883 and 1900, already referred to incidentally, contain provisions—similar to those of the English acts—as to a tensmi's right to compensation for unexhausted improvements, numberal for non-payment of rest, active to qui at the termination of a tensancy, and a tenant's property in fixtures. The Croiters' Holdings (Scotland) Acts 1865, 1887 and 1888, confer a "coviers" special rights. A croiter is defined as "a tenant of a Maling "-being arable or pasture land, or parity arable and parity patters hand—" from year to year who resides on his holding, the smaal cent of which does not exceed (Jo in morey, and which is thusted is a "croiting parish." "Nearly all the parishes an Argvil, lowmens, Rose, Cromarty, Sutherland, Caithness and Orkney and Manisad asswer to the description. The croiter enjoys a perpetual unave ambject to the fulfilment of cortain conditions as to payment of rest, no-samigriment of tenancy, &c., and to defeasance at his we option on giving one year's notice to the landford. A Croiters' Commission constituted under the acts has power to fa fair rents, ad the croiter or arremachation of his tenancy or removal from his buling is earthled to compensation for pernanent improvements. The Small Holdings Act 1802 applies to Scotland.

biling is extitled to compensition to not conset, or throat which is the small Holdings Act 1802 applies to Scotland. Under the law of Scotland down to 1880, a landlord had as security for rest due on an agricultural lease a " hypothec "--i.e. a prefersmal right over ordinary creditors, and extending, subject to certain mistrions, over the whole stock and crop of the tenam. This right was enforceable by sequestration and usite. It was abolished in 1880 or tegords all leases entered into after the tith of November 1881, where the hand dernised exceeded two acres in extent, and the landbed was left to remedies akin to ejectment (Hypothec Abolition, Seriand, Act 1880).

Johnson, and such patrication has the effect of possission (Kegnitation of Lanse [Scotland] Act 1837. Indust.—The law of landlord and tensant was originally substantiday the same as that described for England is. But the modern Land Acts have readjusted the relation between landlords and trants, while the Land Purchase Acts have almost at abolishing those relations by esabling the tenant to become the owner of his holding. The way was paved lor these changes by the emistence in Unser of a scal currow having virtually the Lorer of law, which had two main batwee—disty of tenur, and fase right of aik by the tenant of his wind by jedicasi means, were gradually cetablished by the Land Acts of 1870 and subsequest years, and the whole system was rewashind by the Lang Purchase Acts (see LESLAND).

Using Status.--The law of landlord and tenant in the United States is in its principles similar to those of English law. It is sub peaklote to indicate, by way of example, some of the points of similarity. The relationship of landlord and tenant is wated, altered and dissolved in the same way, and the rights and duties of parties are substantially identical. A lease must while, alther is itsail or by clear reference, all the terms of a support contract--the names of the parties, description of the report joint, the real (see Runri) and the conditions. The date

is not essential. That is a matter of identification as to time only In Pennsylvania, parol evidence of the date is allowed. The general American doctrine is that where the contract is contained in separate writings they must connect themselves by reference, and that parol evidence is not admissible to connect them. The English doctrine that a verbal lease may be specifically enforced if there has been part performance by the person seeking the remedy has been fully adopted in nearly all the American states. The law as to the rights and obligations of assignces and sub-lessees and as to surrender is the same as in England. Forfeiture only renders a lease void as regards the leases; it may be waived by the lessor, and acceptance by the landlord of rent due after forfeiture, with notice of such forfeiture, amounts to waiver. Where there is a lease for a certain period, no notice to quit is necessary. In uncertain tenancies there must be reasonable notice-i.e. at common law six months generally. The notice necessary to determine a monthly or weekly tenancy is generally a month or a week (see further under LODGER; LODGDIGS). In the United States, as in England, the covenant for quiet enjoyment only extends, so far as relates to the acts of third parties, to lawful acts of disturbance in the enjoyment of the subject agreed to be let.

Laws of other Countries .-- It is impossible here to deal with the systems of land tenure in force in other countries. Only the question of the logal relations between landlord and tenant can be touched upon. In France, the Code Civil recognizes two such relationships, the letting to hire of houses (bail & loyer) and the letting to farm of rural properties (bail & ferme). To a certain extent, both forms of tenancy are governed by the same rules. The letting may be either written or verbal. But a verbal lease presents this disadvantage that, if it is unperformed and one of the parties denies its existence, it cannot be proved by witnesses. The party who denies the letting can only be put to his oath (Arts. 1714-1715). It may further be noted that in the case of a verbal lease, notice to quit is regulated by the custom of the place (Art. 1736). The senant or farmer has the right of underletting or assigning his lease, in the absence of prohibiting stipulation (Art. 1717). The lessor is bound by the nature of his contract and without the need of any particular stipulation (i.) to deliver to the lensee the thing bired in a good state of repair; (ii.) to maintain it in a state to serve the purpose for which it has been hired; (iii.) to secure to the lessee peaceable enjoyment during the continuance of the lease (Arts. 1719-1720). He is bound to warrant the lessee against, and to indemnify him for, any loss arising from any faults or defects in the thing hired which prevent its use, even though he was not aware of them at the time of the lease (Art. 1721). If during the continuance of the letting, the thing hired is entirely destroyed by accident, the lease is cancelled. In case of partial destruction, the lease may, according to circumstances, demand either a diminution of the price, or the cancellation of the lease. In The neither case is there ground for damages (Art. 1722). lessor casmot, during the lesse, change the form of the thing hired (Art. 1723). The lessee is bound, on his side (i.) to use the thing hired like a good head of a bounchold (bon pere de (smille), in accordance with the express or presumed purpose of the hiring, (ii.) to pay the price of the hiring at the times agreed (Art. 1738). On breach of the former obligation, the lease may be judicially cancelled (Art. 1729) As to the consequences of breach of the latter, see RENT. If a statement of the condition of the property (Hat des lieux) has been prepared, the lessee must give it up such as he received it according to the statement, except what has perished or decayed by age or by means of force mojeure (Art. 1730). In the absence of an elef des lieux, the lessee is presumed to have received the thing hired in a good state of tenantable repair, and must so yield it up, saving proof to the contrary (Art. 1731). He is liable for injuries or losses happening during his enjoyment, unless he prove that they have taken place without his fault (Art. 1732); in particular, for loss by fire unless he show that the fire happened by accident, force majeure, or delect of construction, or through communication from a neighbouring house (Art. 1733). The lesses at liable for injuries and losses happening by the act of persons | belonging to his house or of his sub-tenants (Art. 1735). A lease terminates (i.) at the expiration of the prescribed term (Art. 1737)-if at that period the lessee remains and is left in possession, there is, in the case of written leases, a tacit renewal (tacute reconduction) of the lease as a verbal lease (Arts. 1738-1739), (ii.) by the loss of the thing hired and by the default of the lessor or lessee in the fulfilment of their respective obligations (Art. 1741), but (iii.) not by the death either of the lensor or of the lessee (1742). The conditions of EJECTMENT are stated under that bending. The special rules (Arts. 1752-1762) relative to the hire of houses are touched upon in LODGER AND LODGINGS. It only remains here to refer to those applicable to leases to farm. The lessee is bound to stock the farm with the cattle and implements necessary for its husbandry (Art. 1766), and to stack in the places appointed for the purpose in the lease (Art. 1767). A lessee, who farms on condition of dividing the produce with the lessor, can only underlet or assign if he is expressly empowered to do so by the lease (Art. 1763). The lease must give notice to the lessor of any acts of usurpation committed on the property (Art. 1768). If at least half of the harvest in any year is destroyed by accident, the lessee (a) in the case of a lease for several years, obtains, at the end of his lease, a refund of reat, by way of indemnity, unless he has been indemnified by preceding harvests; (b) in the case of a lease for a year only, may secure a proportional abatement of the current rent. No refund is payable if the produce was severed before the accident, unless the lessor was entitled to a portion of it, when he must bear his share of the loss, provided the lessee was not in mord as regards the delivery of the lessor's portion. The lessee has no right to a refund when the cause of damage was existing and known at the date of the lease (Arts. 1769-1771). Liability for loss by "accidents " may be thrown on the lessee by express stipulation (Art 1772). "Accidents" here mean ordinary accidents only, such as hail, lightning or frost, and the lessee will not be answerable for loss caused by extraordinary accidents such as war or floods, unless he has been made liable for all accidents, foreseen or unforeseen (Art 1773). A verbal lease is deemed to he for the term necessary to enable the lessee to gather in all the produce, thus for a year in the case of a meadow or vineyard; in the case of lands leased in tillage, where they are divided into shifts or seasons, for as many years as there are shifts (Art. 1774). The outgoing must leave for the incoming tenant convenient housing and other facilities for the labours of the year following; the incoming must procure for the outgoing tenant conveniences for the consumption of his fodder and for the harvests remaining to be got in. In either case the custom of the place is to be followed (Art. 1777). The outgoing tenant must leave the straw and manure of the year, if he received them at the beginning of his lease, and even where he has not so received them, the owner may retain them according to valuation (Art. 1778). A word must he added as to letting by cheptel (bail & cheptel)-a contract by which one of the parties gives to the other a stock of cattle to keep under conditions agreed on between them (Art. 1800). There are several varieties of the contract, (i.) simple cheptel (cheptel simple) in which the whole stock is supplied by the lessor-the lessee taking half the profit and bearing half the loss (Art. 1804); (ii.) cheptel by molety (cheftel & moletie)-here each of the contracting parties furnishes half of the stock, which remains common for profit or loss (Art. 1818); (iii.) cheptel given to a farmer (fermier) or participating cultivator (colon particire)-in the cheptel given to the farmer (also called cheptel de for) stock of a value equal to the estimated price of the stock given must be left at the expiry of the lease (Art. 1821); cheptel given to the participating cultivator resembles simple cheptel, except in points of detail (Arts. 1817-1830); (iv.) the term " cheptel " is also improperly applied to a contract by which cattle are given to be housed and fed-here the lessor retains the ownership, but has only the profit of the calves (Art. 1831).

The French system just described is in force in its entirety literary same. The gentle melancholy and romantic sentiment in Belgium (Code Civil, Arts. 1713 et seq.) and has been followed her writmen embedded suited the taste of the period, and would

to some extent in Italy (Civil Code, Arts. 1568 et soq.), Spain (Civil Code, Arts. 1542 et seq.), and Portugal (Civil Code, Arts. 1208 et seq., 1505 et seq.). In all these countries there are varieties of emphyteutic tenure; and in Italy the mozzadria or metayer system (see Civil Code, Arts. 1647 et seq.) exists. The German Civil Code adopts the distinction between bail & loyer (Michl, Arts. 535 et seq.) and bail & forme (Pacht, Arts. 581 et seq.). Dutch law also (Civil Code, Arts. 1583 et seq.) is similar to the French.

The Indian law of landlord and tenant is described in the article INDIAN LAW. The laws of the various British colonies on the subject are too numerous and too different to be dealt with here. In Mauritius, the provisions of the Code Civil are in force without modification. In Quebec (Civil Code, Arts. 1605 et seq.) and St Lucia (Civil Code, Arts. 1513 et seq.) they have been reproduced by the local law. In many of the colonies, parts of the English law of landlord and tenant, common law and statutory, have been introduced by local enactments (cf. British Guiana, Ord. 4 of 1846; Jamsica, 1 Virt. c. 36). In others (e.g. Victoria, Landlord and Tenant Act 1800, No. 1108; Ontario, Rev. Stats. 1897, c. 170) consolidating statutes have been passed.

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LANDON, CHARLES PAUL (1760-1826), French painter and art-author, was born at Nonant in 1760. He entered the studio of Regnault, and won the first prize of the Academy in 1793. After his return from Italy, disturbed by the Revolution, he seems to have abandoned painting for letters, but he began to exhibit in 1795, and continued to do so at various intervals up to 1814. His "Leds " obtained an award of merit in 1801, and is now in the Louvre. His " Mother's Lesson," " Paul and Virginia Bathing," ' and " Daedalus and Icarus " have been engraved; but his works on painting and painters, which reach nearly one hundred volumes, form his chief title to be remembered. Is spite of a complete want of critical accuracy, an extreme carelessness in the biographical details, and the feebleness of the line engravings by which they are illustrated, Landon's Annels du Musée, in 33 vols., form a vast repertory of compositions by masters of every age and school of permanent value. Landon also published Lines of Celebrated Painters, in 22 vols., Am Historical Description of Paris, 2 vols.; a Description of London, with 42 plates, and descriptions of the Luxembourg, of the Giustiniani collection, and of the gallery of the duchesse de Berry He died at Paris in 1826.

LANDON. LETTIA ELIZABETH (1807-1838), English pott and novelist. hetter known by her initials L. E. L than as Mos Landon or Mrs Macken, was descended from an eld Herefordshire family, and was born at Chelsen on the 14th of Angest 1802. She went to a school in Chelsen where Mins Mitford sko received her advaction. Her father, an army agent, amamed a large property, which he lost by speculation shortly before his death. About 1815 the Landons made the acquisitancy of William Jerdan, and Lettits bagan her contributions to the published some volumes of verse, which soon won for her a wide literary tame. The gentle melancholy and romanit semimest her writtmes embedied seited the tames of the period, and wonk

is any one have secured her the sympathy and approval of a | these great works it has some points of greatness in common ide ches of seaders. She displays richness of fancy and antness of hagsage, but her work suffered from hasty production, and has not stood the test of time. The large sums she earned by her literary inhours were expended on the support of her family. As engagement to John Forster, it is said, was broken off through the intervention of scandalmongers. In June 1838 she married Gestge Maclean, governor of the Gold Coast, but she only surwived her marriage, which proved to be very unhappy, by a few mently. She died on the 15th of October 1818 at Cape Coast from an overdene of prussic acid, which, it is supposed, was taken accidentally.

For some time L. E. L. was joint editor of the Literary Gas For some time L. E. L. was just contor of the Literery Gaussie. Her fact volume of poetry apparent in 1830 under the title The Am of Addaide, and was followed by other collections of verses with similar titles. She also wrote several novels, of which the best a Bhd Churchill (1837). Various editions of her Positical Works have been published unce her death, one in 1880 with an intro-densey memoir by W. B. Scott. The Life and Literary Remeins of Lanes Remeint Landon, by Lamas Blanchard, appeared in 1847. and a second edition in 1855.

LANDOR. WALTER SAVAGE (1775-1864), English writer, dist son of Walter Landor and his wife Elizabeth Savage, was hern at Warwick on the 30th of January 1775. [He was sent to Rushy school, but was removed at the headmaster's request and studied privately with Mr Langley, vicar of Ashbourne. in 1793 he entered Trinity College, Cambridge. He adopted ican principles and in 1794 fired a gun at the windows of a Tery for whom he had an aversion. He was rusticated for a ur, and, although the authorities were willing to condone the ace, he refused to return. The affair led to a quarrel with he father in which Landor expressed his intention of leaving tome for ever. He was, however, reconciled with his family such the efforts of his friend Dorothea Lyttelton. He entered prefession, but his father allowed him f_{150} a year, and he was free to live at home or not as he pleased.]

Is 1795 appeared in a small volume, divided into three books. The Poems of Walter Savage Lander, and, in pamphlet form of motion pages, an anonymous Morel Episte, respectfully inficuted to Earl Stankope. No poet at the age of twenty ever had more vigour of style and fluency of verse; nor perhaps has up ever shown such masterly command of epigram and satire, nede vivid and vital by the purest enthusiasm and most generous adgnation. Three years later appeared the first edition of the ant great work which was to inscribe his name for ever among the great mames in English poetry. The second edition of Gebir appeared in 1803, with a text corrected of grave errors and ewed by magnificent additions. About the same time the is peen was also published in a Latin form, which for whi mucht and melody of line, for power and perfection of language. at always dispute the palm of precedence with the English version. [His father's death in 1805 put him in possession of an adependent fortune. Landor settled in Bath. Here in 1508 he mot Southey, and the mutual appreciation of the two poets at to a warm friendship.] In 1808, under an impulse not less hereic than that which was afterwards to lead Byron to a physical death in redemption of Greece and his own good fame, Leader, then aged thirty-three, left England for Spain as a volunteer to serve in the national army against Napoleon at the head of a regiment raised and supported at his sole expense. After some three months' campaigning came the affair of Cintra and its disasters; " his troop," in the words of his biographer, dispensed or melted away, and he came back to England in as great a hurry as he had left it," but bringing with him the rable recollection of a brave design unschishly attempted. and the material in his memory for the subliment poem published wer language, between the last masterpiece of Milton and the fint masterpiece of Shelley-one equally worthy to stand unchallenged heside either for poetic perfection as well as moral ajusty-the lofty tragedy of Count Julian, which appeared in this, without the name of its author. No comparable work is to be found in, English poetry between the date of Samson ister and the date of Prometheus Unbound; and with both

The superhuman isolation of agony and endurance which encircles and exalts the hero is in each case empressed with equally appropriate magnificence of effect. The style of Count Julian if somewhat deficient in dramatic case and the fluency of natural dialogue, has such might and purity and majesty of speech as elsewhere we find only in Milton so long and so steadily sustained.

In May 1811 Landor had suddenly married Miss Julia Thuillier, with whose looks he had fallen in love at first sight in a ball-room at Bath; and in June they settled for a while at Llanthony Abbey in Monmouthshire, from whence he was worried in three years' time by the combined vexation of neighbours and tenants, lawyers and lords-lieutenant; not before much toil and money had been nobly wasted on attempts to improve the sterility of the land, to relieve the wretchedness and raise the condition of the peasantry. He left England for France at first, but after a brief residence at Tours took up his abode for three years at Como; " and three more wandering years he passed," says his biographer, " between Pisa and Pistoja, before he pitched his tent in Florence in 1821."

In 1835 he had an unfortunate difference with his wife which ended in a complete separation. In 1824 appeared the first series of his Imaginary Conversations, in 1826 "the second edition, corrected and enlarged "; a supplementary third volume was added in 1828; and in 1829 the second series was given to the world. Not until 1846 was a fresh instalment added, in the second volume of his collected and selected works. During the interval he had published his three other most famous and greatest books in prose: The Citation and Examination of William Shahespeare (1834), Pericles and Aspesia (1836), The Pentameren (1837). To the last of these was originally appended The Pentalogia, containing five of the very finest among his shorter studies in dramatic poetry. In 1847 he published his most important Latin work, Permata at inscriptiones, comprising, with large additions, the main contents of two former volumes of idyllic, satiric, elegiac and lyric verse; and in the same golden year of his poetic life appeared the very crown and flower of its manifold labours, the *Helicnics of Walter Screege Lender*, enlarged and completed. Twelve years later this book was re-issued, with additions of more or less value, with alterations generally to be regretted, and with omissions invariably to be deplored. In 1853 he put forth The Last Fruit of an Old Tree, containing fresh conversations, critical and controversial emays, miscellaneous epigrams, lyrics and occasional poems of various kind and merit, closing with Five Scenes on the martyrdom of Beatrice Cenci, unsurpassed even by their author himself for noble and heroic pathos, for subtle and genial, tragic and profound, ardent and compassionate insight into character, with consummate mastery of dramatic and spiritual truth. In 1856 he published Antony and Octavius-Scenes for the Study, twelve consecutive poems in dialogue which alone would suffice to place him high among the few great masters of historic drama.

In 1858 appeared a metrical miscellany bearing the title of Dry Sticks Fegeled by W. S. Lender, and containing among other things graver and lighter certain epigrammatic and satirical attacks which reinvolved him in the troubles of an action for libel; and in July of the same year he returned for the last six years of his life to Italy, which he had left for England in 1835. [He was advised to make over his property to his family, on whom he was now dependent. They appear to have refused to make him an allowance unless he returned to England. By the exercions of Robert Browning an allowance was secured. Browning settled him first at Siena and then at Florence.] Embittered and distracted by domestic dissensions, if brightened and relieved by the affection and veneration of friends and strangers, this final period of his troubled and splendid career came at last to a quiet end on the 17th of September 1864. In the preceding year he had published a last volume of Heroic Idyls, with Additional Poems, English and Latin,-the better part of them well worthy to be indeed the "last fruit" of a mains which after a life of eighty-eight years had lost nothing

A complete list of Landor's writings, published or privately printed, in English, Latin and Italian, including pamphlets, fly-sheets and occasional newspaper correspondence on political or literary questions, it would be difficult to give anywhere and impossible to give here. From nineteen almost to ninety his intellectual and literary activity was indefatigably incessant; hut, herein at least like Charles Lamh, whose cordial admiration he so cordially returned, he could not write a note of three lines which did not bear the mark of his "Roman hand" in its matchless and inimitable command of a style at once the most powerful and the purest of his age. The one charge which can ever seriously be brought and maintained against it is that of such occasional obscurity or difficulty as may arise from excessive strictness in condensation of phrase and expurgation of matter not always superfluous, and sometimes almost indispensable. His English prose and his Latin verse are perhaps more frequently and more gravely liable to this charge than either his English verse or his Latin prose. At times it is well-nigh impossible for an eye less keen and swift, a scholarship less exquisite and ready than his own, to catch the precise direction and follow the perfect course of his rapid thought and radiant utterance. This apparently studious pursuit and preference of the most terse and elliptic expression which could be found for anything he might have to say could not hut occasionally make even so sovereign a master of two great languages appear "dark with excess of light" but from no former master of either tongue in prose or verse was ever the quality of real obscurity, of loose and nebulous incertitude, more utterly alien or more naturally remote. There is nothing of cloud or fog about the path on which he leads us; but we feel now and then the want of a bridge or a handrail; we have to leap from point to point of narrative or argument without the usual help of a connecting plank. Even in his dramatic works, where least of all it should have been found, this lack of visible connexion or sequence in details of thought or action is too often a source of sensible perplexity. In his noble trilogy on the history of Giovanna queen of Naples it is sometimes actually difficult to realize on a first reading what has happened or is happening, or how, or why, or hy what agency-a defect alone sufficient, hut unhappily sufficient in itself, to explain the too general ignorance of a work so rich in subtle and noble treatment of character, so sure and strong in its grasp and rendering of "high actions and high passions," so rich in humour and in pathos, so royally serene in its commanding power upon the tragic mainsprings of terror and of pity. As a poet, he may be said on the whole to stand midway between Byron and Shelley-about as far above the former as below the latter. If we except Catullus and Simonides, it might be hard to match and it would be impossible to overmatch the flawless and blameless yet living and breathing beauty of his most perfect elegies, epigrams or epitaphs. As truly as prettily was he likened by Leigh Hunt "to a stormy mountain pine which should produce lilies." His passionate compassion, his bitter and burning pity for all wrongs endured in all the world, found only their natural and inevitable outlet in his lifelong defence or advocacy of tyrannicide as the last resource of baffled justice, the last discharge of heroic duty. His tender and ardent love of children, of animals and of flowers makes fragrant allke the pages of his writing and the records of his life. He was as surely the most gentle and generous as the most headstrong and hot-headed of heroes or of men. Nor ever was any man's best work more thoroughly imbued and informed with evidence of his nohlest qualities. His loyalty and liberality of heart were as inexhaustible as his bounty and beneficence of hand. Praise and encouragement, deserved or undeserved, came yet more readily to his lips than challenge or defiance. Reviled and ridiculed by Lord Byron, he retorted on the offender living less readily and less warmly than he lamented and extolled him dead. On the noble dramatic works of his brother Robert he lavished a magnificence of sympathetic praise which his utmost selfestimate would never have exacted for his own. Age and the | than in the case of goods. Before the rightful owner can recover

of its majestic and pathetic power, its exquisite and exaited pape of time could neither heighten nor lessen the fulness of loveliness. of the next generation he was not readier to do honour than to those of a later growth, and not seldom of deserts far lower and far lesser claims than theirs. That he was not unconscious of his own, and avowed it with the frank simplicity of nobler times, is not more evident or more certain than that in comparison with his friends and fellows he was liable rather to undervalue than to overrate himself. He was a classic, and no formalist; the wide range of his just and loyal admiration had room for a genius so far from classical as Blake's. Nor in his own highest mood or method of creative as of critical work was he a classic only, in any narrow or exclusive sense of the term. On either side, immediately or hardly below his mighty masterpiece of Pericles and Aspasia, stand the two scarcely less beautiful and vivid studies of medieval Italy and Shakespearean England. The very finest flower of his immortal dialogues is probably to be found in the single volume comprising only "Imaginary Conversations of Greeks and Romans "; his utmost command of passion and pathos may be tested by its transcendent success in the distilled and concentrated tragedy of Tiberius and Vipsania, where for once he shows a quality more proper to romantic than classical imagination-the subtle and sublime and terrible power to enter the dark vestibule of distraction, to throw the whole force of his fancy, the whole fire of his spirit, into the "shadowing passion " (as Shakespeare calls it) of gradually imminent insanity. Yet, if this and all other studies from ancient history or legend could be subtracted from the volume of his work, enough would be left whereon to rest the foundation of a fame which time could not sensibly impair. (A. C. S.)

(A. C. S.) BINLIGERAPHY.—See The Works and Life of Walter Sanage Londor (8 vois., 1846), the life being the work of John Forster. Another edition of his works (1891-1893), edited by C. G. Crump, comprise Imaginary Conterstations, Poems, Dialogues in Verse and Edipranu and The Longer Prose Works. His Letters and other Unghäushed Writings were edited by Mr. Stephen Wheiser (1897). There are many volumes of selections from his works. notably one (1881) for the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, who also one the "Goilden Treasury" series, edited by Singer Volvin, Wills at very tare, included in Sir Leslie Stephen" is article on Landor in the Dictionary of National Biography (vol. xxiii, 1892). (M. Ba] LAWTOUTE a, bill station and and anatorium in Ingelia in Dhen

LANDOUR, a hill station and sangtorium in India, in Debra Dun district of the United Provinces, adjoining Mussoorie. Pop. (1901) 1720, rising to 3700 in the hot season. Since 1847 it has been a convalescent station for European troops, with a school for their children.

LAND REGISTRATION, a legal process connected with the transfer of landed property, comprising two forms-registration of deeds and registration of title, which may be best described as a species of machinery for assisting a purchaser or mortgagee in his inquiries as to his vendor's or mortgagor's title previously to completing his dealing, and for securing his own position afterwards. The expediency of making inquiry into the vendor's title before completing a purchase of land (and the case of \$ mortgage is precisely similar) is obvious. In the case of goods possession may ordinarily be relied on as proof of full ownership; in the case of land, the person in ostensible possession is very seldom the owner, being usually only a tenant, paying rent to someone else. Even the person to whom the rent is paid is in many cases-probably, in England, in most cases-not the full owner, hut only a life owner, or a trustee, whose powers of disposing of the property are of a strictly limited nature. Again, goods are very seldom the subject of a mortgage, whereas land has from time immemorial been the frequent subject of this class of transaction. Evidently, therefore, some sort of inquiry is necessary to enable a purchaser to obtain certainty that the land for which be pays full price is not subject to an unknown mortgage or charge which, if left undiscovered, might afterwards deprive him of a large part or even the whole of its value. Again, the probability of serious consequences to the purchaser ensu from a mistake as to title is infinitely greater in the case of land

cispeppinted goods, he has to find out where they ase. This **sumstly a matter of considerable difficulty.** By the time they have rached the hands of a *bond fide* purchaser all chance of *their roovery by the true owner is practically at an end.* But with and the case is far otherwise. A disposessed rightful owner usver has any difficulty in tracking his property, for it sumorable. All he has to do is to bring an action for ejectment quast the person in possession. For these reasons, among others, any strengt to deal with land on the simple and unsuspecting purcher which obtain in regard to goods would be fraught the ray of the source to be used, notwithstanding to the row withstanding to be used, notwithstanding to the source the source to be used, notwithstanding to the source the source to be used, notwithstanding to the source the source to be used, notwithstanding to the source the source to be used, notwithstanding to the source to be used, notwithstanding to the source to be used, notwith the source to be used, notwith the the providence of the landowns procession.

Apart from very early and primitive social conditions, there speer to be only two ways in which the required certainty as while to land can be obtained. Either the purchaser must stisly himself, by an exhaustive scrutiny and review of all the twis, wills, marriages, heirships and other documents and events by which the property has been conveyed, mortgaged, leased, avised or transmitted during a considerable period of time in an hopbole exists whereby an adverse claim can enter or is made good-this is called the system of private investigation d title-or the government must keep an authoritative list a register of the properties within its jurisdiction, together wh the names of the owners and particulars of the encumbrances a such case, and must protect purchasers and others dealing wh had, on the faith of this register, from all adverse claims he second system is called Registration of Title. To these im alternatives may perhaps he added a third, of very recent south-Insurance of Title. This is largely used in the United wates. But it is in reality only a phase of the system of private evotigation. The insurance company investigates the title, ad charges the purchaser a premium to cover the expense and wink of error. Registration of deeds is an adjunct of the nu of private investigation, and, except in England, is a racically invariable feature of it. It consists in the establishwas of public offices in which all documents affecting land are » he seconded-partly to preserve them in a readily accessible m, partly to prevent the possibility of any material deed a document being dishonestly concealed by a vendor. Where apatration is effected by depositing a full copy of the deed, it maders the subsequent falsification of the original document ingrous. Registration of deads does not (except perhaps to tontain extent indirectly) cheapen or simplify the process of sestigation-the formalities at the registry add something • the trouble and cost incurred-but it prevents the particular as of frand mentioned.

The history of land registration follows, as a general rule, a any uniform course of development. In very early times, and all and simple communities, the difficulty afterwards found a stabilishing sitle to land does not arise, owing to the primitive abt of attaching ceremony and publicity to all dealings. The prim meet on the land, with witnesses; symbolical acts (such * hading ever a piece of earth, or the bough of a tree) are minmod; and a set form of words is spoken, expressive of intention to convey. By this means the ownership of each while in the community becomes to a certain extent a matter d common knowledge, rendering fraud and mistake difficult. be this method leaves a good deal to be desired in point of worky. Witnesses die, and memory is uncertain; and one of the sards at improvements consists in the establishment of a sort # public record kept by the magistrate, lord or other local mherity, containing a series of contemporary notes of the dect of the various transactions that take place. This book broans the general title-deed of the whole community, and as w as transactions mensis simple, and not too numerous, * results appear to be astisfactory. Of this character are the Maarial Court Rolls, which were in the middle ages the great whentiss on title, both in England and on the continent. Exemples in them in early times were made in a very few words. The date, the names of the parties, the name or short verbal en of the land, the nature of the transaction, are all that wer. In the land registry at Vienna there is a continuous in of registers of this kind going back to 1368, in Progue

in a less easily accessible form) manorial records in England of equal or greater autiquity. This may be considered the first stage in the history of Land Registration. It can hardly be said to be in active operation at the present day in any civilized country-in the sense in which that term is usually understood. Where dealings become more numerous and complicated, written instruments are required to express the intentions of the parties, and afterwards to supply evidence of the landowner's title. It appears, too, that as a general rule the public books already described continue to be used, notwithstanding this change; only (as would be expected) the entries in them, once plain and simple, either grow into full copies of the long and intricate deeds, or consist of mere notes stating that such and such deeds have been executed, leaving the persons interested to inquire for the originals, in whose custody soever they may be found. This system, which may be regarded as the second stage in the history of land registration, is called Registration of Deeds. It prevails in France, Belgium, parts of Switzerland, in Italy, Spain, India, in almost all the British colonies (except Australasia and Canada), in most of the states of the American Union, in the South American republics, in Scotland and Ireland, and in the English counties of Yorkshire and Middleser. When it exists, there is generally a law to the effect that in case of dispute a registered deed shall prevail over an unregistered one. The practical effect is that a purchaser can, by searching the register, find out exactly what deeds he ought to inquire for. and receives an assurance that if, after completion, he registers his own conveyance, no other deeds-even if they exist-will prevail against him.

The expenses and delays, not to mention the occasional actual losses of property through fraud or mistake, attendant on the system of making every purchaser responsible for the due examination of his vendor's title-whether or not assisted by registration of docds-have induced several governments to establish the more perfect system of Registration of Title, which consists in collecting the transactions affecting each separate estate under a separate head, keeping an accurate account of the parcels of which each such estate is composed, and summarizing authoritatively, as each fresh transaction occurs, the subsisting rights of all parties in relation to the land itself. This system prevails in Germany, Austria, Hungary, parts of Switzerland, the Australasian colonies, nearly the whole of Canada, some of the states of the American Union, to a certain extent in Ireland, and is in course of establishment in England and Wales. The Register coasists of three portions:- (1) The description of the land, usually, but not necessarily, accompanied by a reference to a map; (2) the ownership, giving the name and address of the person who can sell and dispose of the land; and (3) the encumbrances, in their order of priority, and the names of the persons for the time being entitled to them. When any fresh transaction takes place the instrument effecting it is produced, and the proper alterations in, or additions to, the register are made: if it be a sale, the name of the vendor is cancelled from the register, and that of the puschaser is entered instead; if it be a mortgage, it is added to the list of encumbrances; if a discharge, the encumbrance discharged is cancelled; if it is a sale of part of the land, the original description is modified or the plan is marked to show the piece conveyed, while a new description or plan is made and a new register is opened for the detached parcel. In the English and Australian registries a "land certificate" is also issued to the landowner containing copies of the register and of the plan. This certificate takes the place more or less of the old documents of title. On a sale, the process is as follows: The vendor first of all produces to the purchaser his land certificate, or gives him the number of his title and an authority to inspect the register. In Austria and in some colonial registries this is not necessary, the register being open to public inspection, which in England is not the case. The purchaser, on inspecting this, can easily see for himseli whether the land he wishes to buy is comprised in the registered description or plan, whether the vender's name appears on the register as the owner

of the land, and whether there are any encumbrances or other burdens registered as affecting it. If there are encumbrances, the register states their amount and who are entitled to them. The purchaser then usually¹ prepares a conveyance or transfer of the land (generally in a short printed form issued by the registry), and the vendor executes it in exchange for the purchase money. If there are mortgages, he pays them off to the persons named in the register as their owners, and they concur in a discharge. He then presents the executed instruments at the registry, and is entered as owner of the land instead of the vendor, the mortgages, if any, being cancelled. Where "land certificates " are used (as in England and Australia), a new land certificate is issued to the purchaser showing the existing state of the register and containing a copy of the registered plan of the land. The above is only a brief outline of the processes employed. For further information as to practical details reference may be made to the treatises mentioned at the end of this article.

Esglass and Wales.—The first attempt to introduce general registration of conveyances appears to have been made by the Statute of Enrolments, passed in the 27th year of Henry VIII. But this was soon found to be capable of evasion, and it became a dead letter. A Registration Act applying to the counties of Lancaster. Cheater and Durham was passed in Queen Elizabeth's reign, but failed for want of providing the necessary machinery for its observance. The subject reappeared in several bills during the Commonwealth, but these failed to pass, owing, it would seem, to the objection of landowners to publicity. In 1669 a committee of the House of Lords reported that one cause of the depreciation of landed property was the uncertainty of titles, and proposed registration of deeds as a remedy, but nothing was done.

During the next thirty years numerous pamphlets for and against a general registry were published. In 1704 the first Deed Registry Act was passed, applying to the West Riding of Yorkshire. In 1707 the system was extended to the East Riding, and in 1708 to Middleser. These Middlesex and Yorkshire registries (modified considerably in practice, but not seriously in principle, by the Yorkshire Registries Acts 1884, 1885, and Land Registry [Middlesex Deeds] Act 1831) remain in operation, and are greatly valued by the smaller orpprietors and mortgagees, owing to the security against fraud which they provide at a trilling cost. The selection of these counties seems capricious; its probable explanation is that in them trade was flourishing, and the fortunes made were frequently invested in land, and a protection against secret encumbrances was most in demand. In 1728 and 1732 Surrey and Derby petitioned, unsuccedully, for local registries. In 1733 the North Riding Deed Registry Act was passed. In 1739 a General Registry bill passed the Commons, hat did not reach the Lords. Next year the Lords passed a similar bill, was thrown out by a majority of one. In 1784 Northumberland unsuccessfully petitioned for a local registry. After this the subject went almost out of sight till the Real Property Commission of R348. They reported in 1830 in favour of a general register of deeds, but though several bills were introduced, none were passed. In 1846 a committee of the House of Lords reported that the are availe of real property was esciential to the success of any attempt. To simplify the watem of conversation, but it was opposed, and was dropped. In 1850 and Commons.

the Lords but not the Commona. Hitherto only registration of deeds had been considered, but in 1853 in favour of a register of title. The acheme they recommended was substantially embodied in a bill introduced in 1859 by Lord Cairns-then Solicitor-General-but a dissolution stopped its progress. In 1862 Lord Westury had the satisfaction of carrying the first act for registration of title. This act enabled any landowner to register an indefensible title on production of strict prof. The proof required was to be such as the court of chancery would force an uswilling purchase to accept. Only a few hundred titles were registered under this at, and in 1868 a Royal Commission was appointed to inquire into the causes of its failure. They reported in 1870, making various surgestions of detail, and especially adverting to the great expresse caused by the strictness of the official investigation of title before a progerty could be admitted to the register. In the same year Lord Hatherley introduced a Transfer of Land Liff, but it was not proceed with. Is 1872, but Schoore introduced and Land Titles and Transfer Bill, following more or less the campmendations of the roppert of 1870, proposing for the first time compulsory registrations of the up on every next alse after a proceed with

¹ In Prussia all conveyances are verbal, made in person or by attorney before the registrar, who forthwith actes them in his books.

date. Lord Cairns again introduced this bill (with same modifiestions) in 1874, but it had to be dropped. In 1875 Lord Cairné's Land Transfer Act of that year was passed, which was much the same as the former bill, but without compulsion. This act had no better success in the way of voluntary general adoption than the act of 1862, but as its adoption has since been made compaintory, its provisions are important. Its most noticeable feature, from a practical goint of view, is the additional prominence given to an expedient called "Possessory "registration (which also existed under another mame in Lord Westbury's Act), whereby is removed the great initial difficulty of placing titles on the register in the first instance. Two orts of registration owner established, "Aboutet " and "Possessory." The effect of an absolute registration was immediately to destroy all chains adverse to the register of title. But this was only to be granted to a regular investigation of title, which, though not so strict as under the former act, yet necessarily involved time and cost. **Possessory** of such registration would not be immediately felt. It would sont destroy existing adverse claims. It would only prevent new difention, however, was to be granted to any cose who could show a prima facie title—a quick and cheap process. But the effect of such registration would not be immediately felt. It would as so destroy existing adverse claims. It would only prevent new difentions arising. In course of time such a title would be practicaally as good as an absolute one. In 1885, the duke of Mariborough introduced a bill for a registry of titles, and in the following vacating thing on the general lines afterwarch adopted.¹ In 1867 Lord Halsbury, by introducing his Land Transier Bill, commenced a struggie with the opponents of reform, which, after ten years of almost continuous effort, resulted in the passing di his act of 1897, enablishing compulsory registration of title. Lord Halsbury introduced heils in 1887, 1888 and 1889.

Under the operation of this act, at the expense of a slightly increased cost on all transactions during a few years, persons dealing with land in the county will ultimately experience great relief in the matter both of cost and of delay. The costs of a sale (including proto-scional assistance, il required) will ultimately be for the vendor about one-fifth, and for the purchaser (at the most usual values) less than 'all, of the present are very appreciable, and of which the Redrave and Richards cases are recent examples. Further parfuels of the practical operation of the acts will be found in the Redrave and Richards cases are recent examples. Further parfunds, which at present are very appreciable, and of which the Redrave and Richards cases are recent examples. Further parfuels, of the practical operation of the acts will be found in the Registrar's Reports of 1902 and 1906, embracing the period from 1977 to 1905 inclusive, with comments on the general position. Royal Commission under the chairmanship of Lord St Aldwyn, wes appointed to inquire into the working of the Land Transfer Acts. The evidence given before them in October, November and December 1908 comprised a general exposition by the registrar of the origin and history of the acts, and the principles of their working and suggestions for amendments in certain details. It also comprised the experience of several landowners and others, who has a registrar of dealings under absolute intics, without profersional leven between the start and the several the device through a large number of dealings under absolute intics, without profersional

prised the experience of several landowners and others, who had found the acts highly beneficial, and who had carried through a large number of dealings under absolute nitics, without professional help, very quickly, and at a greatly reduced cost. Setiand---In Scotland registration of deals was established by an act of 1617, which remained unaltered till 1845. There are also acts of 1868 and 1874. The registry is in Edinburgh. Deeds are acted almost invariably by full copy. The deeds are indexed according to properties each property having a separate number and folio called a "search sheet," on which all deeds affecting its are referred to. About 40,000 deeds are registered annually. The consequence of the existence of this register is to render fruud in thit absolutely unknown. Forty years is the usual period invastigated. The invastigation can, if desired, he ands from the remote in the

¹ This summary is an abridgement (with permission) of ap. y to so of Mr R. Burnet Morris's book referred to at the end of this attich. misury shate. The fees are trilling, but suffice to pay the expenses of the effice, which employs between 70 and 80 permanent officers is addeion to temporary assistants. The total costs of conveyancing amount, roughly speaking, to between 1 and 2% on the purchase many, and are equally shared between vendor and purchaser is spos a royal commission was appointed, with Lord Duncdin as charmed, to inquire into the expediency of instituting in Sootland a many of matterior of title. anten of regutration of title. Asstrains and New Zealand.-

-These states now furnish the most spicuous examples in the British empire of the success of registratime of and. But proor to the year 1857 they had only regustration of and, and the expense, delay and confusion resulting from the import dealings appear to have been a crying evil. Sir Robert Torres, then registrar of deeds in South Australia, drew up and ranned an act establishing a register of title similar to the shipping RENER The act rapidly became popular, and was adopted (with never The act rapidly became popular, and was adopted (with constoon) in all the other Australians states in the years 186, 180a, .070 and 187a. Consolidating and amending acts have since been passed in most of these states. Only absolute title is registered. All and granted by government, after the passing of the several acts, splaced on the register compulsofily. But voluntary applications are also made is very large numbers. It is naid ordinary purchasers off as they land unless the vendor first registers the title. The fees are very low- f_1 to f_1 is a usual maximum-though in some states, c_2 Victoria, the fees rise indefinitely, ad valorem, at a rate of about the try floor. Insurance funds are established to remove we per (1000 Insurance funds are established to provide com-position for errora. At a recent date they amounted to over (monon, while only (14,600 odd had been pasd in claims. All the sparse pay their own expenses. Bankers and men of business parally are warm in their appreciation of the acts, which are spalerly called Torrens Acts, after their originator, who, though at a lawyer, originated and carried through this important and dick heal work.

Micrait logal work. Canada. — Registration of tille was introduced in Vancouver Island a Hai, was extended to the rest of British Columbia in 1870, and to is 1863 adopted by Ontario, Manitoba and the North-West rasseries. Only Quebec, Nova Scotia, New Brunsweck and Prince Least Island retain the old English system, plus registration of side three provinces which have adopted registration of tille bur adopted it in somewhat different forms. In British Columbia to usualer to Lord Westbury's Act of 1862. The North-West Immories follow closely the Torrens Acta. The Ontano Act is smust a transcript of Lord Carms's Act of 1875. The fees at very low, seldom exceeding a few shillings, but all expenses d the office are paid from this source. The Ontario registry in free district offices, as well as the central ore at Toronto. The saparently the only colonial registry not open to public matrix.

One Brutish Colonies.—In the other British colonies private sverigation of title, plus registration of deeds, is the prevailing when, but registration of title has been introduced in one or two WEARDER.

Gaussy and Austra-Hungery.—By lar the most important ramples of registration of *tile* at present existing—bocause they have how the system works when applied to large European com-suries, with all the Intricacies and complexitions of modern civilized Henere to be found in Germany and Austra-Huegery Is some was of these countries registration of title has been established for He-sare to be found in Germany and Austra-Husgary. Is some sym of these countries registration of title has been established for orden location of the toth century; in some districts, again, subby Tirol and the Rhine Provinces, it is stiff in course of intro-forma. Is all cases it appears to have been preceded by a system of and subjurnation, which maternially facilitated its introduction. Is used cases, Prussa, for instance, the former registers were kept a such a way as to amount in themselves to little short of a registry of tide. Very low scales of fees suffice to pay all official expenses. In prusits the fees for registering sales begin at 5d for a value of f(: e gam, f, ga, and so on. In case of error, the official expenses, in figure the fees for registering sales begin at 5d for a value of f(: e gam, f, ga, and so on. In case of error, the official expenses, in the fee fact of the sales. Other states are very similar. In fig. 1,199,995 transactions were registered in Prusia. In f93, ph,700 were registered in Austria. Some idea of the estern to whe mall holdings prevail in these countries may be gathered from the lex thes. 10⁶ A. value—74 % were for under f.50. Owing to the mase rad face, bd. value—74 % were for under f.50. Owing to the mase rad simplicity of the registering and morgages in Austria were far mase faces as to public impection. In these processary to registry predemional helps. When such help is required, the fees are in. In Vienna f(is a very usual fee for the purchaser's lanyor, tu is exclose reached. In Germany the register is a private. In faced camples of Jarge estates in the country with numerous therges and encumbrances and dealing therewith, peasants imperies, face, and variously morgaged; town and suburban fromers is an way as a very usual fee for the and are, rights of way. remaining, in summerous acattered parcels, acquired and disposed or w different times, and variously mortgaged; town and suburban poperies. Sata, small farms, rights to light and aw, rights of way, isn't writesects, and dealings of all sorts—inheritances and wills, prutake, bushreptices, mortgages, and a great variety of dealings Berwaids. The Continential systems are usually administered locally of signific, about 20 to 30 m, across, attached to the local law courts. Is Bedes and Wärttemberg every parish (commune) has its own

repstry. All ordinary dealings are transacted with the greatest expedition. Security is absolute.⁴ The United States.—Up to a late date the ordinary English system, with registration of deeds, was universal in the United States. The registries appear to go back practically to the original settlement of the country Registration is by full copy It is mid that in the large towns the name indexes were often much overgrown ow large towns the name indexes were often much overgrown owing to the want of subdivision into smaller areas corresponding to the parishesinto which the Middlesex and Yorkshire indexes are drived in the New York registry not many years ago 25,000 deeds were registered annually. At the same time 35,000 were registered in Middlesex. Complaints are made by American havyers of want of accuracy in the indexes also. In 1890 an art was passed in New York for splitting the indexes into "blocks," which is believed to have given much relief. The average time add cost of an examina-tion of title, as estimated by a committee of also fast Association of the very the time of the order of the time doed of an examina-tion of title, as estimated by a committee of also fast Association of w to New York in 1867, was about thirty days and 150 dollars (about (30) A later State Commission in Illinois estimates the law costs of a sale there at about 25 dollars (£5); the time may run into ma a sure there as about 25 contars (£5); the time any run hat many munths. Allusion has already been made to im issurance of title companies. The rates of insurance are substantial, e.g. 65 collars (1:3) on the first 3000 dollars ((foo), and 5 collars (1) on each additional 1000 dollars ([200). This would amount to foo on foo value, fits and may the measure of the about a contract contract the measure is and may the measure of the about a contract contract. very ample, and may be renewed to subsequent owners at one-th of the fee. Registration of title has lately beas introduced, on a voluntary basis, into the states of California, Oregon, Illinoia, Massachusetts, Minnesota and Colorado, and also into Hawaii and the Philippines.

France.-In France registration of doods is universal. sons, easements, leases of over eighteen mortgages, gifts and successona, casements, leases of over eighteen years, and transactions affecting the land to the succest of three years' rent may lose priority if not registered. Wills need not be registered, Mortgages must be re-registered every ten years. Furchase decods are registered by falling full copies. Registrics are ostabilisted in all the considerable towns. The duty on sales amounts to the high figure of about 6 % on the value. Part of this is allocated to registration, in addition to which a fixed fee of one franc, and stationers' charges averaging 6 frances are also chargeable. The title can usually be fully investigated from the documents in the registry. Official searches for macrosom are remonavity transited to at a cont mortgages, gifts and moco Can assailly be tully investigates from the documents in the registry. Official searches for mortgages are commonly resorted to, at a coat of about 5 francs. Under the monarchy the land system was prac-tically copyhold tenure, but greater validity was attached to the Court Rolls than was the case in England. The present system was outablished by a law of 1700 after the abolition of seigniorial institu-Lions in 1789. This was modified by the Code Napole toons in 1780. This was modified by the Code Napoleon, and further perfected by a law of 1885. The average value of transactions in France is very small. Probably at the present time four-fifths of the properties are of under (33 value. The costs of a sale for 200 frances (28) would be about as follows: Dury, 13 fr.; Notary (1%), 2 fr.; expenses, 12 fr.—total 27 fr. A sale for 1000 fr. ((A0) would cost about 10 fr. Taking all values, the cost of conveyance and duty reaches the high figure of 10% in the general run of transactions. The vendor as a rule has no costs. Indefensible title is not obtainable, but fraude are almost unknown. A day or two swally suffices for all formalities. On large sales a further propens known as the "nerve" non, and furth own trautes are annown unknown. A cay or two sounds for all formalities. On large sales a further process known as the "porge" is undergone, which requires a few weeks and more expense, in order to guard against possible claims against which the deed registries to guard against possible claims against which the deed registrics afford so protection, such as dowrised of wire, claims under guardia-ships, dr. A commission (Commission Extraparlementaire du Cadastre), appointed in 1891 to consider the revision of the govern-ment cadastral maps (which are in very serious arrear) and the establishment of registration of title, collected, in nine volumes of Comptes Rendus, a great mass of most interesting particulars relat-ing to land questions in France, and in 1905 reported in favour of the general establishment of a register of title, with a draft of the necessary ensettment. necessary enactment.

Authorities. - A very complete list of some 114 English publica-tions from 1633 to 1895 will be found in R. Burnet Morris, Land Registration (1895). Parliamentary Publications Second Report of the Real Property Commissioners (1831); Report of the Registration the Real Property Commissioners (1831); Report of the Registration and Conveyancing Commission (1850); Report of the Registration of Title Commission (1850); Report of the Land Transfer Commission (1870); Reports on Registration of Title in Australasian Colonies (1871) and 1881); Report of the Land Transfer Commission (1870); Reports on Registration of Title in Germany and Austron-Humgery (1860). The Registration of Title in Germany and Transfer Acis, Minute Excidence (1900) Centeral reviews of Land registration in the Britch Isles, the Colonies, and in foreign countries. R. Burnet Morris, as above, and C. F. Breckdale, Land Transfer Michael Mich R. Burner storm, at above, and C. P. Direktale, Laws Franjer in Varians Countries (1994). Books on practice: England-Brick-dale and Sheldon, The Land Transfer Acts (2nd ed., 1905); Cherry and Marigold, The Land Transfer Acts (1898); Hay, Land Registra-tions under the Land Transfer Acts (1904); Land Transfer, dz. (1901); C. F. Brickdale, Registration in Middlesex (1892). Australia - The Country Transfer Acts (1894). Australia - The Country Transfer Acts (1894). Australia - The Country Transfer Acts (1894). Australian Terrens System. Hogg. The Transfer of Land Act 1890

¹Full information as to the Cerman and Austrian systems is to be found in a Parliamentary Report of 1896 (C.--8139) on the subject.

(Melbourne) Prussia-Obsruck, Die Prousstschen Grundbuch gesetze (Berlin). Austria-Das allgemeine Grundbuchsgesen, &c. (Vienne), Bartach, Das Ossierreichische allgemeine Grundbuchsgesen, &c. is sener prastischen Anwendung (Vienne) Saxony-Siegmann, Sachsuche Hypotheleenecht (Leipzig). Statustics-Oesterreichische Skistisk (Grundbuchz-miter) (Vienne, annually). (C.F-BR.) LANDSBERG AM LECH. a town in the bis

LANDSBERG AM LECH, a town in the kingdom of Bavaria, on the river Lech, 38 m. by rail W. by S. of Munich. Pop. (1005) 6505. It has eight Roman Catholic churches, among them the Liebfrauen Kurche datung from 1408, several monasteries, and a fane medieval town-hall, with frescores hy Karl von Piloty and a paintung by Hubert von Herkomer. Here also are a fine gateway, the Bayer-Tor, an agricultural and other schools. Brewing, tanning and the manufacture of agricultural machinery are among the principal industries.

are among the principal industries. See Schober, Landsberg om Lech und Umgebung (1902), and Zwerger, Geschichte Landsbergs (1889).

LANDEBERG-AN-DER-WARTHE, a town in the Prussian province of Brandenburg, at the confluence of the Warthe and the Kladow, 80 m. N.E. of Berlin by rail. Pop. (1005) 36,034. It has important engine and boiler works and iron-foundries; there are also manufactures of tobacco, cloth, carriagea, wools, spirits, jute products and leather. An active trade is carried on in wood, cattle and the produce of the surrounding country. Landsberg obtained civic privileges in 1257, and later was besieged by the Poles and then by the Hussites.

See R. Eckert, Geschichte von Landsberg-Warthe (1890).

LANDSBERG BEI HALLE, a town in Prussia on the Strengbach, on the railway from Berlin to Weissenfels. Pop. (1005) 1770. Its industries include quarrying and making, and the manufacture of sugar and machinery. Landsberg was the capital of a small margraviate of this name, ruled in the 1sth century by a certain Dietrich, who built the town. Later it belonged to Meissen and to Saxory, passing to Prussia in 1814.

LANDSEER, SIR EDWIN HENRY (1802-1873), English painter, third son of John Landseer, A.R.A., a well-known engraver and writer on art, was born at 71 Queen Anne Street East (afterwards 33 Foley Street), London, on March 7th 1802. His mother was Miss Potts, who sat to Sir Joshua Reynolds as the reaper with a sheaf of corn on her bead, in " Macklin's Family Picture," or " The Gleaners."1 Edwin Henry Landseer began his artistic education under his father so successfully that in his fifth year he drew fairly well, and was familiar with animal character and passion. Drawings of his, at South Kensington, dated by his father, attest that he drew excellently at eight years of age, at ten he was an admirable draughtsman and his work shows considerable sense of humour. At thirteen he drew a majestic St Bernard dog so finely that his brother Thomas engraved and published the work. At this date (1815) He sent two pictures to the Royal Academy, and was described in the catalogue as "Master E. Landseer, 33 Foley Street." Youth forbade his being reckoned among practising artists, and caused him to be considered as the "Honorary Exhibitor" of "No. 443, Portrait of a Mule," and "No. 584, Portraits of a Pointer Bitch and Puppy" Adopting the advice of B. R. Haydon, he studied the Elgin Marbles, the animals in the Tower of London and Exeter 'Change, and dissected every animal whose carcass he could obtain. In 1816 Landscer was admitted a student of the Royal Academy schools. In 1817 he sent to the Academy a portrait of "Old Brutus," a much-favoured dog, which, as well as its son, another Brutus, often appeared in his later pictures. Even at this date Landseer enjoyed considerable reputation, and had more work than he could readily perform, his renown having been sealously fostered by his father in James Elmes's Annals of the Fine Arts. At the Academy he was a diligent student and a favourite of Henry Fuseli's, who would

¹ John Landseer died February 20, 1852, aged ninety-one (or eighty-three, according to Cosmo Monkhouse). Sir Edwin's eldest brother Thomas, an A.R.A. and a famous sagraver, whose interpretations of his junkor's pictures have made them knows throughout the world, was born in 1795, and died January 20, 1880. Charles Landseer, R.A. and Keeper of the Royal Academy, the second brother, was born in 1799, and died July 22, 1879. John Landseer's brother Henry was a painter of some reputation, who emigrated to Australia.

look about the crowded antique school and ask, " Where is my curly-headed dog-boy?" Although his pictures sold easily from the first, the prices he received at this time were comparatively small. In 1818 Landseer sent to the Society of Painters in Oil and Water Colours, which then held its exhibitions is Spring Gardens, his picture of "Fighting Dogs getting Wind." The sale of this work to Sir George Beaumont vastly enhanced the fame of the painter, who soon became " the fashion." This picture illustrates the prime strength of Landscer's earlier style. Unlike the productions of his later life, it displays not an lota of sentiment. Perfectly drawn, solidly and minutely finished, and carefully composed, its execution attested the skill acquired during ten years' studies from nature. Between 1818 and 1815 Landseer did a great deal of work, but on the whole gained little besides facility of technical expression, a greater sest for humour and a larger style. The work of this stage ended with the production of the painting called " The Cat's Paw," which was sent to the British Institution in 1824, and made an enormous sensation. The price obtained for this picture, froo, enabled Landseer to set up for himself in the house No. 1 St John's Wood Road, where he lived nearly fifty years and in which he died. During this period Landseer's principal pictures were " The Cat Disturbed", "Alpine Mastiffs reanimating a Distressed Traveller," a famous work engraved by his father; "The Ratcatchers"; "Pointers to be"; "The Larder Invaded"; Disturbed " "Alpine Mastlifs reanimating a Distressed and " Neptune," the head and shoulders of a Newfoundiand dog. In 1824 Landseer and C. R. Leslie made a journey to the Highlands-a momentous visit for the former, who thenceforward rarely failed annually to repeat it in search of studies and subjects.

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In 1826 Landseer was elected an A.R.A. In 1827 appeared " The Monkey who has seen the World," a picture which marked the growth of a taste for humorous subjects in the mind of the painter that had been evoked by the success of the " Cat's Paw " " Taking a Buck " (1825) was the painter's first Scottish picture. Its execution marked a change in his style which, in increase of largeness, was a great improvement. In other respects, however, there was a decrease of solid qualities, indeed, finish, searching modelling, and elaborate draughtsmanahip rarely appeared in Landseer's work after 1823. The subject, as such, soon after this time became a very distinct element in his pictures, ultimately it dominated, and in effect the artist enjoyed a greater degree of popularity than technical judgment justified, so that later criticism has put Landseer's position in art much lower than the place he once occupied. Sentiment gave new charm to his works, which had previously depended on the expression of animal passion and character, and the exhibition of noble qualities of draughtsmanship. Sentimentality ruled in not a few pictures of later dates, and quasi-human humour, or pathos. superseded that masculine animalism which rioted in its energy. and enabled the artist to rival Snyders, if not Velazquez, as a painter of beasts. After "High Lafe " and " Low Life," ' now in the Tate Gallery, London, Landscer's dogs, and even his lions and birds, were sometimes more than half civilized. It was not that these later pictures were less true to nature than their forerunners, but the models were chosen from different grades of animal society. As Landscer prospered be kept finer company, and his new patrons did not care about rat-catching and dogfighting, however vigorously and learnedly those subjects might be depicted. It cannot be said that the world lost much when, in exchange for the "Cat Disturbed" and "Fighting Dogs getting Wind," came " Jack in Office,"" The Old Shepherd's Chief Mourner," and "The Swannery invaded by Eagles," three pictures which are types of as many diverse moods of Landseer's art, and each a noble one,

Landseer was elected a Royal Academician in 1831. "Chevy Chase" (1826), which is at Woburn, "The Highland Whisky Still" (1820), "High Life" (1830) and "Low Life" (1870). besides other important works, had appeared in the Interval Landseer had by this time attained such amazing mastery that he painted "Spaniel and Rabbit" in two hours and a hall, and "Rabbits," which was at the British Institution, in threequarters of an hour; and the fine dog-picture." Odin" (1836)

was the work of one sitting, i.e. painted within twelve hours. Bg perhaps the most wonderful instance of his rapid but sure and dexterous brush-handling was "The Cavalier's Pets" (1845), the picture of two King Charles's spaniels in the National Gallery, which was executed in two days. Another remarkable less consisted in drawing, simultaneously, a stag's head with me hand and a bead of a horse with the other. " Harvest in the Highlands." and that masterplece of humour, " Jack in 06cr, were exhibited in 1833. In 1834 a noble work of sentiment was given to the world in "Suspense," which is now at South Kensington, and shows a dog watching at the closed door al his wounded master. Many think this to be Landseer's lacst work, others prefer "The Old Shepherd's Chief Mourner" (ily). The over-praised and unfortunate " Bolton Abbey in the Olden Time," a group of portraits in character, was also mown in 1834, and was the first picture for which the painter marived [400. A few years later he sold " Peace " and " War " in Lisco, and for the copyrights alone obtained focoo. In 10 L ' Man proposes, God Disposes " (1864) was resold for 6300 gummas, and a cartoon of " The Chase " (1866) fetched 5000 maras " A Distinguished Member of the Humane Society, sing rectining on a quay wall (1838), was succeeded by " Dignity mi Impudence" (1830). The "Lion Dog of Malta," and "Laying down the Law" appeared in 1840. In 1842 was tasked the capital "Highland Shepherd's Home" (Sheepmaka Gift), together with the beautiful " Eos," a portrait of Prince Albert's most graceful of greyhounds, to which Thomas Lundscer added an ineffable charm and solidity not in the painting. The "Rout of Comus" was painted in the summerhouse d Buckingham Palace garden in 1843. The "Challenge wa accompanied (1844) by "Shoeing the Bay Mare" (Bell Gft), and followed by "Peace" and "War," and the "Stag # Bay" (1846) " Alexander and Diogenes," and a "Random Sae," a d-ad kid lying in the snow, came forth in 1848. In 150 Landseer received a national commission to paint in the liones of Parliament three subjects connected with the chase. Although they would have been worth three times as much amey, the House of Commons refused to grant f1500 for these petures, and the matter fell through, more to the artist's profit "has the nation's gain. The famous " Monarch of the Glen " 1 Ist) was one of these subjects. "Night " and " Morning, matic and pathetic deer subjects, came in due order (1853). For "The Sanctuary" (1842) the Fine Arts jury of experts swarded to the artist the great gold medal of the Exposition Vaiverselle, Paris, 1855. The "Dialogue at Waterloo" (1850), which he afterwards

sparded with strong disapproval, showed how Landseer, like worly all English artists of original power and considerable bruity, owed nothing to French or Italian training. In the ume year he received the honour of knighthood. Next came "Geneva " (1851), " Titania and Bottom " (1851), which comproce a charming queen of the fairies, and the "Deer Pass "Is1), followed by " The Children of the Mist " (1853), " Saved " "(1456), "Braemar," a noble stag, "Rough and Ready," and "Uarle Tom and his Wife for Sale" (1857). "The Maid and the Magpie " (1858), the extraordinarily large cartoon called "Deer Browsing " (1857), " The Twa Dogs " (1858), and one or two minor paintings were equal to any previously produced by the artist. Nevertheless, signs of failing health were remarked "Doubtful Crumbs" and a "Kind Star" (1850). The . mense and profoundly dramatic picture called "A Flood in the Highlands" (1860) more than reinstated the painter before the public, but friends still saw ground for uneasiness. Extreme servous excitability manifested itself in many ways, and in the choice (1864) of the dreadful subject of " Man Proposes, God Disposes," bears clumsily clambering among relics of Siz John Franklin's party, there was occult pathos, which some of the artist's intimates suspected, but did not avow. In 1862 and 1863 Landseer produced nothing; but " A Piper and a Pair # Wuterackers " (1864) revealed his old power. He declined the presidentahip of the Royal Academy in 1865, in succession to Sir Charles Eastlake. In 1867 the four lions which he had

modelled for the base of the Nelson Monument in Trafalgar Square, London, were unvelled, and with "The Swannery invaded hy Eagles "1860) he achieved his last triumph. After four years more, full of suffering, mainly of broken art and shattered mental powers, Sir Edwin Landseer died on the 1st of October 1873, and was buried, ten days later, in St Pau's Cathedral. Those who would see the full strength of Landseer's brush should examine his sketches and the like in the Victoria and Albert Museum and similar works. In these he shows himself endowed with the strength of Paul Potter.

See Algernon Grave's Catalogue of the Works of the late Sir Educa Landsar, R.A. (London, n.d.); Frederic G. Stephena's Sir Educa Landsar, (1800); W. Cosmo Monkhouse's The Sundses of Sir Educa Landsar, R.A., with a History of hes Arti-Life (London, n.d.), W. P. Frith's My Autobiography and Remensiones (1887), Vernon Heath's Recallections (1892); and James A. Manson's 'Sir Educa R.A., 'The Makers of British Art (London, 1908).

LAND'S END, a promontory of Cornwall, forming the westernmost point of England. It is a fine headland of granite, perceed by a natural arch, on a coast renowned for its citiff scenery. Dangerous reefs lie off the point, and one group a mile from the maniland is marked by the Longships Lighthouse, in 50° 4′N. 5° 43′W. The Land's End is the westernmost of the granite masses which rise at intervals through Cornwall from Dartmoor The phenomenon of a raised beach may be seen here, but indications of a submerged forest have also been discovered in the neighbourhood.

LANDSHUT, a town in the kingdom of Bavaria, on the right bank of the Isar, 40 m. N.E. of Munich on the main line of railway to Regensburg. Pop. (1905) 24,217. Landshut is still a quaint, picturesque place; it consists of an old and a new town and of four suburbs, one part of it lying on an island in the Isar. It contains a fine street, the Altstadt, and several interesting medieval buildings. Among its eleven churches the most noteworthy are those of St Martin, with a tower 432 ft. high, of St Jodocus, and of the Holy Ghost, or the Hospital church, all three begun before 1410. The former Dominican convent, founded in 1271, once the seat of the university, is now used as public offices. The post-office, formerly the meeting-house of the Estates, a building adorned with old frescoes; the royal palace, which contains some very fine Renaissance work; and the townhall, built in 1446 and restored in 1860, are also noteworthy. The town has monuments to the Bavarian king, Maximilian II., and to other famous men; it contains a botanical garden and a public park. On a hill overlooking Landahut is the castle of Trausnitz, called also Burg Landshut, formerly a stronghold of the dukes of Lower Bavaria, whose burial-place was at Seligenthal also near the town. The original building was erected early in the 13th century, but the chapel, the oldest part now existing, dates from the 14th century. The upper part of the castle has been made habitable. The industries of Landshut are not important; they include brewing, tanning and spinning, and the manufacture of tobacco and cloth. Market gardening and an extensive trade in grain are also carried on.

Landshut was founded about 1204, and from 1255 to 1503 it was the principal residence of the dukes of Lower Bavaria and of their successors, the dukes of Bavaria-Landshut. During the Thirty Years' War it was captured several times by the Swedes and in the 18th century by the Austrians. In April 1800 Napoleon defeated the Austrians here and the town was stormed by his troops. From 1800 10 1826 the university, formerly at Ingohtadt and now at Munich, was located at Landshut. Owing to the three helmets which form its arms the town is sometimes called " Dreibelm Stadt."

See Staudenraun, Chronik der Stadt Landshut, (Landshut 1832); Wiesend, Topographische Geschichte von Landshut (Landshut, 1883), Rosenihal, Zur Breitzgeschichte der Stadte Landshut (Landshut, (Würzberg, 1883), Kalcher, Fuhrer durch Landshut (Landshut, 1887), Haach, Die gestachte Archisthur und Planth der Stadt Landshut, 1887), Haach, Die gestachte Archisthur und Planth der Stadt Landshut, 1887), Haach, Die gestachte Archisthur und Planth der Stadt Landshut, 1893).

LANDSKHECHT, a German mercenary foot-soldier of the toth century. The name (German for " man of the plains ") was given to much the contrast between the force of these soldiers, formed by the emperor Maximilian I. about the end ! of the 1 sth century, and the Swiss, the " men of the mountains," at that time the typical mercenary infantry of Europe. After the battles of Marignan and Pavia, where the military reputation of the Swiss had been broken, the Swabian landsknechte came to be considered the best fighting troops in Europe. Though primarily a German force and always the mainstay of imperial armies, they served in organized bodies as mercenaries elsewhere in Europe; in France they fought for the League and for the Protestants indiscriminately. In fact landsknecht, and more particularly its French corruption lansquenet, became in western Europe a general term for mercenary foot-soldiers. It is owing to the lange Spiesse (long pike or lance), the typical weapon with which they were armed, that the corrupted French form, as well as a German form, lenskneckt, and an English "lancehaight " came into use.

The landsknechts were raised by colonels (Obsrst), to whom the emperor issued recruiting commissions corresponding to the English "indents"; they were organized in regiments made up of a colonel, lieut-colonel and regimental staff, with a varying number of companies, "colour." (Fähnlows), commanded by captains (Hautimann), subaltern officers were lieutenants and ensigns (Fähnrich). In thus defining the titles and duties of each rank, and in almost every detail of regimental customs and organization, discipline and interior economy, the landsknechts may be considered as the founders of the modern military system on a regimental basis (see further Anav).

LANDSKRONA, a seaport of Sweden, on the east side of the Sound, 15 m. N.E. of Copenhagen. Pop. (1900) 14,300. The harbour is excellent, giving a depth of 35 ft., with 15 ft. besidethe quays. The town is among the first twelve manufacturing centres of Sweden in value of output, the principal industries being tanning and sugar manufacture and refining from beetroot. On the little island of Hven, immediately opposite the town, Tycho Brahe built his famous subterranean observatory of Uranienborg in the second half of the 16th century. Landskrona, originally called Landora or Landör, owed its first importance to King Erik XIII., who introduced a body of Carmelite monks from Germany in 1410, and bestowed on the place the privileges of a town. During the wars of the 16th and 17th centuries it played too conspicuous a part for its own prosperity. On the 24th of July 1677 a great naval battle was fought in the neighbourhood in which the Swedes defeated the Danes.

LANDSTURM, the German equivalent of the levée en masse, or general levy of all men capable of bearing arms and not included in the other regularly organized forces, standing army or its second line formations, of Continental nations.

LANDWERE, a German word meaning "defence of the country"; but the term as applied to an insurrectional militia is very ancient, and "lantveri" are mentioned in Balasii Capitularia, as quoted in Hallam's Middle Ages, i. 262, 10th ed. The landwehr in Prussia was first formed by a royal edict of the 17th of March 1813, which called up all men capable of bearing arms between the ages of eighteen and forty-five, and not serving in the regular army, for the defence of the country. After the peace of 1815 this force was made an integral part of the Prussian army, each brigade being composed of one line and one landwehr regiment. This, however, retarded the mobilization and diminished the value of the first line, and by the re-organization of 1859 the landwehr troops were relegated to the second line. In Austria the landwehr is a totally different organization. It is in reality a cadre force existing alongside the regular army, and to it are handed over such recruits as, for want of vacancies, cannot be placed in the latter. In Switzerland the landwehr is a second line force, in which all citizens serve for twelve years, after passing twelve in the "Auszug" or field army.

LANE, EDWARD WILLIAM (1801-1876), English Arabic scholar, son of Dr Theophilus Lane, prebendary of Hereiord, was born on the 17th of September 1801. He was educated at Bath and Hereford grammar schools, where he showed marked mathematical ability, and was designed for Cambridge and the

church, but this purpose was abandoned, and for some time he studied the art of engraving. Failure of health compelled him to throw aside the burin, and in 1825 he started for Egypt, where he spent three years, twice ascended the Nile, proceeding as far as the second cataract, and composed a complete description of Egypt, with a portfolio of one hundred and one drawings. This work was never published, but the account of the modern Egyptians, which formed a part of it, was accepted for separate publication by the Society for the Diffusion of Useful Knowledge. To perfect this work Lane again visited Egypt in 1811-1835. residing mainly in Cairo, but retiring to Luxor during the plague of 1835. Lane took up his residence in the Mahommedan quarter, and under the name of Mansur Effendi lived the life of an Egyptian scholar He was fortunate in the time when he took up his work, for Cairo had not then become a modern city. and he was thus able to describe aspects of Arabian life that no longer exist there. Perfected by the additional observations collected during these years, the Modern Egyptians appeared in 1836, and at once took the place which it has never lost as the best description of Eastern life and an Eastern country ever written. It was followed from 1838 to 1840 by a translation of the Arabian Nights, with notes and illustrations, designed to make the book a sort of encyclopaedia of Eastern manners. The translation itself is an admirable proof of scholarship, but is characterized by a somewhat stilled mannerism, which is not equally appropriate to all parts of the motley-coloured original. The character of some of the tales and the tedious repetitions of the same theme in the Arabic collection induced Lane to leave considerable parts of the work untranslated. The value of his version is increased by the exhaustive notes on Mahommedan life and customs. In 1840 Lane married a Greek lady. A useful volume of Selections from the Kur-an was published in 1843, but before it passed through the press Lane was again in Egypt, where he spent seven years (1842-1849) collecting materials for a great Arabic lexicon, which the munificence of Lord Prudhoe (afterwards duke of Northumberland) enabled him to undertake. The most important of the materials amassed during this sojourn (in which he was accompanied by his wife and by his sister, Mrs Poole, authoress of the Englishwoman in Egypt, with her two sons, afterwards well known in Eastern letters) was a copy in 24 thick quarto volumes of Sheikh Mur-tada's great lexicon, the Taj a 'Arus, which, though itself a compilation, is so extensive and exact that it formed the main basis of Lane's subsequent work. The author, who lived in Egypt in the 18th century, used more than a hundred sources, interweaving what he learned from them with the al-Qdmis of Fairüzähädi in the form of a commentary. By far the larger part of this commentary was derived from the Lisan d'Arab of Ibn Mokarram, a work of the 13th century, which Lane was also able to use while in Cairo.

Returning to England in 1840, Lane devoted the remaining twenty-seven years of his life to digesting and translating has Arabic material in the form of a great thesaurus of the lexicographical knowledge of the Arabs. In spite of weak health be continued this arduous task with unflagging diligence till a lew days before his death at Worthing on the 10th of August 1876 Five parts appeared during his lifetime (1863-1874), and three posthumous parts were afterwards edited from his papers by S. Lane-Poole. Even in its imperfect state the Lexicon is an enduring monument, the completeness and finished scholarship with which it is executed making each article an exhaustive monograph. Two essays, the one on Arabic lexicography and the other on Arabic pronunciation, contributed to the magazine of the German Oriental Society, complete the record of Lane's publications. His scholarship was recognized by many learned European societies. He was a member of the German Oriental Society, a correspondent of the French Institute, &c. In 1851 he was awarded a small civil list pension, which was after his death continued to his widow. Lane was not an original mind, his powers were those of observation, industry and sound judgment. His personal character was elevated and pure, be strong sense of religious and moral duty being of the type that

andy part of the 19th century.

A Memoir, by his grand-nephew, S. Lane-Poole, was prefixed to part vi of the Lexicon. It was published separately in 1877.

LANE, GEORGE MARTIN (1823-1897), American scholar, us born at Charlestown, Massachusetts, on the 24th of December min. He graduated in 1846 at Harvard, and in 1847-1851 studied at the universities of Berlin, Bonn, Heidelberg and Couingen. In 1851 he received his doctor's degree at Göttingen for his dissertation Smyrnaeorum Res Gestae et Antiquitates, and on his return to America he was appointed University Professor of Latin in Harvard College. From 1860 until 1894. when he resigned and became professor emeritus, he was Pope Professor of Latin in the same institution. His Lotin Promaxiation, which led to the rejection of the English method of Laun pronunciation in the United States, was published in 1871. He died on the 30th of June 1897. His Latin Grammar, compisted and published by Professor M. H. Morgan in the following year, is of high value. Lanc's assistance in the preparation of Harper's Latin lexicons was also invaluable. English light where he wrote with humour and fluency, and his song Jonak and the Ballad of the Lone Fishball were famous.

LANE JAMES HENRY (1814-1866), American soldier and plitician, was born at Lawrenceburg, Indiana, on the 22nd of her 1814. He was the son of Amos Lane (1778-1849), a itical leader in Indiana, a member of the Indiana House of Representatives in 1816-1818 (speaker in 1817-1818), in 1821the and in 1839-1840, and from 1833 to 1837 a Democratic apagentative in Congress. The son received a common school encation, studied law and in 1840 was admitted to the bar. is the Mexican War he served as a colonel under General Taylor, at then commanded the Fifth Indiana regiment (which he had mod) in the Southern Campaign under General Scott. Lane ws instement-governor of Indiana from 1849 to 1853, and from 1833 to 1855 was a Democratic representative in Congress. His wte in favour of the Kansas-Nebraska Bill ruined his political hture in his own state, and he emigrated in 1855 to the Territory d Kanna, probably as an agent of Stephen A.Douglas to organize the Democratic party there. He soon joined the Free State how, however, was a member of the first general Free State ouvention at Big Springs in September 1855, and wrote its platform," which deprecated abolitionism and urged the sion of negroes from the Territory; and he presided over and the the Topeka Constitutional Convention, composed of Free State mm, in the autumn of 1855. Lane was second in command of the forces in Lawrence during the "Wakarusa War "; and in the wing of 1856 was elected a United States senator under the Topeka Constitution, the validity of which, bowever, and therefore the validity of his election, Congress refused to recognize. In May 1856, with George Washington Deitzler (1826-1884), Dr Charles Robinson, and other Free State leaders, he was indicted for treason; but he escaped from Kansas, made a tour of the northern cities, and by his fiery oratory aroused great estimation in behalf of the Free State movement in Kansas. Returning to the Territory with John Brown in August 1856, he took an active part in the domestic feuds of 1856-1857. After Kansas became a state, Lane was elected in 1861 to the United States Senate as a Republican. Immediately on reaching Walt agton he organized a company to guard the President; and in August 1861, having gained the ear of the Federal authorhis and become intimate with President Lincoln, he went to Same with vague military powers, and exercised them in spite if the protests of the governor and the regular departmental commaders. During the autumn, with a brigade of 1500 men, he unducted a devastating campaign on the Missouri border, and July 1862 he was appointed commissioner of recruiting for as, a position in which he rendered faithful service, though in frequently came into conflict with the state authorities. At this time he planned a chimerical " great Southern expedition " ins New Mexico, but this came to nothing. In 1864 he and currently for the re-election of Lincoln. When President Johnson guarrelled with the Radical Republicans, Lane deserted

characterized the best circles of English evangelicalism in the | the latter and defended the Executive. Angered by his defection, certain senators accused him of being implicated in Indian contracts of a fraudulent character; and in a fit of depression following this accusation he took his own life, dying near Fort Leavenworth, Kansas, on the 11th of July 1866, ten days after he had shot himself in the head. Ambitious, unscrupulous, rash and impulsive, and generally regarded by his contemporaries as an unsafe leader, Lane was a man of great energy and personal magnetism, and possessed oratorical powers of a high order.

See the article by L. W. Spring entitled " The Career of a Kansas Politician, 'in vol. iv. (October 1898) of the American Iliubrica Review and for the commoner view, which makes him not a coward an does Spring, but a "grim chieftain " and a hero, are John Speer, Life of Gen. James H. Lenn, "The Serieur of Kanas," (Garden City, Cansas, 1896).

Kansa, 1896). Scnator Lane should not be confused with James Henry Lane (1833-1907), who served on the Confederate side during the Civil War, attaining the rank of brigadiser-general in 1852, and atter the war was professor of natural philosophy and military tactics in the Virginia Agricultural and Mechanical College from 1872 to 1880, and professor of civil engineering and drawing in the Alabama Poly-technic Lemisture from 1882 until his death technic Institute from 1882 until his death.

LANESSAN, JEAN MARIE ANTOINE DE (1843-French statesman and naturalist, was born at Sainte-André de Cubzac (Gironde) on the 13th of July 1843. He entered the navy in 1862, serving on the East African and Cochin-China stations in the medical department until the Franco-German War, when he resigned and volunteered for the army medical service. He now completed his studies, taking his doctorate in 1872. Elected to the Municipal Council of Paris in 1879, he declared in favour of communal autonomy and joined with Henri Rochefort in demanding the erection of a monument to the Communards; but after his election to the Chamber of Deputies for the 5th arroadissement of Paris in 1881 he gradually veered from the extreme Radical party to the Republican Union, and identified himself with the cause of colonial expansion. A government mission to the French colonies in 1886-1887, in connexion with the approaching Paris exhibition, gave him the opportunity of studying colonial questions, on which, after his return, he published three works: La Tamisie (Paris, 1887); L'Expansion coloniale de la France (ib., 1888), L'Indo-Chine française (ib., 1889). In 1891 he was made civil and military governor of French Indo-China, where his administration, which involved him in open rupture with Admiral Fournier, was severely criticized. Nevertheless he consolidated French influence in Annam and Cambodia, and secured a large accession of territory on the Mekong river from the kingdom of Siam. He was recalled in 1894, and published an apology for his administration (La Colonisation française an Indo-Chine) in the following year. In the Waldeck-Rousseau cabinet of 1899 to 1902 he was minister of marine, and in 1901 he secured the passage of a naval programme intended to raise the French navy during the next six years to a level befitting the place of France among the great powers. At the general election of 1906 he was not re-elected. He was political director of the Sidde, and president of the French Colonization Society, and wrote, besides the books already mentioned, various works on political and biological question

LAMFRANC (d. 1089), archbishop of Canterbury, was a Lombard by extraction. He was born in the early years of the 11th century at Pavia, where his father, Hanbald, held the rank of a magistrate. Lanfranc was trained in the legal studies for which northern Italy was then becoming famous, and acquired such proficiency that tradition links him with Irnerius of Bologna as a pioneer in the renaissance of Roman law. Though designed for a public career Lanfranc had the tastes of a student. After his father's death he crossed the Alps to found a school in France; but in a short while he decided that Normandy would afford him a better field. About 1039 he became the master of the cathedral school at Avranches, where he taught for three years with conspicuous success. But in 1242 he embraced the monastic profession in the newly founded house of Bec. Until 1145 he lived at Bec in absolute seclusion. He was then persuaded by Abbot Herluin to open a school in the

monastery. From the first he was celebrated (totins Latinitatis magister). His pupils were drawn not only from France and Normandy, but also from Gascony, Flanders, Germany and Italy. Many of them afterwards attained high positions in the Church; one, Anselm of Badagio, became pope under the title of Alexander II. In this way Lanfranc set the seal of intellectual activity on the reform movement of which Bec was the centre. The favourite subjects of his lectures were logic and dogmatic theology. He was therefore naturally invited to defend the doctrine of transubstantiation against the attacks of Berengar of Tours. He took up the task with the greatest zeal, although Berengar had been his personal friend; he was the protagonist of orthodoxy at the councils of Vercelli (1050), Tours (1054) and Rome (1050). To his influence we may attribute the desertion of Berengar's cause by Hildebrand and the more broad-minded of the cardinals. Our knowledge of Lanfranc's polemics is chiefly derived from the tract De corpore et sanguine Domini which he wrote many years later (after 1079) when Berengar had been finally condemned. Though betraying no signs of metaphysical ability, his work was regarded as conclusive and became a text-book in the schools. It is the most important of the works attributed to Lanfranc; which, considering his reputation, are slight and disappointing. In the midst of his scholastic and controversial activities

Lanfranc became a political force. While merely a prior of Bee he led the opposition to the uncanonical marriage of Duke William with Matilda of Flanders (1053) and carried matters so far that he incurred a sentence of exile. But the quarrel was settled when he was on the point of departure, and he undertook the difficult task of obtaining the pope's approval of the marriage. In this he was successful at the same council which witnessed his third victory over Berengar (1059), and he thus acquired a lasting claim on William's gratitude. In 1066 he became the first abbot of St Stephen's at Caen, a house which the duke had been enjoined to found as a penance for his disobedience to the Holy See. Henceforward Lanfranc exercised a perceptible influence on his master's policy. William adopted the Cluniac programme of ecclesiastical reform, and obtained the support of Rome for his English expedition by assuming the attitude of a crusader against schism and corruption. It was Alexander II., the former pupil of Lanfranc, who gave the Norman Conquest the papal benediction-a notable advantage to William at the moment, but subsequently the cause of serious embarrassments.

Naturally, when the see of Rouen next fell vacant (1067). the thoughts of the electors turned to Lanfranc. But he declined the honour, and he was nominated to the English primacy as soon as Stigand had been canonically deposed (1070). The new archbishop at once began a policy of reorganization and reform. His first difficulties were with Thomas of Bayeux, archbishopelect of York, who asserted that his see was independent of Canterbury and claimed jurisdiction over the greater part of midland England. Lanfranc, during a visit which he paid the pope for the purpose of receiving his pallium, obtained an order from Alexander that the disputed points should be settled by a council of the English Church. This was held at Winchester in 1072. Thanks to a skilful use of forged documents, the primate carried the council's verdlet upon every point. Even if he were not the author of the forgeries he can scarcely have been the dupe of his own partisans. But the political dangers to be apprehended from the disruption of the English Church were sufficiently serious to palliate the fraud. This was not the only occasion on which Lanfranc allowed his judgment to be warped by considerations of expediency. Although the school of Bec was firmly attached to the doctrine of papal sovereignty, he still assisted William in maintaining the independence of the English Church; and appears at one time to have favoured the idea of maintaining a neutral attitude on the subject of the quarrels between papacy and empire. In the domestic affairs of England the archbishop showed more spiritual zeal. His grand aim was to extricate the Church from the fetters of the state and of secular interests. He was a generous patron of

monasticism. He endeavoured to enforce celibacy upon the secular clergy. He obtained the king's permission to deal with the affairs of the Church in synods which met apart from the Great Council, and were exclusively composed of ecclesiastics. Nor can we doubt that it was his influence which shaped the famous ordinance separating the ecclusiastical from the secular courts (c. 1076). But even in such questions he allowed some weight to political considerations and the wishes of his sovereign. He acknowledged the royal right to veto the legislation of national synods. In the cases of Odo of Bayeux (1082) and of William of St Calais, bishop of Durham (1088), he used his legal ingenuity to justify the trial of bishops before a lay tribunal. He accelerated the process of substituting Normans for Englishmen in all preferments of importance; and although his nominees were usually respectable, it cannot be said that all of them were better than the men whom they superseded. For this admixture of secular with spiritual aims there was considerable excuse. By long tradition the primate was entitled to a leading position in the king's councils; and the interests of the Church demanded that Lanfranc should use his power in a manner not displeasing to the king. On several occasions when William I, was absent from England Lanfranc acted as his vicegerent; he then had opportunities of realizing the close connexion between religious and secular affairs.

Lanfranc's greatest political service to the Conqueror was rendered in 1075, when he detected and foiled the conspiracy which had been formed by the carls of Norfolk and Hereford. But this was not the only occasion on which he turned to good account his influence with the native English. Although he regarded them as an inferior race he was just and honourable towards their leaders. He interceded for Waltheof's life and to the last spoke of the carl as an innocent sufferer for the crimes of others; he lived on terms of friendship with Bishop Wulfstan. On the death of the Conqueror (1087) he secured the succession for William Rufus, in spite of the discontent of the Anglo-Norman baronage; and in 1088 his exhortations induced the English militia to fight on the side of the new sovereign against Odo of Bayeux and the other partisans of Duke Robert. He exacted promises of just government from Rulus, and was not afraid to remonstrate when the promises were disregarded. So long as he lived he was a check upon the worst propensities of the king's administration. But his restraining hand was too soon removed. In 1080 he was stricken with fever and he died on the 24th of May amidst universal lamentations. Notwithstanding some obvious moral and intellectual defects, he was the most eminent and the most disinterested of those who had co-operated with William I. in riveting Norman rule upon the English Church and people. As a statesman he did something to uphold the traditional ideal of his office; as a primate he elevated the standards of clerical discipline and education. Conceived in the Hildebrandine spirit, his reforms led by a natural sequence to strained relations between Church and State: the couldbring which he established was unstable, and depended too much upon his personal influence with the Conqueror. But of all the Hildebrandine statesmen who applied their teacher's ideas within the sphere of a particular national church he was the most successful.

most successful. The chief authority is the Vita Lanfranci by Milo. Crispia, who was precentor at Bec and died in 1149. Milo drew largely upon the Vita Herisini, composed by Gilbert Crispia, abbot al Westminster. The Chronicon Beccessis abdains, a teth-century compilation, should also be consulted. The first edition of these two source, and of Lanfranc's writings, is that of L d'Achery, Bead Lanfranci opera omnia (Paris, to48). Another edition, slightly enlarged, is that of J. A. Giles, Lanfrancic opena (2 vola., Ozlard., 1844). The correspondence between Lanfrance and Gregory Vil. is given in the Monumenta Gregorisma (ed. P. Jaffé, Berlin, 1863). Of Follchungen Erbischof Lanfranks von Canterbury (Leipzig, 1903), and the ame authors Kirche sme Staat in England and in den Normandis (Leipzig, 1890) are useful. See also the autherities cited in thearticles on William (Lanfrank (Paris, 1996), H. Gortor, and LAWPER MENDER (Melle, San). There is the street and LAWPER SHORE (Sale. San).

LANFREY, PIERRE (1838-1877), Frence historian and politician, was born at Chambery (Savoie) on the soth of October

studied philosophy and history in Paris and wrote historical works of an anti-clerical and rationalizing tendency. These included L'Église et les philosophes ou XVIII siècle (1855; new edition, with a notice of the author by E. de Pressensé, 1870); Essei sur la revolution françoise (1858); Histoire politique des pepes (1860); Lettres d'Evérard (1860), a novel in the form of letters; La Retablissement de la Pologne (1863). His magnum opus was his Histoire de Napolton I" (5 vols., 1867-1875 and 1886; Eng trans, 4 vols., 1871-1879), which ceased unfortunately at the end of 1811 with the preparations for the Russian campaign of 1812. This book, based on the emperor's correspondence published in 1858-1870, attempted the destruction of the legends which had grown up around his subject, and sought by a critical eramination of the documents to explain the motives of his policy. In his desire to controvert current misconceptions and exaggerations of Napoleon's abilities Lanfrey unduly mainized his military and administrative genius. A stanch mublican, he was elected to the National Assembly in 1871, scame ambassador at Bern (1871-1873), and life senator in 1813. He died at Pau on the 15th of November 1877.

Ha Eurer completes were published in 12 vols. (1879 seq.), and he Correspondence in 2 vols. (1885).

LANG, ANDREW (1844-), British man of letters, was ions on the 31st of March 1844, at Selkirk, Scotland. He was shcated at the Edinburgh Academy, St Andrews University ad at Balliol College, Oxford, where he took a first class in the ind classical schools in 1868, becoming a fellow and subsesently honorary fellow of Merton College. As a journalist, set, critic and historian, he soon made a reputation as one of ablest and most versatile writers of the day. His first mication was a volume of metrical experiments. The Ballads m Lyrics of Old France (1872), and this was followed at intervals by other volumes of dainty verse, xxii. Ballades in Blue China 1860, enlarged edition, 1888), Ballads and Verses Vain (1884), steeted by Mr Austin Dobson; Rhymes & la Mode (1884), Grass # Parnassus (1888), Ban and Arritre Ban (1804), New Collected Armer (1005). He collaborated with S. H. Butcher in a prose mulation (1870) of the Odyssey, and with E. Myers and Walter Lesfin a prose version (1883) of the Iliad, both of them remarkthe for accurate scholarship and excellence of style. As a Hameric scholar, of conservative views, he took a high rank. His Bomer and the Epic appeared in 1803; a new prose translation of De Homeric Hymns in 1800, with essays literary and mythobried in which parallels to the Greek myths are given from the undtions of savage races; and his Homer and his Age in 1906. He purely journalistic activity was from the first of a varied incription, ranging from sparkling "leaders" for the Daily free to miscellaneous articles for the Morning Post, and for mmy years he was literary editor of Longmon's Magazine; so critic was in more request, whether for occasional articles and introductions to new editions or as editor of dainty reprints. To the study of Scottish history Mr Lang brought a scholarly ure for detail, a piquant literary style, and a gift for disentanglex complicated questions. The Mystery of Mary Stuart (1901, sew and revised ed., 1904) was a consideration of the fresh light thrown on Mary's history by the Lennox MSS. in the University Brary, Cambridge, strengthening her case by restating the midy of her accusers. He also wrote monographs on The Provents and Jewelt of Mary Stuart (1906) and James VI. and Genrie Myslery (1002). The somewhat unfavourable view of John Knox presented in his book John Knox and the Reformation 1405) aroused considerable controversy. He gave new informais about the continental career of the Young Pretender in Alle the Spy (1897), an account of Alastair Ruadh Macdonell, non he identified with Pickle, a notorious Hanoverian spy. This was followed in 1808 by The Companions of Pickle, and in 1000 by a monograph on Prince Charles Edward. In 1000 he wan a History of Scotland from the Roman Occupation, the with volume of which (1007) brought Scotlish history down #1746. The Vola's Tragedy (1003), which takes its title from an my un the "Man with the Iron Mask," (see IRON MASK), collects | of March 1835, lived chiefly in Ansbach.

18:14. His father had been one of Napoleon's officers. The son | twelve papers on historical mysteries, and A Monk of Fife (1896) is a fictitious narrative purporting to be written by a young Scot in France in 1429-1431, Mr Lang's versatility was also shown in his valuable works on folk-lore and on primitive religion. The earliest of these works was Custom and Myth (1884); in Myth, Literature and Religion (2 vols., 1887, French trans., 1896) he explained the irrational elements of mythology as survivals from earlier savagery; in The Making of Religion (an idealization of savage animism) he maintained the existence of high spiritual ideas among savage races, and instituted comparisons between savage practices and the occult phenomena among civilized races; he dealt with the origins of totemism (q.n.) in Social Origins, printed (1903) together with J. J. Atkinson's Primal Law. He was one of the founders of the study of "Psychical Research," and his other writings on anthropology include The Book of Dreams and Ghosts (1897), Magic and Religion (1901) and The Secret of the Totem (1905). He carried the humour and sub-acidity of discrimination which marked his criticism of fellow folk-lorists into the discussion of purely literary subjects in his Books and Bookman (1866), Letters to Dead Authors (1886), Letters on Literature (1880), &c. His Blue Fairy Tale Book (1889), beautifully produced and illustrated, was followed annually at Christmas by a book of fairy tales and romances drawn from many sources. He edited The Poems and Songs of Robert Burns (1896), and was responsible for the Life and Letters (1897) of J. G. Lockhart, and The Life, Letters and Diaries (1800) of Sir Stafford Northcote, first earl of Iddesleigh.

LANG. KARL HEINRICH. RITTER VON (1764-1835), German historian, was born on the 7th of June 1764 at Balgheim, near Nordlingen. From the first he was greatly attracted towards historical studies, and this was shown when he began to attend the gymnasium of Oettingen, and in 1782, when he went to the university of Altdorf, near Nuremberg. At the same time he studied jurisprudence, and in 1782 became a government clerk at Octtingen. About the same period began his activities as a journalist and publicist. But Lang did not long remain an official. He was of a restless, changeable character, which constantly involved him in personal quarrels, though he was equally quick to retire from them. In 1788 he obtained a position as private tutor in Hungary, and in 1789 became private ecretary to Baron von Bühler, the envoy of Württemberg at Vienna. This led to further travels and to his entering the service of the prince of Octtingen-Wallerstein. In 1792 Lang again betook himself to a university, this time to Göttingen. Here he came under the influence of the historian, Ludwig Timotheus Spittler, from whom, as also from Johannes von Müller and Friedrich Schlegel, his historical studies received a fresh impulse. At intervals from 1703 to 1801 Lang was closely connected with the Prussian statesman Hardenberg, who employed him as his private secretary and archivist, and in 1797 he was present with Hardenberg at the congress of Rastadt as secretary to the legation. He was occupied chiefly with affairs of the principalities of Anspach and Bayreuth, newly acquired by Prussia, and especially in the settlement of disputes with Bavaria as to their boundaries.

When in 1805 the principalities became part of Bavaria, Lang entered the Bavarian service (1806), was ennobled in 1808 and from 1810 to 1817 held the office of archivist in Munich. He again devoted himself with great enthusiasm to historical studies, which naturally dealt chiefly with Bavarian history. He evolved the theory, among other things, that the boundaries of the old counties or pagi (Gaue) were identical with those of the dioceses. This theory was combated in later days, and caused great confusion in the province of historical geography. For the rest, Lang did great service to the study of the history of Bavaria, especially hy bringing fresh material from the archives to bear upon it. He also kept up his activity as a publicist, in 1814 defending in a detailed and somewhat biassed pamphlet the policy of the minister Montgelas, and he undertook critical studies in the history of the Jesuits. In 1817 Lang retired from active life, and until his death, which took place on the soth Lang is best known through his *Memoiren*, which appeared at Brunswick in two parts in 1842, and were republished in 1883 in a second edition. They contain much of interest for the history of the period, but have to be used with the greatest caution on account of their pronounced tendency to satire. Lang's character, as can be gathered especially from a consideration of his behaviour at Munich, is darkened by many shadows. He did not scruple, for instance, to strike out of the lists of witnesses to medieval charters, before publishing them, the names of families which he disliked.

Of his very numerous literary productions the following may be mentioned: Beiträge zur Kenntnis der natürlichen und politischen Verfassung des oetlingischen Vaterlandes (1786); Ein Volum über den Wucher von einem Manne sine volo (1791); Historische Entlung des der deutschen Steurerfassungen (1793); Historische Frifung des vermeintlichen Alters der deutschen Landstände (1796); Neuere Geschicht des Fürstentums Bayreuth (1786-1603) (1798-1811); Tabellen über Flächeninhalt &c. und bevorstehende Verlust der deutschen Reichstände. (On the occasion of the congress of Rastadt, 1798); Der Minister Graf von Montgelas (1814); Geschichte der Jesuiten im Bayern (1819); and Bayerns Gauen (Nuremberg, 1830). See K. In. v. Heigel, Augsburger allgemeine Zeitung for 1878, p.

See K. Th. v. Heigel, Augsburger allgemeine Zeitung for 1878, p. 1969 et seq., 1986 et seq. (Beilage of the t4th and 15th of May); F. Muncker, in Allgemeine deulsche Biographie, vol. xvii. (1883); F. X. v. Wegele, Geschichte der deutschen Historiographie (1885). (J. HN.)

LANGDELL. CHRISTOPHER COLUMBUS (1826-1906), American jurist, was born in New Boston, Hillsborough county, New Hampshire, on the 22nd of May 1826, of English and Scotch-Irish ancestry. He studied at Phillips Exeter Academy in 1845-1848, at Harvard College in 1848-1850 and in the Harvard Law School in 1851-1854. He practised law in 1854-1870 in New York City, but he was almost unknown when, in January 1870, he was appointed Dane professor of law (and soon afterwards Dean of the Law Faculty) of Harvard University, to succeed Theophilus Parsons, to whose Treatise on the Law of Contracts (1853) he had contributed as a student. He resigned the deanship in 1895, in 1900 became Dane professor emeritus, and on the 6th of July 1906 died in Cambridge. He received the degree of LL.D. in 1875; in 1903 a chair in the law school was named in his honour; and after his death one of the school's buildings was named Langdell Hall. He made the Harvard Law School a success hy remodelling its administration and hy

Law School a success by remodeling its administration and by introducing the "case" system of instruction. Langdell wrote Selection of Cases on the Law of Contracts (1870, the first book used in the "case" system: enlarged, 1877); Cases on Sales (1872); Summary of Equity Pleading (1877, and ed., 1883); Cases in Equity Pleading (1883); and Brief Survey of Equity Jurisdiction (1905).

LANGDON, JOHN (1741-1819), American statesman, was born in Portsmouth, New Hampshire, on the 25th of June 1741. After an apprenticeship in a counting-house, he led a seafaring life for several years, and became a shipowner and merchant. In December 1774, as a militia captain he assisted in the capture of Fort William and Mary at New Castle, New Hampshire, one of the first overt acts of the American colonists against the property of the crown. He was elected to the House of Representatives of the last Royal Assembly of New Hampshire and then to the second Continental Congress in 1775, and was a member of the first Naval Committee of the latter, but he resigned in 1776, and in June 1776 became Congress's agent of prizes in New Hampshire and in 1778 continental (naval) agent of Congress in this state, where he supervised the building of John Paul Jones's "Ranger" (completed in June 1777), the "America," launched in 1782, and other vessels. He was a judge of the New Hampshire Court of Common Pleas in 1776-1777, a member (and speaker) of the New Hampshire House of Representatives from 1776 until 1782, a member of the state Constitutional Convention of 1778 and of the state Senate in 1784-1785, and in 1783-1784 was again a member of Congress. He contributed largely to raise troops in 1777 to meet Burgoyne; and he served as a captain at Bennington and at Saratoga. He was president of New Hampshire in 1785-1786 and in 1788-1789; a member of the Federal Constitutional Convention in 1787, where he voted against granting to Congress the power of issuing paper money; a member of the state convention which |

ratified the Federal Constitution for New Hampshire; a member of the United States Senate in 1780-1801, and its president pro tem. during the first Congress and the second session of the second Congress; a member of the New Hampshire House of Representatives in 1801-1805 and its speaker in 1803-1805; and governor of the state in 1803-1809 and in 1810-1812. He received nine electoral votes for the vice-presidency in 1808, and in 1812 was an elector on the Madison ticket. He died in Portsmouth on the 18th of September 1819. He was an able leader during the Revolutionary period, when his wealth and social position were of great assistance to the patriot party. In the later years of his life in New Hampshire he was the most prominent of the local Republican leaders and built up his party by partisan appointments. He refused the naval portfolio m Jefferson's cabinet.

His elder brother, WOODBURY LANGDON (1739-1805), was a delegate to the Continental Congress in 1779-1780, a member of the executive council of New Hampshire in 1781-1784, judge of the Supreme Court of the state in 1782 and in 1786-1790 (although he had had no legal training), and a state senator in 1784-1785.

1784-1785. Alfred Langdon Elwyn has edited Letters by Washington, Adams, Jafferson and Others, Written During and After the Revolution, to John Langdon of New Hamishire (Philadelphia, 1880), a book of great interest and value. See a biographical sketch of John Langdon by Charles R. Corning in the New England Magazine, vol. xxii. (Boscoa, 1897).

LANGE, ANNE PRANÇOISE ELIZABETH (1772-1816), French actress, was born in Genoa on the 17th of September 1772, the daughter of a musician and an actress at the Comédie Italienne. She made her first appearance on the stage at Tours in 1787 and a successful début at the Comédie Française in 1788 in L'Ecossaise and L'Oracle. She followed Talma and the others in 1791 to the Rue Richelieu, but returned after a few months to the Comédie Française. Here her talent and beauty gave her an enormous success in François de Neuchâteau's Pamele, the performance of which brought upon the theatre the vials of wrath of the Committee of Safety. With the author and the other members of the caste, she was arrested and imprisoned. After the 9th Thermidor she rejoined her comrades at the Feydeau, but retired on the 16th of December 1797, reappearing only for a few performances in 1807. She had, meantime, married the son of a rich Belgian named Simons. She died on the 25th of May 1816.

LANGE, ERNST PHILIPP KARL (1813-1899), German novelist, who wrote under the pseudonym Philipp Galen, was born at Potsdam on the sist of December 1813. He studied medicine at Berlin (1835-1840), and on taking his degree, in 1840, entered the Prussian army as surgeon. In this capacity he saw service in the Schleswig-Holstein campaign of 1849. He settled at Bielefeld as medical practitioner and here issued his first novel, Der Inselkönig (1852. 3rd cd., 1858), which enjoyed considerable popularity. In Bielefeld he continued to work at his profession and to write, until his retirement, with the rank of Oberstabsarzt (surgeon-general) to Potsdam in 1878; there he died on the 20th of February 1800. Lange's novels are distinguished by local colouring and pretty, though not powerful, descriptions of manners and customs. He particularly favoured scenes of English life, though he had never been in that country, and on the whole he succeeded well in his descriptions. Chief among his novels are, Der Irre von St James (1853, 5th ed., 1871), and Emery Glandon (3rd ed., Leip., 1865), while of those dealing with the Schleswig-Holstein campaign Andreas Burns (1856) and Die Tochter des Diplomaten (1865) commanded considerable attention.

His Gesammelle Schriften appeared in 36 vols. (1857-1866).

LANGE, FRIEDRICH ALBERT (1828-1875), German philosopher and sociologist, was born on the 28th of September 1828, at Wald, near Solingen, the son of the theologian, J. P. Lange (q.s.). He was educated at Duisburg, Zürich and Bonn, where he distinguished himself by gymnastics as much as by study. In 1852 he became schoolmaster at Cologne; in 1856 priorddozent in philosophy at Bonn; in 1858 schoolmaster

at Dukburg, raigning when the government forbade schoolmasters to take part in political agitation. Lange then entered on a curser of militant journalism in the cause of political and mial reform. He was also prominent in the affairs of his town, ret found leisure to write most of his best-known books, Die Leitersbungen (1863), Die Arbeiterfrage (1865, 5th ed. 1894), Guchichte des Materialismus und Kritik seiner Bedeutung in der Gegenmert (1866, 7th ed. with biographical sketch by H. Cohen, 1903; Eng. trans., E. C. Thomas, 1877), and J. S. Mill's Ansichten uber die sociale Frage (1866). In 1866, disownged by affairs in Germany, he moved to Winterthur, sear Zurich, to become connected with the democratic newspaper, Winnerthurer Landbole. In 1869 he was Privaldotent at Zürich, and next year professor. The strong French sympathies of the Swim in the Franco-German War led to his speedy resignation. Theseeforward he gave up politics. In 1872 he accepted a prelessorship at Marburg. Unhappily, his vigorous frame was slendy stricken with disease, and, after a lingering illness, he ded at Marburg, on the 23rd of November 1875, diligent to the end. His Logische Studien was published by H. Cohen in 1877 (and ed., 1894). His main work, the Geschichte des Materialismus, which is brilliantly written, with wide scientific knowledge and nore sympathy with English thought than is usual in Germany, a rather a didactic exposition of principles than a history in the proper sense. Adopting the Kantian standpoint that we cas know nothing but phenomena, Lange maintains that neither meteralism nor any other metaphysical system has a valid chim to ultimate truth. For empirical phenomenal knowledge, however, which is all that man can look for, materialism with its eract scientific methods has done most valuable service. ideal metaphysics, though they fail of the inner truth of things, have a value as the embodiment of high aspirations, in the same my as poetry and religion. In Lange's Logische Studien, which stempts a reconstruction of formal logic, the leading idea is that reasoning has validity in so far as it can be represented in terms of space. His Arbeiterfrage advocates an ill-defined form of socialism. It protests against contemporary industrial stillshness, and against the organization of industry on the

Darwinian principle of struggle for existence. See O. A. Effissen, F. A. Lange (Leipzig. 1891), and in Monatsch. d. Commingerett. III., 1894, 210 H.; H. Cohen in Preuss. Jakob xxvii., 1874, 555 H.; Vaihinger, Hartmess, Dubring und Lange (Iserioha, 1874); J. M. Baach, F. A. Lange and sein Standpunkt d. Ideals (Insended, 1890); H. Braun, F. A. Lange, als Socialokonom (Il. Sr.) (II. Sr.)

LANCE, JOHANN PETER (1802-1884), German Protestant gian, was of peasent origin and was born at Sonneborn sear Elberfeld on the 10th of April 1502. He studied theology # Bonn (from 1822) under K. I. Nitzsch and G. C. F. Lücke, held several pastorates, and eventually (1854) settled at Bonn a professor of theology in succession to Isaac A. Dorner, becoming also in 1860 counsellor to the consistory. He died on the sth of July 1884. Lange has been called the poetical theologian par excellence: " It has been said of him that his doughts succeed each other in such rapid and agitated waves dat all calm reflection and all rational distinction become, # s manner, drowned " (F. Lichtenberger). As a dogmatic wher he belonged to the school of Schleiermacher. His Christhele Dogmatik (3 vols., 1849-1852, new edition, 1870) " contains may fruitful and suggestive thoughts, which, however, are bidden under such a mass of bold figures and strange fancies, and suffer so much from want of clearness of preschiation, that they did not produce any lasting effect " (Otto Pfleiderer).

The cher works under Dar Low Zon (Store Territorie 1997). The cher works under Dar Low Zon (Store 1847). Per Printing Zerkaller (2 von. 1 3-1054), Grundriss der theologisches Errötigsdie (1877). Geschen der christighen Ehnk (1878), auf tradriss der Bibelkund (1811). In 1837 be undertook with other britars a Theologisch howen under Shiriwerk, to which he contributed twinnentaries on the forst four books of the Pentateuch. Haga, Infhartin Malachi, Matthew, Mark Revelution. The Bibliore has been translated, estanted and revised under the general tearrenting Die Phase Statell.

LANGEALD, a town of west-central France in the department d Indre-at-Loire, on the right bank of the Loire, 16 m. W.S.W. d Town by rail. Pop. (1906) town, 1355; commune, 3550.

Langeais has a church of the 11th, 13th and 15th centuries but is chiefly interesting for the possession of a large chiteau built soon after the middle of the 15th century by Jean Bouré, minister of Louis XI. Here the marriage of Charles VIII. and Anne of Brittany took place in 1491. In the park are the ruins of a keep of late 10th-century architecture, built by Fulk Nerra, count of Anjou.

LANGEN, JOSEPH (1837-1901), German theologian, was born at Cologne on the 3rd of June 1837. He studied at Bonn, was ordained priest in 1859, was nominated professor extraordinary at the university of Bonn in 1864, and a professor in ordinary of the exegesis of the New Testament in 1867-an office which he held till his death. He was one of the able band of professors who in 1870 supported Döllinger in his resistance to the Vatican decrees, and was excommunicated with Ignaz v. Döllinger, Johann Huber, Johann Friedrich, Franz Heinrich Reusch, Joseph Hubert Reinkens and others, for refusing to accept them. In 1878, in consequence of the permission given to priests to marry, he ceased to identify himself with the Old Catholic movement, although he was not reconciled with the Roman Catholic Church. Langen was more celebrated as a writer than as a speaker. His first work was an inquiry into the authorship of the Commentary on St Paul's Epistles and the Treatise on Biblical Questions, ascribed to Ambrose and Augustine respectively. In 1868 he published an Introduction to the New Testament, a work of which a second edition was called for in 1873. He also published works on the Last Days of the Life of Jesus, on Judaism in the Time of Christ, on John of Damascus (1879) and an Examination of the Vatican Dogmu in the Light of Patristic Exegesis of the New Testament. But he is chiefly famous for his History of the Church of Rome to the Pontificale of Innocent III. (4 vols., 1881-1803), a work of sound scholarship, based directly upon the authorities, the most important sources being woven carefully into the text. He also contributed largely to the Internationale theologische Zeitschrift, a review started in 1893 by the Old Catholics to promote the union of National Churches on the basis of the councils of the Undivided Church, and admitting articles in German, French and English. Among other subjects, he wrote on the School of Hierotheus, on Romish falsifications of the Greek Fathers, on Leo XIII., on Liberal Ultramontanism, on the Papal Tcaching in regard to Morals, on Vincentius of Lerins and he carried on a controversy with Professor Willibald Beyschlag, of the German Evangelical Church, on the respective merits of Protestantism and Old Catholicism regarded as a basis for teaching the Christian faith. An attack of apoplexy put an end to his activity as a teacher and (J. J. L.) hastened his death, which occurred in July 1901.

LANGENBECK, BERNHARD RUDOLF KONRAD VON (1810-1887), German surgeon, was born at Horneburg on the oth of November 1810, and received his medical education at Göttingen, where he took his doctor's degree in 1835 with a thesis on the structure of the retina. After a visit to France and England, he returned to Göttingen as Privaidosont, and in 1842 became professor of surgery and director of the Friedrichs Hospital at Kiel. Six years later he succeeded J. F. Dieffenbach (1794-1847) as director of the Clinical Institute for Surgery and Ophthalmology at Berlin, and remained there till 1881, when failing health obliged him to retire. He died at Wiesbaden on the 30th of September 1887. Langenbeck was a bold and skilful operator, but was disinclined to resort to operation while other means afforded a prospect of success. He devoted particular attention to military surgery, and was a great authority in the treatment of gunshot wounds. Besides acting as general field-surgeon of the army in the war with Denmark in 1848, he saw active service in 1864, 1866, and again in the Franco-German campaign of 1870-71. He was in Orleans at the end of 1870, after the city had been taken by the Prussians, and was unwearied in his attentions, whether as operator or consultant, to wounded men with whom every public building was packed. He also utilized the opportunities for instruction that thus arose, and the "Militär-Aerstliche Gesellschaft," which met twice a week for some months, and in the discussions of which every surgeon

in the city was invited to take part, irrespective of nationality,] was mainly formed by his energy and enthusiasm He was ennobled for his services in the Danish War of 1864.

LANGENSALZA, a town in the Prussian province of Saxony. on the Saiza, about 20 m. N. W. from Erfurt. Pop. (1905) 12,545. Near it are the remains of the old Benedictine monastery of Homburg or Hohenburg, where the emperor Henry IV. defeated the Saxons in 1075. The manufacture of cloth is the chief industry; lace, starch, machines, cigars and chemicals are also produced, while spinning, dyeing, brewing and printing are carried on. There is a sulphur bath in the neighbourhood, situated in a pleasant park, in which there are monuments to those who fell in the war of 1866. Langensalza became a town in 1211 and was afterwards part of the electorate of Saxony. In 1815 it came into the possession of Prussia. It is remarkable in history as the scene of three battles: (1) the victory of the Prussians and English over the imperial army on the 15th of February 1761; (2) that of the Prussians over the Bavarians on the 17th of April 1813; and (3) the engagement on the 27th of June 1866 between the Prussians and the Hanoverians, in which the latter, though victorious in the field, were compelled to lay down their arms on the arrival of overwhelming Prussian reinforcements.

See Goschel, Chronik der Stadt Langensalsa (Langensalza, 1818-1842); G. and H. Schütz, Chronik der Stadt Langensalza (Langensalza, 1901); and Gutbier, Schwefelbad Longensalza (Langensalza, 1900).

LANGHAM, SIMON (d. 1376), ar hbishop of Canterbury and cardinal, was born at Langham in Rutland, becoming a monk in the abbey of St Peter at Westminster, and later prior and then abbot of this house. In 1360 he was made treasurer of England and in 1361 he became bishop of Ely; he was appointed chancellor of England in 1363 and was chosen archbishop of Canterbury in 1366. Perhaps the most interesting incident in his primacy was when he drove the secular clergy from their college of Canterbury Hall, Oxford, and filled their places with monks. The expelled head of the seculars was a certain John de Wiclif, who has been identified with the great reformer Wycliffe. Notwithstanding the part Langham as chancelior had taken in the anti-papal measures of 1365 and 1366 he was made a cardinal by Pope Urban V. in 1368. This step lost him the favour of Edward III., and two months later he resigned his archbishopric and went to Avignon. He was soon allowed to hold other although less exalted positions in England, and in 1374 he was elected archbishop of Canterbury for the second time; but he withdrew his claim and died at Avignon on the 22nd of July 1376. Langham's tomb is the oldest monument to an ecclesiastic in Westminster Abbey; he left the residue of his estate-a large sum of money-to the abbey, and has been called its second founder

LANGHOLM, a burgh of barony and police burgh of Dumfriesshire, Scotland. Pop. (1901) 3142. It is situated on both sides of the Esk, 16 m. N.E. of Annan, the terminus of a branch line connecting with the North British railway system at Riddings Junction. The Esk is crossed by a three-arched stone bridge. uniting the old town on the left bank with the new on the right, and a suspension bridge. Ewes Water, which falls into the river, is spanned by a two-arched hridge, r m. N. of the town. The public huildings include the town hall-a substantial edifice with a tower rising in three tiers from the body of the structure, the Telford library, and the Hope hospital for aged poor. Already famous for its plaids and blankets, the prosperity of the burgh advanced when it took up the manufacture of tweeds. Distilling, brewing, dyeing and tanning are also important industries. The Esk and Liddel being favourite fishing streams, Langholm is the headquarters of the association which protects the rights of anglers. About 1m. to the N.W. stands Langholm Lodge, a seat of the duke of Buccleuch, and some 4 m. S.E. is Gilnockie Tower, the peel-house that belonged to Johnny Armstrong, the freebooter, who was executed by order of James V. in 1530.

LANGHORNE, JOHN (1735-1779), English poet and translator of Plutarch, was born at Kirkby Stephen, Westmorland. He

and, having taken orders, was appointed (1766) to the rectory of Blagdon, Somerset, where he died on the 1st of April 1770. His poems (original and translations), and sentimental tales, are now forgotten, but his translation of Plutarch's Lines (1770), in which he had the co-operation of his elder brother William (1721-1772), is not yet superseded. It is far iess vigorous than Sir Thomas North's version (translated (rom Amyot) but is free from its inaccuracies. His poems were published in 1804 by his son, J. T. Langhorne, with a memoir of the author; they will also be found in R. Anderson's Poets of Great Britain, xi. (1704) and A. Chalmers's English Poets, xvi. (1810), with memoir. Of his poems, The Country Justice, a piez for the neglected poor. and The Fables of Floro, were the most successful; of his prose writings. The Correspondence between Theodosius and Constantia. founded on a well-known story in the Speciator (No. 164).

LANGIEWICZ, MARYAN (1827-1887), Polish patriot, was born at Krotoszyn, in the province of Posen, on the sth of August 1827, his father being the local doctor. Langiewicz was educated at Posen, Breslau and Prague, and was compelled to earn his daily bread by giving lectures. He subsequently entered the Prussian Landwehr and served for a year in the royal guard. In 1860 he migrated to Paris and was for a time professor in the high school founded there by Mieroslawski. The same year he took part in Garihaldi's Neapolitan campaign, and was then a projessor in the military school at Cuneo till the establishment was closed. In 1862 he entered into communication with the central Polish committee at Warsaw, and on the outbreak of the insurrection of the 22nd of January 1863, took the command of the armed bands. He defeated the Russians at Wachock and Slupia (February), capturing 1000 muskets and 8 cannon. This victory drew hundreds of young recruits to his standard, till at last he had 12,000 men at his disposal. On the aurd of February he again defeated the Russians, at Malogoazcza, and captured 500 muskets and 2 cannon. On the 10th of March he proclaimed himself dictator and attempted to form a regular government; but either he had insufficient organizing talent, or had not time enough to carry out his plans, and after a fresh series of engagements his army was almost annihilated at Zagoac (18th of March), whereupon be took refuge in Austrian territory and was interned at Tarnow. He was subsequently transferred to the fortress of Josephstadt, from which he was released in 1865. He then lived at Solothurn as a citizen of the Swim Republic, and subsequently entered the Turkish service as Langie Bey. He died at Constantinople on the 1sth of May 1887.

See Boleslaw Limanowski, The National Justurection of 1863-60 (Pol.) (Lemberg, 1900); Paolo Mazzoleni, J Bergamoschi in Polonia nel 1863 (Bergamo, 1893); W. H. Bavink, De Poolsche opstand 1863. &c. (Haarlem, 1864).

LANGLAND, WILLIAM (c. 1332-c. 1400), the supposed English poet, generally regarded until recently as the single author of the remarkable 14th-century poem Piers the Plouman. Its full title is-The Vision of William concerning Piers the Plowman, together with Vita de Do-wel, Do-bet, et Do-best, secundar Wit et Resoun; usually given in Latin as Visio Willelmi de Petro Plowman, Src.; the whole work being sometimes briefly described as Liber de Petro Plowman. We know nothing of William Langland except from the supposed evidence of the MSS. of the poem and the text itself, and it will be convenient first to give a brief general description of them.

The poem exists in three forms. If we denote these by the names of A-text (or Vernon), B-text (or Crowley), and C-text (or Whitaker), we find, of the first, ten MSS., of the second fourteen, and of the third seventeen, besides seven others of a mixed type. It will be seen that we thus have abundance of material, a circumstance which proves the great popularity of the poem in former times. Owing to the frequent expressions which indicate a desire for reformation in religion, it was, in the time of Edward VI., considered worthy of being printed. Three impressions of the B-text were printed by Robert Crowley in 1510; and one of these was badly reprinted by Owen Rogers in 1502. In 1813 the best MS. of the C-text was printed by Dr E. Whitaker. at first supported himself as a private tutor and schoolmaster, I In 1842 Mr Thomas Wright printed an edition from an excellent

MS of the B-text in the library of Trinity College, Cambridge | (rad ed., 1856, new ed., 1895). A complete edition of all three texts was printed for the Early English Text Society as educed by the Rev. W. W. Skeat, with the addition of Richard in Redders, and containing full notes to all three texts, with a simary and indexes, in 1867-1885. The Clarendon Press edition, by the same editor, appeared in 1886.

The A-test contains a prologue and 12 passus or cantos (i.-iv., the vision of the Lady Meed; v.-viii., the vision of Piers the Plosman; ix.-xii., the vision of Do-wel, Do-bet and Do-best), with 2567 lines. The B-text is much longer, containing 7242 incs, with additional passus following after xi. of A, the earlier pages being altered in various respects. The C-text, with 7357 ines, is a revision of B.

The general contents of the poem may be gathered from a brief description of the C-text. This is divided into twenty-three passas, nonsinally comprising four parts, called respectively tais de Petro Plowman, Visto de Do-wel, Visio de Do-bet and Vano de Do-best. Here Do-let signifies " do hetter " in modern English; the explanation of the names being that he who does a kind action does well, he who teaches others to act kindly does saw, whilst he who combines both practice and theory, both iong good himself and teaching others to do the same, does best. But the visions by no means closely correspond to these descripums; and Skeat divides the whole into a set of eleven visions, which may be thus enumerated: (1) Vision of the Field Full of fak, of Holy Church, and of the Lady Meed (passus i.-v.); J Vision of the Seven Deadly Sins, and of Piers the Plowman (mm. vi.-x.); (3) Wit, Study, Clergy and Scripture (pass. xi., n), (4) Fortune, Nature, Recklessness and Reason (pass. m. siv.); (5) Vision of Imaginative (pass. xv.); (6) Conscience, Scence and Activa-Vita (pass. xvi., xvii.); (7) Free-will and to Tree of Charity (pass. zviii., xiz.); (8) Faith, Hope and Omity (pass. xx:); (9) The Triumph of Piers the Plowman, ut he Crucificion, Burial and Resurrection of Jesus Christ , sea. xxi.); (10) The Vision of Grace (pass. xxii.); (11) The Vision of Antichrist (pass. xxiii.).

The bare outline of the C-text gives little idea of the real stare of the poem. The author's object, as Skeat describes it, us to "afford himself opportunities (of which he has amply waled himself) for describing the life and manners of the poorer dunes; for inveighing against clerical abuses and the rapacity of the friages; for representing the miseries caused by the great putilences then prevalent and by the hasty and ill-advised surfages consequent thereupon; and for denouncing lazy writmen and sham beggars, the corruption and bribery then to common in the law courts, and all the numerous forms of bluchood which are at all time the fit subjects for satire and adignant exposure. In describing, for example, the seven izadly sins, he gives so exact a description of Glutton and Sloth that the reader feels them to he no mere abstractions, but drawn rom the life; and it becomes hardly more difficult to realize Chatton than it is to realize Sir John Falstaff. The numerous singerical personages so frequently introduced, such as Scripture, Orgy, Conscience, Patience and the like, are all mouthpieces d the author himself, uttering for the most part his own sentimuta, but sometimes speaking in accordance with the character which each is supposed to represent. The theological disquisitous which are occasionally introduced are somewhat dull and visions, but the earnestness of the author's purpose and his mugy of language tend to relieve them, and there are not many punges which might have been omitted without loss. The perm is essentially one of those which improve on a second wadme, and as a linguistic monument it is of very high value. More extracts from the posm, even if rather numerous and of me length, fail to give a fair idea of it. The whole deserves, and will repay, a careful study; indeed, there are not many ple works from which a student of English literature and of the English language may derive more substantial benefit

"The metre is alliterative, and destitute of final rhyme. It is we very regular, as the author's earnestness led him to use the

of rhythm. The chief rule is that, in general, the same letter or combination of letters should begin three stressed syllables in the same line, as, for example, in the line which may be modernized thus: 'Of all manner of men, the mean and the rich.' Sometimes there are but two such rhyme-letters, as: ' Might of the commons made him to reign.' Sometimes there are four, as: 'In a summer season, when soft was the sun. There is invariably a pause, more or less distinct, in the middle of each line " (Ency. Brit., oth ed., art. LANGLAND).

The traditional view, accepted hy such great authorities as Skeat and Jusserand, that a single author-and that author Langland-was responsible for the whole poem, in all its versions, has been so recently disputed that it seems best to state it in Skeat's own words, before giving briefly the alternative view, which propounds a theory of composite authorship, denying any real existence to "William Langland." The account of the single-author theory is repeated from Professor Skeat's article in the 9th edition of this work, slightly revised by him in 1905. for this edition.

" The author's name is not quite certain, and the facts concerning his life are few and scanty. As to his Christian name we are sure, from various allusions in the poem itself, and the title Visio Willelmi, &c., in many MSS.; so that we may at once reject the suggestion that his name may have been Robert. In no less than three MSS. [of the C-text; one not later than 1427] occurs the following colophon: 'Explicit visio Willelmi W. de Petro le Plowman." What is here meant by W. it is difficult to conjecture; but it is just possible that it may represent Wychwood (of which more presently), or Wigornensis, i.e. of Worcester. As to the surname, we find the note that ' Robert or William Langland made pers ploughman,' in a handwriting of the 15th century, on the fly-leaf of a MS, copy [of the B-text] formerly belonging to Lord Ashburnham, and now in the British Museum; and in a Dublin MS. [of the C-text] is the note [in a ssth-century hand] : 'Memorandum, quod Stacy de Rokayle, pater Willielmi de Langlond, qui Stacius fuit generosus et morabatur in Schiptone-under-Whicwode, tenens domini le Spenser in comitatu Oxon., qui predictus Willielmus fecit librum qui vocatur Perys Ploughman." There is no trace of any Langland family in the midland counties, while the Langley family were wardens of Wychwood forest is Oxfordshire between the years 1378 and 1362; but this consideration can hardly set aside the above statement. According to Bale, our author was born at Cleobury Mortimer, which is quite consistent with the supposition that his father may have removed from that place to Shipton in Oxfordshire, as there seems to have been a real connexion between the families in those places.

"The internal evidence concerning the author is fuller and more satisfactory. By piecing together the various hints concerning himself which the poet gives us, we may compile the following account. His name was William (and probably Langland), and he was born about 1332, perhaps at Cleobury Mortimer in Shropshire. His father, who was doubtless a franklin or farmer, and his other friends put him to school, made a 'clerk' or scholar of him, and taught him what Holy Writ meant. In 2362, at the age of about thirty, he found himself wandering upon the Malvern hills, and fell asleep beside a stream, and saw in a vision a field full of folk, i.e. this present world, and many other remarkable sights which he duly records. From this supposed circumstance he named his poem The Vision of William, though it is really a succession of visions, since he mentions several occasions on which he awoke, and afterwards again fell asleep; and he even tells us of some adventures which befel him in his waking moments. In some of these visions there is no mention of Piers the Plowman, but in others he describes him as being the coming reformer who was to remedy all abuses, and restore the world to a right condition. It is remarkable that his conception of this reformer changes from time to time, and becomes more exalted as the poem advances. At first he is an more than a ploughman, one of the true and honest labourers who are the sait of the earth; but at last he is identified with stant words rather than those which merely served the purpose | the great reformer who has some already, the regenerator of the

world in the person of Jesus Christ; in the author's own phrase-'Petrus est Christus.' If this be borne in mind, it will not be possible to make the mistake into which so many have fallen, of speaking of Piers the Plowman as being the author, not the subject, of the poem. The author once alludes to the nickname of Long Will bestowed upon him from his taliness of stature-just as the poet Gascoigne was familiarly called Long George. Though there is mention of the Malvern hills more than once near the beginning of the poem, it is abundantly clear that the poet lived for ' many years in Cornhill (London), with his wife Kitte and his daughter Calote.' He seems to have come to London soon after the date of the first commencement of his work, and to have long continued there. He describes himself as being a tall man, one who was loath to reverence lords or ladies or persons in gay apparel, and not deigning to say ' God save you ' to the sergeants whom he met in the street, insomuch that many people took him to be a fool. He was very poor, wore long robes, and had a shaven crown, having received the clerical tonsure. But he seems only to have taken minor orders, and carned a precarious living by singing the placebo, dirige and seven psalms for the good of men's souls. The fact that he was married may explain why he never rose in the church. But he had another source of livelihood in his ability to write out legal documents, and he was extremely familiar with the law courts at Westminster. His leisure time must have been entirely occupied with his poem, which was essentially the work of his lifetime. He was not satisfied with rewriting it once, but he actually re-wrote it twice; and from the abundance of the MSS. which still exist we can see its development from the earliest draught (A-text), written about 1362, to its latest form (C-text), written about 1393.1

"In 1300, just before the deposition of Richard II., appeared a poem addressed to the king, who is designated as 'Richard the Redeless,' *i.e.* devoid of counsel. This poem, occurring in only one MS. [of the B-text] in which it is incomplete, breaking off abruptly in the middle of a page, may safely be attributed to Langland, who was then in Bristol. As he was at that time about sixty-seven years of age, we may be sure that he did not long survive the accession of Henry IV. It may here be observed that the well-known poem entitled *Pierce Ploughman's Crede*, though excellently written, is certainly an imitation by another hand; for the Pierce Ploughman of the *Crede* is very different in conception from the subject of 'William's Vision.'"

On the other hand, the view taken by Professor J. M. Manly, of Chicago, which has recently obtained increasing acceptance among scholars, is that the early popularity of the Piers Plouman poems has resulted in " the confusion of what is really the work of five different men," and that Langland himself is " a mythical author." The argument for the distinction in authorship rests on internal evidence, and on analysis of the style, diction and " visualizing " quality within the different texts. Whereas Skeat, regarding the three texts as due to the same author, gives most attention to the later versions, and considers B the intermediate form, as on the whole the best. Manly recognizes in A the real poet, and lays special stress on the importance of attention to the A-text, and particularly pass. i.-viii. In this A-text the two first visions are regarded as by a single author of genius, but the third is assigned to a continuator who tried to imitate him, the whole conclusion of the 12th passus being, moreover, by a third author, whose name, John But, is in fact given towards the end, but in a way leading Skeat only to credit him with a few lines. The same process of analysis leads to crediting the B-text and the C-text to separate and different authors, B working over the three visions of the Atext and making additions of his own, while C again worked over the B-text. The supposed references to the original author A, introduced by B and C, are then to be taken as part of the fiction. Who were the five authors? That question is left unsolved. John But, according to Professor Manly, was "doubtless a scribe " or "a minstrel." B, C and the continuator of A "seem to have been clerics, and, from their criticisms ⁴ According to Junerand, 1398.

of monks and friars, to have been of the secular clergy," C being "a better scholar than either the continuator of A or B." A, who "exempts from his satire no order of society except monks," may have been himself a monk, hut "as be exhibits no special technical knowledge or interests " he " may have been a layman." As regards Richard the Redeless, Professor Manly attributes this to another imitator; he regards identify of authorship as out of the question, in consequences of differences in style and thought, apart altogether from the conclusion as to the authorship of *Piers the Ployman*.

See the editions already referred to: The Deposition of Richard II., ed. T. Wright (Camden Society), which is the same poen as Richard the Redeless; Warton, Hist. of San, Postry, Rev. H. H. Mikaa, Hist. of Latin Christianity; G. P. Marsh, Lechnres on English H. Morley, English Writers; B. ten Brink, Early English Literatur, J. J. Jusserand, Obsernations say la wision de P. P. (Paris, 1879): Let Anglais as moyen dge: L'Epople mystigne de Williem Langland (1803, Eng. trans. Piers Plevmons, revised and enlarger by another 1804); J. M. Manly in Cambridge Hist. of English Lite, vol. ä. and bibliography. A long and careful summary of the whole poen is given in Morley's English Writers, and is repeated in his Illustrature of English Religion, ch. iii.

LANGLEY, SAMUEL PIERPONT (1834-1906), America physicist and astronomer, was born at Roxhury, Boston, Massachusetts, on the 22nd of August 1834. After acting for a short time as assistant in Harvard College Observatory, he was appointed assistant professor of mathematics in the U.S. Naval Academy in 1866, and in the following year became director of the Allegheny Observatory at Pittsburg, a position which he held until his selection in 1887 as secretary of the Smithsonian Institution at Washington. His name is especially associated with two main branches of investigation-aeronautics, and the exploration of the infra-red portions of the solar spectrum. The study of the latter he took up as a result of the publication in 1871 of an energy-curve of the spectrum by S. I. Lamansky. The imperfections of the thermopile, with which he began his work, led him, about 1880, to the invention of the bolometer, an instrument of extraordinary delicacy, which in its most refined form is believed to be capable of detecting a change of temperature amounting to less than one-hundred-millionth of a degree Centigrade. Depending on the fact that the electrical conductivity of a metallic conductor is decreased by heat, it consists of two strips of platinum, arranged to form the two arms of a Wheatstone hridge; one strip being exposed to a source of radiation from which the other is shielded, the heat causes a change in the resistance of one arm, the balance of the hridge is destroyed, and a deflection is marked on the galvanometer. The platinum strips are exceedingly minute, being in some cases only The in in width, and less than one-tenth of that amount in thickness. By the aid of this instrument, Langley. working on Mount Whitney, 12,000 ft. above sea-level, discovered in 1881 an entirely unsuspected extension of the invisible infra-red rays, which he called the "new spectrum." The importance of his achievement may be judged from the fart that, while the visible spectrum includes rays having wave-lengths of from about 0-4 µ to 0-76 µ, and no invisible heat-rays were known before 1881 having a wave-length greater than 1-8 s. he detected rays having a wave-length of 5-3 µ. In addition, taking advantage of the accuracy with which the bolometer can determine the position of a source of heat by which it is affected, he mapped out in this infra-red spectrum over 700 dark lines or bands resembling the Fraunhofer lines of the visible spectrum, with a probable accuracy equal to that of refined astronomical observations. In acronautics he succeeded in demonstrating the practicability of mechanical flight. He first undertook a preliminary inquiry into the principles upon which flight depends, and established at Allegheny a huge " whirling table," the revolving arm of which could be driven by a steam-The engine at any circumferential speed up to 70 m. an hour. construction of a flying machine was next attempted. The first difficulty was to make it sufficiently light in relation to the power its machinery could develop; and several machines were built in which trials were made of steam, and of compressed air and carbonic acid gas as motive agents. About 1501 a

atisfictory succhine was ready, and a new series of troubles had to be faced, for it had to be launched at a certain initial speed, and in the face of any wind that might be blowing. To enable and in the face of any wind that might be blowing. To enable these conditions to be fulfilled, as well as to ensure that the nachine, when it fell, should fall on water, the experiments were carried out on the Potomac river, some 30 m below Washing ton. It was not till the autumn of 1804 that an efficient launching apparatus was devised, and then the wings were found not to be grong enough to bear the pressures to which they were subjected. terous other delays and mishaps followed, but ultimately, on the 6th of May 1806, a successful flight was made. On that dir as acrodrome, weighing about 30 lb and about 16 ft. in keph, with wings measuring between 12 and 13 ft. from tip to p, twice sustained itself in the air for 11 minutes (the full the for which it was supplied with fuel and water), and traversed weach occasion a distance of over half a mile, failing gently rio the water when the engines stopped. Later in the same mar on the 28th of November, a similar aerodrome flew about the quarters of a mile, attaining a speed of 30 m. an hour. h 1901 he experimented with an aerodrome capable of carrying a was, but repeated accidents prevented it from being launched. and finally through lack of funds the experiments had to be madoned without the machine ever having been free in the wine also FLIGHT AND FLYING). Langley died on the 27th of Ferrary 1006.

LARGLOIS, HIPPOLYTE (1830-), French general, was we at Besançon in 1830, and, after passing through the École witchnique, was appointed to the artillery as sub-licutenant # 168, attaining the rank of captain in 1866. He served in the ray of Mets in the war of 1870. Eight years later he became war, in 1887 lieutenant-colonel and in 1888 colonel. At this the was appointed professor of artillery at the École de Guerre, in this post he devoted himself to working out the tactical prices of the employment of field artillery under the new mittions of armament of which he foresaw the advent. The rate result of his work was the great treatise L'Artillerie de impose (1801-1802), which may still be regarded as the classic file arm. In 1804 he became general of brigade, and in 1808 rund of division. For two years after this he was the commotions of the École de Guerre at the time that the modern fynh strategical and tactical " doctrine " was being developed and usught. He was, however, regarded as a leader as well as a weist, and in 1001 he was selected to command the XX. Army "rps on the German frontier, popularly called the " iron ' The root he became a member of the Conseil supérieur de " Gurre, consisting of senior generals marked out for the higher "manads in war. He retired from the active list in 1904 on raching the age limit, and devoted himself with the greatest mergy to critical military literature. In 1907 he began the p-birstion of a monthly journal of military art and history, the Reme militaire ginerale. The most important of his other with are Enseignements de deux guerres recentes and Constantaces atives du progrès de l'armement.

LANGPORT, a market town in the eastern parliamentary firmon of Somersetshire, England, 131 m. E. of Taunton by * Great Western railway. Pop. (1901) 890. It lies on the reft (cast) bank of the river Parret, near the point where that ner debouches from the hills on to the plain through which it hers to the Bristol Channel. The main street leads up a slope hen the river to the fine Perpendicular church of All Saints. One to this an archway crosses the road, bearing a Perpendicular Sing known as the hanging chapel. After serving this purpose it housed first the grammar-school (founded 1675), the the Quebett museum, named after John Thomas Quekett ""15-1861) the histologist, a native of the town, whose father *a master of the school. The hanging chapel afterwards became . "Asour hall. Not far distant is the church of Huish Episcopi, *'s one of the finest of the Perpendicular towers for which promytablize is noted. Langport has a considerable general and Struktural trade.

Langport (Lionghorth, Langeberge, Langeport) owed its origin to its between the generator generator on a hill, and its growth to its factifies for trade -

The first charter, given by Elizabeth in 1562, recognized burgesses that Langport was a borough of great antiquety, which had enjoyed considerable privileges, being governed by a portreve. It was corporated by James 1. in 1617, but the corporation was abolished in 1883 Langport was represented in parliament in 1304 and 1306. The charter of 1562 granted three annual fairs to Langport, on the 26th of June, the 11th of November and the second Monday in Lent. One fair only is now held, on the 3rd of September, which is a horse and cattle fair. A Saturday market was held under the grant of 1562, but in the 19th century the market day was changed to Tuesday.

LANGREO, a town of northern Spain, in the province of Oviedo, in very hilly country, on the left bank of the river Nalon, and on a branch railway from Oviedo to Labiana. Pop. (1000) 18,714. In the neighbourhood large quantities of wheat, bemp, fruit and cider are produced; and there are important coal and iron mines, foundries, and factories for the manufacture of coarse cloth.

LANGRES, a town of eastern France, capital of an arrondissement in the department of Haute-Marne, 22 m. S.S.E. of Chaumont on the eastern railway to Belfort. Pop. (1906) town, 6663; commune, 9803. Langres stands at a height of some 1550 ft. on a jutting promontory of the tableland known as the plateau de Langres, and overlooks eastward and westward respectively the valleys of the Marne and its tributary the Bonnelle. From the cathedral tower and the ramparts which surround the town there is an extensive view over the valley of the Marne, the Vosges and the Côte d'Or, and in clear weather Mt Blanc (100 m. distant) is visible. The cathedral of St Mammes, for the most part in the Transitional style of the 12th century, has a west front in the Graeco-Roman style of the 18th century and a fine Renaissance chapel. The church of St Martin (13th, 15th and 18th centuries) possesses a figure of Christ of the 16th century, one of the finest wood carvings known. The ramparts are protected by several towers, most of which date from the roth century. The Galio-Roman gate, one of four entrances in the Roman period, is preserved, but is walled up. The Porte des Moulins (17th century) is the most interesting of the other gates. The town possesses a museum rich in Gallo-Roman antiquities, a picture gallery and an important library. The birth of Denis Diderot here is commemorated by a statue. Langres is the seat of a bishop and a sub-prefect, and has tribunals of first instance and of commerce, a higher ecclesiastical seminary and communal colleges for both sexes. It manufactures well-known cutlery and grind-stones. Trade is in grain and other farm-produce, live stock, wine, &c.

Langres, the ancient Andematunum, was capital of the Lingenes. Under Roman rule it was at first to some extent autonomous, but was reduced to the rank of colony after the revolt of the chief Sabinus in A.D. 71. The bishopric was founded about 200 and in the middle ages its holders became peers of the realmand enjoyed the temporal power in the town. In 301 the Alemanni were defeated at Langres by the Romans, but in the next century it was burnt by the Vandals and by Attila.

The "plateau of Langres" appears frequently in the military history of the 18th and 19th centures as a dominant strategic print, though its importance as such has appeared chiefly to the advocates of wars of positions and passive defence. The modern fartifications of Langres, which serves as a second line fortress, consist of (a) Fort St Menge or Lignwille on high ground above the confluence of the Marne and the Neully brook, about 5 m. N. by W. of the town; (b) the west front, comprising Humes bettery (2) m. N.W. of Langres), Fort de la Pointe de Diamant, and the redoubts of Permanery, Le Fays and Noidant (the last a m. S.W. of the town), overloading the deep valley of the Mauche brook (this front was attacked in the mork siege of August 1907); (c) the north front, comprising Fort de la Bonnelle or Detres (zm. SSW of the town), a small work commanding the Chalon-Langres road, Le Mont and Le small work commanding the Chalon-Langres rolls. Le most and Le Pailty butteries. Fort Veetingstoris, the last, 5 m S W. of the place, standing on a steep and narrow sour of the main plateau, and in second line the old fort de la Marnotte, and the large bastionid ciradel (the town enceinte is "declasse"); (d) the east front, marked by Forts Montlandon and Plesnoy at the north and south ends re-spectively of a long steep ridge, 6 m. E. of Langres, the bridges over the Marne leading to these works bring commanded by Fort Peigney. es work about half a mild east of the town; (c) Fort Dompierre, 8 m \sim M.E. of the town, which commands all the main approaches from the north, and completes the circle by crossing its fire with that of Fort St Menge.

LANGTOFT, PETER (d. c. 1307), English chronicler, took hus name from the village of Langtoft in Yorkshire, and was a canoe of the Augustinian priory in Bridlington. His name is also given as Langetoft and Langetost. He wrote in French verse a *Chronicle* dealing with the history of England from the earliest times to the death of Edward I. in 1307. It consists of three parts and contains about 9000 thyming verses. The earlier part of the *Chronicle* is taken from Geoffrey of Monmouth and other. writers; for the petiod dealing with the zeign of Edward I. Langtoft is a contemporary and valuable authority. especially for affairs in the north of England and in Scotland. Langtoft's *Chronicle* seems to have enjoyed considerable popularity in the north, and the latter part of it was translated into English by Robert Mannyng, sometimes called Robert of Brunne, about 1330. It has been edited for the Rolls Series by T. Wright (1866-1868).

(1866-1868). See Wright's preface, and also O. Preussner, Robert Mannyng of Brunne's Oberseizung von Pierre de Langtofts Chronicle und thr Verhalmus aum Originale (Brestau, 1891).

LANGTON, JOHN (d. 1337), chancellor of England and bishop of Chichester, was a clerk in the royal chancery, and became chancellor in 1292. He obtained several ecclesiastical appointments, but owing to the resistance of Pope Boniface VIII. he failed to secure the bishopric of Ely in 1208, although he was supported by Edward I, and visited Rome to attain his end. Resigning his office as chancellor in 1302, he was chosen bishop of Chichester in 1305, and again became chancellor shortly after the accession of Edward II. in 1307. Langton was one of the "" ordainers " elected in 1310, and it was probably his connexion with this body that led to his losing the office of chancellor about this time. He continued, however, to take part in public affairs; mediating between the king and Earl Thomas of Lancaster in 1318, and attempting to do so between Edward and his rebellious barons in 1321 He died in June or July 1337. Langton built the chapterhouse at Chichester, and was a benefactor of the university of Oxford

LANGTON, STEPHEN (d. 1228), cardinal and archbishop of Canterbury, was the son of English parents; but the date and place of his birth are unknown. Since he became early in his career a prebendary of York, and since his brother Simon (d. 1248) was elected 1 to that see in 1215, we may suppose the family to have been of northern extraction. Stephen, however, migrated to Paris, and having graduated in that university became one of its most celebrated theologians. This was probably the time when he composed his voluminous commentaries (many of which still exist in manuscript) and divided the Bible into chapters. At Paris also he contracted the friendship with Lothar of Segni, the future Innocent III., which played so important a part in shaping his career. Upon becoming pope, Innocent summoned Langton to Rome, and in 1206 designated him as cardinal-priest of S. Chrysogonus. Immediately afterwards Langton was drawn into the vortex of English politics.

Archbishop Hubert Walter had died in r205, and the election of his successor had raised thorny questions. The suffragans of Canterbury claimed a share in choosing the new primate, although that right had been exclusively reserved to the monks of Canterbury by a papal privilege; and John supported the bishops since they were prepared to give their votes for his candidate, Joha de Gray, bishop of Norwich. A party of the younger monks, to evade the double pressure of the king and bishops, secretly elected their sub-prior Reginald and sent him to Rome for confirmation. The plot leaked out; the rest of the monks were induced to elect John de Gray, and he too was despatched to Rome. After hearing the case Innoceat

¹ Pope Innocent, however, would not confirm this election, and the disappointed candidate threw himself into the contest between the English barons on the one side and King John and the pope on the other. Later Simon made peace with Henry III. and was appointed archdeacon of Canterbury: he was consulted by Pope Gregory IX. and was sent to France on diplomatic business by Henry III.

declared both elections void; and with John's consent ordered that a new election should be made in his presence by the representatives of the monks. The latter, having conjense that they had given John a secret pledge to elect none but the hishop of Norwich, were released from the promise by lagorant, and at his suggestion elected Stephen Langton, who was me secrated by the pope on the 17th of June 1207. On hearing the news the king banished the monks of Canterbury and lodged a protest with the pope, in which he threatened to prevent any English appeals from being brought to Rome. Innocent repliet by laying England under an interdict (March 2208), and or communicating the king (November 1300). As John still remained obstinate, the pope at length invited the French king Philip Augustus to enter England and depose him. It was this threat which forced John to sue for a reconciliation; and the first condition exacted was that he should acknowledge Langton as archhishop. During these years Langton had been residing at Pontigny, formerly the refuge of Becket. He had addressed to the English people a dignified protest against the king's conduct, and had at last pressed the pope to take extreme mensures. But he had consistently adopted towards John as conciliatory an attitude as his duty to the church would allow, and had more than once entered upon negotiations for a peaceful compromise. Immediately after entering England (July 1213) he showed his desire for peace by absolving the size But, unlike the pope, he gave car to the popular cry for mines of political grievances; and persisted in associating with the baronial opposition, even after he was ordered by Innocent to excommunicate them as disturbers of the peace. Langest encouraged the barons to formulate their demands, and is suit to have summested that they should take their stand upon the charter of Henry I. It is uncertain what further share he took in drafting Magna Carta. At Runnymode he appeared as a commissioner on the king's side, and his influence must themlore he sought in those clauses of the Charter which differ from the original petitions of the barons. Of these the most striking is that which confirms the "liberties" of the church; and this is chiefly remarkable for its moderation.

Soon after the issue of the charter the archbishop left England to attend the Fourth Lateran Council. At the moment of his departure he was suspended by the representatives of lancout for not enforcing the papal censures against the barons. Innocent confirmed the sentence, which remained in force for two years During this time the archbishop resided at Rome. He was allowed to return in 1218, after the deaths of Innecent and John From that date till his death he was a tower of strength to the royal party. Through his influence Pandulf was recalled # Rome (1221) and Honorius III. promised that no legate should be sent to reside in England during the archbishop's lifetime In 1222, in a synod held at Oseney, he promulgated a set of Constitutions still recognized as forming a part of the law of the English Church. Beyond this little is recorded of his latur years. He died on the oth of July 1228, and was buried in Canterbury Cathedral, where his tomb, unless tradition ers. may still be seen.

The authorities are mainly those for the reign of John. No contemporary biography has come down to us. Some letters, by Langton and others, relating to the quarrel over his election are preserved in a Canterbury Chronicle (ed. W. Stubbs in the "Rolls" edition of Grauof Canterbury. Vol. iii.). There are many references to him in the correspondence of Innocant IIL (Migne's Pairabayis Lasima, volcriv-cexvis). Of modern works see F. Hurter, Greeke he Perf Innocens III. (Hamburg, 1841-1844). W. F. Hook, Lines of the Ariblishops of Canterbury (London, 1860-1876), and W. Stubba's prefacto the second volume of Walkr of Country "Rolls" ed.), which devotes upecial attention to Langton. The MSS of Langton's writingare noticed in J. Bale's Index Britannics artificiarum (ed. R. L. Poot. 1902); his Constitutions are printed in D. Wilkin's Canafas, vol. if (London, 1737).

bishops of Conterbury (Condon, 1860-1870), and W. Stubbis preface to the second volume of Waller of Coventry ("Rolls " ed.), which devotes vocial attention to Langton. The MSS. of Langton's wrising are noticed in J. Bale's Index Brisinnsise scriptorum (ed. R. L. Pole. 1902); his Constitutions are printed in D. Wilkin's Cowardia, vol. in (London, 1737). Another English prelate who have the name of Langton was Thowas Langton, bishop of Winehester, chaptain to Edward IV In 1483 he was chosen bishop of St Davida; in 1485 he was made bishop of Salisbury and provost of Queen's College. Oxford, and he became bishop of Winchester in 1493. In 1501 he was elected arth bishop of Canterbury, but he died on the 17th of January 1501. before his election had been canfirmed.

LANGTON. WALTER (d. 1321), bishop of Lichfield and | hills along the Rhone on the east. Its unity was entirely a unsurer of England, was probably a antive of Langton West a Lucastershire. Appointed a clerk in the royal chancery, he became a favourite servant of Edward L, taking part in the wit over the succession to the Scottish throne in rage, and villing France more than once on diplomatic business. He obtained several ecclesiastical preferments, became treasurer a 1365, and in 1366 bishop of Lichfield. Having become er, the barons in 1301 vainly asked Edward to dismiss Sector: him; shout the same time he was accused of murder, adultery and simony. Suspended from his office, he went to Rome to a trial before Pope Boniface VIII., who referred the case to Vinchelses, archbishop of Canterbury; the archbishop, although idagion's lifeting enemy, found hits innocent, and this sentence ve omfraned by Boniface in 1303. Throughout these diffiwhim, and also during a quarrel with the prince of Wales, alterwards Edward IL, the treasurer was loyally supported by he bing. Visiting Pope Clement V. on royal business in 1305, langton appears to have persuaded Clement to suspend Winchelus; after his return to England he was the chief adviser of Edward L, who had already appointed him the principal executor whis will. His position, however, was changed by the king's inch in July 1307. The accession of Edward II. and the return # langton's enemy, Piers Gaveston, were quickly followed by the arrest of the bishop and his removal from office. His lands, wher with a great hoard of movable wealth, were seized, is he was accused of minappropriation and venality. In spite 4 the intercession of Clement V. and even of the restored arch-. Wischelses, who was anzious to uphold the privileges d he order, Langton, accused again by the barons in 1300, "Mined in prizon after Edward's surrender to the " ordainers # 1310. He was released in January 1312 and again became "memor; but he was disliked by the " ordainers," who forbade in to discharge the duties of his office. Excommunicated Winchelses, he appealed to the pope, visited him at Avignon, ad restrand to England after the archbishop's death in May 113. He was a member of the royal council from this time will his dismissal at the request of parliament in 1319. He the in November 1321, and was buried in Lichfield cathedral, 18 was improved and enriched at his expense. Langton opens to have been no relation of his contemporary, John Lington, bishop of Chichester,

LABOTRY, LILLIE (1857-), Eaglish actress, was the suchter of the Rev. W. C. le Breton, dean of Jersey, and world in 1878 Edward Langtry (d. 1807). For many years we was famous as one of the most heautiful women in England. It was not till 186s that she definitely went on the stage, oputing from that time under her own management both · London and in America. In 1800 she married Sir Hugo de Balles Bart.

LANGUAGE (adapted from the Fr. language, from langue, "On. Lat. lingua), the whole body of words and combinawe of words as used in common by a nation, people or then, for the purpose of expressing or communicating their 0 a; the, more widely, the power of expressing thought by what subgrance. See generally under Paulosouty, Phonerics, vert, Warmes, GRAMMAR, &c.; and the articles on the wrote instrumen, or under headings of countries and races.

LANGUEDOC, ane of the old provinces of France, the name s which datas from the end of the 13th century. In 1300 it would to refer to the country in whose longue (langue) the "we for " yes " seas ar, as opposed to the centre and north of france, the langue d'ail (the ani of to-day). Territorially langender maried considerably in extent, but in general from the until the French Revolution it included the territory of the following departments al modern France: part of Tarn Garonae, Taru, most of Hoste-Garonne, Anilge, Aude, Printes-Orientales, Hérault, Gand, Losdro, part of Andèrhe and Haute-Laire. The country had no natural geographical why. Stretching over the Covennes into the valleys of the wher Loise on the north and into that of the upper Garonne "his west, it seached the Pyreness on the south and the selling

political creation, but none the less real, as it was the great state of the Midi, the representative of its culture and, to some degree, the defence of its poculiar civilization. Its climate, especially in Hérault (Montpellier), is especially delightful in spring and early summer, and the scenery still holds enough ruined remains of Roman and fendal times to recall the remance and the tragedy of its history.

Although the name is of comparatively late medieval origin; the history of Languedoc, which had little in common with that of northern France, begins with the Roman occupation. Toulouse was an important place as early as 319 B.C.; the next year Nachonne, the seaport, became a Roman colony. By the time of Julius Caesar the country was sufficiently Romanized to furnish him with men and money, and though at first involved in the civil wars which followed, it prospered under Roman rule as perhaps no other part of the empire did. While it corresponded exactly to no administrative division of the Roman empire, it was approximately the territory included in Gallia Narbonensis, one of the seventeen provinces into which the empire was divided at the death of Augustus. It was rich and flourishing, crowded with great and densely populated towns, Nimes, Narbonne, Béziers, Touleuse; with schools of rhetoric and poetry still vigorous in the 5th century; theatres, amphitheatres and splendid temples. In the 5th century this high culture was an open prize for the barbarians; and after the passing of the Vandals, Suebi and Visigoths into Spain, the Visigoths returned under Wallia, who made his capital at Toulouse in 419. This was the foundation of the Visigothic kingdom which Clevis dismembered in 507, leaving the Visigoths only Septimania-the country of seven citics, Narboane, Carcassonne, Elne, Bénievs, Maguelonne, Lodève and Agde-that is, very nearly the area occupied later by the province of Languedot. At the councilof Narbonne in 589 five races are mentioned as living in the province, Visigotha, Romana, Jews-of whom there were a great many-Syrians and Greeks. The repulse of the Araba by Charles Martel in 732 opened up the country for the Frankish conquest, which was completed by y68. Under the Carolingians Septimania became part of the kingdom of Aquitaine, but became a separate duchy in \$17.

Until the opening of the 13th century there is no unity in the history of Languedoc, the great houses of Toulouse and Carcassonne and the swarm of warlike counts and barons practically ignoring the distant king of France, and maintaining a chronic state of civil war. The feudal régime did not become at all universal in the district, as it tended to become in the north of France. Allodial tenures survived in sufficient numbers to constitute a considerable class of non-vassal subjects of the king. with whose authority they were little troubled. By the end of the 13th century the house of the counts of Toulouse began to play the predominant rôle; but their court had been famous almost a century before for its love of art and literature and its extravagance in dress and fashions, all of which denoted its wealth. Constance, wife of King Robert IL and daughter of the count of Toulouse, gave great offence to the monks by her following of gallant gostlemen. They owed their tastes, not only to their Roman blood, and the survival of their old love for choseric and poetry, but also to their intercourse with the Makommodans, their neighbours and enemies, and their friends when they were not fighting. Under Raymond of Saint Gilles, at the end of the with century, the county of Toulouse began itsgreat career, but Raymond's ambition to become an Oriental prince, which led him-and the hundred thousand man who, according to the chroniclers, followed him-away on the first crunade, left a troubled heritage to his sons Bertrand and Alphonse Jourdain. The latter successfully beat off William IX., duke of Aquitaine, and won from the count of Barcelons that part of Provence between the Dobme and the Durance. The reign of Alphonse lasted from 1100 to 1148. By the opening of the 13th century the sovereignty of the counts of Toulouse was recognized through about half of Provence, and they held the rich cities of the most cultured and wealthiest portion of France. cities which had a high degree of local independence. Their | local governments, with their consuls at the head, show, at least in name, the influence of Roman ideas. It is still an open question how much of their autonomy had remained untouched by the barbarian invasions from the Roman period. The citizens of these free cities were in continual intercourse with Saracens of Palestine and Moors of Spain; they had never entirely abandoned pagan customs; their poetry-the poetry of the troubadours-taught them the joys of life rather than the fear of death, the licence of their chivalry with its courts of love led to the other extreme of asceticism in such as were of religious temperament; all things combined to make Languedoc the proper soil for heresy. The Church never had the hold upon the country that it had in the north, the people of the Midi were always lukewarm in the faith; there was no noteworthy ecclesiastical literature in Languedoc from the end of the Carolingian period until after the Albigensian crusade, no theological centre like Paris, Bec or Laon. Yet Languedoc furnished the most heroic martyrs for the ascetic Manichaean creed. The era of heresy began with the preaching of Peter de Brueys and his follower, Henry of Lausanne, who emptied the churches and taught contempt for the clergy.' Saint Bernard himself was able to make but temporary headway against this rebellion from a sacramental and institutionalized Christianity. In the first decade of the 13th century came the inevitable conflict. The whole county of Toulouse, with its fiels of Narbonne, Béziers, Foix, Montpellier and Quercy, was in open and scornful secession from the Catholic Church, and the suppression of this Manichaean or Cathar religion was the end of the brilliant culture of Languedoc. (See AlbigEnses, CATHARS, INQUISITION.) The crusade against the Albigenses, as the Cathars were locally termed, in 1209, resulted in the union to the crown of France in 1229 of all the country from Carcassonne to the Rhone, thus dividing Languedoc into two. The western part left to Raymond VII., hy the treaty of 1229, included the Agenais, Quercy, Rouergue, the Toulousain and southern Albigeois. He had as well the Venaissin across the Rhone. From 1229 to his death in 1249 Raymond VII, worked tirelessly to bring back prosperity to his ruined country, encouraging the foundation of new cities, and attempting to gain reconciliation with the Church. He left only a daughter, Jeanne, who was married to Alphonse of Poitiers. Alphonse, a sincere Catholic, upheld the Inquisition, but, although ruling the country from Paris, maintained peace. Jeanne died without heirs four days after her husband, upon their return from the crusade in Africa, in 1271, and although she attempted by will to prevent the reversion of her lands to the crown, they were promptly seized by King Philip III., who used the opposition of Roger Bernard, count of Foix, as an excuse to appear with a formidable army, which had little to do to secure entire submission. Thus the county of Toulouse passed to the crown, though Philip III. turned over the Agenais to Edward I. of England in 1279. Ir. 1274 he ceded the county of Venaissin to Pope Gregory X., the papacy having claimed it, without legal grounds, since the Albigensian crusade (see AVIGNON).

Such was the fate of the reduced county of Toulouse. At the division of Languedoc in 1229 Louis IX. was given all the country from Carcassonne to the Rhone. This royal Languedoc was at first subject to much trickery on the part of northern speculators and government officials. In 1248 Louis IX. sent royal enquêteurs, much like Charlemagne's missi dominici, to correct all abuses, especially to inquire concerning peculation by royal agents. On the basis of their investigations the king issued royal edicts in 1254 and 1259 which organized the administration of the province. Two senechanssees were createdone at Nimes, the other at Carcassonne-each with its lesser divisions of vigueries and bailliages. During the reign of Philip III. the enquêteurs were husily employed securing justice for the conquered, preventing the scizure of lands, and in 1270 a supreme court of justice was established at Toulouse. In 1302 Philip IV. convoked the estates of Languedoc, but in the century which followed they were less an instrument for self-

government than one for securing money, thus aiding the enquêteurs, who during the Hundred Years' War became mere revenue hunters for the king. In 1355 the Black Prince led a savage plundering raid across the country to Narbonne. After the battle of Poitiers, Languedoc supported the count of Armagnac, but there was no enthusiasm for a national cause. Under Charles V., Louis of Anjou, the king's brother, was governor of Languedoc, and while an active opponent of the English, be drained the country of money. But his extortions were surpassed by those of another brother, the duc de Berry, after the death of Charles V. In 1382 and 1383 the infuriated peasantry, abetted by some nobles, rose in a rebellion-known as the Tuchinswhich was put down with frightful butchery, while still greater sums were demanded from the impoverished country. In the anarchy which followed brigandage increased. Redress did not come until 1420, when the dauphin, alterwards Charles VII., came to Languedoc and reformed the administration. Then the country he saved furnished him with the means for driving out the English in the north. For the first time, in the climax of its miseries, Languedoc was genuinely united to France. But Charles VII. was not able to drive out the brigands, and it was not until after the English were expelled in 1453 that Languedoc had even comparative peace. Charles VII, united Comminges to the crown; Louis XI. Roussillon and Cerdagne, both of which were ceded to Aragon by Charles VIII. as the price of its neutrality during his expedition into Italy. From the reign of Louis XI. until 1523 the governorship of Languedor was held by the house of Bourbon. After the treason of the constable Bourbon it was held by the Montmorency family with but slight interruption until 1632.

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The Reformation found Languedoc orthodox. Persecution had succeeded. The Inquisition had had no victims since 1340, and the cities which had been centres of heresy were now strongly orthodox. Toulouse was one of the most fanalically orthodox cities in Europe, and remained so in Voltaire's day. But Calvinism gained ground rapidly in the other parts of Languedor, and by 1560 the majority of the population was Protestant. It was, however, partly a political protest against the misrule of the Guises. The open conflict came in 1561, and from that until the edict of Nantes (1558) there was intermittent civil was, accompanied with iconoclasm on the one hand, massacres on the other and ravages on both.

The main figure in this period is that of Henri de Montmorency. seigneur de Damville, later duc de Montmorency, governor of the province from 1563, who was, at first, hostile to the Protestants, then from 1574 to 1577, as leader of the " Politiques," an advocate of compromise. But peace was hardly ever established, although there was a yearly truce for the ploughing. By the edict of Nantes, the Protestants were given ten places of safety in Languedoc; but civil strife did not come to an end, even under Henry IV. In 1620 the Protestants in Languedoc rose under Henri, duc de Rohan (1579-1638), who for two years defed the power of Louis XIII. When Louis took Montpellier in 1617. he attempted to reconcile the Calvinists by bribes of money and office, and left Montauban as a city of refuge. Richelien's extinction of Huguenotism is less the history of Languedor than of the Huguenota (q.v.). By 1629 Protestantism was crushed in the Midi as a political force. Then followed the tragic episode of the rebellion of Henri II., duc de Montmorency. son of the old governor of Languedoc. As a result, Languedoc lost its old provincial privilege of self-assessment until 1640. and was placed under the goverporship of Marshal Schemberg During Louis XIV.'s reign Languedoc prospered until the revocation of the edict of Nantes. Industries and agriculture were encouraged, roads and bridges were built, and the great canal giving a water route from the Atlantic to the Mediterrances increased the trade of its cities. Colbert especially encouraged its manufactures. The religious persecutions which accompanied the revocation of the edict of Nantes bore hardest on Languedoc. and resulted in a guerilla warfare known as the rebellion of the Camisards (q.p.). On the eve of the Revolution some of the brightest scenes of contentment and prosperity which surprised

wh the other old provinces; and the departments mentioned took its place. But the peculiar characteristics of the mea of the Mitli remain as clearly distinct from those of the north as the Scottish type is distinct from the English. The " peaceful insurrection " of the Languedoc vine-growers in the summer of 1007 revealed to the astonished Parisians the same spirit of independence as had underlain the resistance to Simon de Montfort and Richelieu.

The one isonumental history of Languedoc is that of the Bene-datases. Dom Claude Devic and Dom J. J. Vaissete, Historie generale dels province de Languedoc (5 vols., Paris, 1730-1745). This has been receited, and continued and increased by the addition of important acongraphs, to 15 volumes (Toulouse, 1872-1892). It is the great to say of sources, oritical apparatus and bibliographies concerning Largedoc, and carries the history up to 1790. The fine article "Largedoc" in La Grande Encyclopedie is by A. Molinier, perhaps (J. T. S.*) the greatest modern authority on Languedoc.

LARGUET, HUBERT (1518-1581), French Huguenot writer and diplomat, was born at Vitteaux in Burgundy, of which tion his father was governor. He received his early education from a distinguished Hellenist, Jean Perelle, and displayed wmarkable ability in Greek and Latin. He studied law, theology and science at the university of Poitiers from 1536 to 1539; then, after some travel, attended the universities of Bologna and Padua, receiving the doctorate from the latter in 1548. A Bologna he read Melanchthon's Loci communes theologiae ad was so impressed by it that in 1549 he went to Wittenherg we the author, and shortly afterwards became a Protestant. & made his headquarters at Wittenherg until the death of E-ianchthon in 1560, although during that period, as well as moghout the rest of his life, he travelled extensively in France, Ly, Spain, Germany, Sweden, and even Finland and Lapland. h 1557 he declined the invitation of Gustavus I. to enter the strice of Sweden, but two years later accepted a similar invitaun of Augustus I., elector of Saxony. He showed great starty in diplomacy, particularly in organizing the Protestants. He represented the elector at the French court from 1561 to igg except when the religious and political troubles in France erasionally compelled him temporarily to withdraw. He performed many minor diplomatic missions for the elector, 1567 accompanied him to the slege of Gotha. He delivered t volent harangue before Charles IX. of France in 1570 on lehalf of the Protestant princes, and escaped death on St Bartholomew's Day (1572) only through the intervention of lean de Morvilliers, the moderate and influential bishop of Orleans. He represented the elector of Saxony at the imperial fourt from 1573 to 1577. Financial embarrassment and disgust at the Protestant controversies in which he was forced to participate caused him to seek recall from the imperial court. His review being granted, Languet spent the last years of his life manly in the Low Countries, and though nominally still in the ww.ce of the elector, he undertook a mission to England for J+n Casimir of Bavaria and was a valuable adviser to William the Silent, prince of Orange. Languet died at Antwerp on the 37h of September 1581.

H's correspondence is important for the history of the 16th ------Three hundred and twenty-nine letters to Augustus of SLIGHT dating from the 17th of November 1565 to the 8th of Sysember 1581, and one hundred and eleven letters to the chancellor Mardenese 1961, and one number and the table to be summer of 1965, are provided in MS, in the Saxon archives, and were published by Lavorans at Halle in 1699 under the title Arcana seculi decimi sexts. One hendred and right letters to Camerarius were published as Gemingen in 1646 under the title Langues Epistolae ad Joach. Generating to 1646 Uniter the title Langeen Epsisolic ad Joach. Generating, pattern of Wism; and minety-as to his great friend Sir Pubp Sidary, dating from the 22nd of April 1573 to the 28th of Prober 1580, appeared at Frankfort in 1633 and have been trans-listed into English by S. A. Pears (London, 1843). The Historiza Barrates of the siege and capture of Gotha-oppeared in 1808 and has been tradicted into French and German. The authority of the work by which Languet is best known has been disputed. It is evented Fonderies contra tyrannos, see de principus in popular probayes on principus legistus potestate, Stephene Jamo Bruto Calls materia, and is thought to have been published of Basel (1579).

Arthur Young, the English traveller in France, were those of the grape harvests in Languedoc vineyards. In 1700 Languedoc disappeared from the map of France, authority of Grotius. The authorship of Languet was supported by Poter Bayle (for reasons stated in the form of a supplement to the Distommere) and confirmed by practically all later writers. The work has been frequently reprinted, the Leipzig edition (1846) containing a life of Languet by Treitschke. A French translation appeared in test and an English translation in t689. The work upholds the detrine of resistance, but affirms that resistance must come from The work upholds the properly constituted authorities and objects to anything which avours of anabaptism or other extreme views. The Apologie on difinice du très illustre Prince Guillaume contre le ban et l'edst du roi Espagne (Leiden, 1581) is sometimes attributed to Languet. There seems little doubt, however, that it was really the work of the prince himself, with the help either of Languet (Groen van Prinsterer, Archives) or of Pierre de Villiers (Motley, Rise of the Dutch Republic; and Blok, History of the People of the Netherlands). See Ph. de la Mare, Vie d'Hubert Languet (Halle, 1700); E. and

E. Haag, La France protestante; H. Chevreul, Hubert Languet (Paris, 1852), J. Blasel, Hubert Languet (Breslau, 1872); O. Scholz, Hubert Languet als kursachsischer Berichterstatter u. Gesandter in Frankreich weberend 1560-1572 (Halle, 1875); G. Touchard, De politica Huberts Languets (Paris, 1898). There is a good article on Languet by P. Trchackert in Hauck's Real-Encyklopadie, 3rd ed., xi. 274-280.

LANGUR, one of the two Hindu names (the other being hanuman) of the sacred Indian monkey scientifically known as' Semnobilheous entellus, and hence sometimes called the entellus monkey. A prodigiously long tail, beetling eyebrows with long black hairs, black ears, face, feet and hands, and a general grevish-brown colour of the fur are the distinctive characteristics of the langur. These monkeys roam at will in the bazaars of Hindu cities, where they help themselves freely from the stores of the grain-dealers, and they are kept in numbers at the great temple in Benares. In a soological sense the term is extended to embrace all the monkeys of the Asiatic genus Semmoplihecus, which includes a large number of species, ranging from Ceylon, India and Kashmir to southern China and the Malay countries as far east as Borneo and Sumatra. These monkeys are characterized by their lank bodies, long slender limbs and tail, welldeveloped thumbs, absence of check-pouches, and complex stomachs. They feed on leaves and young shoots. (R. L.*)

LANG VON WELLENBURG, MATTEÄUS (1460-1540). German statesman and ecclesiastic, was the son of a burgher of Augsburg. He afterwards assumed the name of Wellenburg from a castle that came into his possession. After studying at Ingoistadt, Vienna and Tübingen he entered the service of the emperor Frederick III. and quickly made his way to the front. He was also one of the most trusted advisers of Frederick's son and successor Maximilian L, and his services were rewarded in 1500 with the provostship of the cathedral at Augsburg and in the following year with the bishopric of Gurk. In 1511 he was made a cardinal by Pope Julius II., and in 1514 he became coadjutor to the archbishop of Salzburg, whom he succeeded in 1510. He also received the bishopric of Cartagena in Murcia in 1521, and that of Albano in 1535. Lang's adherence to the older faith, together with his pride and arrogance, made him very unpopular in his diocese of Salzburg; in 1523 he was involved in a serious struggle with his subjects, and in 1525, during the Peasants' War, he had again to fight hard to hold his own. He was one of the chief ministers of Charles V., he played an important part in the tangled international negotiations of his time; and he was always loyal to his imperial masters. Not without reason has he been compared with Cardinal Wolscy. He died on the 30th of March 1540.

LANIER, SIDNEY (1842-1881). American poet, was born at Macon, Georgia, on the 3rd of February 1842. He was of Hugnenot descent on his father's side, and of Scottish and Virginian on his mother's. From childhood he was passionately fond of music. His subsequent mastery of the flute helped to support him and greatly increased his reputation. At the age of fourteen he entered Oglethorpe College, where, after graduating with distinction, he held a tutorship. He enlisted in the Confederate army in April 1861, serving first in Virginia, and finding opportunities to continue his studies. After the Seven Days' battles around Richmond, he was transferred to the signal service.

About this time the first symptoms of consumption appeared. He subsequently served in a blockade-runner, but his vessel was captured, and he was confined for five months in a Federal prison, his flute proving the best of companions. Exchanged early in 1865, he started bome on foot, arriving in a state of exhaustion that led to a severe illness. In 1867 he visited New York in connexion with his novel Tiger Lilies-an immature work, dealing in part with his war experiences, and now difficult to obtain. Later in the same year he took charge of a country school in Alabama, and was married to Miss Mary Day of his native town. The next year he returned to Macon in low health, and began to study and practise law with his father. In 1872 he went to Texas for his health, but was forced to return, and he secured an engagement as first flute in the Peabody concerts at Baltimore (December 1873). He wrote a guide-book to Florida (1876), and tales for boys from Froissart, Malory, the Mabinogion and Percy's Rdiques (1878-1882). He now made congenial friends, such as Bayard Taylor, his reputation gradually increased, and he was enabled to study music and literature, especially Anglo-Saxon poetry. In 1876 he wrote his ambitious cantata for the Centennial Exhibition, and brought his family north. A small volume of verse appeared in the next year. In '1870 he was made lecturer on English literature at Johns Hopkins University. His loctures became the basis of his Science of Englisk Verse (1880)-his most important proce work, and an admirable discussion of the relations of music and poetry-and also of his English Novel (New York, 1883), which, devoted largely to George Eliot, is suggestive, but one-sided. Work had to be abandoned on account of growing feebleness, and in the spring of 1881 he was carried to Lynn, North Carolina, to try camp life, and died there on the 7th of September. Since his death his fame has grown steadily and greatly, an enlarged and final edition (1884) of his poems, prepared by his wife, his Latters, 1866-1881 (1899), and several volumes of miscellaneous prose having assisted in keeping his name before the public. A posthumous work on Shakspere and his Forerwaners (London, # vols., 1902) was edited by H. W. Lanier. Among his more "Song of the Chattaboockee" and "The Marshes of Hamish." By some his genius is regarded as musical rather than poetic, and his style is considered hectic; by others he is held to be one of the most original and most talented of modera American poets. He is considered the leading writer of the New South, the greatest Southern poet since Poe, and a man of heroic and exquisite character.

See a "Memorial," by William Hayes Ward, prefixed to the Poems (1884), Letters of Sidney Lanser 1866-1887 (1890), edited by H W. Lamier and Mrs Sidney Lanser, E. Mims, Sidney Lanser (1905), There is a bibliography of Lanser's scattered writings is Solect Poems (New York, 1896; Toronto, 1900) edited by Morgan Callaway. (W. P. T.)

LANJUINAIS, JEAN DENIS, COMTE (1753-1827), French politician, was born at Rennes (Ille-et-Vilaine) on the 12th of March 1753. After a brilliant college career, which made him doctor of laws and a qualified barrister at ninateen, he was appointed counsel to the Breton estates and in 1775 professor of ecclesisstical law at Renacs. At this period he wrote two important works which, owing to the distracted state of public affairs, remained unpublished, Institutiones juris ecclesiastici and Productiones puris acclesiestici. He had begun his career at the bar by pleading against the feudal droit du colombier, and when he was sent by his fellow-citizens to the states-general of 1789 he demanded the abolition of nobility and the substitution of the title of king of the French and the Navarrase for king of France and Navarre, and helped to establish the civil constitution of the clergy Returned to the Convention in September 1705 he developed moderate, even reactionary views, becoming one of the forcest opponents of the Mountain, though he never wavered in his support of republican principles. He refused to vote for the death of Louis XVI., alleging that the nation had no right to despatch a vanquished prisoner. His daily attacks on the Mountain neutral, on the 15th of April 1703, in a demand

by the commune for his exclusion from the astembly, but, undaunted, when the Parisian populace invaded the Chamber on the and of June, Lanjuinais renewed his defiance of the victorious party. Placed under arrest with the Giroudins, he escaped to Rennes where he drew up a pamphlet denouncing the constitution of 1793 under the curious title Le Dernier Crime de Lanjuinais (Reanes, 1793). Pursued by J. B. Carrier, who was sent to stamp out resistance in the west, he lay hidden until some time after the revolution of Thermidor (July 1794), but he was readmitted to the Convention on the 8th of March 1705. He maintained his liberal and independent attitude in the Conseil des Anciens, the Senate and the Chamber of Peers, being president of the upper house during the Hundred Days. Together with G. J. B. Target, J. E. M. Portalis and others he founded under the empire an academy of legislation in Paris, himself lecturing on Roman law. Closely associated with oriental scholars, and a keen student of oriental religions, he entered the Academy of Inscriptions in 1808. After the Bourbon restoration Lanjuinais consistently defended the principles of constitutional monarchy, but most of his time was given to religious and political subjects. Besides many contributions to periodical literature he wrote. among other works, Constitutions de la nation française (1819); Appreciation du projet de loi relatif aux trois concordats (1806, 6th ed. 1827), in delence of Gallicanism; and Études bio-graphiques et littéraires sur Antoine Arnauld, P. Nicole et Jacques Necker (1823). He died in Paris on the 13th of January 1827.

His son, VICTOR AMDROISE, VICOMTE DE LANJUINAIS (1803-1860), was also a politician, becoming a deputy in 1838. His interests lay chiefly is financial questions and in 1840 he became minister of commerce and agriculture in the cabinet of Odilon Barrot. He wrote a Noice historique sur la vie et les ousrages du comte de Lonjuinois, which was prefixed to an edition of his father's Churce (4 vols., 1833).

For the life of the comte de Lasjuinais see also A. Robert and G. Cougny, Dictionnaire des parlementaires, vol. ii. (1890); and F. A. Aulard, Les Oraleurs de la Législatuse et de la Convention (Paris, 1883-1886). For a bibliography of his works see J. M. Quérard, Le France léttéraire, vol. iii. (1879).

LARMAN, CHARLES ROCKWELL (1850-), American Sanskrit scholar, was born in Norwich, Connecticut, on the 8th of July 1850. He graduated at Vale in 1871, was a graduate student, there (1871-1873) under James Hadley and W D. Whitney, and in Germany (1873-1876) studied Sanskift under Weber and Roth and philology under Georg Curtius and Leskien. He was professor of Sanskrit at Johns Hopkins University in 1876-1889 and subsequently at Harvard University. In 1889 he travelled in India and bought for Harvard University Sanskrit and Prakrit books and manuscripts, which, with those subsequently bequeathed to the university by Fitzedward Hall, make the most valuable collection of its kind in America, and made possible the Harvard Oriental Series, edited by Professor Lanman. In 1879-1884 he was secretary and editor of the Transactions, and in 1889-1890 president of the American Philological Association, and in 1884-1804 he was corresponding secretary of the American Oriental Society, in 1807-1907 vice-president, and in 1907-1908 president. In the Harvard Oriental Series he translated (vol. iv.) into English Räjacekhara's Karpūra-Mañjarf (1900), a Präkrit drama, and (vols. vii. and viii.) revised and edited Whitney's translation of, and notes on, the Atherne-Vela Samhial (2 vols., 1905); he published A Sanshrit Reader, with Vecabulary and Notes (2 vols., 1884-1888); and he wrote on early Hindu pantheism and contributed the section on Brahmanism to Messages of the World's Religions.

LANNES, JEAN, dake of Montebello (1759-1509), marshal of France, was born at Lectoure (Gers) on the 11th of April 1769. He was the son of a livery stables keeper, and was apprenticed to a dyer. He had had fittle education, but bis great strength and proficiency in all manly sports caused bins in 1792 to be elected sergeant-major of the battallon of volunteers of Gers, which he had joined on the breaking out of war between Spains and the French republic. He served through the causpaigns in the Pyraness in 1793 and 1794, and receipt disting the fit

conduct to the state of chef d. brigade. However, in \$795, on [the reform of the army introduced by the Thermidoriane, he was distained from his rank. He re-enligted as a simple voluateer in the army of Italy, and in the famous campaign of 1796 he again implt his way up to high rank, being eventually made a general of brigade by Bonaparte. He was distinguished in every battle, and was wounded at Arcola. He was chosen by Bonaate to accompany him to Egypt as commander of one of Kliber's b 'gades, in which capacity he greatly distinguished melf, especially on the retreat from Syria. He went with parts to France, essisted at the 18th Brumaire, and wm separated general of division, and commandant of the consular and. He commanded the advanced guard in the crossing of the Alps in 1800, was instrumental in winning the initile of Montebello, from which he alterwards took his title, and here the brant of the battle of Marcago. In 1803 Napoleon sent him as ambaundor to Portuenl. Opinions differ as to his merits in is capacity; Dispoleon never made such use of him ag On the establishment of the empire he was created a membal of France, and commanded once more the advanced guard of a gost French army in the campaign of Aesterlits. At Austerlits he had the left of the Grand Army. In the slod-of campaign he was at his best, commanding his corps with the greatest credit is the march through the Thuringian Forest, the action of Saalfeld which is studied as a model to-day at the French Staff Collegel ad the battle of Jena. His leadership of the advances guard a Friedland was even more conspiruous. He was now to be med as a commander in chief, for Napoleon took him to Snain a that, and gave him a detached wing of the suny, with which wwon a victory over Castaños at Tudela on November 25. a jamary 1800 he was sent to attempt the capture of Sametone. ad by February 22, siter one of the most stubborn defeaces whistory, was in pomention of the place. Mapoleon then excited in due de Montobello, and in 1809, for the last time, gave him and of the advanced guard. He took part in the enga mus around Eckmühl and the advance on Vienne. With his mps he led the French army across the Danuba, and hoze the mat, with Massime, of the torzible battle of Aspan-Basling (42). On the 23nd of May he had to retreat. During the retreat launa exposed bimself as usual to the hottest fire, and sectived setal wound, to which he succumbed at Vinnea on the 31st # May. As he was being carried from the field to Vienna he and the emperor hurrying to the front. It was reported that the dying man seproached Napoleon for his ambition, but this as on little evidence save the fact that Lannes was the most West and outspoken of all Napolson's mambals. He was one of the few men for whom the emperor felt a real and deep solution, and at this their last meeting Napoleon gave way to a pami mate barnt of grief, even in the midut of the battle. His think sum was made a peer of France by Louis XVIII.

Lasses ranks with Davout and Massida as the ablest of all requires rearrange with a service many management of all mapshows marshals, and conscionally or unconsciously was the base exponent of the emperor's method of making war. Hence his constant employment in tasks requiring the utmost resolution and during, and more expectially when the emperor's combinations de-mande upon the vigour and self-marries of a detathment of fraction of the service. It was then with the emperor's combinations de-mande upon the vigour and self-marries of a detathment of fraction if the army. It was thus with Lannes at Friedland and at Aspern a it was with Davout at Austerlitz and Auerstadt, and Napokon's stimate of his subordinates' capacities can almost exactly be judged by the frequency with which he used them to prepare the way for his of the receivery with which the used them to prepare the way for his own shattancing blow. Routing generals with the used military wing, or cardial and exact troop lenders like South and Macdonald, Mapping the text and the south of the final assault which he ungel isonched, but the long hours of preparatory fighting against odds of two to one, which alone made the final blow possible, he en-trained only to mean of extraordinary courage and high capacity. and. In his own words, he found Lannes a pigery, and lost t. Lannes's place in his affections was never filled. in a giant. Langes's place in ais atter trong mer in 1809). See R. Perin, Vie mulitaire de Jean Lanues (Paris, 1809).

LABRICOL, a town of north-western France, capital of an imment in the department of Cotes-du-Nord, on the right bank of the Léguer, 45 m. W.N.W. of St Brieuc by rail. Pop. (1985) sage. Lamion is 5 m. in direct line from the mouth of the Ligner; its port does a small trade (exports of agricultural active fishing industry. The town contains many houses of the 15th and 16th centuries and other old buildings, the chief of which is the church of St Jean-du-Baly (16th and 17th centuries). On an eminence close to Lannion is the church of Brélevenez of the 12th century, restored in the 15th or 16th century; it has an interesting 16th-century Holy Sepulchre.

Some 6 m. S.E. of the town are the imposing ruins of the chatenu of Tonquédec (c. 1400) styled the "Pierrefonds of Brittany," and there are other buildings of antiquarian interest in the vicinity. The coast north of Lanaion at Trégastel and Ploumanac presents curious rock formations.

Lannion is the seat of a subprefect and has a tribunal of first instance and a communal college. Its industries include saw-milling, taaning and the manufacture of farm implements, The town was taken in 2346 by the English; it was defended against them by Geoffroy de Ponthlanc whose valour is commemorated by a cross close to the spot where he was slain.

LANNOY, GUILLEBERT DE (1386-1462), Flemish diplomatist, was chamberlain to the duke of Burgundy, governor of the fort of Sluys, and a knight of the Golden Flexon. He discharged several diplomatic missions in France, England, Prumia, Poland and Lithuania, and was one of the negotiators of the treaty of Troyes (1420). In 1421 he was sent by Henry V. of England to Palestine to inquire into the possibility of reviving the kingdom of Jerumien, and wante an account of his travels, they, Polerinoges de Surye et de Egipte, which was published in 1826 and again in 1842.

LANOLIN (Lat. lans, wool, and alcum, oil), the commercial name of the preparation styled adeps lance hydrosus in the British Pharmacopoeia, and which consists of 7 os. of neutral wool-fat (adeps lange) mixed with 3 fluid oz. of water. The wool-fat is obtained by purification of the " brewn grease," "recovered groups " or degras extracted from raw sheep's wool in the process of perparing it for the spinner. It is a translucent unctuous substance which has the property of taking up large quantities of water and forming emulsions which are very slow to separate into their constituents. Owing to the case with which it penetrates the skin, wool-fat both in the anhydrous form and as lanolin, sometimes mixed with such substances as vaseline or fatty oils, is largely employed as a basis for ointments. It is slightly antiseptic and does not become rancid.

LA HOUE, FRANÇOIS DE (1531-1991), called Bras-de-Fer, one of the Hugsenot captains of the 16th century, was born near Nantes in 1531, of an ancient Breton family. He served in Italy under Marshal Brissac, and in the first Huguenot war, but his first great exploit was the capture of Orleans at the head' of only filteen cavaliers in 1567, during the second war. At the battle of Jarnac in March 1569 he commanded the rearguard, and at Moncontour in the following October he was taken prisoner; but he was exchanged in time to resume the governorship of Poitou, and to inflict a signal defeat on the royalist troops before Rechefort. At the siege of Fontenay (1570) his left arm was shattered by a bullet, but a mechanic of Rochelle made him an iron arm (bence his sobriquet) with a honk for holding his reins. When peace was made in France in the same year, La Noue carried his sword against the Spaniards in the Neiherlands, but was taken at the recapture of Mons by the Spanish in 1572. Permitted to return to France, he was commissioned by Charles IX., after the massacre of St Bartholomew, to reconcile the inhabitants of La Rochelle, the great stronghold of the Huguenots, to the king. But the Rochellois were too much alarmed to come to terms; and La Noue, perceiving that war was imminent, and knowing that his post was on the Hugsenot side, gave up his royal commission, and from 1574 till 1578 acted as general of La Rochelle. When peace was again concluded La Noue once more went to aid the Protestants of the Low Countries. He took several towas and captured Count Egmont in 1580; but a few weeks afterwards he fell into the hands of the Spaniards. Thrust into a loathsome prison at Limburg. La None, the admiration of all, of whatever faith, for his gallantry, honour and purity of character, was kept confined produce, imports of wine, salt, timber, &c.), and there is an lifer for years by a nowerful nation, whose reluctance to set him

free is one of the sincerest tributes to his reputation. It was in [captivity that he wrote his celebrated Discours politiques et militaires, a work which was published at Basel in 1587 [republished at La Rochelle 1590, Frankfurt on Main (in German) 1 592 and 1612, and London (in English) 1 597 and had an immense influence on the soldiers of all nations. The abiding value of La Noue's "Discourses" lies in the fact that he wrote of war as a human drama, before it had been elaborated and codified. At length, in June 1585, La Noue was exchanged for Egmont and other prisoners of consideration, while a heavy ransom and a pledge not to bear arms against his Catholic majesty were also exacted from him Till 1589 La Noue took no part in public matters, but in that year he joined Henry of Navarre against the Leaguers He was present at both sieges of Paris, at Ivry and other battles. At the siege of Lamballe in Brittany he received a wound of which he died at Moncontour on the 4th of August 1501

He wrote, besides the Discourses, Déclaration pour prise d'armes et la défense de Sedan et Jamets (1588), Observations sur l'histoire de Guuccsardini (2 vols., 1592), and notes on Plutarch's Lines. His Correspondance was published in 1854. See La Vie de Françoss, sengneus de La Noue, by Moyse Amirault (Leiden, 1661); Bran-tôme's Vies des Caphaines françasi; C. Vincen's Les Héros de la Réforme: Fr. de La Noue (1875); and Hauser, François de La Noue (Paris, 1892).

WILLIAM PETTY FITZMAURICE, LANSDOWNE. 151 MARQUESS OF (1737-1805), British statesman, better known under his earlier title of earl of Shelburne, was born at Dublin on the 20th of May 1737. He was a descendant of the lords of Kerry (dating from 1181), and his grandfather Thomas Fitzmaurice, who was created earl of Kerry (1723), married the daughter of Sir William I'etty (q.v.). On the death without issue of Sir William Petty's sons, the first earls of Shelburne, the estates passed to his nephew John Fitzmaurice (advanced in 1753 to the earldom of Shelburne), who in 1751 took the additional name of Petty. His son William spent his childhood " in the remotest parts of the south of Ireland," and, according to his own account, when he entered Christ Church, Oxford, in 1755, he had both "everything to learn and everything to unlearn." From a tutor whom he describes as "narrow-minded" he received advantageous guidance in his studies, but he attributes his improvement in manners and in knowledge of the world chiefly to the fact that, as was his " fate through life," he fell in " with clever but unpopular connexions." Shortly after leaving the university he served in Wolfe's regiment during the Seven Years' War, and so distinguished himself at Minden and Kloster-Kampen that he was raised to the rank of colonel and appointed aide-decamp to the king (1760). Being thus brought into near communication with Lord Bute, he was in 1761 employed by that nobleman to negotiate for the support of Henry Fox, Lord Holland. He was returned to the House of Commons as member for Wycombe, but in 1761 he succeeded his father as earl of Shelburne in the Irish peerage, and Baron Wycombe in the peerage of Great Britain (created 1760). Though he declined to take office under Bute he undertook negotiations to induce C. J. Fox to gain the consent of the Commons to the peace of 1763. Fox affirmed that he had been duped, and, although Shelburne always asserted that he had acted in thorough good faith, Bute spoke of the affair as a " pious fraud." Shelburne joined the Grenville ministry in 1763 as president of the Board of Trade, but, failing in his efforts to replace Pitt in the cabinet, he in a few months resigned office. Having moreover on account of his support of Pitt on the question of Wilkes's expulsion from the House of Commons incurred the displeasure of the king, he retired for a time to his estate. After Pitt's return to power in 1766 he became secretary of state, hut during Pitt's illness his conciliatory policy towards America was completely thwarted by his colleagues and the king, and in 1768 he was dismissed from office. In 1782 he consented to take office under the marquess of Rockingham on condition that the king would recognize the United States. On the death of Lord Rockingham in the same year he became premier; but the secession of Fox and his supporters led to the famous coalition of Fos with the became one of Jowett's favourite pupils. In 1869 he married

North, which caused his resignation in the following February, his fall being perhaps hastened hy his plans for the reform of the public service. He had also in contemplation a bill to promote free commercial intercourse between England and the United States. When Pitt acceded to office in 1784, Shelburne, instead of receiving a place in the cabinet, was created marquess of Lansdowne. Though giving a general support to the policy of Pitt, he from this time ceased to take an active part in public affairs. He died on the 7th of May 1805. During his lifetime he was blamed for insincerity and duplicity, and be incurred the deepest unpopularity, but the accusations came chiefly from those who were dissatisfied with his preference of principles to party, and if he had had a more unscrupulous regard to his personal amhition, his career as a statesman would have had more outward success. He was cynical in his estimates of character, but no statesman of his time possessed more enlightened political views, while his friendship with those of his contemporaries eminent in science and literature must be allowed considerable weight in qualifying our estimate of the moral defects with which he has been credited. He was twice married, first to Lady Sophia (1745-1771), daughter of John Carteret, Earl Granville, through whom he obtained the Lansdowne estates near Bath, and secondly to Lady Louisa (1755-1789), daughter of John Fitzpatrick, 1st earl of Upper Omory. John Henry Petty Fitzmaurice (1765-1809), his san by the first marriage, succeeded as and marquess, after having sat in the House of Commons for twenty years as member for Chipping Wycombe.

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HENRY PETTY FITZMAURICE, 3rd marquess of Lansdowne (1780-1863), son of the 1st marquess by his second marriage, was born on the and of July 1780 and educated at Edinburgh University and at Trinity College, Cambridge. He entered the House of Commons in 1802 as member for the family borough of Calne and quickly showed his mettle as a politician. In February 1806, as Lord Henry Petty, he became chancellor of the exchequer in the ministry of "All the Talents," being at this time member for the university of Cambridge, but he lost both his seat and his office in 1807. In 1809 be became marquess of Lansdowne; and in the House of Lords and in society he continued to play an active part as one of the Whig leaders. His chief interest was perhaps in the question of Roman Catholic emancipation, a cause which he consistently championed, but he sympathized also with the advocates of the abalition of the slave-trade and with the cause of popular education. Lansdowne, who had succeeded his cousin, Francis Thomas Fitzmaurice, as 4th earl of Kerry in 1818, took office with Canning in May 1827 and was secretary for home affairs from July of that year until January 1828; he was lord president of the council under Earl Grey and then under Lord Melbourne from November 18 to to August 1841, with the exception of the few months in 1835 when Sir Robert Peel was prime minister. He held the same office during the whole of Lord John Russell's ministry (1846-1852), and, having declined to become prime minister, sat in the cabinets of Lord Aberdeen and of Lord Palmerston, but without office. In 1857 he refused the offer of a dukedom, and he died on the 31st of January 1863. Lansdowne's social influence and political moderation made him one of the most powerful Whig statesmen of the time; he was frequently consulted by Queen Victoria on matters of moment, and his long official experience made his counsel invaluable to his party. He married Louisa (1785-1851), daughter of the 2nd earl of Ilchester, and was succeeded hy his son Henry, the 4th marquess (1816-1866). The latter, who was member of parliament for Calne for twenty years and chairman of the Great Western railway, married for his second wife Emily (1819-1895), daughter of the comte de Flahaut de la Billarderie, a lady who became Baronesa Nairne in her own right in 1867. By her he had two sons, the 5th marquess and Lord Edmond Fitzmaurice (Baron Fitzmaurice of Leigh).

HENRY CHARLES KEITH PETTY FITZMAURICE, 51h marquess of Lansdowne (b. 1845), was educated at Balliol, Oxford, where



the daughter of the 1st duke of Abercorn. As a member of the Liberal party he was a lord of the treasury (1869-1872), underserretary of war (1872-1874), and under-secretary of India (1850), is 1883 he was appointed governor-general of Canada, and from 1888 to 1893 he was viceroy of India. He joined the Liberal Unionist party when Mr Gladstone proposed home rule level Ireland, and on returning to England became one of its most immential leaders. He was secretary of state for war from 1895 to 1900, and foreign secretary from 1900 to 1906, becoming leader of the Unionist party in the House of Lords on Lord Subibury's death.

His brother EDMOND GEORGE FITZMAURICE, BARON FILZmatrice (b. 1846), was educated at Trinity, Cambridge, where he took a first class in classics. Unlike Lord Lansdowne, he remained a Liberal in politics and followed Mr Gladstone in his home rule policy. As Lord Edmond Fitzmaurice he entered the House of Commons in 1868, and was under-secretary for tonign affairs from 1882 to 1885. He then had no seat in parliawent till 1898, when he was elected for the Cricklade division of Wits, and retiring in 1905, he was created Baron Fitzmaurice a Leigh in 1906, and made under-secretary for foreign affairs a Sir Henry Campbell-Bannerman's ministry. In 1008 he became chancellor of the duchy of Lancaster and a member of the Liberal cabinet, but resigned his post in 1909. He devoted ach time to literary work, and was the author of excellent hegraphies of the 1st marquess, of Sir William Petty (1895), mt of Lord Granville (1005), under whom he had served at the waga office.

For the 1st marquess, see Lord Fitzmaurice, Life of William, Earl & Sociarres (3 vola., London, 1875-1876).

LARSDOWIRE, a hill cantonment in India, in Garhwal diszict of the United Provinces, about 6000 ft. above the sea, 4 m. by cart road from the station of Kotdwars on the Oudh mel Robilkhand railway. Pop. (1901) 3043. The cantonment, iwnded in 1887, extends for more than 3 m. through pine and ak forests, and can accommodate three Gurkha battalions.

LANSING, the capital of Michigan, U.S.A., in Ingham county, # the confluence of the Grand and Cedar rivers, about 85 m. WN.W. of Detroit and about 64 m. E.S.E. of Grand Rapids. Prp (1900) 16,485, of whom 2397 were foreign-born; (1910 massay 31,229. It is served by the Michigan Central, the Late Shore & Michigan Southern, the Grand Trunk and the Pere Marquette railways, and by interarban electric lines. The Gread river on its way through the city makes a horse-shoe bend round a moderately elevated plateau; this is the commercial centre of the city, and here, in a square covering 10 acres, is the State Capitof, erected in 1873-1878 and containing the State Ibrary. On the opposite side of the river, farther N., and also titending across the southern portion of the city, are districts devoted largely to manufacturing. Lansing has a public library and a city hospital. About 3 m.E. of the city, at East Lausing, is the State Agricultural College (coeducational), the oldest sprinktural college in the United States, which was provided for by the state constitution of 1890, was organized in 1855 and opened in 1857. Its engineering course was begun in 1885; a course in home economies for women was established in 1806; and a forestry course was opened in 1902. In connexion with the college there is an agricultural experiment station. Lansing a the seat of the Michigan School for the Blind, and of the State Industrial School for Boys, formerly the Reform School. The dy has abundant water-power and is an important manuincluding centre. The value of the factory products increased imm \$2,942,306 in 1900 to \$6,887,415 in 1904, or 134-1%. The municipality owns and operates the water-works and the electricsphing plant. The place was selected as the site for the cupital in 1847, when it was still covered with forests, and proch was slow until 1862, when the railways began to reach k. Lassing was chartered as a city in 1850 and rechartered in ilg.

LANSING MAN, the term applied by American ethnologists to curain human remains discovered in 1900 during the digging of a cellar near Lansing, Kansas, and by some authorities believed

to represent a prehistoric type of maa. They include a skull and several large adult bones and a child's jaw. They were found beneath zo ft. of undisturbed silt, in a position indicating intentional burial. The skull is preserved in the U.S. National Museum at Washington. It is similar in shape to tbose of historic Indians of the region. Its ethnological value as indicating the existence of man on the Missouri in the glacial period is very doubtful, it being impossible accurately to determine the age of the deposits.

See Handbook of American Indians (Washington, 1907).

LANSQUENET, the French corrupted form of the German Landsknecht (q.p.), a mercenary foot-soldier of the 16th century. It is also the name of a card game said to nave been introduced into France by the Landsknechte. The pack of 52 cards is cut by the player at the dealer's right. The dealer lays the two first cards face upwards on the table to bis left; the third he places in front of him and the fourth, or rejouissance card, in the middle of the table. The players, usually called (except in the case of the dealer) punters, stake any sum within the agreed limit upon this réjouissance card; the dealer, who is also the banker, covers the bets and then turns up the pext card. If this fails to match any of the cards already exposed, it is laid beside the réjouissance card and then punters may stake upon it. Other cards not matching are treated in the same manner. When a card is turned which matches the rejouissance card, the banker wins everything staked on it, and in like manner he wins what is staked on any card (save his own) that is matched by the card turned. The banker pays all stakes, and the deal is over as soon as a card appears that matches his own; excepting that should the two cards originally placed at his left both be matched before his own, he is then entitled to a second deal. In France matching means winning, not losing, as in Great Britain. There are other variations of play on the continent of Europe.

LANTARA, SIMON MATHURIN (1729-1778), French landscape painter, was born at Oncy on the 24th of March 1729. His father was a weaver, and he himself began life as a herdboy: but, having attracted the notice of Gille de Reumont, a son of his master, he was placed under a painter at Versailles. Endowed with great facility and real talent, his powers found ready recognition; but he found the constraint of a regular life and the society of educated people unbearably tiresome; and as long as the proceeds of the last sale lasted he lived careless of the future in the company of obscure workmen. Rich amateurs more than once attracted him to their houses, only to find that in ease and high living Lantara could produce pothing. He died in Paris on the 22nd of December 1778. His works, now much prized, are not numerous; the Louvre has one landscape, " Morning," signed and dated 1761. Bernard, Joseph Vernet, and others are said to have added figures to his landscapes and sea-pieces. Engravings after Lantara will be found in the works of Lebas, Piquenot, Duret, Mouchy and others. In 1809 a comedy called Lantare, or the Painter in the Pothouse, was brought out at the Vaudeville with great SUCCESS.

See E. Bellier de la Chavigneric, Recherches nur le printre Lantara (Paris, 1852).

LANTERN (an adaptation of the Fr. *lonterne* from Lat. *lanterna or laterna*, supposed to be from Gr. *Nayarrigo*, a torch or lamp, *Masrow*, to shine, cf. " lamp "; the 16th and 17th-century form " lanthorn " is due to a mistaken derivation from " horn," as a material frequently used in the making of lanterns), a metal case filled in with some transparent material, and used for holding a light and protecting it from rain or wind. The appliance is of two kinds—the hanging lantern and the hand lantern—both of which are ancient. At Pompeii and Herculaneum have been discovered two cylindrical bronze lanterns, with ornamented pillars, to which chains are attached for carrying or hanging the lantern. Plates of born surrounded the bronze lamp within and the cover at the top can be removed for lighting and for the escape of smoke. The banging latern for lighting rooms was composed of ornamental metal work, of which iron and brass were perhaps most frequently used. Silver, and even gold, were, however, sometimes employed, and the artificers in metal of the 17th and 18th centuries produced much exceedingly artistic work of this kind. Oriental lanterns in open-work bronze were often very beautiful. The early lantern had sides of horn, talc, bladder or oiled paper, and the primitive shape remains in the common square stable lantern with straight glass sides, to carry a candle. The hand lantern was usually a much more modest appliance than the hanging lantern, although in great houses it was sometimes richly worked and decorated. As glass grew cheaper it gradually ousted all other materials, but the horn lantern which was already ancient in the 13th century was still being used in the early part of the 19th. By the end of the 18th century lanterns in rooms had been superseded by the candlestick. The collapsible paper lanterns of China and Japan, usually known as Chinese lanterns, are globular or cylindrical in shape, and the paper is pleated and when not in use folds flat. For illuminative and decorative purposes they are coloured with patterns of flowers, &c. The lanterns carried by the ordinary foot passenger are made of oiled paper. In China the "Feast of Lanterns takes place early in the New Year and lasts for four days. In Japan the festival of Bon is sometimes known as the "least of lanterns." It is then that the spirits of the dead ancestors return to the household altar. The festival takes place in July. The "bull's-eye" lantern has a convex lens which concentrates the light and allows it to be thrown in the shape of a diverging cone. The " dark lantern " has a shutter or slide arrangement by which the light can be shut off at will. Ships' lanterns are used as masthead or other signal lights. On Trajan's column is a representation of a heavy poop-lantern on a ship. The ships' lanterns of the 16th and 17th centuries were highly ornamental, especially when placed on the poop. At the Armeria Real in Madrid is a collection of these 10th century ships' lanterns. The protected cages which contain the lights used in lighthouses are also known "lanterns " (see Lighthouses).

In architecture a lantern is primarily a framework of timber, with windows all round, to admit ample light, placed on the top of a rool. In a broader sense, it is applied to those portions of buildings which are largely perforated with windows, and more especially to the upper part of the towers of cathedrals and thurches, as in the octagon of Ely cathedral, or the tower of Boston church, Lincolnshire. The term is also applied to the entire church, as in the case of Bath Abbey church, which was called the "lastern of England," from the number of its windows, and St John's Priory at Kilkenny, the "lantern of Ireland," on account of the window on the south side of the choir which was 54 ft. long. In the Renaissance style the lantern was looked upon as a decorative feature surmounting the dome, as in St Peter's, Boome, the Lovalides, Paris, and St Paul's, London.

Magic or Optical Lantern.

The magic or optical lantern is an instrument for projecting on a white wall or screen largely magnified representations of transparent pictures painted or photographed on glass, or of objects—crystals, animals, fic.—carried on glass slides or in glass vessels. If the light traverses the object, the projection is said to be diascopic, if by reflected light, episcopie,

The invention of the magic lantern is usually attributed to Athanasius Kircher, who described it in the first edition (1646) of his Ars magna lucis at umbrae, but it is very probably of earlier discovery. For a long period the magic lantern was used chiefly to exhibit comic pictures, or in the hands of so-called wisards to summon up ghosts and perform other tricks, astonishing to those ignorant of the simple optical principles employed. Within recent years, however, the optical hantern has been greatly improved in construction, and its use widely extended. By its means finely executed photographs on glass can be shown greatly magnified to large audiences, thus saving the trouble and expense of preparing large diagrams. When suitably constructed, it can be used in the form of a microscope to exhibit on a screen the forms and movements of minute living organisms, or to show to an audience delicate physical and chemical experi-

ments which could otherwise be seen only by a few at a time Another application of the optical lantern is found in the cinematograph (a,r).

Another application of the optical staters is real of the following cinematograph (q.:). The optical lantern, in its simpler forms, consists of the following system for projecting the images. The lanters body is a rectangular casing usgaily made of Russian iron, but sometimes covered with wood (which must be protected by asbestos at parts liable to damage by heat), provided with the optimings necessary to the Insertion of the source of light, windows for viewing the asme, a chimtery for conveying away the products of combastion, fittings to carry the elides and the optical system. In the earlier and simpler lasterns, all lasting were, commonly used, and in the toy forms either an oil flame or an ordidary gas jet is still employed. Natural petroleum burnt is a specially constructed lamp by means of two or three parallel wicks are edgeways to the lensa was employed in the sciopticon, so improved lastern invested in America which gave well-defined pairuses for toft in diameter. The Argand gas burner also found application, A great improvement attended the introduction of lime-light, i.é. the light emitted by a block of lime made incandescent by an iminging oxylhydrogen and oxygen can be greaned and readered available by compression in steel cylinders and the increased commercial supply of coal-gas greatly popularized these illuminata Many improvements have been made on the original appartus. The kine-cylinders are specially pepared to withstand barrer the disintograting effects of the fame, and are nounced on a retating pin in order that fresh surfaces may be brought into play. Cores d inconin are also used in the same way; or a thorium mantle in conjunction with actorlot vapour may be employed. Two types of burner are in use: (1) the " blow-through jet." in which the marks in the intensity of the heart rejusts the undiverted streament at the jet. dangerous but also the more powerful type). Ether burners are also in use. In one type the oxygen supply is divided into two streams, one of which passes are mis

Optical System.—In the ordinary (or vertically) projecting hanters the rays are transmitted through a lens termed the "condenser," then through the object, and finally through another less termed the "objective." In the horizontally projecting types the light, after passing through the condenser, is reflected vertically by a plane mirror inclined at 45" to the direction of the light; it then traverse another lens, then the object, then the objective, and is finally projected horizontally by a plane mirror inclined at 45", or by a right angled ginss pram, the hypothenuse face of which is silvered in episcopic projection, the light, having traversed the condenser, is reflected on to the object, placed horizontally, by an inclined inverts the object; a convenient remedy is to place an entering prime before the lens. The object the condenser is to collect as much light as possible from the source, and pass it through the object is a large an angle as possible as the source of light. To accuse this, its focal length, small. Since effective single lenses of large, durated as large an angle as possible as the source of light. To accuse this, its focal length, small. Since effective single lenses of large, durater are necessarily of long focus, a really good condenser of considerable diameter and yet of shour focus must be a combination of two or soore beases. It is essential that the condenses be white and limpid and from the source of shore.

and free its an defects of strings. In the earlier lasterns, as still in the charger forms, only a single planc-convex lens or bull serve was employed as a condenser. A good compound condenser for ordinary work is that proposed by Herstelle, consisting of a bloowrex lews and a melacus mounted together with the concave side of the menicus areas the light. Other types employ two plance-cave leves areas, the curved surfaces parily in contact; or a concavo-convex and a plano-convex lens. Of it may be a ripic combination, the object always being to increase the sperirure. The focus must not be so shout as to bring the lass two may the light, and reader it liable to other for some has been able to in nome lasterns this is guarded against by placing a plate po thing just between the condenser and the light. If the source of light be broad, an iris displaragm may be introduced up as to eliminate incequalities in flowingstring.

The function of the objective is to preduce a magnified invested image of sim, pictury on the actres. In toy landersa it is a simple double-convex lens of short locus. This, however, can only produce a small picture, and that not very distinct at the edges. The best objective is the portrait combination lens usually of the Petrval type as used in ordinary photographic cameras. These are carefully corrected both for spherical and chromatic aberration, which is shoknedy essential in the objective, although not so necessary in the essenter.

Open.-The commonent objects used for exhibiting with the optaal lantern are named " slides " and consist of pictures printed on transparent surfaces. Solid objects mounted on glass alter the ordenty manner of mounting microscopic objects are also possible d exhibitions, and holdiew glass tanks containing organisms or whences undergoing some alteration are also available for use with the lantern. If it be necessary to eliminate the heat rays, which may at detectionaly on the object, a vessel is introduced containing rther water or a 5% solution of ferric chloride. In the ordinary set detections of an picces of glass. If parts of the picture are to be sovable, two disks of glass are employed, the one morable in front of the other, the fixed part of the picture being painted on the fixed hair and the movable part on the other. By means of a lever the huse disk is moved in its own place; and in this way a cow, for mutance, can be represented drinking, or a donley cutting amusing upers. In the chromatrope slide two circular disks of glass are pixed lace to face, each containing a design radiating from the owner, and painted with brilliant transparent colours. By a small pano graning in toothed wheels or endless bunds the disks are made to move in splainted with brilliant transparent colours. By a small pano graning is toothed wheels or endless bunds the disks are made to move in a singularly beautiful change of design and colour. In auronomical slides the motions of the heavenly bodies, cellipset, the pases of the moon or the like are similarly represented by mechanical mans.

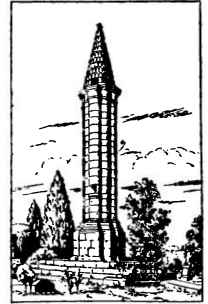
Disalving Viens.—For this purpose two magic lanterns are memory, arranged either side by side or the one on the top of the tive. The fronts of the lanterns are slightly inclined to each other souther. By means of a pair of this metallic shutters terminating amabilite terth, and movable by a rack or lever, the light from the lantern can be gradually cut off at the same time that the light im the other is allowed gradually to fall on the screen. In this way the view appears to melt or dissolve into another. This arrangetent was first adopted by Childe in 1811.

Plantasmageries.—In this arrangement the pictures on the wreen spor gradually to increase or diminish in size and brightness. To det this a semi-transparent screen of cotton or other material is not the lantern being behind and the audience in front. The humen is mounted on wheels so that it can be rapidly moved up to withdrawn from the screen; and an automatic arrangement s provided whereby simultaneously with this the objective is made it approach or record from the slide so as to focus the picture on "* streen in any position of the lantern. In this way a very small writer ancears gradually to prove to economous dimensions.

Prime appears gradually to grow to enormous dimensions. See L. Wright, Optical Projection (1801): E. Trutze, Traité des Propulses (Paria, 1897 and 1901); P. E. Liesegang, Die Projektions-Kanst (Leipzig, 1909).

LANTERN-FLY, the name given to insects belonging to the homopterous division of the Hemiptera, and referable to the goes Fulgors and allied forms. They are mostly of large size, with a superficial resemblance to lepidoptera due to their brilliant and varied coloration. Characteristic of the group is the presence a the front of the head of a bollow process, simulating a snout, which is sometimes inflated and as large as the rest of the insect, wattimes clongated, narrow and apically upturned. It was believed, mainly on the authority of Marie Sibylle de Mérian, that this process, the so-called "lantern," was luminous at agin. Linnacus adopted the statement without question and made use of a number of specific names, such as lanternaria, photopheres, candelaris, &c., to illustrate the supposed fact, and thus aided in disseminating a belief which subsequent observations have failed to establish and which is now generally Rjected

LATTERNS OF THE DEAD, the architectural name for the mall owers is stone, found chiefly in the centre and west of Frace, pierced with small openings at the top, where a hight was exhibited at night to indicate the position of a cemetery. These towers were usually circular, with a small entrance in the lowr part giving access to the interior, so as to raise the lamps by a pulley to the required height. One of the most perfect a trins of eight attached semicircular ahafts, raised on a pedestal, and in crowned with a conical roof decorated with fir cones; when any one aperture, towards the main road. Other examples exit at Circu (Indre) and Antigny (Vienne).



Lantern of the Dead at Cellefrouin (Charente).

LANTHANUM [symbol La, atomic weight 130-0 (O=16)] one of the metals of the cerium group of rare earths. Its name is derived from the Gr. Narthinar, to lie hidden. It was first isolated in 1830 by C. G. Mosander from the "cerium" of J. Berzelius. It is found in the minerals gadolinite, cerite, samarskite and fergusonite, and is usually obtained from cerite. For details of the complex process for the separation of the lanthanum salts from cerite, see R. Bunsen (Pogg. Ann., 1875, 155, p. 377); P. T. Cleve (Bull. de la soc. chim., 1874, 21, p. 196); and A. v. Welsbach (Monats. f. Chem., 1884, 5, p. 508). The metal was obtained by Mosander on heating its chloride with potassium, and by W. F. Hillebrand and T. Norton (Pogg. Ann., 1875, 156, p. 466) on electrolysis of the fused chloride, while C. Winkler (Ber., 1890, 23, p. 78) prepared it by heating the oxide with a mixture of magnesium and magnesia. Muthmann and Weiss $(A\pi\pi, 1904, 331, p. 1)$ obtained it by electrolysing the anhydrous chloride. It may be readily hammered, but cannot be drawn. Its specific gravity is 6-1545, and it melts at 810°. It decomposes cold water slowly, but hot water violently. It burns in air, and also in chlorine and bromine, and is readily oxidized by nitric acid.

Lanthumum oxide, La₂O3, is a white powder obtained by burning the meral in oxygen, or by ignition of the carbonate, nitrate or sulphase. It combines with water with evolution of heat, and on beating with magnesium powder in an atmosphere of hydrogen forms a hydride of probable composition La H1 (C. Winkler, Ber. 1891, 24, Lanthanum hydroxide, La(OH), is a white amorphous n. 800). owder formed by precipitating lanthanum salts by potassium hydroxide. It decomposes ammonium salts. Lonthanum chloride, LaCh, is obtained in the anhydrous condition by heating lanthanum ammonium chloride or, according to C. Matignon (Compt. rend., 1905, 40, p. 1181), by the action of chlorine or hydrochloric acid on the residue obtained by evaporating the oxide with hydrochloric acid. It forms a deliquescent crystalline mass. By evaporation of a solution of lanthanum, oxide in hydrochloric acid to the consistency and allowing the solution to stand, large colourless of a syrup, crystals of a hydrated chloride of the composition 2LaCir 15HrO are obtained. Lanthanum salphide, LasS, is a yellow powder, obtained when the oxide is heated in the vapour of carbon bisulphide. It is decomposed by water, with evolution of sulphureited hydrogen. Lanthanum sulphate, La₁(SO₄), 9H₂O, forms six-sided prisms, inomorphous with those of the corresponding cerium salt. By careful heating it may be made to yield the anhydrous salt. Lankanum nitrate. La(NO₄); 6H₂O₄ is obtained by dissolving the oxide in nitric acid. It crystallizes in plates, and is soluble in water and alcohol. Lanklanum carbide, LaC₂, is prepared by heating the oxide with carbon in the electric furnace (H. Moissan, Compt. rend., rB96, 12), p. 148). It is decomposed by water with the formation of acetylene, methane, ethylene, 6tc. Lanklanum carbonate, La₄CO₂-8H₂O₄, occurs as the rare mineral lanthanite, forming greyish-white, pink or yellowish rhombic prisms. The atomic weight of lanthanum has been determined by B. Brauner (*Proc. Chem. Soc.*, 190, 17, p. 63) by ignition of lanthanum sulphate at 500° C., the value obtained being 139 (0=16).

LANUVIUM (more frequently Lanivium in imperial times, mod. Civita Lavinia), an ancient city of Latium, some 19 m. S.E. of Rome, a little S.W. of the Via Appia. It was situated on an isolated hill projecting S. from the main mass of the Alban Hills, and commanding an extensive view over the low country between it and the sea. It was one of the members of the Latin League, and remained independent until conquered by Rome in 338 B.C. At first it did not enjoy the right of Roman citizenship, but acquired it later; and even in imperial times its chief magistrate and municipal council kept the titles of dictotor and senatus respectively. It was especially famous for its rich and much venerated temple of Juno Sospes, from which Octavian borrowed money in 31 B.C., and the possessions of which extended as far as the sea-coast (T. Ashby in Melanges de l'école française, 1905, 203). It possessed many other temples, repaired by Antoninus Pius, who was born close by, as was also Commodus. Remains of the ancient theatre and of the city walls exist in the modern village, and above it is an area surrounded by a portico, in opus reticulatum, upon the north side of which is a rectangular building in opus quadratum, probably connected with the temple of Juno. Here archaic decorative terra-cottas were discovered in excavations carried on by Lord Savile. The acropolis of the primitive city was probably on the highest point above the temple to the north. The neighbourhood, which is now covered with vineyards, contains remains of many Roman villas, one of which is traditionally attributed to Antoninus Pius.

See Notizie degli Scavi, passim.

(T. As.)

LANZA, DOMENICO GIOVANNI GIUSEPPE MARIA (1810-1882), Italian politician, was born at Casale, Piedmont, on the 15th of February 1810. He studied medicine at Turin, and practised for some years in his native place. He was one of the promoters of the agrarian association in Turin, and took an active part in the rising of 1848. He was elected to the Piedmontese parliament in that year, and attached himself to the party of Cavour, devoting his attention chiefly to questions of economy and finance. He became minister of public instruction in 1855 in the cahinet of Cavour, and in 1858 minister of finance. He followed Cavour into his temporary retirement in July 1859 after the peace of Villafranca, and for a year (1860-1861) was president of the Chamher. He was minister of the interior (1864-1865) in the La Marmora cabinet, and arranged the transfcrence of the capital to Florence. He maintained a resolute opposition to the financial policy of Menabrea, who resigned when Lanza was a second time elected, in 1869, president of the Chamber. Lanza formed a new cabinet in which he was himself minister of the interior. With Quintino Sella as minister of finance he sought to reorganize Italian finance, and resigned office when Sella's projects were rejected in 1873. His cabinet had seen the accomplishment of Italian unity and the installation of an Italian government in Rome. He died in Rome on the 9th of March 1882.

See Enrico Tavallini. La Vila ed i lempi di Giovenni Lanza (2 vols., Turin and Naples, 1887).

LANZAROTE, an island in the Atlantic Ocean, forming part of the Spanish archipelago of the Canary Islands (q, z). Pop. (1900) 17,546; area, 326 sq. m. Lanzarote, the most easierly of the Canaries, has a length of 31 m. and a breadth varying from 5 to 10 m. It is naked and mountainous, bearing everywhere marks of its volcanic origin. Montaña Blanca, the highest point (2000 fL), is cultivated to the summit. In 1730 the appearance of half the island was altered by a volcanic outburst. A violent carthquake preceded the catastrophe, by which nine villages were destroyed. In 1825 another volcanic eruption took place accompanied by earthquakes, and two hills were thrown up. The port of Naos on the south-east of the island affords safe anchorage. It is protected by two forts. A short distance inland is the town of Arrecife (pop. 3082). The climate is hot and dry. There is only a single spring of fresh water on the island, and that in a position difficult of access. From the total failure of water the inhabitants were once compelled to abandon the island. Dromedaries are used as beasts of burden. Teguise (pop. 3786), on the north-west coast, is the residence of the local authorities. A strait about 6 m. in width separates Lanzarote from Fuerteventura.

Graciosa, a small uninhabited island, is divided from the north-eastern extremity of Lanzarote by a channel 1 m. in width, which affords a capacious and safe harbour for large ships; but basaltic cliffs, 1500 ft. high, prevent intercourse with the inhabited part of Lanzarote. A few persons reside on the little island Allegranza, a mass of lava and cinders ejected at various times from a now extinct volcano, the crater of which has still a well-defined edge.

LANZI, LUIGI (1732-1810), Italian archaeologist, was born in 1732 and educated as a priest. In 1773 he was appointed keeper of the galleries of Florence, and thereafter studied Italian painting and Etruscan antiquities and language. In the one field his labours are represented hy his Storia Pittorica della Italia, the first portion of which, containing the Florentine, Sienese, Roman and Neapolitan schools, appeared in 1792, the sest in 1706. The work is translated by Roscoe. In archaeology his great achievement was Saggio di lingua Etrusca (1780), followed by Saggio delle lingue Ital. antiche (1806). In his memoir on the so-called Etruscan vases (Dei vasi antichi dipini volgarmente chiamati Etruschi, 1806) Lanzi rightly perceived their Greek origin and characters. What was true of the antiquities would he true also, he argued, of the Etruscan language, and the object of the Saggio di lingua Elrusca was to prove that this language must he related to that of the neighbouring peoples-Romans, Umbrians, Oscans and Greeks. He was allied with E. Q. Visconti in his great but never accomplished plan of illustrating antiquity altogether from existing literature and monuments. His notices of ancient sculpture and its various styles appeared as an appendix to the Saggio di lingua Elnuna, and arose out of his minute study of the treasures then added to the Florentine collection from the Villa Medici. The abuse he met with from later writers on the Etruscan language led Corssen (Sprache der Etrusker, i. p. vi.) to protest in the name of his real services to philology and archaeology. Among his other productions was an edition of Hesiod's Works and Days, with valuable notes, and a translation in terza rima. Begun in 178¢, it was recast and completed in 1808. The list of his works closes with his Opere sacre, a series of treatises on spiritual subjects. Lanzi died on the 30th of March 1810. He was buried in the church of the Santa Croce at Florence by the side of Michelangelo,

LAOAG, a town, port for coasting vessels, and capital of the province of Ilocos Norte, Luzon, Philippine Islands, on the Laoag river, about 5 m. from its mouth, and in the N.W. part of the island. Pop. (1903) 34.454: in 1903, after the census had been taken, the municipality of San Nicolas (pop. 1905, 10,880) was added to Laoag. Laoag is on an extensive coast plain, behind which is a picturesque range of hills; it is well built and is noted for its fine climate, the name "Laoag " signifying " clear." It is especially well equipped for handling rice, which is shipped in large quantities; Indian corn, tobacco and sugar are also shipped. Cotton is grown in the vicinity, and is wown by the women into fabrics, which find a ready sale among the pagan tribes of the mountains. The language is Hocano.

LAOCOOM, in Greek legend a brother of Anchises, who had been a priest of Apollo, but having profaned the temple of the god he and his two sons were attacked by scrpents while preparing to sacrifice a bull at the altar of Poseidon, in whose service Laocoon was then acting as priest. An additional motive law

he pushbasent consisted in his having warned the Trojans | aminst the wooden horse left by the Greeks. But, whatever in came may have been, the punishment stands out even among the tragedies of Greek legend as marked by its borrorparticularly so as it comes to us in Virgil (Aencid, ii. 199 sq.), and as it is represented in the marble group, the Laocoon, in the Vatican. In the oldest existing version of the legend-that of Arctimus of Miletus, which has so far been preserved in the excepts of Proclus-the calamity is lessened by the fact that only one of the two sons is killed; and this, as has been pointed out (Arch. Zeitung, 1870, p. 167), agrees with the interpretation which Goethe in his Propylace had put on the marble group valout reference to the literary Iradition. He says: " The younger son struggles and is powerless, and is alarmed; the lather struggles ineffectively, indeed his efforts only increase the opposition; the elder son is least of all injured, he feels asther anguish nor pain, but he is horrified at what he sees successing to his father, and he acreams while he pushes the coils d the scrpent off from his legs. He is thus an observer, witness, and participant in the incident, and the work is then complete." Again, "the gradation of the incident is this: the father has beome powerless among the coils of the serpent; the younger in his still strength for resistance but is wounded; the elder his a prospect of escape." Lessing, on the other hand, mainuned the view that the marble group illustrated the version d the legend given by Virgil, with such differences as were arrany from the different limits of representation imposed in the arts of sculpture and of poetry. These limits required a ww definition, and this he undertook in his still famous work, Laston (see the edition of Hugo Blümner, Berlin, 1876, in which the subsequent criticism is collected). The date of the laccoon being now fixed (see AGESANDER) to 40-30 B.C., there as be no question of copying Virgil. The group represents the extreme of a pathetic tendency in sculpture (see GREEK ART, Hute I. fig. 52).

LAODICEA, the name of at least eight cities, founded or movated in the later Hellenic period. Most of them were bended by the Scieucid kings of Syria. Scieucus, founder of the dynarty, is said by Appian to have named five cities after his auther Laodice. Thus in the Immense realm of the Scleucidae from the Aegean Sca to the borders of India we find cities called Loodices, as also Seleucia (q.r.). So long as Greek civilization held its ground, these were the commercial and social centres. The chief are Laodicea ad Lycum (see below); Cembusta on the borders of Phrygia, Lycaonia and Pisidia; a third in Pontus; a lourth, ad mare, on the coast of Syria; a fifth, ad Libanum, bride the Lebanon mountains; and three others in the far east-Media, Persia and the lower Tigris valley. In the latter countries Greek civilization was short-lived, and the last three cities disspreared; the other five continued great throughout the Greek and Roman period, and the second, third and fourth retain to the present day the ancient name under the pronunciation Ladik, Lafkiveh or Latakia (q v.).

LAODICEA AD LYCUM (mod. Devidi, q. n.) was founded probably by Antiochus II. Theos (201-46 B C), and named after is wife Landice. Its site is close to the station of Gonjeli on the Anatolian railway. Here was one of the oldest homes of Christanty and the seat of one of the seven churches of the Apocalypse. Hiny states (v. 20) that the town was called in older times Impolis and Rhoas; but at an early period Colosse, a few n to the east, and Hierapolis, 6 m. 10 the north, were the prat cities of the neighbourhood, and Laodices was of no importascetili the Sciencid foundation (Strabo, p. 578). A favourable site we found on some low hills of alluvial formation, about 2 m. S. of the river Lycus (Churuk Su) and 9 m. E. of the confluence of the Lycus and Macander. The great trade route from the Euphrates and the interior passed to it through Apamen. There it forked, we branch going down the Macander valley to Magnesia and these north to Ephesus, a distance of about oo m., and the other branch crossing the mountains by an easy pass to Philadelphia d the Hermus valley, Sardis, Thystirs and at last Pergamum. & Paul (Col. iv. 15) alludes to the situation of Landices beside

Colourse and Hierapolis; and the order in which the last five churches of the Apocalypse are enumerated (Rev. i. 11) is explained by their position on the road just described. Placed in this situation, in the centre of a very fertile district, Laodicea became a rich diy. It was famous for its money transactions (Cic. Ad Fam. E. 17, iii. 3), and for the beautiful soft wool grown by the sheep of the country (Strabo 578). Both points are referred to in the meanings to the church (Rev. iii. 17, 18).

Little is known at the history of the user. It suffered greatly from a siege in the Mithradatic war, bu soon recovered its porperity under the Roman empire. The Zou of Laodicea, with the curious epithet Azeus or Areis, is a frequent symbol on the city coina. He is represented standing, holding in the extended right hand an eagle, in the kelt a spear, the haste para. Not far from the city was the temple of Men Karou, with a great medical school; while Laodicea itself produced some famous Scriptic philosophers, and gave origin to the royal family of Polemon and Zenon, whose curicus history has been illustrated in recent times (W. H. Waddington, Mclangra de Numism, ser. ii.; Th. Morst ener, Rphene, Epigraph L. and ii.; M. G. Rayet, Mitet et le Golfs Laire gree, Capy, v.). The city (ell finally into docay in the frontier wars with the Turkish invadera. Its runs are of wide extent, but not of great beauty or interest; there is no doubt, however, that much has been buried beneath the surface by the frequent carthquakes to wai a the district is exposed (Strabe Svo; Tac. Ame. 27).

(Grade 5%); Tac. Ann. siv. 27). See W. M. Ramsay, Cites and B. Inseres of Phrygia, L.ii. (1895); Letters to the Seren Converse (1994); and the beautiful drawings of Cockerell in the Antiquities of Ionia, vol. iii. pl. 47-51. (A. H. S.)

LAODICEA, STHOD OF, held at Laodicea ad Lycum in Phrygia, some time between 343 and 381 (so Hefele; but Baronius argues for 314, and others for a date as late as 300). adopted sixty canons, chiefly disciplinary, which were declared ecumenical by the council of Chalcedon, 451. The most significant canons are those directly affecting the clergy, wherein the clergy appear as a privileged class, far above the laity, but with sharply differentiated and carefully graded orders within itself. For example, the priests are not to be chosen by the people; penitents are not to be present at ordinations (lest they should hear the failings of candidates discussed); bishops are to be appointed by the metropolitan and his suffragan; sub-deacons may not distribute the elements of the Eucharist; clerics are forbidden to leave a diocese without the bishop's permission. Other canons treat of intercourse with heretics, admission of penitent heretics, baptism, fasts, Lent, angel-worship (forbidden as idolatrous) and the canonical books, from which the Apocrypha and Revelation are wanting.

See Mansi il. 563-614; Hardouin i. 777-792; Helele, and ed. L. 746-777 (Eng. trans. il. 295-325). (T. F. C.)

LAOMEDON. In Greek legend, son of Ilus, king of Troy and father of Podarces (Priam). The gods Apollo and Poseidon served him for hire, Apollo tending his herds, while Poseidon built the walls of Troy. When Laomedon refused to pay the reward agreed upon, Apollo visited the land with a pestilence, and Poseidon sent up a monster from the sea, which ravaged the land. According to the oracle, the wrath of Poseidon could only he appeased by the sacrifice of one of the king's daughters. The lot fell upon Hesione, who was chained to a rock to await the monster's coming. Heracles, on his way back from the land of the Amazons, offered to slay the monster and release Hesione, on condition that he should receive the wonderful horses presented by Zeus to Tros, the father of Ganymede, to console him for the loss of his son. Again Laomedon hroke his word; whereupon Heracles returned with a band of warriors, attacked Troy, and slew Laomedon and all his sons excent Priam. According to Diodorus Siculus, Laomedon aggravated his offence by imprisoning lphiclus and Telamon, who had been sent by Heracles to demand the surrender of the borses. Laomedon was buried near the Scaean gate, and it was said that so long as his grave remained undisturbed, so long would the

walls of Troy remain impregnable. See Homer, Jied, v. 265, 640, vii. 452, xxi 443: Apollodorus ii 5. 9 and 6. 4; Dind Sic. iv, 32, 43. 49; Hygmus, Fab. 89; Homer, Odes iii. 3, 22; Ovid, Metam. ai. 194.

LAOH, a town of northern France, capital of the department of Aisne, 87 m. N.E. of Paris on the Northern railway. Pop. (1000), town, 0787, commune (including troops) 15,588. It is

which rises some 330 ft. above the surrounding plain and the little river of Ardon. The suburbs of St Marcel and Vaux extend along the foot of the ridge to the north. From the railway station, situated in the plain to the north, a straight staircase of several hundred steps leads to the gate of the town, and all the roads connecting Laon with the surrounding district are cut in zigzags on the steep slopes, which are crowned by promenades on the site of the old ramparts. The 13th-century gates of Ardon, Chenizelles and Soissons, the latter in a state of ruin, have been preserved. At the eastern extremity of the ridge rises the citadel; at its apex is the parade-ground of St Martin, and at the southern end stands the ancient abbey of St Vincent. The deep depression between the arms of the ridge, known as the Cuve St Vincent, has its slopes covered with trees, vegetable gardens and vineyards. From the promenade along the line of the ramparts there is an extensive view northward beyond St Quentin, westward to the forest of St Gobain, and southward over the wooded hills of the Laonnais and Soissonnais.

The cathedral of Laon (see ARCHITECTURE, Romanesque and Gothic Architecture in France) is one of the most important creations of the art of the 12th and 13th centuries. It took the place of the old cathedral, burned at the beginning of the communal struggles mentioned below. The huilding is cruciform, and the choir terminates in a straight wall instead of in an apse. Of the six towers flanking the façades, only four are complete to the height of the base of the spires, two at the west front with hugh figures of oxen beneath the arcades of their upper portion, and one at each end of the transept. A square central tower forms a lantern within the church. The west front, with three porches, the centre one surmounted hy a fine rose window, ranks next to that of Notre-Dame at Paris in purity. The cathedral has stained glass of the 13th century and a choir grille of the 18th century. The chapter-house and the cloister contain beautiful specimens of the architecture of the beginning of the 13th century. The old episcopal palace, contiguous to the cathedral, is now used as a court-house. The front, flanked by turrets, is pierced by great pointed windows. There is also a Gothic cloister and an old chapel of two storeys, of a date anterior to the cathedral. The church of St Martin dates from the middle of the rath century. The old abbey buildings of the same foundation are now used as the hospital. The museum of Laon had collections of sculpture and painting. In its garden there is a chapel of the Templars belonging to the 12th century. The church of the suburh of Vaux near the railway station dates from the 11th and 12th centuries. Numerous cellars of two or three storeys have taken the place of the old quarries in the hill-side. Laon forms with La Fère and Reims a triangle of important fortresses. Its fortifications consist of an inner line of works on the eminence of Laon itself, and two groups of detached forts, one some 21 m. S.E. about the village of Bruyères, the other about 3 m. W.S.W., near Laniscourt. To the S.S.W. forts Malmaison and Condé connect Laon with the Aisne and with Reims.

Laon is the seat of a prefect and a court of assizes, and possesses a tribunal of first instance, a lycée for boys, a college for girls, a school of agriculture and training colleges. Sugar-making and metal-founding are carried on, but neither industry nor trade, which is in grain and wine, are of much importance.

The hilly district of Laon (Laudimum) has always had some strategic importance. In the time of Cacear there was a Gallic village where the Remi (inhabitants of the country round Reims) had to meet the onset of the confederated Belgae. Whatever may had to meet the onset of the confederated Belgae. Whatever may have been the precise locality of that battlefield, Laon was fortified by the Romans, and successively checked the invas tions of the Franks, Burgundians, Vandals, Alani and Huns. St Remigius, the arch-bishop of Reims who baptized Clovis, was born in the Lagannais, and bishop of Keins who act the and of the strice carvie, we torn in the Lemman, and it was he who, act the and of the sthic cantury, instituted the bishopric of the town. Thenceforward Laon was one of the principal towns of the kingdom of the Franks, and the possession of it was often dis-puted. Charles the Bald had enriched its church with the gift of very numerous domains. After the fall of the Carolingians Laon rook the part of Charles of Lorraine, their heir, and Hugh Capet only succeeded making himself master of the town by the connivance of the biabop,

situated on an isolated ridge, forming two sides of a triangle; who, in return for this service; was made second ecclesiastical peer which rises some ato ft, above the surrounding plain and the of the kingdom. Early in the 12th century the communes of France of the kingdom. Early in the 12th century the communes of France set about emancipating themselves, and the history of the commune of Laon is one of the richest and most varied. The cuizens had profited hy a temporary absence of Bishop Gaudry to secure from his representatives a communal charter, but he, on his return, purchased from the king of France the revocation of this document, and re-commenced his oppressions. The consequence was a revolt, in which Commenced his oppressions. The consequence was a revolt, in which the episcopal palace was burnt and the bishop and several of his-partisans were put to death. The fire spread to the cathedral, and reduced it to ashes. Uncasy at the result of their victory, the rioters, went into hiding outside the town, which was anew pillaged by the people of the neighbourhood, eager to avenge the death of their bishop. The king alternately interfered in layout of the bishop and of the inhabitants till 1230. After that date the liberties of Large were no more contested till 1331, when the commune was abolished, During the Hundred Years' War it was attacked and taken by the Burgundians, who gave it up to the English, to be retaken by the French alter the consecration of Charles VII. Under the Leaguet Laon took the part of the Leaguers, and was taken by Henry IV. During the campaign of 1814 Napoleon tried in vain to dislodge. Bucher from it. In 1870 an engine r blew up the powder magazine of the citadel at the moment when the German troops were entering the town. Many lives were lost; and the cathedral and the old episcopai palace were damaged. At the Revolution Laca per-magently lost its rank as a bishoppic.

> LAOS, a territory of French Indo-China, bounded N. by the Chinese province of Yun-nan, W. by the British Shan states and Siam, S. by Cambodia and Annam, E. by Annam and N.E. by Tongking. Northern Laos is traversed by the Mekong (e.r.) which from Chieng-Khan to a point below Stung-Treng forms the boundary between Laos (on the left bank) and Siam and Cambodia (on the right). French Laos constitutes a strip of territory between 700 and 800 m. in length with an average breadth of 155 m., an approximate area of 88,780 sq. m., and a population of about 550,000. Its northern region between the Mekong and-Tongking is covered by a tangle of mountain chains clothed with dense forests and traversed by the Nam-Hou, the Nam-Ta and other tributaries of the Mekong. The culminating point exceeds. 6500 ft. in height. South of this is the extensive wooded plateau of Tran-Ninh with an average altitude of between 3000 and 5000 ft. Towards the 18th degree of latitude this mountain system, narrows into a range running parallel to and closely approaching the coast of the China Sea as it descends south. The boundary between Laos and Annam follows the crest-line of this range, several peaks of which exceed 6500 ft. (Pu-Atwat, over 8000 ft.). On the west its ramifications extend to the Mekong enclosing wide plains watered by the affluents of that river.

> Laos is inhabited by a mixed population failing into three main groups-the Thais (including the Laotions (see below)); various aboriginal peoples classed as Khas; and the inhabitants of neighbouring countries, e.g. Chins, Annam, Cambodia, Siam, Burma, &c.

> Laos has a rainy season lasting from June to October and corresponding to the S.W. monsoon and a dry season coinciding with the N.E. monsoon and lasting from November to May. Both in northern and southern Laos the heat during April and May is excessive, the thermometer reaching soa" F, and averaging 95° F. With the beginning of the rains the heat becames more tolerable. December, January and February are cool months. the temperature in south Laos (south of 10") averaging 77", in north Laos from 50° to 53°. The plateau of Tran-Nink and, in the south, that of the Bolovens are distinguished by the wholesomeness of their climate.

> The forests contain bamboo and many valuable woods amongst. which only the teak of north Laos and rattan are exploited to any extent; other forest products are rubber, stick lac, gum, benjamin, cardamoms, &c. Rice and maine, and cotton, inditobacco, sugar-cane and cardamoms are among the cultivated plants. Elephants are numerous and the forests are inhabited by tigers, panthers, bears, deer and huffale. Husting and fishing are leading occupations of the inhabitants. Many species of monkeys, as well as peacocks, pheasants and woodcock are found, and the reptiles include crocodiles, turtles, pythone and cobras.

Scarcity of labour and difficulty of communication hinder



the working of the gold, tin, copper, argenilieious laad, precious sours and other minerals of the country and the industries in general are of a primitive kind and satisfy only local needs.

The bulhlo, the ox, the horse and the elephant are domesticred, and these together with cardamoms, rice, tobacco and the sudects of the forests form the bulk of the exports. Swine are rared, their flesh forming an important article of diet. Imports av inconsiderable, comprising chiefly cotton fabrics, garments ad articles for domestic use. Trade is chiefly in the hands of the Chinese and is carvied on for the most part with Siam. The Melong is the chief artery of transit; elsewhere communication a sforded by trucks sometimes passable only for pedestrians. Lung-Fishing (9 .) is the principal commercial town. Before the French occupation of Laos, it was split up into small principaintes (movers) of which the chief was that of Vien-Tlane. Van-Time was destroyed in 1828 by the Simmere who annexed the territory. In 1893 they made it over to the Preach, who posped the muongs into provinces. Of these there are twelve ach administered by a French commissioner and, under his evellance, by native officials elected by the people from mongst the members of an hereditary nobility. At the head d the administration there is a resident-superior stationed at Smansket. Up till 1896 Laos had no special budget, but was Anisistered by Cochin-China, Annam and Tongking. The when for 1899 showed receipts £78,988 and expenditure "A17. For 1904 the budget figures were, receipts [82.042, conditure [76,344. The chief sources of revenue are the direct in ([15,606 in 1904), especially the poll-tax, and the contribu-= from the general budget of Indo-China (£54,090 in 1904). In chief frems of expenditure in 1904 were Government house, & fr2,558, transport, £19,191, native guard, £17,327.

in M. J. F. Garnier, Voyage d'exploration en Indo-Chine (Paris, 197): C. Gomelin, Le Lous el le protectorat français (Paris, 1900); - in Reinach, La Loos (Paris, 1902) and Notes sur le Loos (Paris, 198; and bibliography under lavo-Canta, Fazieca.

1408, or LAOTIONS, an important division of the widespread The or Shan race found throughout Indo-China from so" N. and the sources of the Irrawaddy as far as Cambodia and 7" N. a the Malay Peninsula. This Thai family includes the Shans irror, and the Slamese. The name Lao, which appears to wm simply "man," is the collective Siamese term for all the hai peoples subject to Slam, while Shan, said to be of Chinese "in it the collective Burmese term for those subject to Burma. 40 is therefore suther a political than an ethnical title, and the much configlity dislike the name, insisting on their right to be alled Thai. Owing to the different circumstances which have stunded their unigrations, the Thai peoples have attained to mying degrees of civilization. The Lao, who descended from the mountain districts of Yummun, Succhasen and Kweichow to 'c highland plains of upper Indo-China, and drove the wilder the peoples whom they found in possession into the hills, musty adopted Buddhism, and formed small settled communities * states in which have were easy, taxes light and a very fair store of comfort was attained. There are two main divisions, Las Pong Dam (" Black Franch Lass "), so-called from their whit of tattooing the body from the waist to the knees, and the Las Podg Kao (" White Paunch Laos ") who do not tattoo. Las tattooing is of a most elaborate kind. The Lao Pong Dam we form the western branch of the Lao family, inhabiting the when the states of Chieng Mul Lapaun, 'Tern Pre and Nan, wi reaching as far south as 17" N. Various influences have mainlated to making the Lao the pleasant, easy-going, fille show that he is. The result is that practically all the trade of the Ales is in the hands of Bangkok Chinese firms, of a certain simber of European houses and others, while most of the manual abour connected with the teak industry is done by Ka Mua, migrate in large numbers from the left bank of the Mekong. The has Pong Kao, or eastern branch, appear to have migrated withwards by the more easterly route of the Nam-u and the Melong valley. In contradistinction to the Luo Pong Dam, who the derived their written language from the Burmese character, the stature cace has retained what appears to be the early form of

the present Siamese writing, from which it differs little. They formed important settlements at various points on the Mekoag notably Luang Prabang, Wieng Chan (Vien-Tiane) Uboa and Bassac; and, heading inland as far as Korat on the one side and the Annamite watershed in the east, they drove out the less civilized Kha peoples, and even the Cambodians, as the Las Pong Dam did on the west. Vien-Tinne during the 18th century was the most powerful of the Lao principalities, and was feared. and respected throughout Indo-China. It was destroyed by the Simmero in 1828. The inhabitants, in accordance with the Indo-Chinese custom of the day, were transported to Lower Simm. The Law Pang Kao below 18° N. are a less menry and less vivacious. people, and are for the most part shorter and more thick-net. than these of Lusang Prahang and the north. If possible, they now as a race lazier than the western Lao, as they are certainly more musical. The " khen," or mouth organ, which is universal among them, is the sweetest-toned of eastern instruments.

After 1806 the Laos became entirely subject to Siam, and were governed partly by khino, or native hereditary princes, partly by mandarins directly nominated by the Bangkok asthorities. The khino were invested by a gold dish, betel-bes, spittoon and teapot, which were sent from Bangkok and seturned at their death or deposition. Of all the khino the most powerful was the prince of Ubon (15° N, 105° E.), whose jurisdiction extended nearly from Bansac on the Mekong northwards to the great southern bend of that river. Nearly all the Laos country is now divided between France and Siam, and only a few tribes retain a nominal independence.

The many contradictory accounts of the Laos are due to the fact that the race has become much mixed with the aboriginal inhabitants. The half-castes sorung from alliances with the wild tribes of Caucasic stock present every variety between that type and the Mongolian. But the pure Laos are still distingui by the high cheek-bones, small flat nose, oblique eyes, wide mouth, black lank hair, sparse beard, and yellow complexion of the Thai and other branches of the Mongol family. In disposition the Laos are an apathetic, pesce-loving, pleasantmannered race. Though the women have to work, they are free and well treated, and polygamy is rare. The Laos are very superstitious, believe in wer-wolves, and that all diseases are caused by evil spirits. Their chief food is rice and fish. Men, women and children all smoke tobacco. The civilized Laos were long addicted to slave-hunting, not only with the sanction but even with the co-operation of their rulers, the Lao mandarins heading regular expeditions against the wilder tribes.

Closely allied with the Lao are a number of tribes found throughout the hill regions of the upper Mckong, between Yunnan and Kwangsi in China and the upper waters of the Menani n Siam. They have all whin recent times been partakers in the general movement towards the aouth west from the highland district of southers. China, which but produced so many recruits for the peopling of the Indo-Chinese peninsula. Of this group of people, among whom may be named the best known and most like the Lao are the Lu—both names meaning originally "man"—who have in many cases adopted a form of Buddhism (flavoured strongly by their natural respect for local priors as well as tattooing) and other relatively civilized customs, and tave forsaken their wandering life among the hills for a inore settled village existence. Hardy, simple and industrious, fond of music, kind-hearted, and with a strangely artistic task in dress, these people posses in a wonderful degree the secret of cheerful contentment.

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LAO-INZE, or LAOO-TEXE, the designation of the Chinese author of the celebrated treatise called *Tab Teb King*, and the reputed founder of the religion called *Tabina*. The Chinese

characters composing the designation may mean either "the Old Son," which commonly assumes with foreigners the form of "the Old Boy," or "the Old Philosopher." The latter signifi-tance is attached to them by Dr Chalmers in his translation of the treatise published in 1868 under the title of The Speculations on Metaphysics, Polity and Morality of "the Old Philosopher. Ldo-test. The former is derived from a fabulous account of Lao-taze in the Shan Hsien Chavan, "The Account of Spirits and Immortals," of Ko Hung in the 4th century A.D. According to this, his mother, after a supernatural conception, carried him in her womb sixty-two years (or seventy-two, or eighty-one--len years more or fewer are of little importance in such a case), so that, when he was born at last, his hair was white as with age, and people might well call him "the old boy." The other meaning of the designation rests on better authority. We find it in the Kid Yu, or "Narratives of the Confucian School," compiled in the 3rd century A.D. from documents said to have been preserved among the descendants of Confucius, and also in the brief history of Lao-tsze given in the historical records of Sze-ma Ch'ien (about 100 B.C.). In the latter instance the designation is used by Confucius, and possibly it originated with him. It should be regarded more as an epithet of respect than of years, and is equivalent to "the Venerable Philosopher."

All that Ch'ien tells us about Låo-tsze goes into small compass. His surname was L1, and his name Urh. He was a native of the state of Ch'8, and was born in a hamlet not far from the present prefectural of Ch is, and was born in a hamilt not far from the present present present present and the present of the present present and the present of often said, though on what Chinese authority does not appear, to have taken place in the third year of King Phing, corresponding to foq s.c. That date cannot be far from the truth. That he was contemporary with Confucius is established by the concurrent testimony of the Lf KT and the Kid Yid on the Confuction side, and of Chwang-tsze and Sze-ma Chien on the Taloist. The two men whose influence has been so great on all the subsequent generations of the Chinese pople—Kung-tsze (Confucius) and Låo-tsze—had at least one interview, in 517 B.C., when the former was in his thirty-fifth user. The conversation between them was in the tretresting. I do was in The conversation between them was interesting. Lao was in vear. a mocking mood; Kung appears to the greater advantage. If it be true that Confucius, when he was fifty-one years old, visited Låo-isze as Chwang-tszc says (in the Thien Yun, the fourteenth of his treatises), to ask about the Tdo, they must have had more than one interview Dr Chalmers, however, has pointed out that both Chwang-taze and Lich-taze (a still earlier Taoist writer) produce Confucius in their writings, as the lords of the Philistines did the captive Samson on their festive occasions, " to make sport for them." Their testimony is valueless as to any matter of fact. There may have been several meetings between the two in 517 B.C., hut we have no cvidence that they were together in the same place after that time. Chican adds— "Lao tsee cultivated the *Tdo* and virtue, his chief aim in his studies "Lao-tase cultivated the 1 do and virtue, his chief aim in his studies being how to keep himself concealed and unknown. He resided at (the capital of) Chow; but after a long time, seeing the decay of the dynasty, he left it, and wont away to the Gate (leading from the royal donain into the regions beyond—at the entrance of the pass of Han-ku, in the north-west of Ho-nan). Yin Hal, the warden of the Gate, said to him. 'You are about to withdraw yourself out of either. I ere you to compose far me a book (dofor your on)' On sight; I pray you to compose for me a book (before you go). On this Lao-taze made a writing, setting forth his views on the *do* and virtue, in two sections, containing more than sooo characters. He then went away, and it is not known where he died." The historian then mentions the names of two other men whom some regarded as the true Lao-tsze. One of them was a Lao Lai, a contemporary of Confucius, who wrote fifteen treatises (or sections) on the practices of the school of Tdo. Subjoined to the notice of him is the remark that Laostsze was more than one hundred and sixty the remain that Labersac was more than one minored and skyly years old, or, as some say, more than two hundred, because by the cultivation of the 7do he nourished his longevity. The other was "a grand historiographer" of Chow, called Tan, one hundred and twenty-nine (? one hundred and nineteen) years after the death of Confuctus. The introduction of these disjointed notices detracts

Accepting the *Tdo Tok King* as the veritable work of Lao-tsze, we may now examine its contents. Consisting of not more than between five and six thousand characters, it is but a short treatise—not half the size of the Gospel of St Mark. The nature of the subject, however, the want of any progress of thought or of logical connexion between its different parts, and the condensed style, with the mystic tendencies and poetical temperament of the author, make its meaning extraordinarily obscure. Divided at first into two parts, it has subsequently and conveniently been subdivided into chapters. One of the oldest, and the most common, of these arrangements makes the chapters eighty-two.

Some Roman Catholic missionaries, two centuries ago, fancied that they found a wonderful harmony between many passages and the teaching of the Bible. Montucci of Berlin ventured to say in 1808: "Many things about a Triune God are so clearly expressed that no one who has read this book can doubt that the mystery of the Holy Trinity was revealed to the Chinese five centuries before the coming of Jesus Christ." Even Rémusat, the first occupant of a Chinese chair in Europe, published at Paris in

occupant of a Chinese chair in Europe, published at Paris in 1833 his Mémoire sur la vie et les opinions de Ldo-Lac, to vindicate the view that the Hebrew name Yahweh was phonetically represented in the fourteenth chapter by Chinese charactera. These fancies were exploded by Stanislas Julien, when he issued in 1842 his translation of the whole treatise as Le Livre de la voie et de la veria.

The most important thing is to determine what we are to understand by the Tdo, for Tek is merely its outcome, especially in man, and is rightly translated by " virtue." Julien translated The by "la voie." Chalmers leaves it untranslated. "No English word," be says (p. xi.), " is its exact equivalent, Three terms suggest themselves-the way, reason and the word; but they are all liable to objection. Were we guided by etymology, 'the way ' would come nearest the original, and in one or two passages the idea of a way seems to be in the term; but this is too materialistic to serve the purpose of a translation. ' Reason,' again, seems to be more like a quality or attribute of some conscious being than Tdo is. I would translate it by 'the Word,' in the sense of the Logos, but this would be like settling the question which I wish to leave open, viz. what resemblance there is between the Logos of the New Testament and this Chinese Tho." Later Sinologues in China have employed "nature" as our best analogue of the term. Thus Watters (Lao-isze, A Study in Chinese Philosophy, p. 45) says:-- "In the Tao Tek King the originator of the universe is referred to under the names Non-Existence, Existence, Nature (Tdo) and various designations-all which, however, represent one idea in various manifestations. It is in all cases Nature (Tdo) which is meant." This view has been skillully worked out; but it only hides the scope of "the Venerable Philosopher." "Nature " cannot be accepted as a translation of Tdo. That character was primarily, the symbol of a way, road or path; and then, figuratively, it was used, as we also use way, in the senses of means and method-the course that we pursue in passing from one thing or concept to another as its end or result. It is the name of a quality. Sir Robert Douglas has well said (Confucianism and Thoism, p. 189): "If we were compelled to adopt a single word to represent the Tdo of Lao-tsze, we should prefer the sense in which it is used by Confucius, ' the way,' that is, uifeder.'

What, then, was the quality which LAo-tsze had in view, and which he thought of as the *Tdo*—there in the library of Chow, at the pass of the valley of Han, and where he met the end of his life beyond the limits of the civilized state 2 It was the simplicity of spontaneity, action (which might be called non-action) without motive,

free from all selfish purpose, resting in nothing but its own accomplishment. This is found in the phenomena of the material world. "All things spring up without a word spoken, and grow without a claim for their production. They go through their processes without any display of pride in them; and the results are realized without any assumption of ownership. It is owing to the absence of such assumption that the results and their pactness do not disappear " (chap. ii.). It only needs the same quality in the arrangements and measures of government to make society benatiful and happy. "A government conducted by ages would free the hearts of the people from inordinate desires, fill their bellies, keep their ambitions feeble and strengthen ther bones. They would constantly keep the people without haveledge and free from desires; and, where there were those who had knowledge, they would have them so that they would not date to put it in practice " (chap. iii.). A corresponding course observed by individual man in his government of himself heroming again " as a little child " (chaps. x. and xxviii.) will have corresponding results. " His constant virtue will be roughte, and he will return to the primitive simplicity " (chap. xrviii.).

Such is the subject matter of the Tdo Tek King-the operation of this method or Tde, " without striving or crying," in nature, sciety and in the individual. Much that is very beautiful and practical is inculcated in connexion with its working in the indvidual character. The writer seems to feel that he cannot my change on the virtue of humility (chap. vin., &c.). There when three things which he prized and held fast-gentle compains, ecohomy and the not presuming to take precedence a the world (chap. lavii.). His teaching rises to its highest point in chap. Luik .:- " It is the way of Tdo not to act from my personal motive, to conduct affairs without feeling the tratic of them, to taste without being aware of the flavour, to are out the great as small and the small as great, to recompense airy with kindness." This last and noblest characteristic the Tdo, the requiting " good for evil," is not touched on again a 'be treatise; but we know that it excited general attention the time, and was the subject of conversation between Infucius and his disciples (Confucian Analects, ziv. 36).

What is said in the Tdo on government is not, all of it, so midactory. The writer shows, indeed, the benevolence of in heart. He seems to condemn the infliction of capital punishmet (chaps, lxxiii, and lxxiv.), and be deplotes the practice # war (chap. lziz.); but he had no sympathy with the progress " miety or with the culture and arts of life. He says (chap. by):-" Those who anciently were skilful in practising the Tdo and use it to enlighten the people; their object rather was to keep them simple. The difficulty in governing the people stats from their having too much knowledge, and therefore he the tries to govern a state by wisdom is a scourge to it, while in who does not try to govern thereby is a blessing." The last dapter but one is the following :- " In a small state with a few shahitants. I would so order it that the people, though supplied with all kinds of implements, would not (care to) use them; I would give them cause to look on death as a most grievous thing, while yet they would not go away to a distance to escape fors it. Though they had boats and carriages, they should have no occasion to ride in them. Though they had buff-coats ted sharp weapons, they should not don or use them. I would mute them return to the use of knotted cords (instead of written characters). They should think their coarse food sweet, their phin clothing beautiful, their poor houses places of rest and their common simple ways sources of enjoyment. There should be a neighbouring state within sight, and the sound of the lowls and dogs should be heard from it to us without interruption, but I would make the people to old age, even to death, have no microurse with it."

On reading these sentiments, we must judge of Låo-tsze that, with all his power of thought, he was only a dreamer. But thus far there is no difficulty arising from his language mergard to the *Tdo*. It is simply a quality, descriptive of the with of character and action, which the individual should seek touttain in humself, and the roler to impress on his administration. The language about the *Tdo* in nature is by no means so clear. While Sir Robert Douglas says that "the way" would be the last ranslation of *Tdo*, he immediately adds:— "But *Tdo* is more than the way. It is the way and the way-goer. It is an "trul mad, along it all beings and things walk; but no being made it, for it is being itself; it is everything, and nothing

and the cause and effect of all. All things originate from Tdoconform to Tdo and to Tdo at last they return."

Some of these representations require modification; but no thoughtful reader of the treatise can fail to be often puzzled by what is said on the point in hand. Julien, indeed,

says with truth (p. xiii.) that "it is impossible to take and the primordial Reason, for the sublime Intelligence, which has created and governs the world ";

but many of Lao-taze's statements are unthinkable if there be not behind the *Tdo* the unexpressed recognition of a personal creator and ruler. Granted that he does not affirm positively the ensistence of such a Being, yet certainly he does not deny it, and his language even implies it. It has been said, indeed, that he denies it, and we are referred in proof to the fourth chapter:— "*Tdo* is like the emptianess of a vessel; and the use of it, we may say, must be free from all self-sufficiency. How deep and mysterious it is, as if it were the author of all things! We should make our sharpness blunt, and unravel the complications of things; we should attemper our brightness, and and clear is *Tdo*, a phantasm with the semblance of permanence! I do not know whose son it is. It might appear to have been before God (*Ti*)."

The reader will not overlook the cautious and dubious manner in which the predicates of Tdo are stated in this remarkable passage. The author does not say that it was before God, but that "it might appear" to have been so. Nowhere else in his treatuse does the nature of Tdo as a method or style of action come out more clearly. It has no positive existence of itself; it is but like the emptiness of a vessel, and the manifestation of it by men requires that they endeavour to free themselves from all self-sufficiency. Whence came it? It does not shock Lido-taxe to suppose that it had a father, but he cannot tell whose son it is. And, as the feeling of its mysteriousness grows an him, be ventures to say that "it might appear to have been before God."

There is here no denial but express recognition of the existence of God, so far as it is implied in the name Tt, which is the perional name for the concept of heaven as the ruling power, by means of which the fathers of the Chinese people rose in prehistoric time to the idea of God. Again and again L40-true speaks of heaven just as "we do when we mean thereby the Deity who presides over heaven and earth." These last words are taken from Watters (p. 31); and, though he adds, "We must not forget that this heaven is inferior and subsequent to the mysterious Tds, and was in fact produced by it," it has been shown how rash and unwarranted is the ascription of such a sentiment to "the Venerable Philosopher." He makes the Tds prior to heaven and earth, which is a phrase denoting what we often call "nature." but he does not make it prior to heaven in the higher and inmaterial usage of that name. The last sentence of his treatise is:— "It is the Tds—the way—of Heaven to benefit and not injure; it is the Tds—the way—of the sage to do and not strive."

Since Julien laid the *Tels Tels King* fairly open to Western readers in 1842, there has been a tendency to overestimate rather than to undervatinate its value as a scheme of thought and a discipline for the individual and society. There are is it leasons of ansorpassed value, such as the inculcation of simplicity, humility and selfabnegation, and especially the brief enunciation of the divine dury of returning good for ill; but there are also the regretful representations of a primitive society when men were ignorant of the rudiments of culture, and the longings for its return.

When it was thought that the treatise made known the doctrise of the Trinity, and even gave a phonetic representation of the Hebrew name for God, it was natural, even accessing, to believe that its author had had communication with more western parts of Asia, and there was such speculation about vinits to India and Judaca, and even to Grusce. The necessity for assuming such travels has passed away. If we can receive Sae-må Ch'en's histories as trustworthy, Låo-tane might have heard, in the states of Chow and among the wild tribes adjacent to thena, views about society came in 624 s.c.-twenty like his own. Ch'ien relates how an envoy came in 634 s.c.-twenty wars before the date assigned to the birth of Låo-taze-to the court of Duke M0 of Chin, sent by the king of some rude bordes on the west. The duke told him of the histories, poems, codes of rites, music and laws which they had in the middle states, while yet robellion and disorder were of frequent occurrence, and asked how good order was secured among the wild people, who had none of those appliances. The envoy smiled, and replied that the troubles of China were occasioned by those very things of which the duke vaunted, and that there had been a gradual degeneraion in the condition of its states, as their professed civilization had increased, ever since the days of the ancient sage. Hwang Ti, whereas in the land he came from, where there was nothing but the primitive simplicity, their princes showed a pure virtue in their treatment of the people, who responded to them with loyalty and good faith, ruling his own single person. He rules it, and does not know how he does so and this was indeed the method of the sages. "Lão-tsæ did not need to go further afield to find all that he has said about government."

We have confined ourselves to the Taoism of the Tao Tek King Without touching on the religion Taoism now existing in China, but The writhout touching on the religion Taoism now existing in China, but The writhout touching on the religion Taoism now existing in China, but The writhout touching on the religion Taoism now existing in China, but The works of the the doath of Lao-tsee, though he now occupies of anise, the second place in its strinity of "The three Pure or Holy Ones." There is hardly a word in his treatise that savours either of superstition or religion. In the works of Lieh-tsee and Chwang-tsee, his seriliest followers of note, we find abundance of protecque superstitions; but their bekles (if indeed we can any that they had beliefs) had not become embodied in any religious institutions. When we come to the Ch in dynasty (221-206 B.C.), we meet with a Taoism in the shape of a search for the fairy islands of the cattern sea, where the herb of immortality might be gathered. Is the stat century a.n. a magician, called Chang Tao-ling, comes hefore us as the chiel professor and controller of thus Taoism, preparing in religenent. " The pill " which renewed his youth, supreme over all opirits, and destroying millions of demons by a stroke of his pencif. He left his books, taissmans and charma, with his sword and seal, had or pope of Taoism. But even then the system was not yet a religion, with temples or monsteries, liturgies and forms of public worship. It borowed all these from Buddhism, which first obtained public secognition in Ghina between A.R. 65 and 70, though at loase ta couple of centuries passed before it could be said to have free course in the country.

Even still, with the form of a religion. Thoism is in reality a conglomeration of base and dangerous superstitions. Alchemy, geomancy and spiritualism have dwelt and dwell under its shadow, Each of its " three Holy Ones" has the title of Thien Thun, " the Heavenly and Honoured," taken from Buddhism, and also of Shang Yi of God, taken from the old religion of the country. The most popular steiry, however, is not one of them, but has the title of Ya Wang Shang Ti, "God, the Perfect King." But it would take long to tell of all its "celestial gods," " great gods," divine rulers" and others. It has been doubted whether Laotsze acknowledged the existence of God at all, but modern Thoism is a system of the wildest polytheism. The science and religion of the West meet from it a most determined opposition. The 'Venerable Philoson ar' the obloquy of being the founder of the Taoist religion. (11)

LA PAZ, a western department of Bolivia, bounded N. by the national territories of Caupolican and El Beni, E. by El Beni and Cochabamba, S. hy Cochabamba and Oruro and W. by Chile and Peru. Pop. (1900) 445,616, the majority of whom are Indians. Area 53,777 sq. m. The department belongs to the great Bolivian plateau, and its greater part to the cold, bleak, puna climatic region. The Cordillers Real crosses it N.W. to S.E. and culminates in the snow-crowned summits of Sorata and Illimani. The west of the department includes a part of the Titicaca basin with about half of the lake. This elevated plateau region is partially barren and inhospitable, its short, cold summers permitting the production of little besides potatoes, quinoa (Chenopodiums quinoa) and barley, with a fittle Indian corn and wheat in favoured localities. Some attention is given to the rearing of llamas, and a few cattle, sheep and mules are to be seen south of Lake Titicaca. There is a considerable Indian population in this region, living chiefly in small hamlets on the products of their own industry. In the lower valleys of the eastern slopes, where climatic conditions range from temperate to tropical, wheat, Indian corn, oats and the fruits and vegetables of the temperate zone are cultivated. Farther down, coffee, cacao, coca, rice, sugar cane, tobacco, oranges, bananas and other tropical fruits are grown, and the forests yield cinchons bark and rubber. The mineral wealth of La Pas includes gold, silver, tin, copper and hismuth. Tin and copper are the most important of these, the principal tin

mines being in the vicinity of the capital and known under 4 names of Huayna Potosi, Milluni and Chocoltaga. The chief copper mines are the famous Corecoro group, shout 15 m S.S.E. of Lake Titicaca by the Desaguadero river, the principal means of transport. The output of the Corocoro mines, which also includes gold and silver, finds its way to market by boat and rail to Mollendo, and by pack animals to Tacua and rail to Arical There are no roads in La Paz worthy of the name except the 5 m. between the capital and the "Alto," though stage coach communication with Oruro and Chililaya has been maintained by the national government. The railway opened is 1905 between Guaqui and La Paz (54 m.) superseded the latter of these stage lines, and a cailway is planned from Viacha to Oruro to supersede the other. The capital of the department is the national capital La Pas. Corocoro, near the Deseguadero river, about 75 m. S.S.E. of Lake Titicaca and 13.353 ft. above sea-level, has an estimated population (1906) of 15,000, chiefly Aymará Indians.

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LA PAZ (officially LA PAZ DE AYACUCEO), the capital of Bolivia since 1898, the see of a bishopric created in 1605 and capital of the department of La Paz, on the Rio de la Paz or Rio Chuquiapo, 43 m. S.E. of Lake Tuicaca (port of Chiliaya) in 16° 30' S. 68° W. Pop. (1000) 54,713, (2006, estimate) 67,235. The city is built in a deeply-eroded valley of the Cordillera Real which is believed to have formed an outlet of Lake Titicaca, and at this point descends sharply to the S.E., the river making a great bend southward and then flowing northward to the Beni. The valley is about 10m. long and 3 m. wide, and is singularly barren and forbidding. Its precipitous sides, deeply gullied by torrential rains and diversely coloured by mineral ores, rise 1500 ft. above the city to the margin of the great plateau surrounding Lake Titicaca, and above these are the snow-capped summits of Illimani and other giants, of the Bolivian Cordillera. Below, the valley is fertile and covered with vegetation, first of the semperate and then of the tropical zone. The elevation of La Paz is 12,120 ft. above sca-level, which places it within the pune climatic region, in which the summers are short and cold. The mean annual temperature, is a little above the puna average, which is 54°, F., the extremen ranging from 19° to 75". Pneumonia and bronchial complaints are common, but consumption is said to be rare. The surface of the valley is very uneven, rising sharply from the river on both sides, and the transverse streets of the city are steep and irregular. At its south-eastern extremity is the Alameda, a handsome public promenade with parallel rows of exotic trees, shrubs and flowers, which are maintained with no small effort in so inhospitable a climate. The trees which seem to thrive best are the willow and eucalyptus. The streets are generally narrow and roughly paved, and there are numerous bridges across the river and its many small tributaries. The dwellings of the poorer classes are commonly built with mud walls and covered with tiles, but stone and brick are used for the better structures. The cathedral, which was begun in the 17th century when the mines of Potosi were at the height of their productiveness, was never finished because of the revolutions and the comparative poverty of the city under the republic. It faces the Plaza Mayor and is distinguished for the finely-carved stonework of its façade. Facing the same plaza are the government offices and legislative chambers. Other notable edifices and institutions are the old university of San Andrés, the San Francisco church, a national college, a seminary, a good public library and a museum rich in relics of the Inca and colonial periods. La Paz is an important commercial centre, being connected with the Pacific coast by the Peruvian railway from Mollendo to Puno (via Arcquipa), and a Bolivian extension from Guaqui to the Alto de La Paz (Heights of La Paz)-the two lines being connected by a steamship service across Lake Titicaca. As electric railway 5 m. long connects the Alto de La Paz with the city, 1403 ft. below. This route is 496 m. long, and is expensive because of trans-shipments and the cost of handling cargo at Mollendo. The vicinity of La Paz abounds with mineral wealth; most important are the tin deposits of Huaynz-Potosi, Milluni

iondation of the city gold has been taken from the soil washed down from the mountain sides.

Le Pas was founded in 1548 by Alonzo de Mendeza on the site of an Indian village called Chuquiapu. It was called the Pueblo Norw de Noescra Señora de la Paz in commemoration of the reconchatten between Pizarro and Almagro, and soon became an imcolony. At the close of the war of independence (1825) it instead La Paz de Ayacucho, in honour of the last decisive pertant colony. tartle of that protracted struggle. It was made one of the four capitals of the republic, but the revolution of 1898 permanently stablished the seat of government here because of its accessibility, which, trade and political influence.

14 PEROUSE, JEAN-FRANÇOIS DE GALAUP, CONTE DE (1741-c. 1785), French navigator, was born near Albi, on the read of August 1741. His family name was Galaup, and La Proppe or La Peyrouse was an addition adopted by himself from a small family estate near Albi. As a fad of eighteen he was vousded and made prisoner on board the " Formidable " when a was captured by Admiral Hawke in 1759; and during the vir with England between 1778 and 1783 he served with distaction in various parts of the world, more particularly on the mem coasts of Canada and in Hudson's Bay, where be captured fers Prince of Wales and York (August 8th and 21st, 1782). is 1785 (August 15t) he sailed from Brest in command of the Frach government expedition of two vessels (" La Boussole " ader La Pérouse himself, and " L'Astrolabe," under de Langle) in the discovery of the North-West Passage, vainly essayed by Cook on his last voyage, from the Pacific side. He was also dured with the further exploration of the north-west coasts of Smerica, and the north-east coasts of Asia, of the China and Janan its the Solomon Islands and Australia; and he was ordered sollect information as to the whale fishery in the southern cans and as to the fur trade in North America. He reached Nourt Sr Elias, on the coast of Alaska, on the 23rd of June 1786. After six weeks, marked by various small discoveries, it was driven from these regions by bad weather; and after rhiting the Hawalian Islands, and discovering Necker Island November 5th, 1786), he crossed over to Asia (Macao, January ind, 1787). Thence he passed to the Philippines, and so to the custs of Japan, Korea and " Chinese Tartary," where his best rishs were gained. Touching at Queipart, he reached De Casines Bay, near the modern Vladivostok, on the 28th of July (187) and on the and of August following discovered the stait, still named after him, between Sakhalin and the Northern ishad of Japan. On the 7th of September he put in at Petroperformed in Kamchatka, where he was well received by special nder of the Russian empress, Catherine II.; thence he sent ione Leaseps, overland, with the journals, notes, plans and maps recording the work of the expedition. He left Avacha Bay on the sold of September, and arrived at Mauna in the Samoan proup on the 8th of December; here de Langie and ten of the new of the "Astrolabe" were murdered. He quitted Samoa so the 14th of December, touched at the Friendly Blands and Norfolk Island and arrived in Botany Bay on the 26th of January 1788. From this place, where he interchanged courtesies with some of the English pioneers in Australia, he wrote his last letter 10 the French Ministry of Marine (February 7th). After this to more was heard of him and his squadron till in 1876 Captain Peter Dillon found the wreckage of what must have been the Bomole" and the "Astrolabe" on the reefs of Vanikoro, as island to the north of the New Hebrides. In 1858 Dumont d'Urville visited the scene of the disaster and erected a monuweek (Mearch 141b).

74: Menderer universel, 1 3th of February 1847.

LAPEDARY, and GER CUTTING (Lat. lapidorius, lapis, a size). The untiest examples of gen cutting and carving

and Chocolings. The La Pas valley is surferous, and since the [of two principal types, the cylindrical or "rolling" scale of Babylonia and Amyria, suggested by a joint of the bamboo or the central whorl of a conch-like shell, and the peculiar scarabacoid seals of Egypt. Recent researches make it appear that both these types were in use as far back as 4300 B.C., though with some variations. The jewels of Queen Zer, and other jewels consisting of cut turquoise, lapis lazuli and amethyst, found by the French mission, date from 4777 B.C. to 4515 B.C. Until about 2900 B.C., the cylinder seals hore almost wholly enimal designs; then cuncilorm inscriptions were added. In the 6th century B.C., the scarabacoid type was introduced from Egypt, while the rolling seals began to give place to a new form, that of a tall cone. These, in a century or two, were gradually shortened; the hole by which they were suspended was enlarged until it could admit the finger, and in time they passed into the familiar form of scal-rings. This later type, which prevailed for a long period, usually bore Persian or Sassanian inscriptions. The scarabaeoid scals were worn as rings in Egypt apparently from the earliest times.

The most ancient of the cylinder seels were cut at first from shell, then largely from opaque stones such as diorite and serpentine. After 2500 B.C., varieties of chalcedony and milky quartz were employed, translucent and richly coloured; sometimes even rock crystal, and also frequently a beautiful compact haematite. Amazone stone, amethyst and fossil coral were used. but no specimen is believed to be known of ruby, sapphire, emorald, diamond, tourmaline or spinel.

The date of about 300 n.c. marks the beginning of a period of grust artistic taste and skill in gem carving, which extended throughout the ancient civilized world, and hasted ustil the grd or 4th century A.D. Prior to this period, all the work appears to have been done by hand with a sapphire point, or else with a bow-drill; thenceforward the wheel came to be largely employed. The Greek cutters, in their best period, the 5th and 6th centuries B.C., knew the use of disks and drills, but preferred the supplier point for their fracet work, and continued to use it for two or three hundred years. Eagra ving by the how-drill was introduced in Assyrian and Babylonian work as carly as perhaps 3000 B.C., the earlier carving being all done with the supplier point nt, which was secured in a handle for convenient application. This handwork demanded the utmost skill and delicacy of touch in the artht. The bow-drill consisted of a similar point fastened in the end of a stick, which could be rotated by means of a horizontal cross-bar attached at each end to a string wound around the stick; as the cross-bar was moved up and down, the stick was made to rotate alternately in opposite directions. This has been a frequent device for such purposes among many peoples, both ancient and modern, civilized and uncivilized. The point used by hand, and the bow-drill, were afterwards variously combined in executing such work. Another mudification was the substitution for the point, in either process, of a hollow tube or drill, probably in must cases the joint of a hollow seed, whereby very accurate circles could he made, as also creatent figures and the like. This process, used with fine hard sand, has also been widely employed among many peoples. It may perhaps have been suggested by the boring of other shells by caraiverous molluses of the Murer type, examples of which may be picked up on any sea-beach. It is possible that the cylinder seals were drilled in this way out of larger pieces by means of a hollow reed or bamboo, the cylinder being left as the core.

The Egyptian acanaba were an early and very characteristic type of sul cutting. The Greek gem cutten modified them by adding Greek and Etruscan symbols and talismanic signs; many of them also worked in Egypt and for Egyptians. Phoenician work shows a mixture of Assystan and Egyptian designs; a Cypriste seals, principally on the agate gens, are known that are referred to the oth century B.C.

Scatzbe are semetimes found that have been sliced in two, and the new flat faces thus produced carved with later inscriptions and set in rings. This secondary work is of many kinds. An Amyrian cyliader in the Metropolitan Museum, New York, hove (see also Ggar) are the ancient engraved each, which are I referred to your n.c., hears such a cutting of Mediterramena era, also, many Greek and Roman gems were recut with Gnostic and other peculiar and obscure devices.

In the later Roman period, the 3rd and 4th centuries, a great decline in the art is seen-so great that Castellani terms it " the idiotic age." Numbers of gems of this kind have been found together, as though they were the product of a single manufacturer, carved in the crudest manner, both in design and execution. Yet remarkable results are sometimes produced in these by a few touches of the drill, which under the glass appear very crude hut nevertheless yield strong effects. The same thing may be seen now in many of the Japanese sketches and lacquer designs, where a whole landscape is depicted, or rather suggested, by a few simple but powerful strokes. It is now thought that some of these seals may be of earlier origin than has been supposed, and also that they may have been worn by the poorer classes, who could not afford the more finished work. They must have been made by the hundred thousand. The decline of the art went on until in the Byzantine period, especially the 6th century, it had reached a very low point. Most of the gems of this period show drill-work of poor quality, although hand-work is occasionally seen.

With the Renaissance, the art of gem carving revived, and the engravers from that time and onward have produced results that equal the best Greek and Roman work; copies of ancient gem carvings made hy some of the 18th-century masters are only distinguishable from true antiques hy experts of great proficiency. It is in fact extremely difficult to judge positively as to the age of engraved gems. The materials of which they are made are hard and resistant to any change through time, and there are many ingenious devices for producing the appearances usually believed to indicate great age, such as slightly dulled or scratched surfaces and the like. There are also the gems with secondary carving, already alluded to, and the ancient gems that have been partially recut by modern engravers for the purpose of fraudulently enhancing their price. All these elements enter into the problem and make it an almost hopeless one for any hut a person of great experience in the study of such objects; and even he may not he able in all cases to decide.

Until the 14th century, almost all the gems were cut es cabochon-that is, smoothly rounded, as carhuncles and opals are still-or else in the form of beads drilled from both sides for suspension or attachment, the two perforations often meeting hut imperfectly. These latter may be of Asiatic origin, brought into Europe by commerce during the Crusades. Some of the finest gems in the Austrian, Russian and German crowns are stones of this perforated or bead type. An approach, or transition, to the modern facetting is seen in a style of cutting often used for rock-crystal in the roth and 11th centuries: an oval cabochon was polished flat, and the sides of the dome were also trimmed flat, with a rounded back, and the upper side with a ridge in the centre, tapering off to the girdle of the stone below.

The plane facetted cutting is altogether modern; and hence the pictures which represent the breastplate of the ancient Jewish high-priest as set with facetted stones are wholly imaginary and probably incorrect, as we have no exact knowledge of the forms of the gems. The Orientals polish gems in all sorts of irregular, rounded shapes, according to the form of the piece as found, and with the one object of preserving as much of its original size and colour as possible. The greatest ingenuity is used to make a speck of colour, as in a sapphire, tone up an entire gem, by cutting it so that there is a point of high colour at the lower side of the gem.

In later times a few facets are sometimes cut upon a generally rounded stone. The cabochon method is still used for opaque or translucent stones, as opal, moonstone, turquoise, carbuncle, &c.; but for transparent gems the facetted cutting is almost always employed, on account of its fine effect in producing brilliancy, by reflection or refraction of light from the under side of the gem. Occasionally the ancients used natural crystals with polished faces, or perhaps at times polished these to some entent artificially. This use of crystals was frequent with prisms

character, of the 2nd or 3rd century B.C. In the early Christian | of emerald, which were drilled and suspended as drops. These the French call "primes d'émeraudes." These were often natural crystals from Zaborah, Egypt or the Tirol Mountains. drilled through the height of the prism, and with little or no polishing. In rare instances perfect and brilliant crystals may now he seen mounted as gems.

The modern method is that of numerous facets, geometrically disposed to bring out the beauty of light and colour to the best advantage. This is done at the sacrifice of material, often to the extent of half the stone or even more-the opposite of the Oriental idea. There are various forms of such cutting, but three are specially employed, known as the brilliant, the rose and the table-cut. The last, generally made from cleavage pieces, usually square or ohlong, with a single facet or edge on each side, and occasionally four or more facets on the lower side of the stone, is used chiefly for emeralds, rubies and sapphires; the two former for diamonds in particular. The brilliant is essentially a low, double cone, its top truncated to form a large flat eightsided face called the table, and its basal apex also truncated by a very small face known as the culette or cullet. The upper and lower slopes are cut into a series of triangular facets, 32 above the girdle, in four rows of eight, and 24 below, in three rows, making 56 facets in all. The rose form is used for diamonds not thick enough to cut as brilliants; it is flat helow and has 12 to 24, or sometimes 32, triangular facets above, in three rows, meeting in a point. Stones thus cut are also known as "roses couronnées "; others with fewer facets, twelve or even six, are called "roses d'Anvers," and are a specialty, as their name implies, at Antwerp. These, however, are only cut from very thin or shallow stones. None of the rose-cut diamonds is equal in beauty to the brilliants. There are several other forms. among which are the "briolette," " marquise," oval and pearshaped stones, &c., but they are of minor importance. The pearshaped brilliant is a facetted ball or drop, being a brilliant in style of cutting, although the form of the gem is clongated or drop-shaped. The "marquise" or "navette" form is an elliptical brilliant of varying width in proportion to its length. The " rondelle " form consists of flat, circular gems with smooth sides pierced, like shallow beads, with facetted edges, and is sometimes used between pearls, or gem heads, and in the coloured gems, such as rubies, sapphires, emeralds, &c. The mitred gems fitted to a gauge are much used and are closely set together, forming a continuous line of colour,

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Modern gem cutting and engraving are done by means of the lathe, which can be made to revolve with extreme rapidity, carrying a point or small disk of soft iron, with diamond-dust and oil. The disks vary ia diameter from that of a pin-head to a quarter of an inch. Better than the lathe, also, is the S. S. White dental engine, which the present writer was the first to suggest for this use. The flexibility and sensitiveness of this machine enables it to respond to the touch of the artist and to impart a personal quality to his work not possible with the mechanical action of the lathe, and more like the hand-work with the sapphire point. The diamond-dust and oil, thus applied, will carve any stone softer than the diamond itself with comparative ease.

We may now review some of the special forms of cutting and working gems and ornamental stones that have been developed in Europe since the period of the Renaissance.

Garnets (q.s.) have been used and worked from remote antiquity; but in modern times the cutting of them has been carried on chiefly in Bohemia, in the region around Merowitz and Diaskowitch. The stones occur in a trap rock, and are weathered out by its decom-position and gathered from gravels and beds of streams. They are of the rich red variety known as pyrope (2.8.), or Bohemian garner; it is generally valued as a gen-stone. Such are the so-called " Cape rubies." of South Africa, found in considerable quantity in Cerman East Africa, and the beautiful garners known as the "Arizona rubies." Garners are so abundant in Bohemia as to constitute as important indust or sondown some first bunderd internet. important industry, employing some five hundred miners, an equal number of cutters and as many as three thousand dealers. Eatensive garnet cutting is also done in India, especially at Jepore, where there are large works employing natives who have been caught by Europeans. The Indian garnets, however, are manily of anather variety, the almostine (g.r.); it is equally rish in colour. thus

incluing more to a violet cast than the pyrope, and can be obtained in have pieces. The ancient garnets, from Etruscan and Byzanune means, some of which are flat plates set in gold, or carved with sythelogical designs, were probably obtained from India or perhaps from the remarkable locality for large masses of garnet in German East Africa. Many are cut with the portraits of Sasanian kings with their characteristic pearl earnings. The East Indians carve small due to of a single garnet.

The carving of elegant objects from transparent quartz, or rock crystal, has been carried on since the 16th century, first in Italy, by the greatest masters of the time, and alterwards in Prague, under Radolph IL, until the Thirty Years' War, when the industry was wiped out. Splendid examples of this work are in the important more and fine examples of this work are in the important more and fine examples of this work are in the important more and fine examples of this work are in the important more and fine examples of this work are in the important more of Europe. Many of these are reproduced now in Vienna, and fine examples are included in some American museums. Among them are coth-crystal dishes several inches across, beautifully engraved in intaglio and mounted in sliver with gems. Other varieties of quartz minerals, such as agats in gasper, &c., and other ornamental stoose of similar hardness, are likewise wrought into all manner of st obyects. Caskets, vases, evers, coupfs and animal and other lastilul forms, are familiar in these opaque and semi-transparent store, either carved out of single masses or made of separate pieces end with gold, sliver or enamel in the most artistic manner. Gini, and other masters in the 16th and 17th centuries, vied with exh other in such work.

The graciest development of agate (g.s.), however, has been seen m Germany, at Waldkirch in Breisgau, and especially at Idar and Ourstein on the Nahe, in Oldenburg. The industry began in the tyh century, at the neighbouring town of Freiburg, but was transismud to Waldkirch, where it is still carried on, employing about 120 we and women, the number of workmen having increased nearly therefold since the middle of the tyth century. The Idar and Ownien industry was founded somewhat later, but is much more ritenvice. Mills run by water-power line the Nahe river for over jum, from showe Kreusmach to below Idar, and gave employment in 1966 to nome 5000 people—1635 lapidaries. 160 drillers, 100 engravers, Moc enters, 6c., besides 300 jewellers and 300 dralers. The industry was about exhausted, but the industry has about exhausted, but the industry was werned in his region. By the middle of the 18th century the best mirroi a was about exhausted, but the industry hab become so wern, itsgo, fity in 1870, one hundred and eighty-four. Agents and promestors are sent all over the world to procure agates and over ornamental stones, and enormous quantities are brought there ted hord. The chief source of agates the first in Uruguay. by much has been hought from other distat landy. It was estiment has been shought form other distat landy. It was estiment has been brought form other distat landy. It was estiment has been brought form other distat landy. It was estiment has been brought form other distat landy. It was estiment has been brought form other distat landy. It was estiment has been brought form other distat landy. It was estiment has been brought form other distat landy. It was estiment has been brought form other distat landy. It was estiment the fify thousand tons were stored at Salto in Uruguay at see time.

The grinding is done on large, horizontal wheels like grindstones, sore of it, in diameter and one-fourth as thick, run by water-wheels. The 'aces of some of these grindstones are made with grooves of dirent sizes so that round objects or convex surfaces can be ground easily and rapidly. An agate hall or marble, for instance, is made from a piece broken to about the right size and held in one of these semicircular grooves until one-hall of it is shaped, and then turned over and the other half ground in the same way. The prishing is done on wooden wheels, with tripoli found in the vicinity; any carving or ornamentation is then put on with a wheel-edge or a drill by skilled worksmen.

In the United States the Drake Company at Sioux Falls, South Dabia, has done cutting and polishing in hard materials on a grand stal. It is here, and here only, that the agatised wood from Chalcedeny Park, Arizone, has been cut and polished, large sections of the trunks having been made into table-tops and columns of Westerful beauty, with a polish like that of a mirror.

Multiple of the finest lapidary work, both on a large and a small scale, a there macross of the Ural region, and sent thither two Italian how hares. Thus led to the founding of an industry which now emphys at least a thousand people. The work is done either at the prati imperial lapidary establishment at Ekaterinburg, or in the visity of the mines by lapidary masters, as they are called, esch of whom has his paculaer style. The products are sold to dealers at the great Russian fairs at Nizhaiy Novgorod, Moscow and Eaturnburg. The imperial works at the last-named place have towns of hard stones can be worked as martile is in other the instance. Much of the machinery is primitive, but the applications are imperious and the reastly unsurpassed anywhers. The work does not several classes, ranging from the largest and most massive with smallest and most delicate. There is (1) the criting of facetted with smallest and most delicate. There is (1) the criting of facetted of the facets can be adjusted rus filly when once the stone has been st. and of ruler gemetones also; this is largely done by means of the facets can be adjusted rus filly when once the stone has been st. and which produces our of great heavy and coursey. Then the work (2) a sast variety of ornamental objects, large and small.

some weighing 2000 B and over, and requiring years to complete; they are made from the opaque minerals of the Ural and Siberia-malachite, rhodonite, hapis-lazuli, aventurine and jasper. A peculiar type of work is (3) the production of beautiful groups of fruit, flowers and leaves, in stones selected to match exactly the colour of each object represented. These are chosen with great care and skill, somewhat as in the Florentine mosaics, not to produce a flat inlaid picture, however, but a perfect reproduction of form, size and colour. These groups are carved and polished from hard stones, whereas the Florentine mosaic work includes many substances that are much softer, as glass, shell, dc.

Enormous masses of material are brought to these works; the supply of modonite; jade, jaspers of various colours, &c., sometimes amounting to hundreds of tons. One mass of Kalkansky jasper weighed nearly 9 tons, and a mass of rhodonite above 50 tons, the latter required a week of sledging, with ninety horses, to bring it from the quarry, only 14 m. from the works. About seventy-hue men are employed, at twenty-five roubles a mouth (f_2 , its, 6d.), and ten boys, who earn from two to ten roubles (g_2 , its, 6d.), training achool is connected with the works, where over fifty boys are pupils: on graduating they may remain as government lapidaries or set up on their own account.

There are two other great Russian imperial establishments of the same kind. One of these, founded by Catherine II., is at Peterhol, a short distance from the capital; it is a large building fitted up with imperial elegance. Here are made all the designs and models for the work done at Ekateriaburg; these are returned and strictly preserved. In the Peterhol works are to be seen the largest and most remarkable achievements of the lapidarian art, vases and pederals and columns of immense size, made from the hardest and most clegant stones, often requiring the labour of years for their completion. The third great establishment is at Kolyvan, in Siberia, bearing a like relation to the minerals and gem-stones of the Altai region that the works of Ekaterinburg do to the Urai. The three establishments are conducted at large expense, from the private revenue of the tsar. The Russian emperors have always taken special interest in lapidary work, and the products of these establishments have made that country famous throughout the world. The Alternate columns of the Hernitage and of St Isaac's Cathedral, of polished granite and other hard and ekgant stones, are among the triumphs of modern architectural work; and the Alexander column at St Petersburg is a single polished shaft, 13 ft. in diameter and 82 ft. in height, of the red Finland granite. The fines halpidary work of modern architectural work; and the Alexander column at St Petersburg is a single polished shaft, 13 ft.

The finest lajidary work of modern France is done at Moulin la Vacherie Saint Simon, Seine-et-Marne, where some seventy-five of the most skillful artisans are engaged. The products are all manner of ornamental objects of every variety of beautiful stone, all finished with absolute perfection of detail. Columns and other ornaments of porphyry and the like, of ancient workmanship, are brought hither from Egypt and elsewhere, and recut into smaller objects for modern artistic tastes. Here, too, are made spheres of transparent quartz-"crystal balls"-up to 6 in, in diameter, the material for which is obtained in Madagascar.

A few words may be said, by way of comparison and contrast, about the lapidary art of Japan and China, especially in relation to the crystal balls, now reproduced in France and elsewhere. The tools are the simplest, and there is no machinery; but the lack of it is made up by time and patience, and by hereditary pride, as Japanese artisan can often trace back his art through many generations, continuously. To make a quartz ball, a large crystal or mass is chipped or broken into available shape, and then the pace is trimmed into a spherical form with a small steel hammer. The polishing is effected by grinding with emery and garnet-powder and plenty of water, in semi-cylindrical pieces of cast iron, of sizes varying with that of the ball to be ground, which is kept constantly turning as it is tubbed. Small balls are fixed in the end of a hambor tube, which the worker continually revolves. The final brilliant pollah is given by the hand, with rouge-powder (haematitic). This process the evidently vry slow, and only the chapness of labour prevents the cost from being too grat.

The spheres are now made quite freely but very differently in France, Germany and the United States. They are ground in semicircular grouves in a large horizontal wheel of hard stone, such as is $u^{s,j}$ for grinding garnets at Oberstein and Idar, or else by gradually revolving them on a lathe and fitting them into holicwe cylinders. Plenty of water must be used, to prevent heating and cracking. The polivhing is effected on a wooden wheelwith tripoli. Work do this kind is now done in the United States, in the production of the spheres and carved ornaments of risk-crystal, that is equal to any in the world. But most of the material for these supposed Japanese balls now comes from Brazil or Madagascar, and the work is done im Germany or France.

The cutting of amber is a special branch of lapidary work developed, along the Baltic coast of Germany, where amber is chiefly obtained. The amber traffic dates back to prehistoric times; but the cutting industry in northern Europe cannot be definitely traced further back than the tath century, when gifls of amber-workers were known at Bruges and Lübrek. Fine carving was also done at Königsberg as carly as 1379. The latter city and Donzig have become the chief scats of the amber industry. and the business has increased insurfaces within a recent period. Articles are made there, not only for all the civilized world, bet for exportation to half-civilized and even barbarous nations, in great variety of shapes, styles and colours

DIMOND CUTTING.—On account of its extreme hardness, the treatment of the diamond in preparation for use in jewelry constitutes a separate and special branch of the lapidary's art. Any valuable gem must first be trimmed, cleaved or sawed into suitable abape and size, then cut into the desired form, and finally polished upon the faces which have been cut. The stages in diamond working are, therefore, (t) cleavage or division; (2) cutting; (3) polishing; but in point of fact there are four processes, as the setting of the stone for cutting is a somewhat distinct branch, and the workers are classed in four groups cleavers, setters, cutters and polishers.

1. Cleaving or Dividing .- Diamonds are always found as crystals, usually octahedral in form, though often irregular or distorted. The problem involved in each case is twofold: (1) to obtain the largest perfect stone possible, and (2) to remove any portions containing flaws or defects. These ends are generally met by cleaving the crystal, i.e. causing it to split along certain natural planes of structural weakness, which are parallel with the faces of the octahedron. This process requires the utmost judgment, care and skill on the part of the operator, as any error would cause great loss of valuable material; hence expert cleavers command very high wages. The stone is first examined closely, to determine the directions of the cleavage planes, which are recognizable only by an expert. The cleaver then cuts a narrow notch at the place selected, with another diamond having a sharp point; a rather dull iron nr steel edge is then laid on this line, and a smart blow struck upon it. If all has been skilfully done, the diamond divides at once in the direction desired. De Boot in 1600 mentions knowing some one who could part a diamond like mics or talc. In this process, each of the diamonds is fixed in cement on the end of a stick or handle, so that they can be held firmly while one is applied to the other.

When the stone is large and very valuable, the cleaving is a most critical process. Wollaston in 1790 made many favourable transactions by buying very poor-looking flawed stones and cleaving off the good parts. In the case of the immense Excelsior diamond of 971 carats, which was divided at Amsterdam in 1904, and made into ten splendid stones, the most elaborate study extending over two months was given to the work beforehand, and many models were made of the very irregular stone and divided in different ways to determine those most advantageous. This process was in 1908 applied to the most remarkable piece of work of the kind ever undertaken-the cutting of the gigantic Cullinan diamond of 3025 English carats. The stone was taken to Amsterdam to be treated by the old-fashioned hand method, with innumerable precautions of every kind at every step, and the cutting was successfully accomplished after nine months' work (see The Times, Nov. to, 1908). The two principal stones obtained (see DIAMOND), one a pendeloque or drop brilliant, and the other a square brilliant, were given 72 and 64 facets respectively (exclusive of the table and cullet) instead of the normal 56.

This process of cleavage is the old-established one, still used to a large extent, especially at Amsterdam. But a different method has recently been introduced, that of sawing,¹ which is now generally employed in Antwerp. The stone is placed in a small metal receptacle which is filled with melted aluminium; thus embedded securely, with only the part to be cut exposed, it is pressed firmly against the edge of a metallie disk or thin wheel, 4 or 5 in. in diameter, made of copper, fron or phosphor bronze, which is charged with diamond dust and oil, and made a revolve with great velocity. This machine was announced as an American invention, but the form now principally employed at Antwerp was invented by a Belgian diamond cutter in the United States, and is similar to alitting wheels used by gem

¹ The Universal Magasine of Knowledge and Pleasure for 1749 states that diamond duse, "well ground and diluted with water and vinegar, is used in the sawing of diamonda, which is done with an invo ar brass wire, as fine as a hair."-Ed.

cutters for centuries. Two patents were taken out, bowever, by different parties, with some distinctions of method. The process is much slower than hand-cleavage, but greatly diminishes the loss of material involved. It is claimed that not only can flaws or defective portions be thus easily taken off, but that any well-formed crystal of the usual octahedral shape (known in the trade as "siz-point") can be divided in balf very perfectly at the "girdle," making two stones, in each of which the sawed face can be used with advantage to form the "table" of a brilliant. By another method the stone is sawed at a tangent with the octahedron, and then each half into three pieces; for this Wood method a total saving of 5% is chaimed. Occasionally the finest material is only a small spot in a large mass of impure material, and this is taken out by most skillud cleaving.

After the cleaving or sawing, however, the diamond is rarely yet in a form for cutting the facets, and requires considerable shaping. This rough "blocking-out" of the fmal form it is to assume, by removing irregularities and making it symmetrical, is called "brutage." Well-shaped and flawless crystals, indeed may not require to be cleaved, and then the brutage is the first process. Here again, the old hand methods are beginning to give place to mechanism. In either case two diamonds are taken, each fixed in cement on the end of a handle or support, and are rubbed one against the other until the irregularities are ground away and the general shape desired is attained. The old sechod was to do this by hand-an extremely tedious and laborious process. The machine method, invented about 1885 and first used by Field and Morse of Boston, is now used at Antwerp exclusively. In this, one diamond is fixed at the centre of a rotating apparatus, and the other, on an arm or handle, is placed so as to press steadily against the other stone at the proper angle. The rotating diamond thus becomes rounded and smoothed; the other one is then put in its place at the centre and their mutual action reversed.

At Amsterdam a hand-process is employed, which lies between the cleavage and the brutage. This consists in cutting or trimaming away angles and irregularities all over the stone by means of a sharp-edged or pointed diamond, both being mounted in cement on pear-shaped handles for firm holding. This work is largely done by women. In all these processes the dust and fragments are caught and carefully saved.

2. Cutting and Setting .- The next process is that of cutting the facets; but an intervening step is the fixing or " setting of the stone for that purpose. This is done by embedding it in a fusible alloy, melting at 440° Fahr., in a little cup-shaped depression on the end of a handle, the whole being called a dop." Only the portion to be ground off is left exposed; and two such mounted diamonds are then rubbed against each other until a face is produced. This is the work of the cutter; it is very laborious, and requires great care and skill. The hands must be protected with leather gloves. The powder produced is carefully saved, as in the former processes, for use in the final polishing. When one face has been produced, the alloy is softened by heating, and the stone re-set for grinding another surface; and as this process is necessary for every face cut, it must be repeated many times for each stone. An improved dop has lately been devised in which the diamond is held by a system of claws so that all this heating and resetting can, it is claimed, he obviated, and the cutting completed with only two changes.

3. Polishing.—The faces having thus been cut, the last stage is the polishing. This is done upon horizontal iron wheels called "skaifs," made to rotate up to 2500 revolutions per minute. The diamond-powder saved in the former operations, and also made by crushing very inferior diamonds, here comes into use as the only material for polishing. It is applied with oll, and the stones are fixed in a "dop" in much the same way as in the cutting process. Again, the utmost skill and watchfulness are necessary, as the angles of the faces must be mathematically eract, in order to yield the best effects by refraction and reflection of light, and their sizes must be accurately regulated to preserve the symmetry of the stone. In this process, also, sho old hand surthed is bloody seplaced in part by an improved dusic whereby the diamond is held by adjustable claws, on a base that can be notated, so as to apply it in any desired position. By this means the time and trouble of repeated re-acting in the dop are saved, as well as the liability to injusy from the hasing and cooling; the Eurylets of special " setters" are also unde seedless.

The music development of mechanical devices for the several sages of diamond cutting has already greatly influenced the art. A very interesting comparison was brought out in the thirteenth must of the American Commissioner of Labour, as to the aspects and emissions of hand-work and muchinery in this branch of industry. It appeared from the data gathered that the advantage hy with machinery as to time and with hand-work as to cost, in the ration respectively of 1 to 3.38 and 1.76 to 1. In other wash, about half the gain in time is lost by increased expense in the use of machiner as host by increased expense in the use of machiner in the data. A great many devices and applications have here developed within the last few years, suing to the immense increase in the production of diamonds from the South African mines, and their consequent widespread use.

History of Diemond Cutting.—The East Indian diamonds, many of which are doubtless very ancient, were polished in the usual Oriental findius by merety rouseding off the margles. Among church jewels in Lange are a few diamonds of unknown age and source, cut foursided, with a table above and a pyramid below. Several cut diamonds are neorded among the treasures of Louis of Arjou in the third quarter of the 14th century. But the first definite accounts of immann bacame noted for such work in Parts. The modern method a "brillment" cutting, however, is generally anchod to Louis de breams, of Bruges, who in 1475 cut sweets celebrated diamonds such to him by Charles the Bold, duke of Burgundy. He taught this procen to many pupils, who afterwards actited in Antwerp and Ammerdam, which have been the chief centures of diamond curting we also. Persmi was the artist who worked out the theory of the well-puportioned brillmat of 58 facets. Scame vars fate work was fame to him and Antwerp. Efforts have been het en lately and this facets to in London sho, but most of the workmen were Jews, who, have objectionable in England, finally bettok themselves to Ammerdam and Antwerp. Efforts have been het en lately made to reurable he art in Landon, where, as the great diamond mart of the writh is ehold precularly belong.

The same unvise policy was even more marked in Portugal. That makes unvise policy was even more marked in Portugal. That mation had its colonial postensions in India, following the voyages and discovered in Brasil, which was them the chief importer of dissummission Europea. Early in the 18th century, also, the diamondmiss user discovered in Brasil, which was then likewise a Portuguese postension; thus the whole diamond product of the world came to fortugal, and there was naturally developed in Lisbon an active underty of creating and polyhing diamonds. But in time the Jews way lorged away, and west to Holland and Betriam, where diamond cruing has been concentrated since the middle of the 18th century.

A is of interest to trace the recent endoavours to establish disacord cutting in the United States. The pioneer in this movewreat was henry D. Morre of Boston, associated with James W. Yernanson of New York. He opposed a dismond-cutting establishmust about 1860 and catricel is on for some years, training a samber of yong men and women, who because the bast cutters in the coustry. But the chief importance of his work by in its superior quality. So bag had it been a monopoly of the Durch and Belgians that it was decising into a sume mechanical trade. More studied the diamond minufically and taught his pupils how important mathematical tracticude in cutting was to the beauty and value of the gern. He thus attaised a perfection rarely seen belore, and gave a great minutes of Morm's success; and many valuable diamonds were reset is the United States after his work bacame known. This fact a turn spaced spont he cutter abroad, especially in France and Switzerland; and thus the general standard of the art was greatly situated.

Dismond cutting in the United States is now a well-estabilished montry. From this to 1003 a number of American jewelers andertook meh work, but for various reasons it was not found practicable then. Ten years later, however, there were filteen firms engaged in dismond cutting, giving employment to mearly its omen in the various promas involved. In the year 1803 a number of European diamond writus cause dowr: some foreign capital became engaged: and a tapid development of diamond cutting took place. This movement we caused by the low tariff on uncut diamonds as compared with that caccut stored. It went so lar at no be felt arriously abroad: but a synar ar two it declined, owing parity to strikes and parity to final queed to application of some of the tariff provisions. Afthe close of 1805, however, there were still some fourtees establishwiths in and near New York, employing about 500 men. Sinee there

the industry has gradually developed. Many of the European diamond workers who came over to America remained and carried on their art: and the movement then begun has become permanent. New York is now recognized as one of the chief diamod-cetting centres: there are some 500 cutters, and the quality of work done is fully equal, if not superior, to any in the Old World. So well is this fact established that American-cut diamonds are exported and sold in Europe to a considerable and an increasing extent. In the Brasilian diamond region of Minas Geraes an influently of

In the Brasilian diamond region of Minas Geraes an instanty of certing has grown up since 1895. Small mills are rus by water power, and the machinery, as well as the methods, are from Holland. This Brazilian diamond work is done both well and cheaply, and supplies the local market.

the local market. The leading position in diamond working still belongs to Amsteidam, where the number of persons engaged in the industry has trebled since about 1875, in consequence of the enormous increase in the workd's supply of diamonds. The number now amounts to 15,000, about one-third of whom are actual cleavers, cutters, polishers, dc. The number of cutting establishments in Amsterdam is about seventy, containing some 7000 miles.

Antwerp comes next with about half as many mills and a total of some 4500 persons engaged in all departments, including about seventy women. These are distributed among thirty-five or forty establishments. A majority of the workers are Belgians, but there are many Dusch, Poles and Austro-Hungarians, principally jews. Among these numerous employees there is much oppertusity for disboosty, and but little surveillance, actual or possible; yet lesses from this cause are almost unknown. The wages paid are good, averaging from £2, 98. 6d. to £2, 178. 6d. a week. Sorters receive from 28s. to £2; cutters from £2, 98. 6d to £3, 6s., and cleavers from \$5, 14s. upwards.

Itom too. to governess. With the recent introduction of electricity in diamond cutting there has been a revolution in that industry. Whereas formerly whereas were made to revolve by steam, they are now placed in direct commission with electric metors, although there is not a motor to each machine. The saws for altting the thermood cas thus be made to revolve much more rapidly, and there is a cleanlineas and a pored about the work never before attained. (C. F. K.)

LAPILLI (pl. of Ital. lapillo, from Lat. lapillus, dim. of lapit, a stone), a name applied to small fragments of lava ejected from a volcano. They are generally subangular in shape and vesicular in structure, varying in size from a pea to a walnut. In the Neapolitan dialect the word becomes *rapilli--a* form sometimes used by English writers on volcanoes. (See Volcanous,)

LAPIS LAZULI, or azure stone," a mineral substance valued for decorative purposes in consequence of the fine blue colour which it usually presents. It appears to have been the sapphire of ancient writers: thus Theophrastus describes the wirdewes as being spotted with gold-dust, a description quite inanoropriate to modern sapphire, but fully applicable to lapis lessli, for this stone frequently contains dissominated particles of iron pyrites of gold-like appearance. Pliny, too, refers to the sepplicus as a stone sprinkled with specks of gold; and possibly an allusian to the same character may be found in Job xzviii, 6. The Hebrew sappir, denoting a stone in the High Priest's breastplate. was probably lapis lazuli, as acknowledged in the Revised Version of the Bible. With the ancient Egyptians lapis lapuli was a favourite stone for amulets and omaments such as scarabs; it was also used to a limited extent by the Assyriant and Babylonians for cylinder seals. It has been suggested that the Egyptians obtained it from Persia in exchange for their emeralds. When the lapis lazuli contains pyrites, the brilliant spots in the deep blue matrix invite comparison with the stars in the firmament. The stone seems to have been sometimes called by ancient writers signed. It was a favourite material with the Italiana. of the Cinquecento for vases, small busts and other ornaments. Magnificent examples of the decorative use of lapis lazuli are to be seen in St Petersburg, notably in the columns of St latar's cathedral. The beautiful blue colour of lanis latuli led to in employment, when ground and levigated, as a valuable pigment known as ultramarine (q.v.), a substance now practically displaced by a chemical product (artificial ultramarine).

Lapis lazuli occurs usually in compact manses, with a finely granular structure; and occasionally, but only as a great miny,

¹ The Med. Gr. haptiques, Med. Let. *lateries or leasters*, as the names of this mineral subsance, were adaptations of the Arab. ad-larword, Pera. (Joneord, blue colour, lapis latuk). The asnee word appears in Med. Lat. as asner, whence O.F. aswr. Eng. " asure, "blue, particularly used of that colour in heraktry (q, p) and represented commentionally in black and while wy horisontal lines.

it presents the form of the rhombic dodecahedron. Its specific gravity is $2\cdot38$ to $2\cdot45$, and its hardness about $5\cdot5$, so that being comparatively soft it tends, when polished, to lose its lustre rather readily. The colour is generally a fine asure or rich Berlin blue, but some varieties exhibit green, violet and even red tints, or may be altogether colourless. The colour is sometimes improved by heating the stone. Under artificial illumination the dark-blue stones may appear almost black. The mineral is opaque, with only slight translucency at thin edges.

Analyses of lapis lazuli show considerable variation in composition, and this led long ago to doubt as to its homogeneity. This doubt was confirmed by the microscopic studies of L. H. Fischer, F. Zirkel and H. P. J. Vogelsang, who found that sections showed bluish particles in a white matrix; but it was reserved for Professor W. C. Brögger and H. Bäckström, of Christiania, to separate the several constituents and subject them to analysis, thus demonstrating the true constitution of lapis lazuli, and proving that it is a rock rather than a definite mineral species. The essential part of most lapis lazuli is a blue mineral allied to sodalite and crystallized in the cubic system, which Brögger distinguishes as hazurite, but this is intimately associated with a closely related mineral which has long been known as hauyne, or hauynite. The lazurite, sometimes regarded as true lapis lazuli, is a sulphur-bearing sodium and aluminium silicate, having the formula: Na₄(NaS₂Al) Al₂ (SiO₄)₂. As the lazurite and the hauynite seem to occur in molecular intermixture, various kinds of lapis lazuli are formed; and it has been proposed to distinguish some of them as lazurite-lapis and hauyne-lapis, according as one or the other mineral prevails. The lazurite of lapis lazuli is to be carefully distinguished from lazulite, an aluminium-magnesium phosphate, related to turquoise. In addition to the blue tubic minerals in lapis lazuli, the following minerals have also been found: a non-ferriferous diopside, an amphibole called, from the Russian mineralogist, koksharovite, orthoclase, plagioclase, a muscovite-like mica, apatite, titanite, sircon, calcite and pyrite. The calcite seems to form in some cases a great part of the lapis; and the pyrite, which may occur in patches, is often altered to limonite.

Lapis lazuli usually occurs in crystalline limestone, and seems to be a product of contact metamorphism. It is recorded from Persia, Tartary, Tibet and China, hut many of the localities are vague and some doubtful. The best known and probably the most important locality is in Badakshan. There it occurs in limestone, in the valley of the river Kokcha, a tributary to the Oxus, south of Firgamu The mines were visited by Marco Polo in 1271, by J. B. Fraser in 1825, and by Captain John Wood in 1837-1838. The rock is split by aid of fire. Three varieties of the lapis lazuli are recognized by the miners: nili of indigoblue colour, asmani sky-blue, and sabai of green tint. Another locality for lapis lazuli is in Siberia near the western extremity of Lake Baikal, where it occurs in limestone at its contact with granite. Fine masses of lapis lazuli occur in the Andes, in the vicinity of Ovalle, Chile. In Europe lapis lazuli is found as a rarity in the peperino of Latium, near Rome, and in the ejected blocks of Monte Somma, Vesuvius. (F. W. R.*)

LAPITHAE, a mythical race, whose home was in Thessaly in the valley of the Pencus. The genealogies make them a kindred race with the Centaurs, their king Peirithous being the son, and the Centaurs the grandchildren (or sons) of Ixion. The best-known legends with which they are connected are those of Ixion (q.v.) and the battle with the Centaurs (q.v.). A wellknown Lapith was Caeneus, said to have been originally a girl named Caenis, the favourite of Poseidon, who changed her into a man and made her invulnerable (Ovid, Metam, xii, 146 ff). In the Centaur battle, having been crushed by rocks and trunks of trees, he was changed into a bird; or he disappeared into the depths of the earth unharmed. According to some, the Lanithae are representatives of the giants of fable, or spirits of the storm; according to others, they are a semi-legendary, semi-historical race, like the Myrmidons and other Thessalian tribes. The Greek sculptors of the school of Pheidias conceived of the battle of the Lapithae and Contaurs as a struggle between mankind i

and mischievous monsters, and symbolical of the grant conflict between the Greeks and Persians. Sidney Colvin (Journ. Hellen. Stud. i. 64) explains it as a contest of the physical powers of nature, and the mythical expression of the terrible effects of swellen waters.

LA PLACE (Lat. Pigcgens), JOSUÉ DE (1606 ?-1665), French Protestant divine, was born in Brittany. He studied and afterwards taught philosophy at Saumur. In 1625 he became pastor of the Reformed Church at Nantes, and in 1632 was appointed professor of theology at Saumur, where he had as his colleagues, appointed at the same time, Moses Amyraut and Louis Cappell. In 1640 he published a work, Theses theologicae de statu hominis lapsi ante gratiam, which was looked upon with some suspicion as containing liberal ideas about the doctrine of original sin. The view that the original sin of Adam was not imputed to his descendants was condemned at the synod of Charenton (1645), without special reference being made to La Place, whose position perhaps was not quite clear. As a matter of fact La Plana distinguished between a direct and jadirect imputation, and after his death his views, as well as those of Amyraut, were rejected in the Formula consensus of 1675. He died on the 17th of August 1665.

La Place's defence was published with the title Disputationer academicae (3 vols., 1630-1651; and again in 1665); his work Dp imputations primi percent Adami in 1655. A collected edition of his works appeared at Franker in 1659, and at Aubencit in 1700.

LAPLACE, PIERRE SIMON, MARQUIS DE (1749-1827), French mathematician and astronomer, was born at Beaumont-en-Auge in Normandy, on the 28th of March 1749. His father was a small farmer, and he owed his education to the interest excited by his lively parts in some persons of position. His first distinctions are said to have been gained in theological controversy, but at an early age he became mathematical teacher in the military school of Beaumont, the classes of which he had attended as an extern. He was not more than eighteen when, armed with letters of recommendation, he approached J. B. d'Alembert, then at the height of his fame, in the hope of finding a career in Paris. The letters remained unnoticed, but Laplace was not crushed by the rebuff. He wrote to the great geometer a letter on the principles of mechanics, which evoked an immediate and enthusi-astic response. "You," said d'Alembert to him, " aceded ao introduction; you have recommended yourself; my support is your due." He accordingly obtained for him an appointmest as professor of mathematics in the Ecole Militaire of Paris, and continued zealously to forward his interests.

Laplace had not yet completed his twenty-fourth year when he entered upon the course of discovery which earned him the title of " the Newton of France." Having in his first published paper 1 shown his mastery of analysis, he proceeded to apply its resources to the great outstanding problems in celestial mechanics. Of these the most conspicuous was offered by the opposite inequalities of Jupiter and Saturn, which the emulous efforts of L. Euler and J. L. Lagrange had failed to bring within the bounds of theory. The discordance of their results incited Laplace to a searching examination of the whole subject of planetary perturbations, and his malden effort was rewarded with a discovery which constituted, when developed and completely demonstrated by his own further labours and those of his illustrious rival Lagrange, the most important advance made in physical astronomy since the time of Newton. In a paper read before the Academy of Sciences, on the 10th of February 1773 (Mem. presentes par divers sevens, tom. vil., 1776), Laplace announced his celebrated conclusion of the invariability of planetary mean motions, carrying the proof as far as the cubis of the eccentricities and inclinations. This was the first and most important step in the establishment of the stability of the solar system. It was followed by a series of profound investigations, in which Lagrange and Laplace alternately surpassed and supplemented each other in assigning limits of variation to the several elements of the planetary orbits. The analytical tournement closed with the communication to the Academy by Laplace,

*" Recherches sur le calcul intégral," Mélanges de le Suc, Roy. de Turin (1766-1769).

in 1987, of an entire group of remarkable discoveries. It would | he dificult, in the whole range of scientific literature, to point to a memoir of equal brilliancy with that published (divided into three parts) in the volumes of the Academy for 1784, 1785 and 1756. The long-sought cause of the "great inequality" of Japier and Saturn was found in the near approach to commeasurability of their mean motions; it was demonstrated in two elegant theorems, independently of any except the most gueral considerations as to mass, that the mutual action of the plants could never largely affect the eccentricities and inclinations of their orbits; and the singular peculiarities detected by him in the Jovian system were expressed in the so-called " laws of Laplace." He completed the theory of these bodies in a unitise published among the Paris Memoirs for 1788 and 1789; and the striking superiority of the tables computed by J. B. J. Delambre from the data there supplied marked the profit derived from the investigation by practical astronomy. The year 1787 was rendered further memorable by Laplace's announcement on the 19th of November (Memoirs, 1786), of the dependence of imar acceleration upon the secular changes in the eccentricity of the earth's orbit. The last apparent anomaly, and the last threat of instability, thus disappeared from the solar system.

With these brilliant performances the first period of Laplace's somutific career may be said to have closed. If he ceased to mite striking discoveries in celestial mechanics, it was rather this subject-matter than his powers that failed. The general wrking of the great machine was now laid bare, and it needed a forther advance of knowledge to bring a fresh set of problems whin reach of investigation. The time had come when the runks obtained in the development and application of the law d gravitation by three generations of illustrious mathematicians wight be presented from a single point of view. To this task the second period of Laplace's activity was devoted. As a nonument of mathematical genius applied to the celestial revolutions, the Micanique clieste ranks second only to the Principia of Newton.

The declared aim of the author * was to offer a complete solution if the great mechanical problem presented by the solar system, and to being theory to coincide so closely with observation that empirical equitions should no longer find a place in astronomical tables. His sareas in both respects fell little short of his lofty ideal. The let part of the work (2 vols. 4to, Paris, 1794) contains methods is calculating the movements of translation and rotation of the beauvily bodies, for determining their faures, and resolving tidal prolums; the second, especially dedicated to the improvement of uties, exhibits in the third and fourth volumes (1802 and 1805) the application of these formulae; while a fifth volume, publishe ed in the instance of intere formulae, while a men volume, published in the instalments, 1832-1835, comprises the results of Laplace's latest researches, together with a valuable history of progress in such separate branch of his subject. In the delicate task of appor-tioning his own large share of merit, he certainly does not err on the nde of modesty; but it would perhaps be as difficult to produce the instalment as of meriting as of meriting his attimute of atheran instance of injustice, as of generosity in his estimate of others. Fir more serious blame attaches to his all but total suppression in the body of the work-and the fault pervades the whole of his PTIL NOT -of the names of his producessors and contemporaries. Decrems and formulae are appropriated wholesale without acknow regment, and a production which may be dew ribed as the organized result of a century of patient toil presents itself to the world as the suppring of a single brain. The Micanique celeste is, even to those supring of a single brain. was conversant with analytical methods, by no means casy reading. 1 B. Bac, who assisted in the correction of its proof sheets, re-marked that is would have extended, had the demonstrations been fully developed, to eight or ten instead of five volumes; and he saw at times the author himself obliged to devote an hour's labour to e the dropped links in the chain of reasoning covered by the formula. "" It est aisé à voir."? Rooverí Marrieg formula.

The Esposition du système du monde (Paris, 1796) has been syled by Arago " the Macanique céleste disembarrassed of its statytical paraphernalia." Conclusions are not merely stated # #, but the methods pursued for their attainment are indicated. It has the strength of an analytical treatise, the charm of a ar dimertation. The style is lucid and masterly, and the minuary of astronomical history with which it terminates has been rechoned one of the masterpieces of the language. To this imprintic excellence the writer owed the place accorded to him

³ "Plan de l'Ouvrage," (Essues, tort. i. p. 1. ³ Journal des sammts (1850).

in 1816 in the Academy, of which institution he became president in the following year. The famous " nebular hypothesis " of Laplace made its appearance in the Systèms du monde. Although relegated to a note (vii.), and propounded " Avec la défiance que doit inspirer tout ce qui n'est point un résultat de l'observation ou du calcul," it is plain, from the completency with which he recurred to it 3 at a later date, that he regarded the speculation with considerable interest. That it formed the starting-point, and largely prescribed the course of thought on the subject of planetary origin is due to the simplicity of its assumptions, and the clearness of the mechanical principles involved, rather than to any cogent evidence of its truth. It is curious that Laplace. while bestowing more attention than they deserved on the crude conjectures of Buffon, seems to have been unaware that he had been, to some extent, anticipated by Kant, who had put forward in 1755, in his Allgemeine Naturgeschichte, a true though defective nebular cosmogony.

The career of Laplace was one of scarcely interrupted prosperity. Admitted to the Academy of Sciences as an amociate in 1773, he became a member in 1785, having, about a year previously, succeeded E. Besout as examiner to the royal artillery. During an access of revolutionary suspicion, he was removed from the commission of weights and measures; last the slight was quickly effaced by new henours. He was one of the first members, and became president of the Bureau of Longitudes, took a promisent place at the Institute (founded in 1796), professed analysis at the Ecole Normale, and aided in the organization of the decimal system. The publication of the Mécanique céleste gained him world-wide celebrity, and his name appeared on the lists of the principal scientific associations of Europe, including the Royal Society. But scientific distinctions by no means satisfied his ambition. He aspired to the rôle of a politician, and has left a memorable example of genius degraded to servility for the sake of a riband and a title. The ardour of his republican principles gave place, after the 18th Bramsire, to devotion towards the first consul, a sentiment promptly rewarded with the post of minister of the interior. His incapacity for affairs was, however, so flagrant that it became necessary to supersede him at the end of six weeks, when Lucien Bonaparte became his successor. " He brought into the administration," said Napoleon, the spirit of the infinitesimals." His failure was consoled by elevation to the senate, of which body he became chancellor in September 1803. He was at the same time named grand officer of the Legion of Honour, and obtained in 1813 the same rank in the new order of Reunion. The title of count he had acquired on the creation of the empire. Nevertheless he cheerfully gave his voice in 1814 for the dethronement of his patron, and his " suppleness " merited a seat in the chamber of peers, and, in 1817, the dignity of a marquisate. The memory of these terriversations is perpetuated in his writings. The first edition of the Système du monde was inscribed to the Council of Five Hundred; to the third volume of the Mécanique céleste (1802) was prefixed the declaration that, of all the truths contained in the work, that most precious to the author was the expression of his gratitude and devotion towards the "pacificator of Europe "; upon which noteworthy protestation the suppression in the editions of the Théorie des probabilités subsequent to the restoration, of the original dedication to the emperor formed a fitting commentary.

During the later years of his life, Laplace lived much at Arcueil, where he had a country-place adjoining that of his friend C. L. Berthollet. With his co-operation the Société d'Arcueil was formed, and he occasionally contributed to its Memoirs. In this peaceful retirement he pursued his studies with unabated ardour, and received with uniform courtesy distinguished visitors from all parts of the world. Here, too, he died, attended by his physician, Dr Majendie, and his mathematical coadjutor, Alexis Bouvard, on the 5th of March 1827. His last words were: "Ce que nous connaissons est peu de chose, ce que nous ignorons est immense."

Expressions occur in Laplace's private letters inconsistent * Mic. of., tom. v. p. 346.

with the atheintical opinions he is coamonly believed to have held. His character, notwithstanding the egotism by which it was disfigured, had an amiable and engaging side. Young men of science found in him an active benefactor. His relations with these " adopted children of his thought " possessed a singular charm of affectionate simplicity; their intellectual progress and material interests were objects of equal solicitude to him, and he demanded in return only diligence in the pursuit of knowledge. Biot relates that, when he himself was beginning his career, Laplace introduced him at the Institute for the purpose of explaining his supposed discovery of equations of mized differences, and afterwards showed him, under a strict pledge of secrecy, the papers, then yellow with age, in which he had long before obtained the same results. This instance of absogation is the more worthy of record that it formed a marked exception to Laplace's usual course. Between him and A. M. Legendre there was a feeling of " more than coldness," owing to his appropriation, with scant acknowledgment, of the fruits of the other's labours; and Dr Thomas Young counted bimself, rightly, or wrongly, amongst the number of those similarly aggrieved by him. With Lagrange, on the other hand, he always remained on the best of terms. Laplace left a son, Charles Emile Pierre Joseph Laplace (1789-1874), who succeeded to his title, and rose to the rank of general in the artillery.

It might be said that Laplace was a great mathematician by the original structure of his mind, and became a great discoverer through the sentiment which animated it. The regulated enthusiasm with which he regarded the system of nature was with him from first to last. It can be traced in his earliest essay, and it dictated the ravings of his final illness. By it his extraordinary analytical powers became strictly subordinated to nhysical investigations. To this lofty quality of intellect he added a rare sagacity in perceiving analogies, and in detecting the new trinths that lay concealed in his formulae, and a tenacity of mental grip, by which problems, once acized, were hold fast, year after year, until they yielded up their solutions. In every branch of physical astronomy, accordingly, deep traces of his work are visible. " He would have completed the science of the skies." Baron Fourier remarked." had the science been capable of completion."

It may be added that he first examined the conditions of stability of the system formed by Saturn's rings, pointed out the necessity for their rotation, and fixed for it a period (10⁴ 33") virtually identical with that established by the observations of fierschel; that he with that established by the observations of Herschel; that he detected the existence in the solar system of an invariable plane such that the sum of the products of the planetary masses by the pro-jections upon it of the actas described by their radii vectores in a given it inte is a maximum; and made solable advances in the theory of attronomical tefraction (*Méc. cdl.* tom. iv, p. 258), besides construct-ing satisfactory formulae for the barometrical determination of lengths (*Méc. edl.* tom, iv, p. 34). His removal of the considerable discrepancy between the actual and Newtonian velocities of sound, by taking into account the increase of elasticity due to the hear of by taking into account the increase of elasticity due to the heat of mpression, would alone have sufficed to illustrate a lesser name, Molecular physics also attracted his notice, and he announced in 1824 he purpose of treating the subject in a separate work. With A. Lawainer he made as important sories of experiments on specific heat (1787-1784), in the course of which the "ice calorimeter" was invented; and they contributed jointly to the Memoirs of the Academy (1781) a paper on the development of electricity by evapora-Academy (1781) a paper on the development of electricity by evapora-tion. Liplace was, moreover, the first to offer a complete analysis of depillary action based opont a definite hypothesis that of forces "sensible only at insensible distances" and be made stranuous but unsuccessful effort to explain the phenomena of light on an identical principle. It was a favourite idea of his that chemical affinity and capillary attraction would eventually be included under the same law, and it was perhaps because of its reactrance to this chemical generalization that the undulatory theory of light was distabled in the second second second second second second second second in the second second second second second second second second generalization that the undulatory theory of light was distabled in the second s

The investigation of the figure of equilibrium of a rotating fluid mine engaged the persistent attention of Laplace. His first memoir mans empiged the persistent attention of Laplace. His first memory wascommunicated to the Academy in 1773, when he was only twenty-four, his last in 1917, when he was sixty-eight. The results of his many papers on this subject-characterized by him as " un des points les plus intéressans du système du monde."—are embodied in the *Biombius clieste*, and furnish one of the most remarkable proofs of his analytical genuis. C. Machaetin, Legedre and d'Alensbert bes dernished apartial estations of the nost remarkable proofs

attention to the possible figures which would satisfy the conditions of equilibrium. Laplace treated the subject from the point of view of the gradual aggregation and cooling of a mass of matter, and demon-strated that the form which such a mass would ultimately assume. must be an ellipsoid of revolution whose equator was determined by the primitive plane of maximum areas.

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The related subject of the attraction of spheroids was also signally, promoted by him. Legendre, in 1783, extended Maclaurin's theorem concerning ellipsoids of revolution to the case of any spheroid of revolution where the attracted point, instead of being limited to the axis or equator, occupied any position in space; and Laplace, in hile treatise Théorie du mouvement et de la figure elliptique des planites, (published in 1784), effected a still further generalization by proving. what had been suspected by Legendre, that the theorem was equally, may not been supported by Legendre, that the theorem was equally, true for any confocal ellipsoids. Finally, in a celebrated memoir, *Théoria des attractions des sphéroides et de la figure des planètes;* published in 1785 among the Paris Memoirs for the year 1782, although written after the treatise of 1784, Laplace treated ea-haustively the general problem of the attraction of any spheroid upon a particle situated outside or upon its surface.

These researches derive additional importance from having introduced two powerful engines of analysis for the treatment of physical problems, Laplace's coefficients and the potential function. By his discovery that the attracting force in any direction of a mass upon a particle could be obtained by the direct process of differentiating a single function, Laplace laid the foundations of the mathematical single function, Laplace laid the foundations of the mathematical sciences of heat, electricity and magnetism. The expressional designated by Dr Whewell, Laplace's coefficients (see SPHERICAL HARMONICS) were definitely introduced in the memoir of 1728 on attractions above referred to. In the figure of the earth, the theory of attractions, and the sciences of electricity and magnetism this powerful calculus occupies a prominent place. C. F. Gaussia partice-lar employed it in the calculation of the magnetic potential of the earth, and it received new light from Clerk Maxwell's interpretation of harmonies with reference to roke on the subore

earth, and it received new light from Clerk Maxwell's interpretation of harmonics with reference to poles on the sphere. Laplace nowhere displayed the massiveness of his gensits mole conspicuously than in the theory of probabilities. The missions which B. Pascal and P. de Format had initiated the brought, very measi-to perfection; but the demonstrations are so involved, and the omissions in the chain of reasoning so frequent, that the *Théorie* analytique (1872) is to the best mathematicians a work requiring most andows study. The theory of probabilities, which Laplace described as common sense expressed in mathematical happings: engaged his attention from its importance in physics and astronamy; chances, but also to the inquiry into the causes of phenomena, vital statistics and future events. statistics and future events

The device known as the method of least squares, for reducing numerous equations of condition to the number of unknown quantities numerous equations of condition to the number of unknown quantities to be determined, had been adopted as a practically convenient rule by Gauss and Legendre; but Laplace first treated it as a problem in probabilities, and proved by an intricate and difficult course of reasoning that it was also the most advantageous, the mean of the probabilities of error in the determination of the elements being thereby reduced to a minimum.

thereby reduced to a minimum. Laplace published in 1779 the method of generating functions, the foundation of his theory of probabilities, and the first part of his *Théorie analytique* is devoted to the exposition of its principles, which in their simplest form tonsist in treating the successive values of any function as the coefficients in the expansion of another function with reference to a different variable. The latter is there-fore called the generating function of the former. A direct and an interse calculus is thus created, the object of the former being to determine the coefficients form the generating function of the merse carculus is thus created, the object of the former being to determine the coefficients from the generating function, of the latter to discover the generating function from the coefficients. The one is a problem of interpolation, the other a step towards the solution of an equation in finite differences. The method, however, is now obsolve owing to the more extended lacilities allowed by the calculus of operations.

is now obsolete owing to the more extended izcitties alloyded by the calculus of operations. The first formal proof of Lagrange's theorem for the development, in a series of an implicit function was furtished by Lagkace, who gave to it an extended generality. He also showed that every equation of an even degree must have at least one real quadratic factor, reduced the solution of linear differential equations to definite integrals, and furnished an elegant method by which the linear partial differential equation of the second order might be polyed. He was also the brat to consider the definite problems involved in equations of mined differentias, and to genove that an-equation in finite differences of the first degree and the second order might always be converted into a continued fraction. In 182, the works of Laplace being nearly out of print, his widdow was about to sell a farm to precure funds for a new impression, where the government of Louis Philippe took the matter in hand. A genes, of 40,000 frances having been obtained from the chamber, a mational edition was issued in seven ato vois, bearing the title Ethews de Laplace (1843-1847). The Micanias effects with its four supple-ments occupies the fart, 5 vola, the 6th consults the Synthese far-discophic philosophic form an introduction. Of the least applements added by the author (1816-1825) he tells us that the problemes in the

Annales de chimie & de physique (1816), tom. iii. p. 238.

Lut vere contributed by his son. An enumeration of Laplace's memory and papers (about one hundred in number) is re-dered eperfusions by their embodiment in his principal works. The TA der jest, was first published in 1812, the Essai in 1814; and both 60 suris as well as the Système du monde went through repeated editions. An English version of the Estai appeared in New York in 1902. Laplace 6 fort separate work, Theorie du mouvement et de la from dispone des planties (1784), was published at the expense of President Bochard de Saron. The Precis de l'husione de l'astrosomis (1821), formed the fifth book of the 5th edition of the Système is monde. An English translation, with copious elucidatory motes, of the first 4 vols. of the Micanipus colleste, by N. Bowditch, was published at Boston, U.S. (1829-1839), in 4 vols. 4to.; a compendium of certain portions of the same work by Mrs Somerville appeared in räjt, and a German version of the first 2 vols. by Burckhardt at Berlin in 1801. English translations of the Système du maile by J. Pond and H. H. Harte were published, the first in 1800, the econd in 1830. An edition entitled Les Envres complètes de Liplace (1878), &c., which is to include all his memoirs as well as his merate works, is in course of publication under the auspices of the Academy of Sciences. The thirteenth 4to volume was issued in 1994-Some of Laplace's results in the theory of probabilities are similared in S. F. Lacroix's Traile llementaine du calcul des probabilités and De Morgan's Essay, published in Lardner's Cabinel Cyclopadia. For the history of the subject ne Allistory of the Mathematical Theory of Prolability, by Isaac Todhunter (1865). Laplace's treatise on pecific he: was published in German in 1892 as No. 40 of W. Ontwald's Klassiker der exacten Wissenschaften.

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LAPLAND, or LAPPLAND, a name used to indicate the region of northern Europe inhabited by the Lapps, though not applied to any administrative district. It covers in Norway the division (mater) of Finamarken and the higher inland parts of Tromes and Nordiand; in Russian territory the western part of the governnext of Archangel as far as the White Ses and the northern part of the Finalsh district of Uleborg; and in Sweden the himd and northern parts of the old province of Nordand touchly enhacident with the districts (Ids) of Norbotten and Vescribetten, and divided into five divisions--- Torne Lappmark, Late Lappmark, PRe Lappmark, Lycksele Lappmark and Asele Lappmark. The Norwegian portion is thus insignificant; of the Rumian only a little lies south of the Arctic circle, and the whele is here accessible and more sparsely populated than the Swedish, the southern boundary of which may be taken arbittarily at about 64" N., though scattered families of Lapps occur such farther south, even in the Hardanger Fjeld in Norway.

The Scandinavian portion of Lapland presents the usual characteristics of the mountain plateau of that peninsula---on the vest side the bold headlands and fjords, deeply-grooved valleys and glaciers of Norway, on the cast the long mountain lakes and ent lake-fed rivers of Sweden. Russian Lapland is broadly shallar to the lower-lying parts of Swedish Lapland, but the treat lakes are more generally distributed, and the valleys are ine direct. The country is low and gently undulating, broken by detached hills and ridges not exceeding in elevation \$500 ft. In the uplands of Swedish Lapland, and to some extent in Rumian Lapland, the lakes afford the principal means of communication; it is almost impossible to cross the forests from valley to valley without a native guide. In Sweden the few farms of the Soudes who inhabit the region are on the lake shores, and the traveller must be rowed from one to another in the typical boats of the district, pointed at how and stern, unusually tow amidships, and propelled by short sculls or paddles. Sailing a hordly ever practiced, and squalls on the lakes are orten dangerous to the rowing-boats. On a few of the lakes wood fired Mam-launches are used in connexion with the timber trade, which is considerable, as practically the whole region is forested. Between the lakes all journeying is made on foot. The heads of the Swedish valleys ure connected with the Norwegian fjords

by passes generally traversed only by trachi; though from the head of the Ume a driving read crosses to Me on Rama Fjord. Each principal valley has a considerable village at or near the tail of the lake-chain, up to which a road runs along the valley. The village consists of wooden cottages with an ind (güstgiftoregård), a church, and frequently a collection of huts without windows, closed in summer, but inhabited by the Lappa when they come down from the mountains to the winter fairs. Sometimes there is another church and small settlement in the upper valley, to which, once or twice in a summer, the Lappa come from great distances to attend service. To these, too, they sometimes bring their dead for burial, bearing them if necessary on a journey of many days. Though Lapland gives little scope for husbandry, a bad summer being commonly followed by a winter famine, it is richly furnished with much that is perviceable to man. There are copper-mines at the mountain of Suliteiman and the iron deposits in Norrland are among the most extensive in the world. Their working is facilitated by the railway from Stockholm to Gellivara, Kiranavara and Narvik on the Nonwegian coast, which also connects them with the port of Luisä on the Gull of Bothnia. The supply of timber (pine, fr, sprace and birch) is unlimited. Though fruit-trees will not bear there is an abundance of edible berries; the rivers and lakes abound with trout, perch, pike and other fish, and in the lower waters with salmon; and the cod, herring, halibut and Greenland shark in the northern seas attract numerous Norwegian and Russian fishermen.

The climate is thoroughly Arctic. In the northern parts unbroken daylight in summer and darkness in winter last from two to three months each; and through the greater part of the country the sun does not rise at mid-winter or set at midsummer. In December and January in the far north there is little more daylight than a cold glimmer of dawn; by February, however, there are some hours of daylight; in March the heat of the sea is beginning to modify the cold, and now and in April the birds of passage begin to appear. In April the snow is melting from the branches; spring comes in May; spring flowers are in blossom, and grain is sown. At the end of this month or in June the ice is breaking up on the lakes, woods rash into leaf, and the unbrokes daylight of the northern summer soon sets In. July is quite warm; the great rivers come down full from the melting snows in the mountains. August is a rainy month, the time of harvest; night-frosts may begin already about the middle of the month. All preparations for winter are made during September and October, and full winter has set in by November.

The Lapps.—The Lapps (Swed. Lappar; Russian Lapare; Nerw. Finner) call their country Salme or Same, and themselves Samelats—names almost identical with those employed by the Finns for their country and race, and probably connected with a root signifying " dark." Lapp is almost certainly a nickname imposed by foreigners, although some of the Lapps apply it contemptuously to those of their countrymen whom they think to be less divilized than themselves.¹

In Sweden and Finland the Lapps are usually divided into fisher, mountain and forest Lapps. In Sweden the first class includes many impoverished mountain Lapps. As described by Laestadius (1827-1832), their condition was very miserable; but since his time matters have improved. The principal colony has its summer quarters on the Stora-Lule Lake, possesses good boats and nets, and, besides catching and drying fish, makes money by the shooting of wild fowl and the gathering of eggs. When he has acquired a little means it is not unusual for the fisher to settle down and reclaim a bit of land. The mountain and forest Lappa are the true representatives of the race. In the wandering life of the mountain Lapp his autumn residence, on the borders of the forest district, may be considered as the contral point; it is there that he erects his missio, a small wooden storehouse raised high above the ground by one or more piles. About the beginning of November he begins to wander south or east into the forest land, and in the winter he may visit, not only

¹ The most probable stymology is the Finnish *lappu*, and in this case the meaning would be the " hard's end folic."

such places as Jokkmokk and Arjepluog, but even Gefle, Upsala or Stockholm. About the beginning of May he is back at his njalla, but as soon as the weather grows warm he pushes up to the mountains, and there throughout the summer pastures his herds and prepares his store of cheese. By autumn or October he is busy at his njalla killing the surplus reindeer bulls and curing meat for the winter. From the mountain Lapp the forest (or, as he used to be called, the spruce-fir) Lapp is mainly distinguished by the narrower limits within which he pursues his nomadic life. He never wanders outside of a certain district, in which he possesses hereditary rights, and maintains a series of camping-grounds which he visits in regular rotation. In May or April he lets his reindeer loose, to wander as they please; but immediately after midsummer, when the mosquitoes become troublesome, he goes to collect them. Catching a single deer and belling it, he drives it through the wood; the other deer, whose instinct leads them to gather into herds for mutual protection against the mosquitoes, are attracted by the sound. Should the summer he very cool and the mosquitoes few, the Lapp finds it next to impossible to bring the creatures together. About the end of August they are again let loose, but they are once more collected in October, the forest Lapp during winter pursuing the same course of life as the mountain Lapp.

In Norway there are three classes-the sea Lappe, the river Lapps and the mountain Lapps, the first two settled, the third nomadic. The mountain Lapps have a rather ruder and harder life than the same class in Sweden. About Christmas those of Kautokeino and Karasjok are usually settled in the neighbourhood of the churches; in summer they visit the coast, and in autumn they return inland. Previous to 1852, when they were forbidden by imperial decree, they were wont in winter to move south across the Russian frontiers. It is seldom possible for them to remain more than three or four days in one spot. Flesh is their favourite, in winter almost their only food, though they also use reindeer milk, cheese and rye or barley cakes. The sea Lapps are in some respects hardly to be distinguished from the other coast dwellers of Finmark. Their food consists mainly of cooked fish. The river Lapps, many of whom, however, are descendants of Finns proper, breed cattle, attempt a little tillage and entrust their reindeer to the care of mountain Lapps.

In Finland there are comparatively few Laplanders, and the great bulk of them belong to the fisher class. Many are settled in the neighbourhood of the Enare Lake. In the spring they go down to the Norwegian coast and take part in the sea fisheries, returning to the lake about midsummer. Formerly they found the capture of wild reindeer a profitable occupation, using for this purpose a palisaded avenue gradually narrowing towards a pitfall.

The Russian Lapps are also for the most part fishers, as is natural in a district with such an extent of coast and such a number of lakes, not to mention the advantage which the fisher has over the reindeer keeper in connexion with the many lasts of the Greek Church. They maintain a half normadic life, very few having become settlers in the Russian villages. It is usual to distinguish them according to the district of the coast which they frequent, as Murman (Murmanski) and Terian (Terski) Lapps. A separate tribe, the Filmans, i.e Finnmans, wander about the Pazyets, Motov and Pechenga tundras, and retain the peculiar dialect and the Lutheran creed which they owe to a former connexion with Sweden. They were formerly known as the "twice and thrice tributary " Lapps, because they paid to two or even three states-Russia, Denmark and Sweden.

The Lapps within the historical period have considerably recruited themselves from neighbouring races. Shortness of stature¹ is their most obvious characteristic, though in regard to this much exaggeration has prevailed. Duben found an average of 4-9 ft. for males and a little less for females; Mantegazza, who made a number of anthropological observations in Norway in 1879, gives 5 ft. and 4.75 ft., respectively (Archine

⁴ Hence they have been supposed by many to be the originals of the "little folk " of Scandinavian legend,

per l'antrop., 1880). Individuals much above or much below the average are rare. The body is usually of fair proportions. hut the legs are rather short, and in many cases somewhat bandy. Dark, swarthy, yellow, copper-coloured are all adjectives employed to describe their complexion-the truth being that their habits of life do not conduce either to the preservation or display of the natural colour of their skin, and that some of them are really fair, and others, perhaps the majority, really dark. The colour of the hair ranges from blonde and reddish to a bluish or greyish black; the eyes are black, hazel, blue or grey. The shape of the skull is the most striking peculiarity of the Lapp. He is the most brachycephalous type of man in Europe, perhaps in the world.² According to Virchow, the women in width of face are more Mongolian in type than the men, but neither in men nor women does the opening of the eye show any true obliquity. In children the eye is large, open and round. The nose is always low and hroad, more markedly retroussé among the females than the males. Wrinkled and puckered by exposure to the weather, the faces even of the younger Lapps assume an appearance of old age. The muscular system is usually well developed, but there is deficiency of fatty tissue, which affects the features (particularly by giving relative prominence to the eyes) and the general character of the skin. The thinness of the skin, indeed, can but rarely he paralleled among other Europeans. Among the Lapps, as among other lower races, the index is shorter than the ring finger.

The Lapps are a quiet, inoffensive people. Crimes of violence are almost unknown, and the only common breach of law is the killing of tame reindeer belonging to other owners. In Russia, however, they have a bad reputation for lying and general untrustworthiness, and drunkenness is well-nigh a universal vice. In Scandinavia laws have been directed against the importation of intoxicating liquors into the Lapp country since 1721.

Superficially at least the great bulk of the Lapps have been Christianized-those of the Scandinavian countries being Protestants, those of Russia members of the Greek Church, Although the first attempt to convert the Lappa to Christianity seems to have been made in the 11th century, the worship of heathen idols was carried on openly in Swedish Lappmark as late as 1687, and secretly in Norway down to the first quarter of the 18th century, while the practices of heathen rites survived into the 10th century, if indeed they are extinct even yet. Lapp graves, prepared in the heathen manner, have been discovered in upper Namdal (Norway), belonging to the years 1820 and 1826. In education the Scandinavian Lapps are far ahead of their Russian brethren, to whom reading and writing are arts as unfamiliar as they were to their pagan ancestors. The general manner of life is patriarchal. The father of the family has complete authority over all its affairs; and on his death this authority passes to the eldest son. Parents are free to disinherit their children; and, if a son separates from the family without his father's permission, he receives no share of the property except a gun and his wife's dowry,8

The Lapps are of necessity conservative in most of their habits. many of which can hardly have altered since the first taming of the reindeer. But the strong current of mercantile enterprise has carried a few important products of southern civilization into their buts. The lines in which James Thomson describes their simple life-

> The reindeer form their riches: these their tents, Their robes, their beds, and all their homely wealth Supply; their wholesome fare and cheerful cups-

are still applicable in the main to the mountain Lapps; but even they have learned to use coffee as an ordinary beverage and to wear stout Norwegian cloth (rodmal).

Linguistically the Lappa belong to the Finno-Ugrian group (g.s.); the similarity of their sparch to Finnish is evident though

The ¹ Bertillon found in one instance a cephalic index of 94.

average obtained by Priner Bey was \$4.7, by Virchow 8.5. A valuable paper by Ephimenko, on "The Legal Customs of the Linter, specially in Russian Lapland," appeared in vol. viii. the Mom. of Russ. Goog. Soc., Ethnog. Section, 1878.

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the phasesies are different and snore complicated. It is broken opins way distinct and even mutually unintelligible dislects, the engin of everal of which is, however, easily found in the polituariand noial dismemberment of the people. Duben distinguistics has noial dismemberment of the people. Duben distinguistics is famion Lapland alone there are three, due to the influence of Narogana. Karvian and Russan (Loharot, Atta Soc. Sr. Fenzoar, ed. in, ... "The Lapos," says Casten, " have had the misfortune to come uno close contact with foreign races while their language was yet in its tenderest inflancy, and consequently it has not only abgred an ebdless number of foreign words, but in many grammiscal aspects fashioned itself after foreign models." That it legan at a very early period to enrich itself with Scandinavian words a shown by the use it still makes of forms belonging to a finguistic stage okler even than that of leclandic. Duben has subjected the vocabulary to a very interesting analysis for the purpose of the metals and the word for smith are all of Scandiminator discovering what stage of culture the people had mached before their contact with the Norme. Agricultural terms, discussed the woods for " Laming " and "milk" would mignet that the words for " Laming " and "milk " would mignet that the outbern strangers targht the Lapps how to turn the reindeer to full account. The isoportant place, however, which this creature must always have held in their estimation is evident from the reindeer.

The Lapp torque was long ago reduced to writing by the missionmis; but very little has been printed in it except school-books and response vorks. A number of popular tales and songs, indeed, have been taken down from the tips of the people. The songs are similar to those of the Finns, and a process of mutual borrowing seems to have gone on. In one of the saga-like pieces-Pishan-Peshan's somthere means to be a mention of the Baikal Lake, and possibly also of the Atam Mountains. The story of Njavvisen, daughter of the Sas, is full of quaint folk-lore about the taming of the reindeer. Gasts, as well as a blind or one-eyed monster, are frequently introdired, and the Acsopic fable is not without its representatives. Namy of the Lapps are able to speak one or even two of the neighmeng tongues.

The reputation of the Laplanders for skill in magic and divination solvery early date, and in Finland is not yet extinct. When Erik Bood-ne, son of Harold Haarfager, visited Bjarmaland in 92, he issued Gushild, daughter of Asur Tote, living among the Lapps, to when the had been sent by her father for the purpose of being maned in wireheralt; and Ivan the Terrible of Russia sent for migicians from Lapland to explain the cause of the appearance of a conet. One of the powers with which they were formerly credited was that of raising winds. "They tye three knottee," says old keined Eden, " on a strynge hangyng at a whyp. When they lose we of these they rayse tollerable wynds. When they lose an other us wynde is more vehement; but by losing the thyrd they rayse phine tempesten as in old tyme they were accustomed to rayse baseder and typetnyng. (Hist. of Trousofe, 1577). Though we are unalter in Eenglish with allusions to "Lapland witches," it appears that the art, according to native custom, was in the hands of the man. During his divination the wizard fell into a state of trance or numbers. It is work here here the did to run a there not on runs in the man.

During instruction the whether the interval and at large to pursue its inquirities. Great use was marke of a curious divining-drum, oval in shape and made of wood, it to a fit. in length. Over the upper surface was stretched a white-dressed reindeer skin, as at at the corners (so to speak) hung a variety of charms-tufts of soil, bong, teeth, claws, dc. The area was divided into several work, often into three, one for the crelestial gods, one for the wreatend and one for man. A variety of figures and conventional time were drawn in the several compartments: the sun, for in-thace, is frequently represented by a square and a stroke from each corner. Thor by two hammers placed crosswise: and in the more modern specimens symbols for Christ, the Virgin, and the Holy Ghat are interduced. An arbs or divising-rod was laid on a this set of a distance in anhood could in ordinary circumstances consult the drum for kinety, but in matters of unsual moment the professional wizard to the soled in.

Husey.—The Lapps have a dim tradition that their ancestors ived in a far eastern land, and they tell rude stories of conflicts with Nonsemen and Karelians. But no answer can be obtained hem them is regard to their early distribution and movements. It iss been maintained that they were formerly spread over the whele of the Scandinavian perinsula, and they have even been confidered the remaants of that primeval race of cave-dwellers which bunded the scindeer over the snow-fields of central and ventra Europe. But much of the evidence adduced for these theories is highly questionable. The contents of the so-called Lapsi graves found in various parts of Scandinavia are often unificient in themselves to show that the appellation must be a minimum, and the syllable Lap or Lapp found in many names ¹ 4 RD DE (1819-critice, n the ncial d in inc. (be --s. h,

for clothing and with the bars to play a of Paulus Warnetsine for instance to the treat south for instance to the treat south was acquainted with certain diverse In the 9th century the Normann

their fechle northern nergistones in a Ottar, "northmost of the northmen preserved by King Alfred, comment deer they call brenas " and in fritting a the Eigils saga tells how Brymp-' Bargaline collect contributions from the Finne 14 Harold Haarfager. So much value was attering wealth that as early as 1050 strangers were averiged wealth that as carly as togo wrangers were available trade of Finmark, and a kind of coast-gased prevented Meantine the Karelians were present on the mean in the course of the 11th century the rulers of Martin the Normann had tensore the Martin and States In the course of the Norsemen had treated they we that The ground-swell of the Tatar invasion drove the war and in the 13th century, and for many years even for himse ward in the synthesis concluded between New your and the summer ward of the summer and the summer of the New your set of the N At length in 1356 attraty was concluded between Normal at Russia by which the supremacy of the Norwegians over the first was recognized as far east as Voljo beyond Kandalas on the a tra-sea, and the supremacy of the Russians over the Kardalas on the a supremacy of the Russians over the Kardalas on the a supremacy of the Russians over the Kardalas of the tra-more powerful neighbours were complicated by the rivelary of the different Scandinavian kingdoms. After the disruption of the different Scandinavian kingdoma. After the disruption of the Calmar Union (1533) Sweden began to assert its rights with vigner, and in 1505 the treatly of Teusina between Sweden and Russes bothnia and Varanger shall pay their dues to the king of Sweden It was in vain that Christian IV. of Denmark visited Kola and It was in vain that Christian IV. It was in vain that Christian 12. On Demmark visited Kola and exacted homage in 1599, and every year sent messengers to protect against the collection of his tribute by the Swedes (a custom which continued down to 1806). Charles of Sweden took the title of "king of the Kajans and Lapps," and left no means untried to establish his power over all Scandinavian Lapland. By the peace of Kharod (1613) Guztavus Adolphus gave up the Swedish claim to Finnark; and in 1751 mutual renunciations brought the relations of Swedish and Marine (Distribut Landard o that sense to relations of Swedish and Norwegian (Danish) Lapland to their present position. Meanwhile Russian influence had been spreading westward; and in 1809, when Alexander I. finally obtained the cession of Finland, he also added to his dominions the whole of Finnish Lapland to the cast of the Muonio and the Kongamá. It may be interesting to mention that Lapos, armed with bows and arrows, were attached to certain regiments of Gustavus Adolphus in Germany during the War. Thirty Years

The Lapps have had the ordinary fate of a subject and defenceless people; they have been utilized with little regard to their own interest or inclinations. The example set by the carly Norwegians was followed by the Swedes: a peculiar class of adventurers known as the Birkarlians (from Bjark or Birk, "trade") began in the 13th century to farm the Lapps, and, receiving very extensive privileges from the kings, grew to great wealth and influence. In 1606 there were twenty-two Birkarlians in Tornio, seventeen in Lule, sixteen in Pite, and sixty-six in Ume Lappmark. They are regularly spoken of as having or owning Lapps, whom they dispose of as any other piece of property. In Russian Lapland matters followed much the same course. The very institutions of the Solovers monastery, intended by St Tryphon for the laends of the poor neglected pagins, turned out the occasion of much injustice towards them. By a charter of the Lapps of the Motoff and Petchenga districts, and they soon sought to extend their coatrol over those not legally assigned to them (Ephimenko). Other monasteries were guiled

¹ The view that the Lapps at one time occupied the whole of the Scandinavian perinaula, and have during the course of centuries been driven back by the Swedes and Norweignans is disproved by the recent investigations of Yngvar Nielsen, K. B. Wiklund and others. The fact is, the Lapps are increasing in numbers, as well as pushing their way farther and farther south. In the beginning of the toth century their southers border-line is Norway ran on the upper side of 64° N. In 1890 they forced their way to the head of ther Hardanger Fjord in 60° N. In Sweden the presence of Lappa sa far south as Jamiland (or Jernsland) is first measioned in 1564. In 1890 they pushed on into the nurth of Dalecarlia, about 61° 43'N.

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with similar proprietary rights; and the supplication of the patrianch Nikon to Alexis Mikhaelovitch, for example, shows clearly the oppression to which the Lappe were subjected.

It is long, however, since these abuses were abolished; and in Scandinavia more especially the Lapps of the present day enjoy the advantages resulting from a large amount of philanthropic legislation on the part of their rulers. There seems to be no fear of their becoming extinct, except it may be by gradual amalgamation with their more powerful neighbours. In Norway the total number of Lapps was 20,786 in 1891, and in Sweden in 1904 if was officially estimated that there were 7000. Add to these some jooo for Russian Lapland, and the total Lapp population approximates to 50.000. In Sweden the Lapps are gradually abandoning their nomadie habits and becoming merged in the Swedish population. The majority of the Norwegian Lapps lead a scarcely reach 1500 at the present day. In Sweden there are about 3500 nomads.

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and Latin: see also Pinkerton, loc. cil.; Sir A. de C. Brooke, A Winker in Lapland (London, 1827): Laestadius, Journal (1831). As to the language, J. A. Friis, professor of Lapp in the university of Christiania, has published Lappiske Sprogproer: en samling Lapp. centyr, ordsprog, og gåder (Christiania, 1850), and Lappisk mythologi eventyr og folkstagn (Christiania, 1851). See also G. Donner, Lider der Lappen (Helsingfors, 1870). See also G. Donner, Lider der Lappen (Helsingfors, 1876): Poestion, Lappländische Märchen, &c. (Vienna, 1885). Grammars of the Lapp tongue have been published by Fjellström (1738), Leem (1748), Rase (1832). Stockfleth (1840): lexicons by Fjellström (1703). Leem (1768-1781), Lindahl (1780), Stockfleth (1852). Among more recent works may be mentioned a dictionary (1888), by J. A. Friis; a reader, with German translations (1888), by J. Ovigstad: a dictionary (1890) and two grammars (1891 and 1897) of the Luled dialect and a chrestomathy of Norwegian Lappish (1894), by K. B. Wiklund; a dictionary of Russian Lappish, or the Kola dialect (1891), by A. Genetz; readers of different dialects (1885-1896), by J. Halász; and a grammar of Norwegian Lappish (1882), by S. Nielsen; lurther, a comparative study of Lappish (1892), by S. Streisten in the Acts of the Finnish Academy of Science, vol. xii. (1893): Wiklund, Entwurf einer wilappischen Laudehre (1894)); wiklund, Entwurf einer wilappischen Laudehre (1894); wiklund, Entwurf einer wilappischen Laudehre (1894); es also various articles by these writter, Pasanoren and others in the Journal de la Société Finno-Ongrienne and the Finnisch-Uprischen Forschangen: Ovigutad and Wiklund, Bibliographie der Lappischen Lindehre Linzulv (1900).

Literatur (1900). The older literature on the Lapps received a notable addition by the discovery in 1896, among the letters of Linaneus preserved in the British Museum, of a MS. diary of a journey made in 1695 to the north of Swedish Lappmark by Qlof Rudbeck the younger. On missionary work see Stockfleth. *Dagbog over mine missionar Reiser* (1860): E. Haller, Swanta Kyrkans mission i Lappmarken (1896). It was not until 1840 that the New Testament was translated into Norwegian Lappish, and not until 1895 that the entire Bible was printed in the same dialect. In the Russian dialect of Lappish there exist only two versions of SK Matthew's gospel.

LA PLATA, a city of Argentina and capital of the province of Buenos Aires, 5 m. inland from the port of Ensenada, or La Plata, and about 31 m. S.E. of the city of Buenos Aires, with which it is connected by rail. Pop. (1895) 45.600; (1907, estimate) 64,000. La Plata was founded in 1882, two years after Buenos Aires had been constituted a federal district and made the national capital. This necessitated the selection of another provincial capital, which resulted in the choice of an open plain near the former port of Ensenada de Barragin, on which a city was laid out after the plan of Washington. The streets are so wide that they seem out of proportiona to the low brick buildings. The principal public buildings, constructed of brick and stucco, are the government-house, assembly building, treasury, municipal hall, cathedral, courts of justice, police headquarters, provincial museum and railway station. The

museum, originally presented by Dr Moreno, has become or of the most important in South America, its palaeontological and anthropological collections being unique. There are also a university, national college, public library, astronomical observatory, several churches, two hospitals and two theatres. A noteworthy public park is formed by a large plantation of eucalyptus trees, which have grown to a great height and present an imposing appearance on the level, treeless plain. Electricity is in general use for public and private lighting, and tramways are laid down in the principal streets and extend eastward to the port. The harbour of the port of La Plata consists of a large artificial basin, 1450 yds. long by 150 yds. wide, with approaches, in addition to the old port of Ensenada, which are capable of receiving the largest vessels that can navigate the La Plata estuary. Up to the opening of the new port works of Buenos Aires a large part of the ocean-going traffic of Buenos Aires passed through the port of La Plata. It has good railway connexions with the interior, and exports cattle and agricultural produce.

LAPORTE, BOLAND (1675-1704), Camisard leader, better known as "Roland," was born at Mas Soubeyran (Gard) in a cottage which has become the property of the Societé de l'Histoire du Protestantisme français, and which contains relica of the hero. He was a nephew of Laporte, the Camisard leader who was hunted down and shot in October 1702, and he himself became the leader of a band of a thousand men which he formed into a disciplined army with magazines, arsenals and hospitals. For daring in action and rapidity of movement he was second only to Cavalier. These two leaders in 1702 secured entrance to the town of Sauve under the pretence of being royal officers. burnt the church and carried off provisions and ammunition fer their forces. Roland, who called himself " general of the children of God," terrorized the country between Nimes and Alais, burning churches and houses, and slaying those suspected of hostility against the Huguenots, though without personally taking any part of the spoil. Cavalier was already in negotiation with Marshal Villars when Roland cut to pieces a Catholic regiment at Fontmorte in May 1704. He refused to lay down his arms without definite assurance of the restoration of the privileges accorded by the Edict of Nantes. Villars then sought to negotiate, offering Roland the command of a regiment on foreign service and liberty of conscience, though not the free exercise of their religion, for his co-religionists. This parley had no results, but Roland was betrayed to his enemies, and on the rath of August 1704 was shot while defending himself against his captors. The five officers who were with him surrendered, and were broken on the wheel at Nimes. Roland's death put an end to the effective resistance of the Cevenola.

See A. Court, Histoire des troubles des Chennes (Villefranche, 1760): H. M. Baird. The Hugnenois and the remeation of the Edict of Nantes (2 vols., London, 1893), and other literature dealing with the Camisards.

LA FORTE, a city and the county seat of La Porte rounty, Indiana, U.S.A., 12 m. S. of Lake Michigan and about 60 m, S.E. of Chicago. Pop. (1800) 7136; (1000) 7113 (1803 foreignborn); (1910) 10.525. It is served by the Lake Erie & Western, the Lake Shore & Michigan Southern, the Pére Marquette, the Chicago. South Bend & Northern Indiana (electric), and the Chicago-New York Electric Air Line railwaya. La Porte lies in the midst of a fertile agricultural region, and the shipment of farm and orchard products is one of its chief industries. There are also numerous manufactures. La Porte's situation in the heart of a region of benutiful lakes (including Clear, Pine and Stone lakes) has given it a considerable reputation as a summer resort. The lakes (urnish a large supply of clear ics, which is shipped to the Chicago markets. La Porte was settled in 1830, laid out in 1833, incorporated as a town in 2835, and forst chartered as a city in 1854.

LAPPA, an island directly opposite the inner bathour of Matao, the distance across being from 1 to 13 m. It is a station of the Chinese imperial maritime customs which collects duties on vassels izeding between China and the Portugress colony of Muccio. 'The Strangebient' is sittogether abborned, and was concruted to by the Portuguese government in 1889 to andst the Chinese suthorities in the suppression of opious strangeling. A similar strangement prevails at the Briefshi colony of Hang-Kong, where the Chinese customs station is Kowloon. In both cust the castoms stations levy duties on vessels enturing and lawing the foreign port in liou of levying them, as ought to be done on entering or leaving a Chinese port.

LAPPARENT, ALBERT AUGUSTE COCHON DE (1839-1908), Presch geologist; was born at Bourges on the joth of December ripo. After studying at the Leole Polytechnique from #858 to the became ingénieur au corps des mines, and took part in drawing up the geological map of France; and in 1875 he was appointed professor of geology and mineralogy at the Caribelle Indicate, Paris. In 1875 he prepared an important memoir in the goldgical survey of Prance on Le Pays & Bory, a subject or which he had already published several memoirs, and in r83o in provel in president of the French Goological Sotiety. In mir-1683 he published his Traile de geologie (9th ed., 1903); the best European text-book of stratigraphical geology. His aber works include Cours de minéralogie (1884, 3rd ed., 1809), Le Portuetion des combusibles minéraux (1880), Le Nivern de la er el ses variations (1886), Les Tremblements do terro (1887), El Genlogie en chemin de fer (1888), Précis de minéralogie (1888), 10.9 leie du far (1890), Les Ancteur Claciers (1893), Lecons de Beriphie Baysique (1806), Notioner gentrules sur l'écorce ferrente (Apri, Le Citéle terrester (1800), and Science et épélogitique (1905). With Achille' Delesse he was for many years editor of the Reme ir phogie and contributed to the Expedit de redorie, and be island with A. Potler in the geological surveys undertaken in commission with the Channel Tunnel proposals. He died in Pais of the 5th of May 1908.

SAPPENDERG, JOHANN MARTIN (1704-1865), German bitotian, was born on the yoth of July 1704 at Hamburg, where is lafter, Valentin Anton Lappenberg (1750-1810), held an distal push for. He studied medicine, and afterwards history, # Edinburgh. ' He continued to study history in London, and at Brin and 'Göttingen, graduating as doctor of laws at Göttingen # 1916." In 1820 he was sent by the Hamburg senate as resident ninker to the Prussian court. In 1823 he became keeper of the Hamburg archives; an office in which he had the fullest opportunities for the laborious and critical research work upon with his reputation as an historian rests. He retained this pat until 1853, when a serious affection of the eyes compelled We to resign. In 1850 he represented Hamburg in the German parliament at Frankfort, and his death took place at Hamburg or the 23th of November 1865. Lappenberg's most important such the his Geschichte our England, which deals with the history of England from the earliest times to 2154, and was published it two volumes at Hamburg in 1834-1837. It has been transtive fuo English by B. Thorpe as History of England under the Ange-Saron Kings (London 1845, and again 1881), and History of Chand under the Norman Kings (Oxford, 1857), and has been continued in three additional volumes from 1154 to 1500 by R Paul, His other works deal mainly with the history of Manburg, and Include Hamburgische Chroniken in Nieder nichtischer Spritthe (Hamburg, 1853-1861)? Geschichtsquellen der Bilin and Er Sladt Bromen (Bremen, 1841); Hamburgitches Urbundenhuch (Hamburg, 1842); Urbundliche Geschichte des Rasubeien Sighthofes an London (Hamburg, 1835); Humburgule Wehtrallerthemer (Hamburg, 1845); and Urthoudliche Gitlichte des Urspeunger der dentschen Hanse (Itamburg, 1830); althinition of the work of G. P. Satimus. For the Monu-4 2 while Germaniae historica he edited the Chronicon of Thietmar Methoburg, the Gesta Hammenburgenzis ecclesiae pontificum Adam of Brunen and the Chronico Slavorum of Helmold, with his continuation by Arnold of Lüberh. Lappenberg, who The it member of numerous learned societies in Europe, wrote may other historical works.

A. M. Meyer, Johnson Martin Lappenberg (Hamburg, 1867); A. Parti Angler, Alermerine deutsche Biographie, Band avii.

LAPRADE, PERSE HADTH VICTOR BIOHARD DE (1811-1684), known as Vieron by Laphane, Flanch poet and critic. was born on the 13th of January 1812 at Monthrison, in the department of the Laise. He came of a modest provincial family. After completing his studies at Lyons, he produced in 1830 a unail volume of religious verse, Las Parfums de Madelaine. This was followed in 1840 by Lo Colore de Járur, in 1841 by the religious fantary of Psyche, and in 1844 by Odds at pointer. In stag Laprade visited Italy on a mission of litenary research, and in 1847 he was appointed professor of French literature at. Lyons. The French Academy, by: a disigle. sote, sprafected Emile Augher at the election in 1857, but in the following year Laprade was chosen to fill the chair of Alfred a Muteci. In 186er he was removed from his post at Lucis owing to the publication of a political states in verse (Les Mussed) first), and: in styr took his peak in the National Assembly on the benches of the Right. He died un the 13th of December 1883. As stature has been raised by his fellow-townsmen 'at Monthrison. Besides those named abuve, Laprada's possical works include Poinces competitors (1852), id sline hiroliques (1852), Lee Veis de silince (1864), Permis (1862); Polmes sinilar (1873), La Line d'un père (1877), Varis and Line des adieux (1878-1879). In a me per (1977), vere ma Leve as analy (1978-3079). In prose he published, in 1840, Des. habitules indisetucies de l'avers. Questione d'art et de morte appenett in 2861, sunconded by Le Semiment de la statute, mant le Christianisme in 1866, and Christian nodernes in 1868, Mainestice distributed in 1873. The material for these books had in some cases been printed earlier, after delivery as a lotture. He also contributed articles to the Retar for Bane mondes and the Rathe ds Paris. No writes represents more perfectly than Leprade the admitable gastus of French provincial life, its homely simplicity, its subare, its plety and its solve pathotism. As a post he belongs Se the school of Chatesubriand and Lanartine. Devoted to the heat classical models, inspired by a sense of the ideal; and by wanthin of motore as sevening the divine-gifted, tao, with a full facult + of expression-he lacked only fire and passion in the equipment of a remaining post. But the want of sheet, and the pressure of a certain chilly facility and of a too conscious philosophisian itere prevented him from reaching the first rank, or from even attaining the popularity due to his high place in the second. Only, in his patriodic verse alid he shake himself clear from these tremmels. Specking generally, hoppenessed some of the qualities, and many of the defects, of the English Lake School. Laprade's prose criticisms must be smiled high. Apart from his classic and metaphysical studies, he was widely send in the literatures of Earspe, and built upon the groundwork of a naturally easers taste. His dislike of fromy and scipticism probably led him to underrate the product of the rith century, and there are signs of a teo fasticious dread of Philistinhim. But a sension love of the best, a joy in manure and a lofty, patfiotisch are dot, loss, evident than in his poetry. For writers of herr anthan have fixed their minds so steadily on whatsoever things are pure, and lovely and of good report.

See also Edmond Biré, Victor de Laprade, se vie el ses empres. '(C.) LAPSE (Lut. Inference, a aligo or departure), in laur, a term anadin several semes. (1) In ecclesionical law, when a patron has neglected to present to a void Beriefice within six months next after the avoidance, the right of presentation is said to lapso. In such case the patronnge at night of grassmanation devolves from the neglectful patron to the Mislop na ordinary, us the netropolitan as superior and to the Sovereign as patron paramount. (a) The failure of a testamentary disposition in favoue of any person, by zeason of the decease of its object in the (estator's fifetime, is termed a lapse. See LEDACV, WELL. LAPWING (O.Eng. Medpenince "one who turns about in

LAPWING (O.Eng. Mcdprwince " one who turns about in remains or flight "), a bird, the Trings bandlus of Linnacus and the Vanchus subgaris or V. crisicisus of modern emitbalogats.

Sheat the Form Dirt (1009) to Caston on staft has "the baryonches" (Reynard the Por, cap. 27). The first part of the word in from herepon, to leap the second part is "wink" (O.H.G. whereas. Generation of the second part is "wink" (O.H.G. whereas. Generation of the second part is "wink" to the word its present form, as it it meant "wing-flapper. Dran "tap." a fold or flap of a garment.

In the temperate parts of the Old World this species is perhaps the most ahundant of the plovers, Charadriidae, breeding in almost every suitable place from Ireland to Japan-the majority migrating towards winter to southern countries, as the Punjab, Egypt and Barbary-though in the British Islands some are always found at that season. As a straggler it has occurred within the Arctic Circle (as on the Varanger Fjord in Norway), as well as in Iceland and even Greenland; while it not unfrequently appears in Madeira and the Azores. Conspicuous as the strongly contrasted colours of its plumage and its very peculiar flight make it, it is remarkable that it maintains its ground when so many of its allies have been almost exterminated, for the lapwing is the object perhaps of greater persecution than any other European bird that is not a plunderer. Its eggs are the wellknown "plovers' eggs " of commerce,' and the bird, wary and wild at other times of the year, in the breeding-season becomes easily approachable, and is shot to be sold in the markets for "golden plover." Its growing scarcity in Great Britain was very perceptible until the various acts for the protection of wild birds were passed. It is now abundant and is of service both for the market and to agriculture. What seems to be the secret of the lapwing holding its position is the adaptability of its nature to various kinds of localities. It will find sustenance equally on the driest of soils as on the fattest pastures; upland and fen, arable and moorland, are alike to it, provided only the ground be open enough. The wailing cry¹ and the frantic gestures of the cock bird in the breeding-season will tell any passer-by that a nest or brood is near; but, unless he knows how to look for it, nothing save mere chance will enable him to find it. The nest is a slight hollow in the ground, wonderfully inconspicuous even when deepened, as is usually the case, by incubation, and the blackspotted olive eggs (four in number) are almost invisible to the careless or untrained eye. The young when first hatched are clothed with mottled down, so as closely to resemble a stone, and to be overlooked as they squat motionless on the approach of danger. At a distance the plumage of the adult appears to be white and black in about equal proportions, the latter predominating above; but on closer examination nearly all the seeming black is found to be a bottle-green gleaming with purple and copper; the tail-coverts, both above and below, are of a bright bay colour, seldom visible in flight. The crest consists of six or eight narrow and elongated feathers, turned slightly upwards at the end, and is usually carried in a horizontal position, extending in the cock beyond the middle of the back; but it is capable of being erected so as to become nearly vertical. Frequenting parts of the open country so very divergent in character, and as remarkable for the peculiarity of its flight as for that of its cry, the lapwing is far more often observed in nearly all parts of the British Islands than any other of the group Limicolae. The peculiarity of its flight seems due to the wide and rounded wings it possesses, the steady and ordinarily

¹ There is a prevalent belief that many of the eggs sold as "plovers" are those of rooks, but no notion can be more absurd, since the appearance of the two is wholly unlike. Those of the redshank, of the golden plover (to a small exient), and enormous numbers of those of the black-headed gull, and in certain places of some of the terns are, however, sold as lapwings', having a certain similarity of shell to the latter, and a difference of flavour only to be detected by a fine palate. ^a This sounds like pre-sect, with some variety of intonation.

⁴ This sounds like persent, with some variety of intonation. Hence the names peewit, peaseweep and teuchit, commonly applied in some parts of Britain to this bird—though the first is that by which one of the smaller gulls, Laras ridibundas (see GULL), is known in the districts it frequents. In Sweden Vipa, in Germany Kiebits, in Holland Kiewiet, and in France Diskuil, are names of the lapwing, gives to it from its usual ery. Other English names are green plover and hornpie—the latter from its long hornlike crest and pird plumage. The lapwing's conspicuous crest seems to have been the cause of a common blunder among English writers of the middle ages, who translated the Latin word Upupe, property hopoe, by lapwing, as being the crested bird with which they were best acquainted. In like manner other writers of the same or an carlier period latiniaed lapwing by Egertities (plural), and rendered that sgain into English as egrets—the tult of feathers misleading them also. The word Vanalus is from sonnas, the fan used for winnowing corn, and refers to the audible beating of the bird's wings.

somewhat slow flapping of which impels the body at each stroke with a manifest though easy jerk. Yet on occasion, as when performing its migrations, or even its almost daily transits from one feeding-ground to another, and still more when being pursued by a falcon, the speed with which it moves through the air is very considerable. On the ground this bird runs nimbly, and is nearly always engaged in acarching for its food, which is wholly animal.

Allied to the lapwing are several forms that have been placed by ornithologists in the genera Hoplopicnes, Chettusia, Lobiconcellas, Defisippia. In some of them the bind toe, which has already ceased to have any function in the lapwing, is wholly wanting. In others the wings are armed with a tubercle or even a sharp spur on the carpus. Few have any occipital crest, but several have the face ornamented by the outgrowth of a fleshy lobe or lobes. With the exception of North America, they are found in most parts of the world, but perhaps the greater number in Africa. Europe has three species-Hoplopicnes spinosus, the spur-winged plover, and Chettusia gregaria and C. leucura; but the first and last are only stragglers from Africa and Asia. (A. N.)

LAPWORTH, CHARLES (1842-), English geologist, was born at Faringdon in Berkshire on the 30th of September 1842. He was educated partly in the village of Buckland in the same county, and alterwards in the training college at Culham, near Oxford (1862-1864). He was then appointed master in a school connected with the Episcopal church at Galashiels, where he remained cleven years. Geology came to absorb all his leisure time, and he commenced to investigate the Silurian rocks of the Southern Uplands, and to study the graptolites and other fossils which mark horizons in the great series of Lower Palaeozoic rocks. His first paper on the Lower Silurian rocks of Galashiels was published in 1870, and from that date onwards he continued to enrich our knowledge of the southern uplands of Scotland until the publication by the Geological Society of his masterly papers on The Moffat Series (1878) and The Girnes Succession (1882). Meanwhile in 1875 he became an assistant master in the Madras College, St Andrews, and in 1881 professor of geology and mineralogy (afterwards geology and physiography) in the Mason College, now University of Birmingham. In 1882 he started work in the Durness Eriboll district of the Scottish Highlands, and made out the true succession of the rocks, and interpreted the complicated structure which had baffled most of the previous observers. His results were published in "The Secret of the Highlands" (Geol. Mag., 1883). His subsequent work includes papers on the Cambrian rocks of Nuneaton and the Ordovician rocks of Shropshire. The term Ordovician was introduced by him in 1879 for the strata between the base of the Lower Llandovery formation and that of the Lower Arenig; and it was intended to settle the confusion arising from the use by some writers of Lower Silurian and by others of Upper Cambrian for the same set of rocks. The term Ordovician is now generally adopted. Professor Lapworth was elected F.R.S. in 1888, he received a royal medal in 1891, and was awarded the Wollaston medal by the Geological Society in 1890. He was president of the Geological Society, 1002-1004. His Intermediate Text-book of Geolegy was published in 1800.

See article, with portrait and bibliography, in Geal. Mag. (July 1901).

LAB, a city of Persia, capital of Laristan, in 27° 30' N., 53° 55' E., 180 m. from Shiraz and 75 from the coast at Bander Lingah. It stands at the foot of a mountain range in an extensive plaim covered with palm trees, and was once a flourishing place, but a large pertion is in ruins, and the population which carly in the 18th century numbered 50,000 is reduced to 8000. There are still some good buildings, of which the most prominent are the old bazaar consisting of four arcades each 180 ft. long, 14 broad and 22 high, radiating from a domed centre 30 ft. high, an old stone mosque and many cisterns. The crest of a steep limestone hill immediately behind the town and rising 150 ft. above the plain is crowned by the ruins of a castle formerby deemed impressible. Just below the castle is a well sunk 200 ft. in the



seck. The town-flanked mud wall which surrounds the town is for the most part in ruins.

LARA, western state of Venezuela, lying in the angle formed by the parting of the N. and N.E. ranges of the Cordillera de Mérida and extending N.E. with converging frontiers to the Caribbean. Pop. (1905 estimate) 272,252. The greater part of its surface is mountainous, with elevated fertile valleys which have a temperate climate. The Tocuyo river rises in the S.W. ande of the state and flows N.E. to the Caribbean with a total length of \$87 m. A narrow-gauge railway, the " South-western," owned by British capitalists, runs from the port of Tucacas 55 m. S.W to Barquisimeto by way of the Aroa copper-mining district. Lara produces wheat and other cereals, coffee, sugar, tobacco, sent cattle, sheep and various mineral ores, including silver, copper, iron, lead, bismuth and antimony. The capital, Barquisimeto, is one of the largest and most progressive of the inland cities of Venezuela. Carora is also prominent as a commercial centre. Tocuyo (pop. in 1891, 15,383), 40 m. S.W. of Barquisimeto, is an important commercial and mining town, over 2000 ft. above sea-level, in the midst of a rich agricultural and pastoral region. Yaritagua (pop. about 12,000), 20 m. E. of Barquisimeto, and 1026 ft. above the sea, is known for its cigar manufactories.

LARAISH (El Araisk), a port in northern Morocco on the Atlantic coast in 35" 13' N., 6" 9' W., 43 m. by sea S. by W. of Tangier, picturesquely situated on the left bank of the estuary of the Wad Lekkus. Pop. 6000 to 7000. The river, being fairly deep inside the bar, made this a favourite port for the Salli wvers to winter in, but the quantity of alluvial soil brought sown threatens to close the port. The town is well situated her defence, its walls are in fair condition, and it has ten forts, all supplied with old-fashioned guns. Traces of the Spanish exception from 1610-1689 are to be seen in the towers whose mes are given by Tissot as those of St Stephen, St James and that of the Jews, with the Castle of Our Lady of Europe, now the tashah or citadel. The most remarkable feature of Laraish is is fae large market-place inside the town with a low colonnade in front of very small shops. The streets, though narrow and storp, are generally paved. Its chief exports are oranges, miliet, its and other cereals, goat-hair and skins, sheepskins, wool and ilers' earth. The wool goes chiefly to Marseilles. The annual where of the trade is from £400,000 to £500,000.

In 1780 all the Europeans in Laraish were expelled by Mohammed XVI., although in 1786 the monopoly of its trade ind here granted to Holland, even its export of wheat. In 1787 the Moors were still building pirate vessels here, the timber for which came from the neighbouring forest of M'amora. Not far from the town are the remains of what is believed to be a Phoeniciae city, Sharamish, mentioned by Idrisi, who makes as abasion to Laraish. It is not, however, improbable from a passage in Scylax that the site of the present town was occupied by a Libyan settlement. Tradition also connects Laraish with the garders of the Hesperides, 'Ards' being the Arabic for "piensure-gardens," and the "golden apples" perhaps the familiar oranges.

LARANCE, a city and the county-seat of Albany county, Wyoming, U.S.A., on the Laramie river, 57 m. by rail N.W. of me. Pop. (1900) 8307, of whom 1280 were foreign-born; (1905) 7601; (1910) 8237. It is served by the Union Pacific and the Laramie, Hahn's Peak & Pacific railways, the latter extending from Laramie to Centennial (30 m.). The city is situated on the Laramie Plains, at an elevation of 7165 ft., ad is hemmed in on three sides by picturesque mountains. It has a public library, a United States Government building and hospitals, and is the seat of the university of Wyoming and of a Protestant Episcopal missionary bishopric. There is a state fish hatchery in the vicinity. The university (part of the public school system of the state) was founded in 1886, was opened in 1887, and embraces a College of Liberal Arts and Graduate School, a Normal School, a College of Agriculture and the Mechanic Arts, an Agricultural Experiment Station (estabtheil by a Federal appropriation), a College of Engineering, a School of Munic, a Preparatory School and a Summer School. XVI A.

Lazamie is a supply and distributing centre for a live-stock raising and mining region—particularly coal mining, though gold, silver, copper and iron are also found. The Union Pacific Railroad Company has machine shops, repair shops and rolling mills at Laramie, and, a short distance S. of the city, ice-houses and a tie-preserving plant. The manufactures include glass, leather, flour, plaster and preased brick, the brick being made from shale obtained in the vicinity. The municipality owns and operates the water-works; the water is obtained from large springs shout z_1^k m. distant. Laramie was settled in z868, by people largely from New England, Michigan, Wisconsin and Iowa, and was named in honour of Jacques Laramie, a French fur trader. It was first chartered as a city in z868 by the legislature of Dakota, and was mechartered by the legislature of Wyooming in 1873.

LARBERT, a parish and town of Stirlingshire, Scotland. Pop. of parish (1901) 6500, of town, 1442. The town is situated on the Carron, 8 m. S. by E. of Stirling by the North British and Caledonian railways, the junction being an important station for traffic from the south by the West Coast route. Coal-mining is the chief industry. The principal buildings are the church, finely placed overlooking the river, the Stirling district anylum and the Scottish National Institution for imbecile children. In the churchyard is a monument to James Bruce, the Abyminian traveller, who was born and died at Kinnaird House, si m. N.E. Two m. N. by W. are the ruins of Torwood Castle and the remains of Torwood forest, to which Sir William Wallace retired after his defeat at Falkirk (1208). Near "Wallace's oak," in which the patriot concealed himself, Donald Cargill (1610-1681), the Covenanter, excommunicated Charles II. and James, duke of York, in 1680. The fragment of an old round building is said to be the relic of one of the very few brochs," or round towers, found in the Lowlands.

-LARCENY (an adaptation of Fr. lercin, O. Fr. lerrecin, from Lat: leavening and thing personal, with intent to deprive the rightful owner of the same. The term Mell, sometimes used as a synonym of larceny, is in reality a broader term, applying to all cases of depriving another of his property whether by removing or withholding it, and includes larceny, robbery, cheating, embensilement, breach of trust, &c.

Larceny is, in modern legal systems, universally treated as a crime, but the conception of it as a crime is not one belonging to the earliest stage of law. To its latest period Roman law regarded larceny or theft (furtum) as a delict prima facie pursued by a civil remedy-the actio furti for a penalty, the sindicatio or condictio for the stolen property itself or its value. In later times, a criminal remedy to meet the graver crimes gradually grew up by the side of the civil, and in the time of Justinian the crimina remedy, where it existed, took precedence of the civil (Cod. iii. 8. 4). But to the last criminal proceedings could only be taken in serious cases, e.g. against stealers of cattle (abigei) of the clothes of bathers (bolnearis). The punishment was death, banishment, or labour in the mines or on public works. In the main the Roman law coincides with the English law. The definition as given in the Institutes (iv. s. s) is "furtum est contrectatio rei fraudulosa, vel ipsius rei, vel etiam ejus usus possessionisve," to which the Digest (dvii. 2. 1, 3) adds " lucri faciendi gratia." The earliest English definition, that of Bracton (1 500), runs thus: "furtum est secundum leges contrectatio rei alienae franculenta cum animo furandi javito illo domine cujus res illa fuerit." Bracton omits the "hucri faciendi gratia " of the Roman definition, because in English law the motive is immaterial,⁴ and the "usus ejus possessionisve," because the definition includes an intent to deprive the owner of his property permanently. The " animo furandi " and " invite domine " of Bracton's definition are expansions for the sake of greater cleanness. They seem to have been implied in Roman law Fartum is on the whole a more comprehensive term than larceny. This

¹ Thus destruction of a letter by a servant, with a view of suppressing inquiries into his or her character, makes the servant guilty of larceny in English law. difference no doubt urises from the tendency to extend the bounds | of a delict and to limit the bounds of a crime. Thus it was furium (but it would not be theft at English common law) to use a deposit of pledge contrary to the wishes of the owner, to retain goods found, or to steal a human being, such as a slave or filles familias (a special form of furtuin called plagium). The latter would be in English law an abduction under certain circumstances but not a theft. One of two married persons could not counsit furthin as against the other, but larceny may be so committed in England since the Married Women's Property Act 1882. As a furtum was merely a delict, the obligatio ex delicio could be extinguished by agreement between the parties; this cannot be done in England. In another direction English law is more considerate of the rights of third partice than was Roman. The thief can give a good title to stolen goods; in Roman law he could not do so, except in the single case of a *keredilas* acquised by associatio. The development of the law of furture at Rome is historically interesting, for even in its latest period is found a relic of one of the most primitive theories of law adopted by courts of justice: "They took as their guide the measure of vangeance likely to be exacted by an aggrieved person under the circumstances of the case " (Maine, Ancient Low, ch. z.). This explains the reason of the division of fortum into man-festens and size manifesters. The manifest thief was one taken set-iunded...." taken with the mashr," in the language of old Bagins law. The Twelve Tables Genouncid the pumisment of death against the manifest thief, for that would be the penalty demanded by the indignant owner in whose place the judge stood The severity of this penalty was afterwards mitigated by the pricess, who substituted for it the payment of quadruple the value of the thing stolen. The same penalty was also given by the practor in case of their from a fire or a wreck, or of prevention of search. The Twelve Tables mulcted the non-manifest thief in double the value of the thing stolen. The actions for penalties me in addition to the action for the stolen goods themselves of their value. The quadruple and double penalties still remain in the legislation of Justinian. The search for stolen goods, as it disisted in the time of Gaius, was a survival of a period when the injured person was, as in the case of minenons (in jus vocatio), countexecutive officer. Such a search, by the Twelve Tables, might be conducted in the house of the supposed thief by the wher in person, naked except for a cincture, and carrying a latter in his hand; safeguards apparently against any possibility of his making a false charge by depositing some of his own roperty on his : neighbour's premises. This mode: of search became obsolete before the time of Justinian. Robbery (bene of supto) was violence added to furthin. By the actio of banarant reployeen quadrupts the value could be recovered if the action were wrought within a year, only the value if brought after the explication of a year. The quadruple value included the stolen thing itself, so that the penalty was in effect only a triple one. It was inclusive, and not cumulative, as in furtum.

." In England their or farteny appears to have been very early garded by legislators as a matter calling for special attention. The pre-Conquest compilations of laws are full of provisions on the subject. The earlier laws appear to regard it as a delict which may be compounded for by payment. Considerable distinctions of person are made, both in regard to the owner. and the thief ... Thus, by the laws of Athelberht, if a freeman stole from the king he was to restore mincfold, if from a freeman or from a dwelling, threefold. If a thesw stale, he had only to insks a twofold reparation. In the laws of Alired ordinary their was still only rivil, but he who stole in a church was panished by the loss of his hand. The laws of Ins named as de genalty death or sedemption according to the wor-gild of the thief. By the same laws the thief might be slain if he fled ervenisted. Gradually the severity of the punishment increased! By the laws of Æthelitan death in a very cruel form was inflicted. At a later date the Leges Henrici Prind placed a thief in the king's mercy, and his lands were forfeited. Putting out the eres and other kinds of mutilation were sometimes the punishment. The principle of severity, continued down to the 19th

century, and until 1827 theft or larceny of certain kinds remained capital. Both before and after the Conquest local jurisdiction over thieves was a common franchise of lords of manors, attended with some of the advantages of modern summary jurisdiction.

Under the common law larceny was a felony. It was affected by numerous statutes, the main object of legislation being to bring within the law of larceny offences which were not larcenies at common law, either because they were thefts of things of which there could be no larceny at common law, e.g. beasts frace naturae, title deeds or choses in action, or because the common law regarded them merely as delicts for which the remedy was by civil action, e.g. fraudulent breaches of trust. The earliest act in the statutes of the realm dealing with larceny appears to be the Carta Forestae of 1225, by which fine or imprisonment was inflicted for stealing the king's deer. The next act appears to be the statute of Westminister the First (1275), dealing again with stealing deer. It seems as though the beginning of legislation on the subject was for the purpow of protecting the chases and parks of the king and the nobility. A very large number of the old acts are named in the repealing art of 1827. An act of the same date removed the old distinction between grand and petit larceny.⁴ The former was their of goods above the value of twelve pence, in the home of the owner, not from the person, or by night, and was a capital crime. It was perit larceny where the value was twelve pence or under, the punishment being imprisonment or whipping. The gradual depreciation in the value of money afforded good ground for Sir Henry Spelman's sartasm that, while everything else becare dearer, the hile of man becare continually cheaper. The distinction between grand and petit larceny first appears in statute law in the Statute of Westmunster the First, c. 15, but it was not created for the first time by that statute. It is found in some of the pre-Conquest codes, as that of Æthelstan, and it is recognized in the Loges Henrics Primi. distinction between simple and compound larveny is still found in the books. The latter is larceny accompaned by circumstances of aggravation, as that it is in a dwelling-house or from the person. The law of larceny is now contained chiefly in the Larceny Act 186r (which extends to Englandand Ireland), a comprehensive enactment including larceny, embezzlement, fraud by balces, agents, bankers, factors, and trustees, sacruege, burglary, housebreaking, robbery, obtaining money by threats or by false pretences, and recriving stolen goods, and prescribing procedure, both civil and rrimind. There are, however, other acts in force dealing with special cases of Inneny, such as an act of Henry VIII, as to stealing the goods of the king, and the Game, Post-Office and Merchant Shipping Acts. There are separate acts providing for larceny by a partner of partner-ship property, and by a husband or wife of the property of the other (Married Women's Property Act 1882). Proceedings against persons subject to naval or military law depend upon the Naval Disripline Act 1866 and the Army Act 1881. There are several acts, brith before and alter 1860, directing how the property is to be had in indictments for stealing the goods of counties, friendly societies. trades unions, &c. The principal conditions which must exist in order to constitute larceny are these: (i) there must be an actual taking into the possession of the third, though the smallest removal is sufficient; (2) there must be an intent to deprive the owner d his property for an indefinite period, and to assume the entire dominion over it, an intent often described in Bracton's words as animus furandi: (1) this intent must cuist at the time of taking : (4) the thing taken must be one capable of larceny either at cummun law or by statute. One or two cases falling under the law of larceny are of special interest. It was held more than once that a veryant taking corn to feed his master's horses, but without any intention of applying it for his own benefit, was guilty of lacenty. To remetely this hardship, the Misappropriation of Servants Act 1863 was passed to declare such an act not to be felony. The case of accer priation of goods which have been found has led to some diminith It now seems to be the law that in order to constitute a larenny of lost goods there must be a felonious intent at the time of fuding.) that is, an intent to deprive the owner of them, coupled with mann 1 Alle means at the same time of knowing the owner. The mere mention of the goods when the owner has become known to the finder does not make the retention criminal. Larreny of more may be committed when the money is paid by mistake; if the prisoner took it animo furandi. In two noteworthy cases the question was argued before a very full court for crown cases reserved, and in each case there was a striking difference of formion. In R, v. Middleton, 1873, L.R. 2 C.C.R., 38, the prisoner, a de-In K. v. Middleton, 1873, L.R. 2 C.C.R., 38, the presence, a depositor in a post-office savings bank, received 11 with emissible in a flexicler k a larger sum that he was entitled to. The jury found that, he had the avieus furneds at the time of taking the money, and, that he knew it to be the money of the postmaster general. The majority of the court held it to be larceny. In a case in Te85 (R. w) Awheeld, L.R. 16 Q.B.D. 1900, where the prosecutor gave the prisoner a sovereign believing it to be a shilling, and the preserve This provision was most unnecessarily repeated in the Laronny

Act of 1861

ish it under that belief, but afterwards discovered its value and tained it, the court was equally divided as to whother the prisoner ms pullty of harony at common law, but held that he was not pulty of herceny as a bailee. Legislation has considerably affected why of insceny as a bailee. Legislation has consucernus nuccess the procedure in pronections for incremy. The inconveniences of the common law rules of interpretation of indificments led to certain anexidenests of the law, now contained in the Larceny Act, for the purpose of avoiding the frequent failures of justice owing to the sub-which indictments were construct. Three larcents of property of the same person within six months may now be charged in one indictment. On an indictment for larceny the prisoner charged is one indictment. On an indictment for interry the prisoner may be found maker of embergiament, and wice wraz, and if the prisoner be indicted for obtaining goods by fake pretences, and the discove term out to be larcery, be is not entitled to be acquitted of the mindremeanour. A count for receiving may be joined with the count for receiving may be joined with the ensure for stabiling. In many cances it is numecounty to allege or prove swamming of the property the subject of the indictment. prove swnership of the property the subject of the maximum. The act also contains numerous provisions as to venue and the approbasion of offenders. In another direction the powers of courts of Summary Jurisdiction (q.s.) have been extended, in the case of charges of hercesy, embezzlement and receiving stolen roots, against children and young persons and against adults plead-ing guilty or waiving their right to trial by jury. The maximum pursishment for larceny is fourteen years' penal servitude, but this can only be inflicted in certain exceptional cases, such as home or cattle scending and larceny by a servant or a perion in the service of the crown or the police. The extreme punishment for simple larceny after a previous conviction for felony is ten years' penal servitude. Whipping may be part of the sentence on boys under STORY.

Scalend .- A vast number of acts of the Scottish parliament dealt with larceny. The general policy of the acts was to make kneeny what was not larceny at common law, e.g. stealing fruit, ings, hawks or deer, and to extend the remedies, e.g. by giving the justiciar authority throughout the kingdom, by making the master in the case of theft by the servant liable to give the latter up to justice, or by allowing the use of firearms against The general result of legislation in England and Gieves. Sostland has been to assimilate the law of larceny in both Engdoms. As a rule, what would be larceny in one would be known in the other.

United States .-- The law depends almost entirely upon state legislation, and is in general accordance with that of England. The only acts of Congress bearing on the subject deal with arceny in the army and navy, and with larceny and receiving on the high sees or in any place under the exclusive jurisdiction of the United States, e.g. Alaska.

Alasha.-Stealing any goods, chattels, government note, bank note, or other thing in action, books of account, &c., is larceny: providence in this is action, books of account, ec., is interest; providence it, imprisonment for not less than one nor more than ten years if the property stolen is in value over \$15. Larceny in any ducting-bouse, warchouse, steamship, church, drc., is punishable by imprisonment for not less than one nor more than even years. roeny of a horse, mule, ass, bull, steer, cow or reindeer is punishable by imprisonment for not less than one nor more than filteen years. Wilfully altering or defacing marks or brands on such animals wareasy (Pen. Code Alaska, § 45, 1899).

Arisman. Appropriating property found without due inquiry for the owner is larceny (Penal Code, § 442). " Dogs are property and of the value of one dollar each within the meaning of the terms property and 'value 's a used in this chapter" (id. 1, 1, 48). Pro-party includes a passage ticket though never issued. Persons stealing property in another state or county, or who receive it knowing it to it notes and bring it into Arizona, may be convicted and punished as if the offence was committed there (id. § 454). Stealing gas or water from a main is a misdemeanour.

Iona .- It is harceny to steal electricity, gas or water from wires, Meters or mains (L. 1903, ch. 132). New York .- Larceny as defined by \$ 528 of the Penal Code in-

chiles also embezziement, obtaining property by false pretences, and felonious breach of trust (People v. Dumar, 106 N.Y. 508), but the method of proof required to establish these offences has not been Changed. Grand larcenty in the first degree is (a) stealing property way value in the night time; (b) of \$25 in value or more at night inon a dwetting house, vessel or railway car; (c) of the value of more than \$500 in any manner; in the second degree (a) stealing in my manner property of the value of over \$25 and under \$500. "I taking from the perion property of any value; (c) streling any record of a court or other record filed with any public officer. Every wher larcany is petit larceny. "Value" of any stock, bond or many having a market value is the amount of money due thyrion w what, is any contingency, might be collected thereon, of any percept ticket the price it is usually sold at. The value of any thing case not fixed by statute is its market value. Grand larceny, In the first degree, is punishable by imprisonment not exceeding ten I

years, in the second degree, not exceeding five years. Petit larceny is a misdemeanour (Penal Code, \S_1 530-533). Bringing stolen goods into the state knowing them to be stolen is punishable as larceny within the state (*id.* § 540). A " pay ticket " for removing a load a new may be the subject of larceny and its value the amount to be paid on it. (People v. Fletcher [1906] 110 App. D. 231).

Kanas.—The owner of goods who takes them from a railroad company with intent to deleat its lien for transportation charges is guilty of larceny. (Akhson Co. v. Hinsdell [1007] 90 Pac. Rep. 800). Massachusetts.—Larceny includes embetzlement and obtaining

more by false pretences. (Rev. L 1902, ch. 218, $\frac{1}{2}$ 40.) The failing more by false pretences. (Rev. L 1902, ch. 218, $\frac{1}{2}$ 40.) The failing to restore to or to notify the owner of property removed from premises on fire is larceny (*id.* ch. 208, $\frac{1}{2}$ 22). It is larceny to purchase property (payment for which is to be made on or before delivery) by mans of a false pretence as to means or ability to pay, provided mich : retence is signed by the person to be charged. Indictment for to ing a will need not contain an allegation of value (id. § 29). A person convicted either as accessory or principal of three distinct furchairs shall be adjudged "a common and notorious thief" and my be imprisoned for not more than twenty years (id. 31). On et und conviction for larceny of a bicycle, the thief may be im-primed for not more than five years. Larceny of things annexed to realty is punishable as if it were a larceny of personal property (# 33. 35).

Ohim .- Stealing "anything of value" is larceny (Bates Stats. (436). Tapping gas pipes is punishable by fine or imprisonment for not more than thirty days. Stealing timber having "timler callers" "trade mark, or removing it from a stream, is punishable by a fine of not less than \$20.

Utuh .- It is grand larceny to alter the mark or brand on an

animal (L. 1905, ch. 38). Woming.—For branding or altering or defacing the brand on cattie with intent to steal, the penalty is imprisonment for not more than five years. It is larceny for a bailes to convert with intent to steal goods left with or found by him (New, Stars. 15 4986,

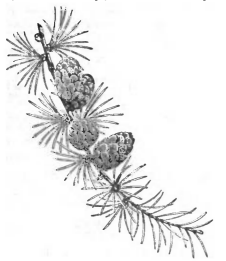
4989). Washington.—A horse not branded, but under Code § 6861 an Washington.—A horse natrown, can be the subject of a larceny, "outlaw," the owner being unknown, can be the subject of a larceny, having been held to be property of the state. (State v. Eddy [1907], 90 Pac, Rep. 641). For the third offence of such a larceny the penalty is imprisonment for life (L. 1903, cb. 86). See also EMBEZZLEMENT; CHEATING; FALSE PRETENCES;

See also EMBEZZLEMENT; ROBBERY ; STOLEN GOODS.

LARCH (from the Ger. Lärche, M.H.G. Lerche, Lat. laris), a name applied to a small group of coniferous trees, of which the common larch of Europe is taken as the type. The members of the genus Larix are distinguished from the firs, with which they were formerly placed, by their deciduous leaves, scattered singly, as in Abies, on the young shoots of the season, but on all older branchlets growing in whorl-like tufts, each surrounding the extremity of a rudimentary or abortive branch; they differ from cedars (Cedrus), which also have the fascicles of leaves on arrested branchlets, not only in the deciduous leaves, but in the cones, the scales of which are thinner towards the apex, and are persistent, remaining attached long after the seeds are discharged. The trees of the genus are closely allied in botanic features, as well as in general appearance, so that it is sometimes difficult to assign to them determinate specific characters, and the limit between species and variety is not always very accurately defined. Nearly all are natives of Europe, or the northern plains and mountain ranges of Asia and North America, though one (Lariz Griffithii) occurs only on the Himalayas.

The common latch (L. europaea) is, when grown in perfection, a stately tree with tall erect trunk, gradually tapering from root to summit, and horizontal branches springing at irregular intervals from the stem, and in old trees often becoming more or less drooping, but rising again towards the extremities; the branchlets or side shoots, very slender and pendulous, are pretty thickly studded with the spurs each bearing a fascicle of thirty or more narrow linear leaves, of a peculiar bright light green when they first appear in the spring, but becoming of a deeper hue when mature. The yellow stamen-bearing flowers are in sessile, nearly spherical catkins; the fertile ones vary in colour, from red or purple to greenish-white, in different varieties, the erect cones, which remain long on the branches, are above an inch in length and oblong-ovate in shape, with reddish-brown scales somewhat waved on the edges, the lower bracts usually rather longer than the scales. The tree flowers in April or May, and the winged seeds are shed the following autumn. When standing in an open space, the larch grows of a nearly coalcal

shape, with the lower branches almost reaching the ground, while those above gradually diminish in length towards the top of the trunk, presenting a very symmetrical form; but in dense woods the lower parts become bare of inliage, as with the first under similar circumstances. When springing up among rocks or on ledges, the stem sometimes becomes much curved, and, with its spreading boughs and pendent branchlets, often forms a striking and picturesque object in alpine passes and steep ravines. In the prevalent European varieties the bark is reddish-grey, and rather rough and scarred in old trees, which are often much lichen-covered. The trunk attains a height of from 80 to 140 ft., with a diameter of from 3 to 5 ft. near the ground, but in close woods is comparatively slender in proportion to its altitude. The larch abounds on the Alps of Switzerland. on which it flourishes at an elevation of 5000 ft., and also on those of Tirol and Savoy, on the Carpathians, and in most of the hill regions of central Europe; it is not wild on the Apenninc



Branchlet of Larch (Larix europasa).

chain, or the Pyrenees, and in the wild state is unknown in the Spanish peninsula. It forms extensive woods in Russia, but does not extend to Scandinavia, where its absence is somewhat remarkable, as the tree grows freely in Norway and Sweden where planted, and even multiplies itself by self-sown seed, according to F. C. Schübeler, in the neighbourhood of Trondhjem In the north-eastern parts of Russia, in the country towards the Petchora river, and on the Ural, a peculiar variety prevails, regarded by some as a distinct species (L. sibirica), this form is abundant nearly throughout Siberia, extending to the Pacific coast of Kamchatka and the hills of the Amur region. The Siberian larch has smooth grey bark and smaller cones, approaching in shape somewhat to those of the American hackmatack; it seems even hardier than the Alpine tree, growing up to latitude 68°, but, as the inclement climate of the polar shores is neared, dwindling down to a dwarf and even trailing bush.

The larch, from its lofty straight trunk and the high quality of its wood, is one of the most important of coniferous trees; its growth is extremely rapid, the stem attaining a large size in from sixty th eighty years, while the tree yields good useful timber at forty or fifty; it forms firm heartwood at an early age, and the sapwood is less perishable than that of the firs, rendering it more valuable in the young state.

The wood of large trees is compact in texture, in the best varieties of a deep reddish colour varying to brownish-yellow, but apt to be lighter in tint, and less hard in grain, when grown in rich soils or

in low sheltered nituations. It is remarkably tough, resisting a rending strain better than any of the fir or pine woods in common use, though not as clastic as some, properly ecasoned, it is as little liable to shrink as to split; the boughs being small compared to the trunk, the timber is more free from large knots, and the small knots remain farm and undecayed. The only drawback to these good qualities is a certain liability to warp and bend, unless very carefully seasoned; for this purpose it is recommended to be left floating in water for a year after felling, and then allowed some months to dry slowly and completely before sawing up the logi: barking the trunk in winter while the tree is standing, and leaving it in that state till the next year, has been often advised with the larch as with other timber, but the practical inconveniences of the plan have prevented its adoption on any large scale. When well prepared for use, larch is one of the most durable of coolierons woods. Its strength and toughness render it valuable for maval purposes, to which it is largely applied; its freedom from any tendency to split adapts it for clinker-built boats. It is much en-ployed for house-building; most of the picturesque log-houses in Vaud and the adjacent cantons are built of squared larch trunks. and derive their fine brown tint from the hardened resin that slowly exudes from the wood after long exposure to the summer sun; th wooden shingles, that in Switzerland supply the place of tiles, are also frequently of larch. In Germany it is much used by the cooper also inequentity of larch. In Germany it is much uncer by the cooper as well as the carpenter, while the form of the trunk admirably adapts it for all purposes for which long straight timber is needed. It answers well for fence-posts and river piles; many of the founda-tions of Venice rest upon larch, the lasting qualities of which were tions of Venice rest upon larch, the lasting qualities of which were well known and appreciated, not only in medieval times, but is the days of Vitruvius and Pliny. The harder and darker varieties are used in the construction of cheap solid furniture, being fine in grain and taking poliah better than many more costly woods. A peculiarity of larch wood is the difficulty with which it is ignited, although as resnous; and, coated with a thin layer of plaster, beams and pillars of larch might probably be found to justify Caesar's epither in impenetrable lignum, even the small branches are not easily kept alight, and a larch fire in the open needs considerable care. Yet the forests of larch in Siberia often suffer from coa-fagaration. When these fires occur while the trees are full of ears flagration. When these fires occur while the trees are full of san. a curious mucilaginous matter is exuded from the half-burnt sten when dry it is of pale reddish colour, like some of the coarser kinds of gum-arabic, and is soluble in water, the solution resembling gumwater, in place of which it is sometimes used; considerable quantities are collected and sold as "Orenburg gum "; in Siberia and Russia are collected and sold as "Orenburg gum"; in Sibera and Ruma it is occasionally employed as a semi-medicinal food, being esteemed an antiscorbutic. For burning in close stoves and furnaces, larch makes tolerably good fuel, its value being estimated by Hartig as only one-fifth less than that of beech; the charcoal is compact, and is in demand for iron-smelting and other metallurgic uses in some parts of Europe.

In the trunk of the larch, especially when growing in clim In the trunk of the larch, especially when growing in classifies where the sun is powerful in summer, a fine clear turpentine exists in great abundance, in Savoy and the south of Switzerland, it is collected for sale, though not in such quantity as formerly, when, being taken to Venice for shipment, it was known in commerce as "Venice turpentine". Old trees are selected, from the bark of which it is observed to ooze in the early summer; holes are bored in the trunk, somewhat inclined upward towards the centre of the stem. in which between the lavers of word the turnentine is easily the set of the trunk somewhat inclined upward towards the centre of the stem, in which, between the layers of wood, the turpentine is said stem, in which, between the layers of wood, the turpentine is and to collect in small lacunae, wooden gutters placed in these holes convey the viscous fluid into little wooden pails hung on the end of each gutter, the secretion flows slowly all through the summer months, and a tree in proper condition yields from 5 to 5 h a year. and will continue to give an annual supply for thirty or forty years, being, however, rendered quite useless for timber by subjection to this process. In Tirol, a single hole is made near the root of the tree in the spring; this is stopped with a plug, and the turpentine is removed by a scoop in the autumn; but each tree yields only is removed by a scoop in the autumn; but cach iree yields only from a (ew ounces to i b by this process. Real larch turpentine is a thick tenacious fluid, of a deep yellow colour, and nearly trans-parent; it does not harden by time, it contains 15% of the essential oil of turpentine, also resin, succinic, pine and sylvic acids, and a bitter extractive matter. According to Pereira, much sold under the name of Venice turpentine is a mixture of common resin and oil of turpentine On the French Alps a sweet exudation is found oil of turpentine On the French Alps a sweet exudation is found on the small branchiets of young larches in June and July, resembling manna in taste and laxative properties, and known as Manna de Briançon or Manna Brigantina; it occurs in small whitish irregular granular masses, which are removed in the morning before the too much dried by the sun; this manna seems to differ little in composition from the sap of the tree, which also contains meanule, its cathartic powers are weaker than those of the manna of the manna ash (Fraximus ornus), but it is employed in France for the same purpos

The bark of the larch is largely used in some countries for taaning it is taken from the trunk only, being stripped from the trees when felled; its value is about equal to that of birch bark; but, acrording to the experience of British tanners, it is scarcely half as strong as that of the oak. The soft inner bark is occasionally used in Siberia as a ferment, by hunters and others, being bolled and mixed with



rysemal, and buried in the snow for a short time, when it is employed as a substitute for other leaven, and in making the sour hypor called "quasa." In Germany a fungus (*Polyperus Larici*) grows on the roots and stems of decaying larches, which was formerly mertagen as a drassic purgative. The young shoots of the larch are sometimes given in Switzerland as fouldar to cattle.

The larch, though mentioned by Parkinson in 1620 as "nursed up"by a few "lovers of variety" as a rare exotic, does not seem to have been much grown in England till early in the 18th century. Is Scotland the date of its introduction is a disputed point, but it seems to have been planted at Dunkeld by the and duke of Athole in 1727, and about thirteen or fourteen years later considerable plantations were made at that place, the commencement of one of the largest planting experiments on record; it is estimated that 14 million larches were planted on the Athole estates between that date and 1826. The cultivation of the tree mpidly spread, and the larch has become a conspicuous feature of the scenery in many parts of Scotland. It grows as rapidly and attains as large a size in British habitats suited to it as in is home on the Alps, and often produces equally good timber. The hech of Europe is essentially a mountain tree, and requires not only free air above, but a certain moderate amount of mosture in the soil bencath, with, at the same time, perfect dramage, to bring the timber to perfection. Where there is tomplete freedom from stagnant water in the ground, and abundant room for the spread of its branches to light and air, the barch will flourish in a great variety of soils, stiff clays, wet or mossy peat, and moist alluvium being the chief exceptions; in its native localities it seems partial to the debris of primitive and metamorphic rocks, but is occasionally found growing huminatly on calcareous subsoils; in Switzerland it attains the largest size, and forms the best timber, on the northern derlivities of the mountains; but in Scotland a southern aspect sociars most favourable.

The best variety for culture in Britain is that with red female fewers; the light-flowered kinds are said to produce infertor word, word the Subernan larch does not grow in Scotland nearly as fast as the Abjine tree. The larch is raised from seed in immenie numbers a British nurserves; that obtained from Germany is preferred, heng more perfectly rips ned than the cones of home growth usually are. The seeds are sown in April, on rich ground, which should not be too highly manured; the young larches are planted out when two years old, or sometimes transferred to a nursery hed to attain a larger may; but, like all conjiers, they succeed best when planted young; on the mountains, the seedlings are usually put into a more dit made in the ground by a sade with a triangular blade, the place brug first cleared of any heath, bracken, or tall herbage that might mather the young rise; the plantes should be from 3 to 9 ft. ajurt, weren more, according to the growth intended before thinning, which should be begun as soon as the boughs begin to overspitcal much, little or no pruning is needed boy ond the careful removal of the plant bracken. The larch is said not to succered on arable land, typenally where com has been growth, but experience does not were to support the view; that against the previous occupation of the ground by Scotch fir or Norway spruce is probably letter hunder, and, where timber is the object, it should not be planted with other confiers. On the Grampans and neighbouring hills he larth will foornsh at a greater elevation than the pine, and will prow up to an altitude of 1700 or event food ft; but it attains at a support the wiles; it here has not growth of the Larch while young its our ables. The growth of that lark lovalities. New ay dream is more satisched. The growth of the lark while young its curvelingly rapid; in the south of England it will often attain a hybrid of § ft. in the first ten years, whale in favourable localities if will grow upwards of 80 ft. in half a century or less; one at Dunked

What at the latter date bring 13 ft., with a bright of 07 j ft. Is the must of England, the larth is much planted for the supply thep-poles, though in parts of Kent and Sumer poles formed of than in Spanish chestaut are regarded as still more lasting. In plantations made with this object, the sectings are placed very close (from 11 glosay: W a ft. agent), and either tut down all at once, when the required is dender.

height is attalased or thismed out, leaving the remainder to gwin a greater length; the land is always well trenched before planting. The best month for larch planting, whether for poles or timber, is November; larches are sometimes planted in the spring, but the practice cannot be commended, as the sap flows early, and, if a dry period follows, the growth is sure to be checked. The thinnings of the larch woods in the Highlands are in demand for railway sleepers, scaffold poles, and mining timber, and are applied to a variety of agricultural purposes. The tree generally succeeds on the Weish hills.

The young seedlings are sometimes nibbled by the hare and rabbit; and on parts of the highland hills both bark and shoots are eaten in the winter by the roc-decr; larkn woods should always be fenced in to keep out the hill-cattle, which will browse upon the aboots in spring. The "woodly aphis," "American blight," or "larch blight " (*Grissems larsii*,) often attacks the trees in close valleys, but rarely spreads much unless other unhealthy conditions are present. The larch suffers from several diseases caused by fung; the most important is the larch-canker caused by the parasitism of *Pacsa Willowment*. The apores germinate on a damp surface and enter the cortex through small cracks or wounds in the protecting layer. The fungue-mycelium will go on growing indefinitely in the cambium layer, thus killing and destroying a larger area year by year. The most effective method of treatment is to cut out the diseased branch or patch as early as possible. Another disease which is sometimes confused with that caused by the *Prizis is* "heart-rot"; is occasionally attacks larches only ten years oil or less, but is more common when the trees have acquired a considerable size, sometimes greading in a short time through a whole plantation. The trees for a considerable period show litle sign of unhealthiness, but evenually the steen begins to aveil somewhat near the root, and the whole tree gradually goes off as the disease advances; when cut down, the trunk is found to be decayed at the centre, the "rot" usually comencing near the ground. Trees of good size are thus rendered nearly worthless, often showing little sign of unhealthiness till feiled. Great difference of opinion causis among foresters as to the cause of this destructive malady; but it is probably the direct result of unsuitable soil, especially soil containing insufficient nourishment.

Considerable quantities of larch timber are imported into Britain for use in the dockyards, in addition to the large home supply. The quality varies much, as well as the colour and density; an Italian sample in the museum at Kew (of a very dark red tint) weighs about 243 b to the cub. It., while a Polish specimen, of equally deep hue, is 4.1 b to 2, to the same neasurement.

hue, is 44 b 1 oz. to the same necosurement. For the lands are gardener, the larch is a valuable aid in the formation of park and pleasure ground; but it is never seen to such advantage as when hanging over some zumbling burn or rocky pass among the mountains. A variety with very pendent bougha, known as the "luoping" larch var. pendida, is occasionally met with in gardene.

The bark of the larch has been introduced into pharmacy, being given, generally in the form of an alcoholic zincture, in chronic bronchtic affections and internal haemorrlages. It contains, in addition to tannin, a peculiar principle called *larrin*, which may be obtained in ourse state by distillation from aconcentrated infusion of the barrin is a colourless substance in long crystals, with a bitter and assurgent taste, and a faint acid reaction; hence some term it *laristime* acid.

The European larch has long been introduced into the United States, where, in suitable localities, it flourishes as luxuriantly as in Britain. Plantations have been made in America with an economic view, the tree growing much faster, and producing good timber at an earlier age than the native hackmatack (or tamarack), while the wood is less ponderous, and therefore more generally applicable.

The genus is represented in the eastern parts of North America by the hackmatack (L. americano), of which there are several varieties, two so well marked that they are by some botanists considered specifically distinct. In one (L. microcarpa) the cones are very small, rarely exceeding § in. in length, of a roundisboblong shape; the scales are very few in number, crimson in the young state, reddish-brown when ripe; the tree much resembles the European larch in general appearance but is of more slender growth; its trunk is soldom more than 2 ft. in diameter and rarely above 80 ft, high; this form is the red larch, the spinetle rouge of the French Canadians. The black larch (L. pendula) has rather larger cones of an oblong shape, about { in. long, purplish or green in the immature state, and dark brown when ripe, the scales somewhat more numerous, the bracts all shorter than the scales. The bark is dark bluish-grey, smoother than in the red larch, on the trunk and lower boughs often glossy; the branches are more or less pendulous and very The red larch grows usually on higher and drier ground, ranging from the Virginian mountains to the shores of Hudson Bay; the black larch is found often on moist land, and even in swampa. The hackmatack is one of the most valuable timber trees of America; it is in great demand in the ports of the St Lawrence for shipbuilding. It is far more durable than any of the oaks of that region, is heavy and close grained, and much stronger, as well as more lasting, than that of the pines and firs of Canada. In many parts all the finer trees have been cut down, but large woods of it still exist in the less accessible districts, it abounds especially near Lake St John, Quebee, and in Newfoundland is the prevalent tree in some of the forest tracts; it is likewise common in Maine and Vermont. In the timber and building yards the "red" 'nackmatack is the kind preferred, the produce, prolably, of *L. microarpa*; the "grey " is less esteemed: but the varieties from which these woods are obtained cannot always be traced with certainty. Several fine specimens of the fed larch exist in English parks, but its growth is much slower than that of *L. enropae*; the more penduous lorms of *L. pendua* are elegant trees for the garden. The hackmatacks might perhaps be grown with advantage in places too wet for the common larch.

In western America a larch (*L. occidentalit*) occurs more nearly resembling *L. europaeu*. The leaves are short, thicker and more rigid than in any of the other larches; the cones are much larger that those of the hackmatacks, egg-shaped or oval in outline; the scales are of a fine red in the immature state, the bracts green and extending far beyond the scales in a rigid leaf-like point. The bark of the trunk has the same reddish tint as that of the common larch of Europe. It is the largest of all larches and one of the most useful timber trees of North America. Some of the trees are z50 ft. high and 6 to 8 ft. in diameter. The wood is the hardest and strongest of all the American confiers; it is durable and adapted for construction work or household furniture.

LARCHER, PIERRE HENRI (1726-1812), French classical scholar and archaeologist, was born at Dijon on the 12th of October 1726. Originally intended for the law, he abandoned it for the classics. His (anonymous) translation of Chariton's Chacreas and Callirrhoe (1763) marked him as an excellent Greek scholar. His attack upon Voltaire's Philosophie de l'historie (published under the name of l'Abbé Bazin) created considerable interest at the time. His archaeological and mythological Mémoire sur Vénus (1775), which has been ranked with similar works of Heyne and Winckelmann, gained him admission to the Académie des Inscriptions (1778). After the imperial university was founded, he was appointed professor of Greek literature (1809) with Boissonade as his assistant. He died on the 22nd of December 1812. Larcher's best work was his translation of Herodotus (1786, new ed. by L. Humbert, 1880) on the preparation of which he had spent fifteen years. The translation itself, though correct, is dull, but the commentary (translated into English, London, 1829, new ed. 1844, by W. D. Cooley) dealing with historical, geographical and chronological questions, and enriched by a wealth of illustration from ancient and modern authors, is not without value. See J. F. Boissonade, Notice sur la vie et les écrits de P. L. (1813); A. Wolf, Literarische Analecten, i. 205; D. A. Wyttenbach,

F. A. Wolf, Literarische Analecten, i. 205; D. A. Wyttenbach, Philomathsa, iii. (1817).

LARCIUS (less accurately LARTIUS), TITUS, probably surnamed FLAVUS, a member of an Elruscan family (cf. Lars Tolumnius, Lars Porsena) early settled in Rome. When consul in 501 B.C. he was chosen dictator (the title and office being then introduced for the first time) to command against the thirty Latin citics, which had sworn to reinstate Tarquin in Rome. Other authorities put the appointment three years later, when the plebeians refused to serve against the Latins until they had been released from the burden of their debts. He opposed harsh measures against the Latins, and also interested himself in the improvement of the lot of the plebeians. His brother, Spurius, is associated with Horatius Cocles in the defence of the Sublician bridge against the Etruscans. See Livy ii. 10, 18, 21, 29; Dion. Halic. v. 50-77, vi. 37; Cicero,

De Re Publica, ii. 32. LARD (Fr. lard, from Lat. laridum, bacon fat, related to

Gr. λappives fat, λapos dainty or sweet), the melted and strained fat of the common hog. Properly it is prepared from the "leaf" or fat of the bowel and kidneys, but in commerce the term as applied to products which include fat obtained from other parts of the animal and sometimes containing no "leaf" at all. Lard of various grades is made in enormous quantities by the great pork-packing houses at Chicago and elsewhere in

America. "Neutral lard" is prepared at a temperature of 40°-50° C. from freshly killed hogs; the finest quality, used for making oleomargarine, is got from the leaf, while the second, employed by biscuit and pastry bakers, is obtained from the fat of the back. Steam heat is utilized in extracting inferior qualities, such as "choice lard" and "prime steam lard," the source of the latter being any fat portion of the animal Lard is a pure white fat of a butter-like consistence; its specific gravity is about 0.93, its solidifying point about 27-30° C., and its melting point 35°-45° C. It contains about 60% of olein and 40% of palmitin and stearin. Adulteration is common, the substances used including "stearin" both of beef and of mutton, and vegetable oils such as cotton seed oil: indeed, mixtures have been sold as lard that contain nothing but such adulterants. In the pharmacopoela lard figures as adept and is employed as a basis for ointments. Benzoated lard, used for the same purpose, is prepared by heating lard with 3% of powdered benzoin for two hours; it keeps better than ordinary lard, but has slightly irritant properties.

Lard oil is the limpid, clear, colourless oil expressed by bydraslic pressure and gentle heat from lard; it is employed for burning and for lubrication. Of the solid residue, lard "stearine," the best qualities are utilized for making nleomargarine, the inferior ones in the manufacture of candles.

See J. Lewkowitsch, Oils, Fats and Waxes (London, 1909).

LARDNER, DIONYSIUS (1703-1850). Irish scientific writer, was born at Dublin on the 3rd of April 1703. His father, a solicitor, wished his son to follow the same calling. After some years of uncongenial desk work, Lardner entered Triaty College, Dublin, and graduated B.A. in 1877. In asis is became professor of natural philosophy and astronomy at University College, London, a position he held till 1840, who he cloped with a married lady, and had to leave the constry-After a lecturing tour through the principal cities of the United States, which realized fao,000, he returned to Europe in 1845. He settled at Paris, and resided there till within a few mostles of his death, which took place at Naples on the 20th of April 1850.

Though lacking in originality or brilliancy. Lardser should himself to be a successful popularizer of science. He was the author of numerous mathematical and physical treatises on such subjects as algebraic geometry (1823), the differential and integral calculus (1825), the steam engine (1828), besides hand-books on vanious departments of natural philosophy (1851-1856); but it is as the editor of Lardner's Cabinet Cyclopodis (1890-1844) that he is besi remembered. To this scientific library of 134 volumes many of the ablest savants of the day contributed, Lardber himself being the author of the treatises on arithmetic, geometry, heat, laydonatic and placumatics, mechanics (in conjunction with 11 ary Kauri and electricity (in conjunction with C. V. Walker). The Cabinet Library (12 vols., 1850-1832) and the Mascam. of Science and Art (12 vols., 1854-1850) are his other chief undertakings. A few original papers appear in the Royal Irish Academy's Transiones Astronomical Society's Monthy Notices (1852-1833); and two Reports to the British Association on railway constants (1838, 1847) are from his pen.

LARDNER, NATHANIEL (1684-1768), English theologin, was born at Hawkhurst, Kent. After studying for the Presbyterian ministry in London, and also at Utrecht and Leiden, he took licence as a preacher in 1700, but was not successful. In 1713 he entered the family of a lady of rank as tutor and domestic chaplain, where he remained until 1711. In 1724 he was appointed to deliver the Tuesday evening lecture in the Presbyterian chapel, Old Jewry, London, and in 1730 he became assistant minister to the Presbyterian congregation in Crutched Friars, He was given the degree of D.D. by Marischal Callers, Aberdeen, in 1745. He died at Hawkhurst on the 24th of July 1768.

An anonymous volume of Memoirs appeared in 1769; and a life by Andrew Kippis is prefixed to the edition of the Works of Lardorr published in 11 vols. Worin 1788, in 4 vols. 4 to 11 817, and 10 ver-8 vol in 1827. The full title of his principal work-a work with though mow out of date, entitles its author to be required as its founder of modern critical research in the field of early Christian Interature-is The Credibility of the Gosped History: or the Printing Facts of the New Testament conformed by Passages of Ancient Awhern who uses contemporary with her Senious or his A poster, or lived near arr sine. Part 1., in 2 voles 8vo, appeared in 1727; the publication of part ii., in 12 vole, 8vo, began in 1733 and ended in 1735. In 1730 therverse second editions of part 1., and the Additions and Alterations was also published separately. A Supplement, otherwise entitled A Emery of the Aposters and Emergetists. Writers of the New Testsmat, mus added in 3 vole. (1755-1757), and reprinted in 1760. Other works by Lardner are A Large Collection of Assirat Jewish and Hudras Testimonies to the Truth of the Christian Revelation, with Rate and Charmations (4 vole., 420, 764-1767); The History of the Huminer of the new first Contexpine of generation decisional memory.

LAREDO, or city and the county-seat of Webb county, Texas, **FSA.**, and a sub-port of entry, on the Rio Grande opposite News Lazedo, Mexico, and 150 m. 5. of San Antonio. Pop. (1900) 73,429, of whom 6882 were foreign born (mostly Mezicam) and Sz negrocs; (roto census) 14,855. It is served by the International & Great Northern, the National of Mexico, to Texas Monican and the Rio Grande & Eagle Pass railways, at is connected by bridges with Nuevo Laredo. Among the schol buildings are the U.S. Government Building, the Ory Hall and the County Court House; and the city's instituin include the Laredo Seminary (1882) for boys and girls, the my Hospital, the National Railroad of Mexico Hospital and a Disuline Convent. Louis Vista Park (65 acres) is a pleasure must, and immediately W. of Laredo on the Rio Grande s Fort McIntosh (formerly Camp Crawford), a United States mary past. Laredo is a jobbing centre for trade between de United Status and Mexico, and is a sub-port of entry in the Carpus Christi Customs District. It is situated in a good farming ut on the raising region, irrighted by water from the Rio Orande. he principal crop-is Bermuda onions; in roog it was estimated ar 1900 acres in the vicinity were devoted to this crop, the sumpe yield per acre being about 20,000 fb. There are coal mins about 25 m. above Laredo on the Rio Grande, and natural as was discovered about 28 m. E. in 1908. The manufacture a briefs is an Important Industry. Laredo was named from the susport in Spain, and was founded in 1767 as a Mexican town; it winnelly included what is now Nuevo Laredo, Mexico, and ione the only Mexican town on the left bank of the river. h was captured in 1846 by a force of Texas Rangers, and in slip was occupied by U.S. troops under General Lamar. In shish was chartered as a city of Texas.

LA BROLE, a town of south-western France, capital of an amadissement in the department of Gironde, on the right bank of the Gironde, 35 m. S.E. of Bordeaux by rail. Pop. (roo6) judy. La Réole grew up round a monastery founded in the rith of Bits century, which was reformed in the rith century and took the same of Regula, whence that of the town. A church with e ead of the rath century and some of the buildings (18th century) are left. There is also a town hall of the 'ith and 18th centuries. The town fortifications were dismaniled by where of Richelseu, but remains dating from the 18th and 18th centuries are to be seen, as well as a ruined château built by Reny II. of England. La Réole has a sub-prefecture, a tribunal of first finatance, a communal college and an agricultural school. The town is the centre of the district in which the well-known bred of Bazadais cattle is reared. It is an agricultural market and carries on trade in the wine of the region together with Epeur distillery and the manufacture of casks, rope, horotas, &c.

LARES (older form Lass), Roman tutelary deities. The with B generally supposed to mean "kords," and identified with Bruncan larth, lars but this is by no means certain. The attempt to harmonize the Stole demonology with Roman religions to harmonize the Stole demonology with Roman religions to harmonize the Stole demonology with Roman religions to harmonize the Stole demonology with Roman the action of the state; the state; the strendy translated four. In the later period of the republic they are cooleanded with the Penates (and other defies), though the distinction between them was probably more sharply marked and a strend they were originally gods of the cultivated ligh, wordingped by each moustically gods of the cultivated the of others existed from early times. The latter were wording the due to the from the first times. The latter were bounding his acable pret that found his way hato the barse.

Lar (familiaris) was conceived of as the centre-point of the family and of the family cult. The word itself (in the singular) came to be used in the general sense of "home." It is certain that originally each household had only one Lar; the plural was at first only used to include other classes of Lares, and only gradually, after the time of Cickes, suched the singular. Albe image of the Lar, made of wood, stone or metal, sometimes even of silver, stood in its special shrine (lararium), which in early times was in the etrium, but was afterwards transferred to other parts of the house, when the family hearth was removed from the atrium. In some of the Pompeian houses the lorerism was represented by a niche only, containing the image of the lar. It was usually a youthful figure, dreated in a short, high-girt tunic, helding in one hand a rivers (dainking hern), in the other a peters (cup). Under the Empire we faid munity two of them, one on each side of the central figure of the Ganius of the boad of the household, sometimes of Vesta the hearth-deity. The whole group was called indifferently Lores or Penates. A prayer was said to the Lar every morning, and at each meal offerings of food and drink were set before him; a portion of these was placed on the hearth and afterwards shaken into the live. Special: sacrifices were offered on the kalends, nones, and ides of every month, and on the occasion of important family events. Suchevents were the birthday of the head of the household; the assumption of the segar visitis by a good the festival of the Caristia in memory of decuased members of the homeholds: recovery from illusis; the entry of a young bride into the house for the first time; returns home after a long abiente. On these occasions the Lores were crowned with garlands, and offerings of cakes and honey, who and incense; but especially swine, were laid before them. Their worklip persisted throughout the pagen period, although its character changed considerably in' later times. The emporer Alexander Severus and images of Abraham, Christ and Alexander the Great among his household! Lates

The public Lares belonged to the state religion. Amongstthese must be included, at least affer the time of Augustus, the Laver compilates. Originally two in number, mythologically the sons of Mercurius and Lara (or Larunda), they were the presiding! ideities of the cross-roads (compile), where they had their special? chapels. It has been maintained by some that they are the twinbrothers so frequent in early religions, the flomulus and Romas of the Roman foundation legends. Their sphere of influence included not only the cross-roads, but the whole neighbouring, district of the town and country in which they were situated. They had a special annual festival, called Compitana' to which public games were added some time during the republicanperiod. When the colleges of freedmen and slaves; who assisted the presidents of the festival, were abolished by Julius' Caesar, It fell into disuse. Its importance was revived by Augustus, who added to these Lares his own Genius, the religious personi-? litation of the empire.

The state itself had its own Lares, tailed protects' ing patrons and guardians of the city. They had a temple and mitar on the Via Sacra, near the Palatine, and were represented on toins as young nich wearing the chlamys, carrying lances, seated, with a dog, the emblem of watchfulness, at their feet. Mentformary also be made of the Lores grandales, whose worship was connected with the while sow of Alba Longa and its thirty young (the epither has been connected with prawnize, to grunt); the states, who protected travellers; the hostiliti, who kept of the enemies of the state; the pramain connected with he sea, to whom L. Aemilius Regillus, after a naval victory over Antiochus (100 a.c.), vowed a temple in the Campus Mattins, which was dedicated by M. Aemilius Lepidus the censor in 170.

The old view that the Lares were the defied ancestors of the family has been rejected lately by Wissowa, who holds that the Lar was originally the protecting spirit of a man's lot of arable land, with a shrine at the compilium, i.e. the spot where the path bounding his arable pret that of another holding; and thence found mis way into the house.

J

In addition to the manuals of Marquardt and Prelker-Jordan, and Roscher's Lexikon der Mythologie, see A. de Marchi, Il Cullo presule ds Roma antica (1896-1903), p. 28 foll., G. Wissowa, Relegion and Kulius der Römer (1902), p. 148 foll.: Archus für Religionswissenschaft (1904, p. 42 foll.) and W. Warde Fawler in the same periodical (1906, p. 529).

LA RÉVELLIÈRE-LÉPEAUX, LOUIS MARIE DE (1753-1824), French politician, member of the Directory, the son of J. B. de la Révellière, was born at Montaign (Vendée), on the 24th of August 1753. The name of Lépeaux he adopted from a small property belonging to his family, and he was known locally as M. de Lépeaux. He studied law at Angers and Paris, being called to the bar in 1775. A deputy to the states-general in 1780, he returned at the close of the session to Angers, where with his school-friends J. B. Leclerc and Urbain René Pilastre he sat on the council of Maine-et-Loire, and had to deal with the first Vendéen outbreaks. In 1702 he was returned by the department to the Convention, and on the 19th of November he proposed the famous decree by which France offered protection to foreign nations in their struggle for liberty. Although La Révellière-Lépeaux voted for the death of Louis XVI., he was not in general agreement with the extremists. Proscribed with the Girondins in 1793 he was in hiding until the revolution of g-10 Thermidor (27th and 28th of July 1704). After serving on the commission tn prepare the initiation of the new constitution he became in July 1795 president of the Assembly, and shortly afterwards a member of the Committee of Public Safety. His name stood first on the list of directors elected, and he became president of the Directory. Of his colleagues he was in alliance with Jean François Rewbell and to a less degree with Barras, but the greatest of his fellow-directors, Lazare Carnot, was the object of his undying hatred. His policy was marked by a bitter hostility to the Christian religion, which he proposed to supplant as a civilizing agent by theophilanthropy, a new religion invented by the English deist David Williams. The credit of the coup d'état of 18 Fructidor (4tb of September 1797), by which the allied directors made themselves supreme, La Révellière arrogated to himself in his Mémoires, which in this as in other matters must be read with caution. Compelled to resign by the revolu-tion of 30 Prairial (18th of June 1700) he lived in retirement in the country, and even after his return to Paris ten years later took no part in public affairs. He died on the 27th of March 1824.

The Mémoires of La Révellière-Lépeaux were edited by R. D. D'Angers (Paris, 3 vols., 1995). See also E. Charavay, La Rénélière-Lépeaux et ses mémoires (1895) and A. Meynier, Un Représentant de la bourgeoisie angevine (1905).

LARGENTIÈRE, a town of south-eastern France, capital of an arrondissement in the department of Ardèche, in the narrow valley of the Ligne, 20 m. S.W. of Privas by road. Pop. (1906) 1690. A church of the 12th, 13th and 15th centuries and the old castle of the bishops of Viviers, lords of Largentière, now used as a bospital, are the chief buildings. The town is the seat of a sub-prefect and of a tribunal of first instance; and has silk-mills, and carries on silk-spinning, wine-growing and trade in fruit and silk. It owes its name to silver-mines worked in the vicinity in the middle ages.

LARGILLIÈRE, NICOLAS (1656-1746), French painter, was born at Paris on the 20th of Octoher 1656. His father, a merchant, took him to Antwerp at the age of three, and while a lad he spent nearly two years in London. The attempt to turn his attention to business having failed, he entered, some time after his return to Antwerp, the studio of Goubeau, quitting this at the age of eighteen to seek his fortune in England, where be was befriended by Lely, who employed him for four years at Windsor. His skill attracted the notice of Charles II., who wished to retain him in his service, but the fury aroused against Roman Catholics by the Rye House Plot alarmed Largillière, and he went to Paris, where he was well received by Le Brun and Van der Meulen. In spite of his Flemish training, his reputation, especially as a portrait-painter, was soon established; his brilliant colour and lively touch attracted all the celebrities of the day-actresses, public men and popular preachers flocking to his studio. Huet, hishop of Avranches, Cardinal de Nosilles, the Duclos and

President Lambert, with his beautiful wife and daughter, are amongst his most noted subjects. It is said that James IL recalled Largillière to England on his accession to the throne in 1685, that he declined the office of keeper of the royal collections, but that, during a short stay in London, he painted portraits of the king, the queen and the prince of Wales. This last is impossible, as the birth of the prince did not take place till 1688; the three portraits, therefore, painted by Largillière of the prince in his youth must all have been executed in Paris, to which city he returned some time before March 1686, when he was received by the Academy as a member, and presented as his diploms picture the fine portrait of Le Brun, now in the Louvre. He was received as an historical painter; but, although he occasionally produced works of that class (" Crucifixion, " engraved by Rocttiers), and also treated subjects of still life, it was in historical portraits that he excelled. Horace Walpole states that he left in London those of Pierre van der Meulen and of Sybrecht. Several of his works are at Versailles. The church of St Etjenne du Mont at Paris contains the finest example of Largillière's work when dealing with large groups of figures; it is an ex voto offered by the city to St Geneviève, painted in 1604, and containing portraits of all the leading officers of the municipality. Largillière passed through every post of honour in the Academy, until in 1743 he was made chancellor. He died on the 20th of March 1746. Jean Baptiste Oudry was the most distinguished of his pupils. Largillière's work found skilful interpreters in Van Schuppen, Edelinck, Desplaces, Drevet, Pitou and other engravers.

LARGS, a police burgh and watering place of Ayrshire, Scotland. Pop. (1901) 3246. It is situated 43 m. W. by S. of Glasgow by the Glasgow & South-Western railway. Its fine beach and dry, bracing climate have attracted many wealthy residents, and the number of summer visitors is also large. The public buildings include the Clark hospital, the Victoria infirmary convalescent home and the Stevenson institute and mechanics' library. Skelmorlie Aisle, the sole relic of the old parish church of St Columba, was converted into a mausoleum in 1636. Near it a mound covers remains, possibly those of the Norwegians whn fell in the battle (1263) between Alexander III. and Haco, king of Norway. The harbour is used mainly by Clyde passenger steamers and yachtsmen. From the quay a broad esplanade has been constructed northwards round the bay, and there is an excellent golf course. Kelburne Castle, 2 m. S., a seat of the earl of Glasgow, stands in romantic scenery. FAIRLIE, 3 m. S., another seaside resort, with a station on the Glasgow & South-Western railway, is the connecting-point for Millport on Great Cumbrae. Once a fishing village, it has acquired a great reputation for its yachts.

LARGUS, SCRIBONIUS, court physician to the emperor Claudius. About A.D. 47, at the request of Gaius Julius Callistus, the emperor's freedman, he drew up a list of 271 prescriptions (Compositiones), most of them bis own, although be acknowledged his indebtedness to his tutors, to friends and to the writings of eminent physicians. Certain old wives' remedies are also included. The work has no pretensions to style, and contains many colloquialisms. The greater part of it was transferred without acknowledgment to the work of Marcellus Empiricus (c. 410), De Medicamentis Empiricis, Physicis, et Rationabilious,

See the edition of the Compositiones by G. Helmreich (Teubaer series, 1887).

LARINO (anc. Larinum) a town and episcopal see of the Molise (province of Campohasso), Italy, 33 m. N.E. of Campohasso by rail (20 m. direct), 084 ft. above sea-level. Pop. (1901) 7044. The cathedral, completed in 1310, has a good Gothic façade; the interior has to some extent been spailt by later restoration The campanile rests upon a Gothic arch erected in 1433. The Palazzo Comunale has a courtyard of the 16th century. That the ancient town (which is close to the modera) existed before the Roman supremacy had extended so far is proved by the coins. It lay in the 2nd Augustan region (Apulia), but the people belonged to the Frentani by race. Its strong position gave a importance in the military history of Italy from the Hannibaic wars convards. The town was a manaceprann, situated on the man road to the S E., which left the coast at Histonium (Vasto) and ran from Larinum E to Siponium Foron Larinum a branch read ran to Bovianum Vetus. Remains of its city walls, of its amphitheatre and also of baths, &c., exist, and it did not cease to be ushabited until after the earthquake of 1300, when the modern only was established. Cluentius, the client of Ciccero, who delivered a speech in his favour, was a native of Larinum, his fasher having been practor of the allied forces in the Social War (T As)

LARISEA (Turk Yeni Shehr, " new town "), the most impertant town of Thessaly, situated in a rich agricultural district on the right bank of the Salambria (Peneios, Peneus, Peneius), about 35 m NW of Volo, with which it is connected by rail Pup (1859) 13,610, (1907) 18,001 Till 1881 it was the seat of a pula in the vilayet of Jannina, it is now the capital of the Greek province and the seat of a nomarch. Its long subjection to Turkey has left little trace of antiquity, and the most striking instants in the general view are the minarets of the disused nonques (only four are now in use) and the Mahommedan birying grounds. It was formerly a Turkish military centre and must of the people were of Turkish blood In the outskirts is a vilage of Africans from the Sudan-a curious remnant of the forces collected by Ali Pasha. The manufactures include Turkish lather, cotton, silk and tobacco, trade and industry, however, are ter from prosperous, though improving owing to the immigraus of the Greek commercial element. Fevers and agues are prevalent owing to had drainage and the overflowing of the river, and the death-rate is higher than the birth-rate. A considerable portion of the Turkish population emigrated in 1881; a further modus took place in 1898. The department of Lanssa had in 1907 a population of 05,066.

Larina, written Larina on ancient coins and inscriptions, is near the use of the Homeric Arginea. It appears in carly times, when inscription and the second second second second second second magnetized of the rule of the Aleusdae, whose authority tandy pomessed for many generations before 309 n C the privilege of farmining the Tagus, or generations before 309 n C the privilege of farmining the Tagus, or generations before 309 n C the privilege of farmining the Tagus, or generations before 309 n C the privilege of farmining the Tagus, or generations before 309 n C the privilege of farmining the Tagus, or generations before 309 n C the privilege of farmining the Tagus, or generations before 309 n C the privilege of farmining the remains of which (called by the Turks Old Larissa) are than 1 q m, to the S.W. The inhabitants studed with Athens during the Proponnesian War, and during the Roman invasion their cuty was of considerable importance. Since the stude cents War of Independwus of a second and the stude during the Green War of Independring and of the crown prime Constantine during the Greeo-Turkish War, the fight of the Greek army from this place to Pharsala took false on the 2 stud of April 1897. Notices of some an clean inscriptions beend at Lan-sa are given by blilker in Militages philospears (Paris, 180), secret sepublichar I rules's were found in the neighbourhood with a - A few traces of the ancient acropolis and theatre are still variable.

The name Laginas was common to many "Pelaspian " towns, and sparrently signified a fortified enty or bwg, such as the citadel of Argan. Another town of the name in Thevally was Lariens Cremaste, wmamed Palmagia (Strabo in. p. 440), situated on the slope of ML. Okaya.

LARITTAN, a sub-province of the province of Fars in Persia, bounded E. and N.E. by Kerman and S by the Persian Gulf. It has between 26" 30' and 28" 25' N and between 52" 30' and 57' por E. and has an extreme breadth and length of 120 and tus m. respectively, with an area of about 20,000 sq. m. Pop shout en.ooo. Laristan consists mainly of mountain ranges in the sorth and east, and of arid plains varied with rocky hills and mady valleys stretching thence to the coast. In the highlands. where some fertile upland tracts produce corn, dates and other fruits, the climate is genial, but elsewhere it is extremely sultry, and on the low-lying coast lands malarious. Good water is everywhere so scarce that but for the rain preserved in custerns the country would be mostly uninhabitable - Many cisterns are wiested with Guinea worm (plassa medinensis, Gm) The caust is chiefly occupied by Arab tribes who were virtually indeprodent, paying merely a nominal tribute to the shah's government until 1805 They reside in small 10wns and mud forts wattened along the coast. The people of the interior are mostly i from the Jaganar of N. Secchi

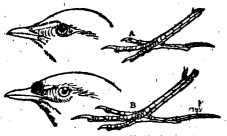
of the old frantan stock, and there are also a few nomads of the Turkish Bahärlü tribe which came to Persia in the 11th century when the province was subdued by a Turkish chief. Laristan remained an independent state under a Turkish ruler until 1602, when Shah Ibrahim Khan was deposed and put to death by Shab 'Abbas the Great. The province is subdivided into eight districts (1) Lar, the capital and environs, with 34 villages, (2) Bikhah Ihsham with 11, (3) Bikhah Fal with 10, (4) Jehanguriyeh with 30, (5) Shibkuh with 36, (6) Fumistan with 13, (7) Kaunstan with 4, (8) Mazayijan with 6 villages. Lingah, with its principal place Bander Lingah and 11 villages, formerly a part of Laristan, is now included in the "Persian Gull Ports," a separate administrative division Laristan is famous for the condiment called makidbek (fish-jelly), a compound of pounded small sprat-like fish, salt, mustard, nutmeg, cloves and other spices, used as a relish with nearly all foods.

LARIVEY, PIERRE (c. 1550-1612), French dramatist, of Italian origin, was the son of one of the Giunta, the famous printers of Florence and Venice. The family was established at Troyes and had taken the name of Larivey or L'Arrivey, by way of translation from giants Pierre Larivey appears to have cast horoscopes, and to have acted as clerk to the chapter of the church of St Étienne, of which he eventually became a canon. He has no claim to be the originator of French comedy The Corrows of Jean de la Taille dates from 1562, but Larivey naturalized the Italian comedy of Intrigue in France He adapted, rather than translated, twelve Italian comedies into French prose. The first volume of the Comédues facétienses appeared in 1579, and the second in 1611. Only nine in all were printed.¹ The licence of the manners depicted in these plays is matched by the coarseness of the expression. Larivey's merit lies in the use of popular language in dialogue, which often rises to real excellence, and was not without influence on Molicre and Regnard. Molière's L'Apare owes something to the scene in Larivey's masterpiece, Les Esprils, where Séverin laments the loss of his purse, and the opening scene of the piece seems to have suggested Regnard's Relour impress. It is uncertain whether Larivey's plays were represented, though they were evidently written for the stage. In any case prose comedy gained very little ground in popular favour before the time of Molière. Larivey was the author of many translations, varying in subject from the Facetieuses muits (1573) of Straparola to the Humanité de Jésus-Christ (1604) from Pietro Aretino.

LARK (O. Eng. lawerce, Ger. Lerche, Dan. Laerke, Dutch Leenwerth), a bird's name used in a rather general sense, the specific meaning being signified by a prefix, as skylark, titlark, woodlark. It seems to be nearly conterminous with the Latin Alanda as used by older authors; and, though this was to some extent limited by Linnaeus, several of the species included by him under the genus he so designated have long since been referred elsewhere. By Englishmen the word lark, used without qualification, almost invariably means the skylark, Alauda areensis, which, as the best-known and most widely spread species throughout Europe, has been invariably considered the type of the genus. Of all birds it holds unquestionably the foremost place in English literature. It is one of the most favourite cage birds, as it will live for many years in captivity, and, except in the season of moult, will pour forth its thrilling song many times in an hour for weeks or months together. The skylark is probably the most plentiful of the class in western Europe. Not only does it frequent almost all unwooded districts in that quarter of the globe, but, unlike most birds, its numbers increase with the spread of agricultural improvement. Nesting chiefly in the growing corn, its eggs and young are protected in a great measure from molestation, and, as each pair of birds will rear several broods

¹ Le Laquais, from the Ragasso of Ludovico Dokee; La Vener, from the Vedova of Nicolo Buonaparte, Les Esprits, from the Ardeuse of Lorenzino de Medicie; Le Morfendu, from the Gelesta of Antonio Grazzini, Les Jaloux, from the Gelosi of Vincent Gabbiani, and Les Excellers, from the Cecca of Girolamo Razzi, in the first volume, and in the second, Constance, from the Costanso of Razzi, Le Fiddle, from the Feder of Lugg Pasqualigo, and Les Tromperes, from the Teagant of N. Secchi in the session, she's produce on the average may he set down as at least quadruphing the original stock--the eggs in each past varying from five to three. Young larks leave their bithplace as soon as they can shift for themselves. When the stubbles are cleared, old and young congregate in focks.

In Great Britam in the autumns they give place to others coming from more northerly districts, and then as wheter succesds in great part vanish, leaving but a tithe of the numbers previously present. On the approach of severe weather great flocks arrive from the continent of Europe. On the east coast of both Scotland and England this immigration has been noticed as occurring in a constant stream for as many as three days in surcession. Farther inland the birds are observed "in sumbers simply incalculable," and "in countless hundreds." In these migrations enormous numbers are netted for the markets, but the rate of reproduction is so rapid, and the conditions of life so favourable in Europe that there is no reason to fear any serious dimination in the numbers of the species.



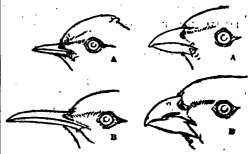
Pro. 1.-- A, Alanda agrestis ; B, Alanda aventris.

Allied to the skylark a considerable number of species have been described, of which perhaps a dozn may be deemed valid, besides a supposed local mace, *Alanda agresis*, the difference between which and the normal bird is shown in the annexed woodcut (fig. 1), kindly lent to this work by H. E. Dresser, in whose *Birds of Europe* it is described at length. These are found in various parts of Africa and Asia.

The woodlack, Luilula arbanca, is a much more local and, therefore, a far less numerous bird than the skylark, from which it may be easily distinguished by its finer bill, shorter tail, more spotted breast and light superciliary stripe. Though not actually inhabiting woods, as its common name might imply, it is selden found far from trees. Its song wants the variety and power of the skylark's, but has a resonant sweetness peculiarly its own. The bird, however, requires such care in captivity. It has by no means so wide a range as the skylark, and perhaps the most eastern locality recorded for it is Erzerum, while its appearance in Ergypt and even in Algeria must be accounted tare.

Not far semoved from the foregoing is a group of larks characterined by a larger creat, a stronger and more curved bill, a rulous lining to the wings, and some other minor features. This group has been generally termed *Galerita*, and has for its type the created lark, the *Alauda cristata* of Linnaeus, a bird common enough in parts of France and some other countries of the European continent, and one which has been obtained several times in the British Islands. Many of the birds of this group frequent the borders if not the interior of deserts, and such as do so exhibit a more or less pale coloration, whereby they are

assimilated in hus, to that of their basets. The same character, istic may be observed in several other groups - especially those known as belonging to the genera Calamdrelle, A universater and Certhilanda, some species of which are of a light andly or cream colour. The genus last named is of very peculiar appearance, presenting in some respects an extraordinary resemblance to the boopoes, so much so that the first specimen described was referred to the genus Uppea, and maned Ualcudipts. The tescnulance, however, is merely one of smileny



F10. 2.--A, Luilula arbares; B, F10. 3.--A, Melawetorypha eni-Certhilauda. andra; B, Rhamphacorys clet-hey.

There is, however, abundant evidence of the susceptibility of the Alaudine structure to modification from external circumstances-in other words, of its plasticity, and perhaps no homogeneous group of Passeres could be found which better displays the working of natural selection. Almost every character that among Passerine birds is accounted most sure is in the larks found subject to modification. The form of the bill varies in an extraordinary degree In the woodlark (fig 2, A), already noticed, it is almost as slender as a warbier's, in Ammonumes it is short, in Certhilauda (fig 2, B) it is clon-gated and curved, in Pyrrhulauda and Melanocorypha (fig 3. A) it is stout and finchlike, while in Rhamphacorys (fig. 3, B) it is exaggerated to an extent that surpasses almost any Fringilline form, exceeding in its development that found in some members of the perplexing genus Paradoxornis, and even presenting a resemblance to the same feature in the far-distant Anastomus-the tomia of the maxilla not meeting those of the mandibuls along their whole length, but leaving an open space between them The hind claw, generally greatly elongated in larks, is in Calandrella (fig 4) and some other genera reduced



FIG. 4 -Calandrella brachydaetyla.

to a very moderate size. The wings exhibit almost every modification, from the almost entire abortion of the first perimary in the skytark to its considerable development (fig. 5), and from tertials and scapulars of ordinary length to the extreme alongation found in the *Metacillidae* and almost in certain *Limitodae*. The most constant character indeed of the *Alastidae* would seem to be that afforded by the *possibles* or covering of the tarsets, which is scutellate behind as well as in first, but a character casily overlooked.¹

In the Old World larks are found in most parts of the

¹ By assigning far too great an importance to this superficial character (in comparison with others). C. J. Sondevall (**Pressmen**, pp 53-63) was induced to saray the larks, hoppose and several other heterogeneous groups in one " series," to which be applied the as see of *Scutchiplanteres*. Phasarche, Ethiopian and Indian regions, but only one genus. Biogive, unhabuts Amstralia, where it is represented by, so for as a secretained, a single species, *M. Awryfield*; and there s as true lark indigenous to New Zealand. In the New World there a also only one genus, *Olecorys*, where it is represented iv many neces, some of which closely approach the Old World shore-lark, *O. alpentris.* The shore-lark is in Europe a native d usly the extreme north, but is very common near the shores of the Vanager Fjord, and likewise breeds on mountain-tops infler south-west, though still well within the Arctic circle. The mellow tone of Ns call-note has obtained for it in Lapland a mane signafying "bell-bird," and the song of the cork is redy, though not very load. The bird trustfully resorts to

the neighbourhood of

houses, and even enters the villages

of East Finmark in

search of its food. It produces at least

two broods in the

season, and towards

autumn migrates to

lower latitudes in

large flocks. These have been observed

in winter on the east coast of Great

Britain, and the

species instead of

being regarded, as it

once was, in the light

of an accidental



In 3-A. Alanda arbores, B. Certhsm. C. Malanacorypha calandra.

wher to the United Kingdom, must now be deemed an almost spin valuer, though in very varying numbers. The observaas on its habits made by Auduhon in Labrador have long its known, and often reprinted. Other congeners of this will are the O. prescalada of south-eastern Europe, Palestine and central Asia—to which are referred by H. E. Dresser B Earope, fu. 401) several other forms originally described a dutiact. All these birds, which have been (ermed homed att, from the tuft of elongated black feathers growing on each with the band, form a little group easily recognized by their profile coloration, which calls to mind some of the ringed isonation, which calls to mind some of the ringed isonation.

The name of lark is also frequently applied to many birds ruch do not belong to the Alaudidae as now understood. The ruch ark prock-lark, it lark and tree-lark are pipits (q, z). The grasshopper-bark is one of the aquatic warblers (q, z). The grasshopper-bark is one of the aquatic warblers (q, z). The grasshopper-bark is one of the aquatic warblers (q, z). The grasshopper-bark is one of the aquatic warblers (q, z). The grasshopper-bark is one of the aquatic warblers (q, z). The grasshopper-bark is one of the aquatic warblers (q, z). The grasshopper-bark is one of the analysis of the fraction of the smaller members of the *Limicolae*. Of the true ruch alark and sca-lark are likewise names often graves, and it is believed to be a physiological character of the fraction of the general appearance much resemble them, undergo i double moult, as do others of the *Motocillidae*, to which they are man nearly allied. (A. N.)

LARKHALL, a mining and manufacturing town of Lanarkmir, Scotland, near the left bank of the Clyde, 1 m. S.E. of Caspow by the Caledonian raflway. Pop. (1901) 11,870. The speak bridge in Scotland has been thrown across the fiver Aron, which flows close by. Brick-making is carried on at strando the adjoining collieries. Other industries include bleachspinance factory. The town has a public hall and baths.

LARKHARA, a town and district of British India, in Sind, Bonbay. The town is on a canal not far from the Indus, and Bus a station on the North-Western railway, 28t m. N by E. d Karachi. It is pleasantly situated in a fertile locality, and well haid out with wide streets and spacious gardens. It a contre of trade, with manufactures of cotton, silk, leather, well ware and paper Pop (1001) 14,543 The DISTRICT OF LARMMAN, lying along the right bank of the Indus, was formed out of portions of Sukkur and Karáchidistricts in 1901, and has an area of geors of m; pop. (1964) 056,083, showing an increase of 10% in the decade. Its western part is mountainous, but the remainder is a plain of allorism watered by canals and welf califorated, being the most fertile part of Sind. The staple grain-crops are rice, wheat and millets, which are exported, together with wool, cotton and other agricultural produce. Cotton cloth, carpets, salt and hasher goods are manufactured, and dycing is an important industry. The district is served by the North-Western railway.

LARREPUR, in botany, the popular name for species of Delphinium, a genus of hardy herbaceous plants beloaging to the natural order Ranunculaceas (q.s.). They are of erect branching habit, with the flowers in terminal racemes, often of considerable length. Blue is the predominating colour, but purple, pink, yellow (D. Zahl or sulphureum), scarlet (D. cardinale) and white also occur; the "spor" is produced by the elongation of the upper sepal. The field or rothet hirksbur (D. Ajacis), the branching tarkspur (D. consolida), D. contopetalum and their varieties, are charming annuals; beight about 18 in. The spotted farkspur (D. requirerir) and a few others are biennials. The perennial laringers, however, are the most gorgeous of the family. There are numerous spacies of this group, natives of the old and new workls, and a great number of varieties, raised chiefly from D exolution, D. formonian and D. grandiforum. Members of this group vary from 2-1t. to 6 ft. in height.

The larkspurs are of easy cultivation, either in beds or herbacoous borders, the soil should be deeply dug and manured. The annual varieties are best sown early in April, where they are intended to flower, and suitably thinned out as growth is made. The perennial kinds are increased by the division of existing plants in spring, or by cuttings taken in spring or autuma and rooted in pots in cold frames. The varieties cannot be perpetuated with certainty by seed. Seed is the most popular means, however, of raising larkspurs in the majority of gardens, and is suitable for all ordinary purposes; it should be usen as soon as gathered, preferably in rows in nursery beds, and the young plants transplanted when ready. They should be fit for the borders in the spring of the following year, and if strong, should be planted in groups about 3 ft. apart. Delphiniums require exposure to light and air. Given plenty of space in a rich soil, the plants rarely require to be staned except in windy localities.

LARNACA, LARNICA or LARNECA (anc. Citium, Turk. Tania), a town of the island of Cyprus, at the head of a bay on the south coast, 23 m. S.S.E. from Nicosia. Pop. (1907) 7064. It is the principal port of the island, exporting barley, wheat, cotton, raisins, oranges, lemons and gypnom. There is an iron pier 450 ft. long, but vessels anchor in the bay in from 16 to 70 ft. of water. Larnaca occupies the site of the ancient Citium, but the citadel of the ancient city was used to fill up the ancient harbour in 1870. The modern and principal residential part of the town is called Scala. Mycensen tombs and other antiquities have been found (see CYPRUS).

LA ROCHE, a small town in the Belgian Ardennes, noticeable for its antiquity and its picturesque situation. Pop. (1904) 2005. Its name is derived from its position on a rock commanding the river Ourthe, which meanders round the little place, and skirts the rock on which are the interesting ruins of the old castle of the 11th century. This is supposed to have been the site of a hunting box of Pippin, and certainly the counts of La Roche held it in hel from his descendants, the Carolingian rulers. In the 12th century they sold it to the counts of Lazemburg. In the 16th and 17th centuries the French and Imperialists frequently fought in its neighbourhood, and at Tenneville, not fat distant, is shown the tomb of an English officer named Barnewall killed in one of these encounters in 1692. La Rocheis famous as a tourist centre on account of its fine sylvan scenery. Among the local curiosities is the Diable-Château, a freak of nature, being the apparent replics of a medieval eastle. La

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Roche is connected by steam tramway with Melreux, a station on the main line from Market to Liége.

LA ROCHEFOUCAULD, the name of an old French family which is derived from a castle in the province of Angoumois (department of Charente), which was in its possession in the 11th century. François de La Rochefoucauld (1494-1517). godson of King Francis I., was made count in 1515. At the time of the wars of religion the family fought for the Protestant cause. François (1588-1650) was created duke and peer of France by Louis XIII. in 1622. His son François was the author of the Maxims, and the son of the latter acquired for his house the estates of La Roche-Guyon and Liancourt by his marriage with Jeanne Charlotte du Plessis-Liancourt. Alexandre, duc de La Rochefoucauld (d. 1762), left two daughters, who married into the Roye branch of the family. Of the numerous branches of the family the most famous are those of Roucy, Roye, Bayers, Doudeauville, Randan and Estissac, which all furnished distinguished statesmen and soldiers.

LA ROCHEFOUCAULD, FRANÇOIS DE (1613-1680), the greatest maxim writer of France, one of her best memoir writers, and perhaps the most complete and accomplished representative of her ancient nobility, was born at Paris in the Rue des Petits Champs on the 15th of September 1613. The author of the Maxims, who during the lifetime of his father (see above) and part of his own most sturring years bore the title of prince de Marcillac, was somewhat neglected in the matter of education. at least of the scholastic kind, but he joined the army before he was sixteen, and almost immediately began to make a figure in public life He had been nominally married a year before to Andrée de Vivonne, who seems to have been an affectionate wife, while not a breath of scandal touches her-two points in which La Rochefoucauld was perhaps more fortunate than he deserved. For some years Marcillac continued to take part in the annual campaigns, where he displayed the utmost hravery, though he never obtained credit for much military skill Then he passed under the spell of Madame de Chevreuse, the first of three celebrated women who successively influenced his life Through Madame de Chevreuse he became attached to the queen. Anne of Austria, and in one of her quarrels with Richelieu and her husband a wild scheme seems to have been formed, according to which Marcillac was to carry her off to Brussels on a pillion. These caballings against Richelieu, bowever, had no more serious results (an eight days' experience of the Bastille excepted) than occasional exiles, that is to say, orders to retire to his father's estates. After the death of the great minister (1642), opportunity seemed to be favourable to the vague ambition which then animated half the nobility of France Marcillac became one of the so-called importants, and took an active part in reconciling the queen and Condé in a league against Gaston of Orleans But the growing credit of Mazarin came in his way, and the liaison in which about this time (1645) he became entangled with the beautiful duchess of Longueville made him irrevocably a Frondeur. He was a conspicuous figure in the siege of Paris, fought desperately in the desultory engagements which were constantly taking place, and was severely wounded at the siege of Mardyke. In the second Fronde Marcillac followed the fortunes of Condé, and the death of his father, which happened at the time (1650), gave rise to a characteristic incident. The nobility of the province gathered to the funeral, and the new duke de La Rochefoucauld took the opportunity of persuading them to follow him in an attempt on the royalist garrison of Saumur, which, however, was not successful. We have no space to follow La Rochefoucauld through the tortuous cabals and negotiations of the later Fronde; it is sufficient to say that he was always brave and generally unlucky. His run of bad fortune reached its climax in the battle of the Faubourg Saint Antoine (1652), where he was shot through the head, and it was thought that he would lose the sight of both eyes. It was nearly a year before he recovered, and then he found himself at his country seat of Verteuil, with no result of twenty years'

³ The eastle was largely rebuilt in the reign of Francis L, and is one of the finest specimens of the Renaissance architecture in France fighting and intriguing except impaired health, a seriously embarrassed fortune, and some cause for bearing a grudge against almost every party and man of importance in the state. He spent some years in this retirement, and he was fortunate enough (thanks chiefly to the fidebity of Gourville, who had been in his service, and who, passing into the service of Mazarin and of Condé, had acquired both wealth and influence) to be able to repair in some measure the breaches in his fortune. He did not, however, return to court life much before Mazarin's death, when Louis XIV, was on the eve of assuming absolute power, and the turbulent aristocratic anarchy of the Fronde was a thing utterly of the past.

Somewhat earlier. La Rochefoucauld had taken his place in the salon of Madame de Sablé, a member of the old Rambouillet coterie, and the founder of a kind of successor to it. It was known that he, like almost all his more prominent contemporaries. had spent his solitude in writing memoirs, while the special literary employment of the Sahlé salon was the fabrication of Sentences and Maxims. In 1662, however, more trouble than reputation, and not a little of both, was given to him by a surreptitious publication of his memoirs, or what purported to be his memoirs, by the Elzevirs. Many of his old friends were deeply wounded, and he hastened to deny flatly the authenticity of the publication, a denial which (as it seems, without any reason) was not very generally accepted. Three years later (1665) he published, though without his name, the still more famous Maxims, which at once established him high among the men of letters of the time. About the same date began the friendship with Madame de la Fayette, which lasted till the end of his life The glimpses which we have of him henceforward are chiefly derived from the letters of Madame de Sévigné, and, though they show him suffering agonies from gout, are on the whole pleasant. He had a circle of devoted friends; he was recognized as a moralist and man of letters of the first rank, he might have entered the Academy for the asking, and in the altered measure of the times his son, the prince de Marcillac. 10 whom some time before his death he resigned his titles and honours, enjoyed a considerable position at court. Above all, La Rochefoucauld was generally recognized by his contemporaries from the king downward as a type of the older noblesse as it was before the sun of the great monarch dimmed its brilliant qualities. This position he has retained until the present day He died at Paris on the 17th of March 1680, of the disease which had so long tormented him.

La Rocheloucauld's character, if considered without the prejudice which a dislike to his ethical views has sometimes occasioned, is thoroughly respectable and even amiable Like almost all his contemporaries, he saw in politics little more than a chessboard where the people at large were but pawns. The weight of testimony, however, inclines to the conclusion that he was unusually scrupulous in his conduct, and that his comparative ill success in the struggle arose more from this scrupulousness than from anything else. He has been charged with irresolution. and there is some ground for admitting the charge so far as 10 pronounce him one of those the keenness of whose intellect, together with their apprehension of both sides of a question, interferes with their capacity as men of action. But there is no ground whatever for the view which represents the Maximi as the more outcome of the spite of a disappointed intriguer, disappointed through his own want of skill rather than of fortune

His importance as a social and historical figure is, bowver, far inferior to his importance in literature. His work in this respect consists of three parts—letters, *Memoirs* and the Mazma-His letters exceed one hundred in number, and are biographically valuable, besides displaying not a few of his literary characteistics, but they need not further detain us. The *Memora*, when they are read in their proper form, yield, in literary ment, in interest, and in value to no memoirs of the time, not even to those of Reiz, between whom and La Rochefoucauld there was a strange mixture of ennity and esteem which resulted in a couple of most characteristic "portraits". But their history to



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more in its grangeness. It has been said that a pirated edition peared in Holland, and this, despite the author's protest, cantaged to be reprinted for some thirty years. It has been new proved to be a mere cento of the work of half a dozen different men, scarcely a third of which is La Rochefoucauld's, and which could only have been possible at a time when it was the habit of persons who frequented literary society to copy pellmell in commonplace books the MS. compositions of their friends and others. Some years after La Rochefoucauld's death a new monoign appeared, somewhat less incorrect than the former, but sail largely adulterated, and this held its ground for more than a contury. Only in 1817 did anything like a genuine edition (even then by no means perfect) appear. The Maxima, however, had as such fate. The author re-edited them frequently during his Me, with alterations and additions; a few were added after his desth, and it is usual now to print the whole of them, at whatever time they appeared, together. Thus taken, they amount to out seven hundred in number, in hardly any case exceeding half a page in length, and more frequently confined to two or three lines. The view of conduct which they illustrate is usually and not quite incorrectly summed up in the words " everything a reducible to the motive of self-interest " But though not absolutely incorrect, the phrase is misleading. The Maxims are m no respect mere deductions from or applications of any such general theory They are on the contrary independent judgments on different relations of life, different affections of the human mind, and so forth, from which, taken together, the ameral view may be deduced or rather composed. Sentimental scalists have protested loudly against this view, yet it is easier to declaim against it in general than to find a flaw in the several mats of which it is made up. With a few exceptions La Rocheneauld's maxims represent the matured result of the reflection of a man deeply versed in the business and pleasures of the world, ad pomessed of an extraordinarily fine and acute intellect, on the conduct and motives which have guided himself and his own. There is as hitle trace in them of personal spite as of forfunterie de vice - But the astonishing excellence of the literary medium in which they are conveyed is even more remarkable then the general soundness of their ethical import. In uniting the four qualities of brevity, clearness, fulness of meaning and at. La Rochefoucauld has no rival. His Maxims are never mere epigrams; they are never platitudes; they are never dark myngs. He has packed them so full of meaning that it would be monssible to pack them closer, yet there is no undue comnermon; he has sharpened their point to the utmost, yet there a so has of substance. The comparison which occurs most frequently, and which is perhaps on the whole the justest, is that of a bronze medallion, and it applies to the matter no less than to the form. Nothing is left unfinished, yet none of the surfamenship is finical. The sentiment, far from being merely hard, as the sentimentalists pretend, has a vein of melancholy metry running through it which calls to mind the traditions of La Rochefeucauld's devotion to the romances of chivalry. The maxims are never shallow; each is the text for a whole summen of application and corollary which any one of thought and experience can write. Add to all this that the language in which they are written is French, still at almost its greatest grength, and chastened but as yet not emasculated by the mforming influence of the 17th century, and it is not necessary to say more. To the literary critic no less than to the man of the world La Rochefoucauld ranks among the scanty number of socket-books to be read and re-read with ever new admiration, metraction and delught.

The effitions of La Rorhefourauld's Maxims (as the full title runs, Britzmuna on anisotrat at maximum merales) published in his lifetime hear the dates 1600 (office persons), 1600, 1671, 1672, 1678. An important edition which appeared after his death in troj may rank almost with these. As long as the Memotrs remained in the state diver described, no edition of them need be mentioned, and none of the complete works was possible. The previous more or less complete visitions are all supervised by that of AM (officer and coundail) adds-1883), in the series of "Grande Euryams de la France." 3 vols. There are still some parties as to the test, but the edition supplies off available material in regard to them. The handsomesi separate

edition of the Maximus is the so-called Éduion des bibliophiles (1870); but cheap and handy issues are plentiful. See the English version by G. H. Powell (1903). Nearly all the great French critics of the 19th century have dealt more or less with La Rochefoucauld: the chief recent monograph on him is that of J. Bourdeau in the Grands dermans franças (1893).

LA BOCHEPOUCAULD-LIANCOURT, FRANÇOIS ALEX-ANDRE FREDERIC, DUC DE (1747-1827), French social reformer, was born at La Roche Guyon on the 11th of January 1747, the son of François Armand de La Rocheloucauld, duc d'Estissac, grand master of the royal wardrobe. The duc de Liancourt became an officer of carbineers, and married at seventeen. A visit to England scems to have suggested the establishment of a model farm at Liancourt, where he reared cattle imported from England and Switzerland. He also set up spinning machines on his estate, and founded a school of arts and crafts for the sons of soldiers, which became in 1788 the Ecole des Enfants de la Patrie under royal protection. Elected to the states-general of 1780 he sought in vain to support the cause of royalty while furthering the social reforms he had at heart. On the 13th of July, two days before the fall of the Bastille, he warned Louis XVL of the state of affairs in Paris, and met his exclamation that there was a revolt with the answer, "Non, sire, c'est une revolution." On the 18th of July he became president of the Assembly. Established in command of a military division in Normandy, he offered Louis a refuse in Rouen, and, failing in this effort, assisted him with a large sum of money. After the events of the 10th of August 1792 he fled to England, where he was the guest of Arthur Young, and thence passed to America. After the assessination of his cousin, Louis-Alexandre, duc de La Rochefoucauld d'Enville, at Ginors on the 14th of September 1702 he assumed the title of due de La Rochefoucauld. He returned to Paris in 1799, but received small favour from Napoleon. At the Restoration he entered the House of Peers, but Louis XVIII. refused to reinstate him as master of the wardrobe, although his father had paid 400,000 france for the honour. Successive governments, revolutionary and otherwise, recognized the value of his institutions at Liancourt, and he was for twenty-three years government importor of his school of arts and crafts, which had been removed to Châlons. He was one of the first promoters of vaccination in France; he established a dispensary in Paris, and he was an active member of the central boards of administration for bospitals. prisons and agriculture. His opposition to the government in the House of Peers led to his removal in 1823 from the honorary positions he held, while the vaccination committee, of which he was president, was suppressed. The academies of science and of medicine admitted him to their membership by way of protest. Official hostility pursued him even after his death (27th of March 1827), for the old pupils of his school were charged by the military at his funeral. His works, chiefly on econom 2... questions, include books on the English system of taxation, poor-relief and education.

This clices aon, Francein, due de La Rochefoucauld (1765-1848), successful his father in the House of Peers. The second, Alexandre, comte de La Rochefoucauld (1767-1841), married a San Domingo herease allied to the Beauharmais family. Mme de La Rochefoucauld became dame d'honneur to the capters Josephure, and their eldest daughter married a brother-un-law of Pauline Bonganzie, Princeue Borghese. La Richefoucauld became ambassator successively to Vienna (1863) and to the Hague (1860-1810), where he negotived, the union of Holland with France. During the "Hundred Davs" he was made a peer of France. It subsequently devoted himmelt su philanthropic work, and in 1822 became deputy to the Cham set and sat with the constitutional royalists. He was again raised to the perrage in (83).

The third yon, Prédéric Gaétan, marquis de La Rochefourauld-Liancourt (1770-1803), was a scalous philanthropost and a partiasa of constitutional monarchy. He took no part is politics after 1848. The marquis wrote on not all questions, notably on prison a fininentration, he cilied the works of La Rochefoucauld, and the meneurs of Condorret; and he was the author of some vaudevilles, tragedies and pooms.

LA ROCHEJACQUELEIN. DE, the name of an ancient French family of La Vendée, celebrated for its devotion to the thronse during and after the Revolution. Its original name was Duverger, derived from a fact near Brossine in Policou, and its poligieu is traceable to the 13th century. In 1505 Gui Duverger | marned Renée, heiress of Jacques Lemartin, seigneur de La Rochejacquelein, whose name he assumed. His grandson, Louis Duverger, seigneur de La Rochejacquelein, was a devoted adherent of Henry II., and was badly wounded at the battle of Artmes; other members of the family were also distinguished soldiers, and the seigniory was raised to a countship and marquisate in reward for their services.

At the outbreak of the Revolution the chief of the family was HENRI LOUIS AUGUSTE, marquis de La Rochejacquelein, marichal de camp in the royal army, who had three sons named after himself-Henri, Louis and Auguste. The marquis fled abroad with his second son Louis at the time of the emigration of the nobles. He entered the service of Great Britain, and died ia San Domingo in 1802.

HENRI, comie de La Rochejacquelein, born at Dubertien, near Châtillon, sur Sèvres, on the 20th of August 1772, did not emigrate with his father. He served in the constitutional guard of the king, and remained in Paris till the execution of Louis XVI. He then took refuge with the marquis de Lescure on his own estates in Poitou. When the anti-clerical policy of the revolutionary powers provoked the rising of the peasantry of La Vendée, he put himself at the head of the men of his neighbourhood, and came rapidly to the front among the gentlemen whom the peasants took for leaders. In spite of his youth and his reluctance to assume the responsibility, he was chosen as commander-in-chief after the defeat of the Vendéans hy the republicans at Cholet. His hrilliant personal courage, his amiability and his lovalty to the cause make him a very attractive figure, but a commander-in-chief of the Vendéans, who came and went as they pleased, had little real power or opportunity to display the qualities of a general. The comte de La Rochejacquelein had in fact to obey his army, and could only display his personal valour in action. He could not avert the mistaken policy which led to the rout at Le Mans, and was finally shot in an obscure skirmish at Nouzillé on the 4th of March 1794.

Louis, marquis de La Rochejacquelein, the younger brother of Henri, accompanied his father in the emigration, served in the army of Condé, and entered the service of England in America. He returned to France during the Consulate, and in 1801 married the manuaise de Lescure, widow of his brother's friend, who was mortally wounded at Cholet. Marie Louise Victoire de Bonnissan, born at Versailles on the 25th of October 1772, belonged to a court family and was the god-daughter of Mme Victoire, daughter of Louis XV. At the age of seventeen she married the marquis de Lescure, whom she accompanied in the war of La Vendée. After his death she went through various adventures recorded in her memoirs, first published at Bordeaux in 1815. They are of extreme interest, and give a remarkable picture of the war and the fortunes of the royalists. She saved much of her own property and her first husband's, when a conciliatory policy was adopted after the fall of the Terrorists. After her second marriage she lived with her husband on her estates, both refusing all offers to take service with Napoleon. In 1814 they took an active part in the royalist movement in and about Bordeaux. In 1815 the marquis endeavoured to bring about another Vendéan rising for the king, and was shot in a skirmish with the Imperialist forces at the Pont des Marthes on the 4th of June 1815. The marquis died at Orleans in 1857.

Their eldest son, HENRI AUGUSTE GEORGES, marquis de La Rochejacquelein, born at Château Citran in the Gironde on the 28th of September 1805, was educated as a soldier, served in Spain in 1822, and as a volunteer in the Russo-Turkish War of 1828. During the reign of Louis Philippe he adhered to the legitimist policy of his family, but he became reconciled to the government of Napoleon III, and was mainly known as a clerical orator and philanthropist. He died on the 7th of January 1867.

His son and successor, JULIEN MARIE GASTON, born at Chartres. on the s7th of March 1833, was an active legitimist deputy

1870-1871. He was a strong opponent of Thiers, and continued to contest constituencies as a legitimist with varying fortunes till his death in 1897.

tur nis acata in 1807. Authoritiss —Henri de La Rachejacquelein et la guerre de la Vendée d'après des documents inédits (Niori, 1890); A. F. Nettement, Vie de blue la Marquise de La Rachejacquelein (Paris, 1876) The Memors of the marquise were translated into English by Sir Walter Scott, and issued as a volume of "Constable's Minoellany " (Edinburgh, 1827)

LA ROCHELLE, a seaport of western France, capital of the department of Charente-Inférieure, 90 m. S. by E. of Nantes on the railway to Bordeaux. Pop. (1906) town 24,524, commune 33,858. La Rochelle is situated on the Atlantic coast on an inlet opening off the great bay in which lie the islands of Ré and Oléron. Its fortifications, constructed by Vauban, have a circuit of 31 m. with seven gates. Towards the sea are three towers, of which the oldest (1384) is that of St Nicholas. The apartment in the first storey was formerly used as a chapel. The Chain Tower, built towards the end of the 14th century, is so called from the chain which guarded the harbour at this point; the entrance to the tidal basin was at one time spanned by a great pointed arch between the two towers. The lantern tower (1445-1476), seven storeys high, is surmounted by a lofty spire and was once used as a lighthouse. Of the ancient gateways only one has been preserved in its entirety, that of the " Grosse Horloge," a huge square tower of the 14th or 15th century, the corner turrets of which have been surmounted with tropin since 1746. The cathedral of La Rochelle (St Louis or St Bartholomew) is a heavy Grecian building (1743-1762) with a dome above the transept, erected on the site of the old church of St Bartholomew, destroyed in the 16th century and now represented by a solitary tower dating from the 14th century. Externally the town-house is in the Gothic style of the latter years of the 15th century and has the appearance of a fortress, though its severity is much relieved by the beautind carving of the two entrances, of the machicolations and of the two belfries. The buildings looking into the inner court are in the Renaissance style (16th and early 17th centuries) and contain several fine apartments. In the old episcopal palace (which was in turn the residence of Sully, the prince of Condé. Louis XIII., and Anne of Austria, and the scene of the marriage of Alphonso VI. of Portugal with a princess of Savoy) accommodation has been provided for a library, a collection of records and a museum of art and antiquities. Other buildings of note are an arsenal with an artillery museum, a large hospital, a special Protestant hospital, a military hospital and a lunatic asylum for the department. In the botanical gardens there are museums of natural history. Medieval and Renaissance houses give a peculiar character to certain districts: several have French, Latin or Greek inscriptions of a moral or religious turn and in general of Protestant origin. Of these old houses the most interesting is one built in the middle of the 16th century and wrongly known as that of Henry II. The parade-ground, which forms the principal public square, occupies the site of the castle demolished in 1 500. Some of the streets have side-arcades; the public wells are fed from a large reservoir in the Champ de Mars, and among the promenades are the Cours des Dames. with the statue of Admiral Duperré, and outside the Charmayer Park on the west front of the ramparts, and the Mail, a beautiful piece of greensward. In this direction are the sea-bathing establishments.

La Rochelle is the seat of a bishopric and a prefect, and hen tribunals of first instance and of commerce, a chamber of commerce and a branch of the Bank of France; its educational establishments include an ecclesiastical seminary, a lycée and a training college for girls. Ship-building, saw-milling and the manufacture of briquettes and chemicals, sardine and tunaypreserving and petroleum-refining are among the lodustries, The rearing of oysters and mussels and the exploitation of salt matshes is carried on in the vicinity.

The inlet of La Rochelle is protected by a stone mole canstructed by Richelieu and visible at low tide. The harbour, one in the Assembly choses at the close of the German War of | of the safest on the coast, is entered by a channel \$730 yds. long.



and comprises an outer harbour opening on the one hand into a ' finiting basin, on the other into a tidal basin with another floating basa adjoining it. Behind the tidal basin is the Maubec reservoir, the waters of which, along with those of the Marans canal, help to scout the port and navigable channel. Some 200 sailing ships are engaged in the fisheries, and the fish market of La Rochelle is the most important on the west coast. The harbour is, however, incremible to the largest vessels, for the accommodation of which the port of La Pallice, inaugurated in 1891, was created. Lying about 3 m. W.S.W. of La Rochelle, this port opens into the bay opposite the eastern extremity of the island of Ré. It was artificially excavated and affords safe anchorage in all wrathers. The outer port, protected by two jetties, has an area of 39 acres and a depth of 161 ft. below lowest tide-level. At the extremity of the breakwater is a wharf where ships may discharge without entering the basin. A lock connects with the inner basin, which has an area of 27 acres, with 5000 ft. of guyage, a minimum depth of 28 ft., and depths of 291 ft. and 16 it. at high, neap and spring tides. Connected with the basin are two graving docks. La Pallice has regular communication with South America by the vessels of the Pacific Steam Navigation Company and by those of other companies with London. America, West Africa, Egypt and the Far East. The port has petroleum refineries and chemical manure works.

In 1906 there entered the port of La Rochelle, including the fact of La Pallice, 441 vessels with a tonage of 622,028, and deared 468 vessels with a tonage of 664,861 (of which 335 of 471,46 tons cleared with ballast). These figures do not include wards entering from, or clearing for, other ports in France. The imports (value, $f_{1,2}76,000$ in 1900 as compared with $\beta_{1,5}78,000$ in 1907) include coal and patent fuel, superphesiphates, sutural phosphates, nitrate of soda, pyrites, building-timber, sutural phosphates, nitrate of soda, pyrites, building-timber, uses and alcobol, pitch, dried cudfish, petroleum, jute, woodselp. Exposts (value, $f_{1,2}94,000$ in 1907) achde wipe and brandy, fancy goods, woon goods, garments, tuns, coal and bringuettes, farsiture, potatoes.

La Rochelle existed at the close of the toth century under the name e Rapella, is belonged to the baseny of Chârelaillon, which was smeared by the duke of Aquitains and successed Châtelaillon as mension by the dube of Aquitaines and succeeded Chiltebillos as tode form in Aunia. In 1109 it received a communal charter from Denor, duchess of Guienne, and it was in its harbour that John Lachand disembarked when he came to try to recover the domains affect by Philip Aquitates. Captured by Louis VIII. In 1224, it was mateored to the English is 1360 by the treasty of Beteigny, but a shook of the yoke of the foreigner whos Dis Gueschin mecoverse Sustange. During the 14th, 15th and 16th centuries La Rochelle, then an almost independent commune, was one of the great maritime case of Frances. From its harbour in 1402 fean de Béthencourt at out for the conquest of the Cananies, and its seamen were the w use agr see consulers at see Cassing, and sis standow were the test to ture to account the discovery of the new workd. The sal-tax provoked a rebellion at Rochelle which Francis I. repressed a person; in 1558 the town secured exemption by the payment of a large sum. At the Reformation La Rochelle early become one of the chief centres of Calvinian, and during the religions wars it chief centres of Calvinian, and during the religious wars it of privateers which preyed on Catholic vessels is the Channel and w the high seas. In 1571 a synod of the Protestant churches of Frace was held within its walls under the presidency of Beza for the propage of drawing up a confession of faith. After the masager of ne of drawing up a confession of faith. After the massacre of inthelongew, La Rochelle held out for aix and a half months a minimum definition of a set of the set of a under Louis XIII, it put itself again at the head of the Huggenot ry. Its venets blockaded the mouth of the Gironde and stopped **___** commerce of Bordcaux, and also seized the islands of Ré and non and several vessels of the royal fleet. Richelieu then re-mains another the town once for all. In spite of the assistance red by the English troops under Buckangham and in spice of e herce energy of their mayor Guiton, the people of La Rochelle ere oblighed to capitulate after a year's mere (October 1628) wing this investment. Richelieu raised the celebrated mole which u e During this investment. Richelieu raised the celebrated more winner at all the nows from the open ses. La Rochelle then became the pinnings peer for the trade between France and the colony of C anada but the revocation of the Edict of Nantes (1685) deprived it of some forwards of its most industrious inhabitants, and the loss of Canada the the revocation of the Edict of Nantes (1685) deprived it of some forwards of its most industrious inhabitants, and the loss of Canada by France completed for the time the ruin of its commerce men, however, maintained a vigorous straggle with the Eaglish is the sepulate and the empire.

LA ROCHE-SUR-YON, a town of western France, capital of the department of Vendée, on an eminence on the right bank of the Yon, 48 m. S. of Nantes on the railway to Bordeaux. Pop. (1006) town 10,666, commune 13,685. The castle of La Roche, which probably existed before the time of the crusades, and was frequently attacked or taken in the Hundred Years' War and in the wars of religion, was finally dismantled under Louis XIII. When Napoleon in 1804 made this place, then of no importance, the chief town of a department, the stones from its ruins were employed in the erection of the administrative buildings, which, being all produced at once after a regular plan, have a monotonous effect. The equestrian statue of Napoleon I. in an immense square overlooking the rest of the town; the statue of General Travot, who was engaged in the " pacification ' of La Vendée; the museum, with several paintings by P. Baudry, a native artist, of whom there is a statue in the town, are the only objects of interest. Napoleon-Vendée and Bourbon-Vendée, the names borne by the town according to the dominance of either dynasty, gave place to the original name after the revolution of 1870. The town is the seat of a prefect and a court of assizes, and has a tribunal of first instance, a chamber of commerce, a branch of the Bank of France, a lycée for boys and training colleges for both sexes. It is a market for farm-produce, horses and cattle, and has flour-mills. The dog fairs of La Roche are well known.

LAROMIGUTERE, PIERRE (1756-1837), French philosopher, was born at Livignar on the 3rd of November 1756, and died on the 12th of August 1837 in Paris. As professor of philosophy at Toulouse he was unsuccessful and incurred the censure of the parliament by a thesis on the rights of property in connexion with taxation. Subsequently he came to Paris, where he was appointed professor of logic in the École Normale and lectured in the Prytanée. In 1799 he was made a member of the Tribunate, and in 1833 of the Academy of Moral and Political Science. In 1793 be published Projet d'éléments de metaphysique, a work characterized by lucidity and excellence of style. He wrote also two Memoires, read before the Institute, Les Paradoxes de Condillac (1805) and Lecons de philosophie (1815-1818). Laromiguière's philosophy is interesting as a revolt against the extreme physiological psychology of the natural scientists, such as Cabanis. He distinguished between those psychological phenomena which can be traced directly to purely physical causes, and the actions of the soul which originate from within itself. Psychology was not for him a branch of physiology, nor on the other hand did he give to his theory an abstruse metaphysical basis. A pupil of Condillac and indebted for much of his ideology to Destutt de Tracy, he attached a fuller importance to Attention as a psychic faculty. Attention provides the facts, Comparison groups and combines them, while Reason systematizes and explains. The soul is active in its choice, i.e. is endowed with freewill, and is, therefore, immortal. For natural science as a method of discovery he had no respect. He held that its judgments are, at the best, statements of identity, and that its so-called discoveries are merely the reiteration, in a new form, of previous truisms. Laromiguière was not the first to develop these views; he owed much to Condillac, Destutt de Tracy and Cabanis. But, owing to the accuracy of his language and the purity of his style, his works had great influence, especially over Armand Marrast, Cardaillac and Cousin. A lecture of his in the Ecole Normale impressed Cousin so strongly that he at once devoted himself to the study of philosophy. Jouffroy and Taine agree in describing him as one of the great thinkers of the 10th century.

See Damiron, Estoi sur la philosophie en France au XIX^{*} siècle: Biran, Examen des Lons de philosophie, Victor Cousin, De Methode sire de Amilyst: Dantou. Notice sur Laromiguière. H Taine, Les Philosophes dassenants du XIX^{*} siècle, Gatien Arnouit, Bude sur Laromiguière: Companyé, Note: sur Laromiguière; Fercar, Speriamiisme et Libéralisme; F. Picavot, Les Idéologues.

LARRA, MARIANO JOSÉ DE (1809-1837), Spanish satirist, was born at Maririé in 1800. His father served as a vertimental doctor in the French army, and was compelled to leave the

Peninsula with his family in 1812. In 1817 Larra returned to Spain, knowing less Spanish than French. His nature was disorderly, his education was imperfect, and, after futile attempts to obtain a degree in medicine or law, he made an imprudent marriage at the age of twenty, broke with his relatives and became a journalist. On the 27th of April 1831 he produced his first play, No mds mostrador, based on two pieces by Scribe and Dieulafoy. Though wanting in originality, it is brilliantly written, and held the stage for many years. On the 24th of September 1834 he produced Macias, a play based on his own historical novel, El Doncel de Don Enrique el Doliente (1834). The drama and novel are interesting as experiments, but Larra was essentially a journalist, and the increased liberty of the press after the death of Ferdinand VII. gave his caustic talent an ampler field. He was already famous under the pseudonyms of "Juan Pérez de Munguía" and "Figaro" which he used in El Pobrecilo Hablador and La Revista Española respectively. Madrid laughed at his grim humour; ministers feared his vitriolic pen and courted him assiduously; he was elected as deputy for Avila, and a great career seemed to lie before him. But the era of military pronunciamientos ruined his personal prospects and patriotic plans. His writing took on a more sombre tinge; domestic troubles increased his pessimism, and, in consequence of a disastrous love-affair, he committed suicide on the 13th of February 1837. Larra lived long enough to prove himself the greatest prose-writer that Spain can boast during the 10th century. He wrote at great speed with the constant fear of the censor before his eyes, but no sign of haste is discernible in his work, and the dexterity with which he aims his venomous shafts is amazing. His political instinct, his abundance of ideas and his forcible, mordant style would have given him a foremost position at any time and in any country; in Spain, and in his own period, they placed him beyond all rivalry. (J. F-K.)

LARSA (Biblical Ellasar, Gen. xiv. 1), an important city of ancient Babylonia, the site of the worship of the sun-god, Shamash, represented by the ancient ruin mound of Senkereh (Senkera). It lay 15 m. S.E. of the ruin mounds of Warka (anc. Erech), near the east bank of the Shatt-en-Nil canal. Larsa is mentioned in Babylonian inscriptions as early as the time of Ur-Gur, 2700 or 2800 B.C., who built or restored the siggural (stage-tower) of E-Babbar, the temple of Shamash. Politically it came into special prominence at the time of the Elamite conquest, when it was made the centre of Elamite dominion in Babylonia, perhaps as a special check upon the neighbouring Erech, which had played a prominent part in the resistance to the Elamites. At the time of Khammurabi's successful struggle with the Elamite conquerors it was ruled by an Elamite king named Eriaku, the Arioch of the Bible, called Rim-Sin by his Semitic subjects. It finally lost its independence under Samsu-iluna, son of Khammurabi, c. 1900 B.C., and from that time until the close of the Babylonian period it was a subject city of Babylon. Loftus conducted excavations at this site in 1854. He describes the ruins as consisting of a low, circular platform, about 41 m. in circumference, rising gradually from the level of the plain to a central mound 70 ft. high. This represents the ancient ziggural of the temple of Shamash, which was in part explored by Loftus. From the inscriptions found there it appears that, besides the kings already mentioned, Khammurabi, Burna-buriash (buryas) and the great Nebuchadrezzar restored or rebuilt the temple of Shamash. The excavations at Senkereh were peculiarly successful in the discovery of inscribed remains, consisting of clay tablets, chiefly contracts, but including also an important mathematical tablet and a number of tablets of a description almost peculiar to Senkereh, exhibiting in basrelief scenes of everyday life. Loftus found also the remains of an ancient Babylonian cemetery. From the ruins it would appear that Senkereh ceased to be inhabited at or soon after

the Persian conquest. See W. K. Lolius, Chaldaea and Sustana (1857). (; P. PE.) LARTET, EDOUARD (1801-1871), French archaeologist, was born in 1801 near Castelnau-Barbarens, department of

Gers, France, where his family had lived for more than five hundred years. He was educated for the law at Auch and Toulouse, but having private means elected to devote himself to science. The then recent work of Cuvier on fossil mammalia encouraged Lartet in excavations which led in 1834 to his first discovery of fossil remains in the neighbourhood of Auch. Thenceforward he devoted his whole time to a systematic examination of the French caves, his first publication on the subject being The Antiquity of Man in Western Europe (1860), followed in 1861 by New Researches on the Coeristence of Man and of the Great Possil Mammifers characteristic of the Last Geological Period. In this paper he made public the results of his discoveries in the cave of Aurignac, where evidence existed of the contemporaneous existence of man and extinct mammals. In his work in the Périgord district Lartet had the aid of Henry Christy (q.s.). The first account of their joint researches appeared in a paper descriptive of the Dordogne caves and contents, published in Revue archeologique (1864). The important discoveries in the Madeleine cave and elsewhere were published by Lartet and Christy under the title Reliquice Aquitanical, the first part appearing in 1865. Christy died before the completion of the work, but Lartet continued it until his breakdows in health in 1870. The most modest and one of the most illustrious of the founders of modern palacontology, Lartet's work had previously been publicly recognized by his nomination as an officer of the Legion of Honour; and in 1848 he had had the offer of a political post. In 1857 he had been elected a foreign member of the Geological Society of London, and a few weeks before his death he had been made professor of palaeontology at the museum of the Jardin des Plantes. He died at Seissan in January 1871.

LARVAL FORMS, in biology. As is explained in the article on Embryology (q.p.), development and life are coextensive, and it is impossible to point to any period in the life of an organism when the developmental changes cease. Nevertheless it is customary to speak of development as though it were confined to the early period of life, during which the important changes occur by which the uninucleated sygote acquires the form characteristic of the species. Using the word in this restricted sense, it is pointed out in the same article that the developmental period frequently presents two phases, the embryonic and the larval. During the embryonic phase the development occurs under protection, either within the egg envelopes, or within the maternal body, or in a brood pouch. At the end of this phase the young organism becomes free and uses, as a rule, its own mouth and digestive organs. If this happens before it has approximately acquired the adult form, it is called a larva (Lat. larba, ghost, spectre, mask), and the subsequent development by which the adult form is acquired constitutes the larval phase. In such forms the life-cycle is divided into three phases, the embryonic, the larval and the adult. The transition between the first two of these is always abrupt; whereas the second and third, except in cases in which a metamorphosis occurs (see METAMORPHOSIS), graduate into one another, and it is not possible to say when the larval stage ends and the adult begins. This is only what would be expected when it is remembered that the developmental changes never cease. It might be held that the presence of functional reproductive organs, or the possibility of rapidly acquiring them, marks off the adult phase of life from the larval. But this test sometimes fails. In certain of the Ctenophora there is a double sexual life; the larva becomes sexually mature and lays eggs, which are fertilized and develop; it then loses its generative organs and develops into the adult, which again develops reproductive organs (dissogony; see Chun, Die Clenophoren des Golfes von Neapel, 1880). In certain Amphibia the larva may develop sexual organs and breed (avoioti), but in this case (neoteny) it is doubtful whether further development may occur in the larva. A very similar phenomenon is found in certain insect larvae (Cecidomyia), but in this case ova alone are produced and develop parthenogenetically (paedogenesis). Again in certain Trematoda larval stages known as the spurocyst and sum a produce over which have the power of developing micrificati; in this case the larve probably has not the power of castinuing its development. It is very generally held by physiches that the end of life is reproduction, and there is such to be said for this view; but, granting its truth, it is difficult to see why the capacity for reproduction should so generally he confined to the later stages of life. We know by more than one instance that it is possible for the larva to species by sexual generation; why should not the phenomenon be more common? It is impossible in the present state of our knowing to answer this question.

The conclusion, then, that we reach is that the larval phase of life graduates into the later phases, and that it is impossible to characterize it with precision, as we can the embryonic phase. Nevertheless great importance has been attached, in certain cases, to the forms assumed by the young organism when it breaks loose from its embryonic bonds. It has been widely hidthat the study of larvae is of greater importance in determining genetic affinity than the study of adults. What justifiration is there for this view? The phase of life, chosen for the ordinary anatomical and physiological studies and labelled at the adult phase, is merely one of the large number of stages of structure through which the organism passes during its ize life In animals with a well-marked larval phase, by for the greater number of the stages of structure are included is the larval period, for the developmental changes are more sumerous and take place with greater rapidity at the beginning of life than in its later periods. As each of the larval stages sequal in value for the purposes of our study to the adult ere, it clearly follows that, if there is anything in the view that the anatomical study of organisms is of importance in intermining their mutual relations, the study of the organism it its various larval stages must have a greater importance than the study of the single and arbitrarily selected stage of He called the adult.

The importance, then, of the study of larval forms is admitted, hat before proceeding to it this question may be asked. What is the maning of the larval phase? Obviously this is part of a larger problem: Why does an organism, as soon as it is established at the fertilization of the ovum, enter upon a cycle of transformations which never cease until death puts an end to them? It is impossible to give any other answer to this question thes this, viz. that it is a property of living matter to react in a mustable way to external forces without undergoing destruction. As is explained in EMBRYOLOGY, development consists of an orderly interaction between the organism and its environnest The action of the environment produces certain morpholupical changes in the organism. These changes enable the stamism to move into a new environment, which in its turn produces further structural changes in the organism. These in their turn enable, indeed necessitate, the organism to move this into a new environment, and so the process continues until the end of the life-cycle. The essential condition of success in this process is that the organism should always shift into the environment to which its new attructure is suited, any failure in is landing to impairment of the organism. In most cases the shifting of the environment is a very gradual process, and the norphological changes in connexion with each step of it are but sight. In some cases, however, jumps are made, and whenever such jumps occur we get the morphological phenomenon termed intamorphonis. It would be foreign to our purpose to consider this question further here, but before leaving it we may suggest, If we cannot answer, one further question. Has the duration and complexity of the life-cycle expanded or contracted since and first appeared on the earth? According to the 0.75 current view, the life-cycle is continually being shortened at one and by the abbreviation of embryonic development and by the absorption of larval stages into the embryonic period, and implement at the other by the evolutionary creation of new tisk piness. What was the condition of the earliest organisms? Ind they the property of reacting to external forces to the same stimt and in the same orderlymanner that organisms have to-day?

For the purpose of obtaining light upon the genetic affinities of an organism, a larval stage has as much importance as has the adult stage. According to the current views of naturalists, which are largely a product of Darwinism, it has its counterpart. as has the adult stage, in the ancestral form from which the living organism has been derived by descent with modification. Just as the adult phase of the living form differs owing to evolutionary modification from the adult phase of the ancestor, so each larval phase will differ for the same reason from the corresponding larval phase in the ancestral life-history. Inasmuch as the organism is variable at every stage of its existence, and is exposed to the action of natural selection, there is no reason why it should escape modification at any stage. But, as the characters of the ancestor are unknown, it is impossible to ascertain what the modification has been, and the determination of which of the characters of its descendant. (whether larval or adult) are new and which ancient must be conjectural. It has been customary of late years to distinguish in larvae those characters which are supposed to have been recently acquired as consegenctic, the ancient characters being termed palingmetic. These terms, if they have any value, are applicable with equal force to adults, but they are combrous, and the absence of any satisfactory test which enables us to distinguish between a character which is ancestral and one which has been recently acquired renders their utility very doubtful. Just as the adult may he supposed, on evolution doctrine, to be derived from an ancestral adult, so the various larval stages may be supposed to have been derived from the corresponding larval stage of the bypothetical ancestor. If we admit organic evolution at all, we may perhaps go so far, but we are not in a position to go further, and to assert that each larval stage is representative of and, so to speak, derived from some adult stage in the remote past, when the organism progressed no further in its life-cycle than the stage of structure revealed by such a larval form. We may perhaps have a right to take up this position, but it is of no advantage to us to do so, because it leads us into the realm of pure fancy. Moreover, it assumes that an answer can he given to the question asked above-bas the life-cycle of organisms contracted or expanded as the result of evolution? This question has not been satisfactorily answered. Indeed we may go further and say that naturalists have answered it in different ways according to the class of facts they were contemplating at the moment. If we are to consider larvae at all from the evolution point of view, we must treat them as being representative of ancestral larvae from which they have been derived by descent with modification; and we must leave open the question whether and to what extent the first organisms themselves passed through a complicated life-cycle.

From the above considerations it is not surprising to find that the larvae of different members of any group resemble each other to the same kind of degree as do the adults, and that the larvae of allied groups resemble one another more closely than do the larvae of remote groups, and finally that a study of larvae does in some cases reveal affinities which would not have been evident from a study of adults alone. Though it is impossible to give here an account of the larval forms of the animal kingdom, we may illustrate these points, which are facts of fundamental importance in the study of larvae, by a reference to specific cases.

The two great groups, Annelida and Mollusca, which by their adult structure present considerable affinity with one another, agree in possessing a very similar larval form, known as the inclusphere or inclusphere.

A typical truchosphere larva (figs. 1, 2) possesses a small, trapsparent body divided into a large preoral lobe and a small postoral region. The mouth (4) is on the ventral surface at the junction of the preoral lobe with the hinder part of the body, and there is an auxi (7) at the hind end. Consecting the two is a curved alimentary canal which is frequently divided into encophagus, stomach and intestine. There is a preoral circle of powerfal cilia, called the "welum" (2), which encircles the body just anterior to the mouth and marks off the preoral lobe, and there is very generally a second ring of cilia immediately behind the mouth (3). At the asterior cut of the preoral lobe is a servous thickening of the ectoderm called

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the apical plate (1). This usually carries a tult of long cilia or sen-pory hairs, and sometimes rudimentary visual organs. Mesoblastic bands are present, proceeding a short distance lorwards from the anus on each side of the middle ventral line (6), and at the anterior end of each of these structures is a tube (5) which more or leave branches internally and opens on the ventral surface. The branches of this tube end internally in peculiar cells containing a flame-shaped flagellum and floating in the so-called

and longed plate body istor, so each larval the corresponding orb a dominant ence, and is exposed why it should

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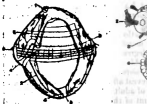
After V. Druchain Beiträge mur Be Palychasten, Entwickelung von Pomatoc or mot.

FIG. 1 .- Trochosphere Larva of the Chaetopod Pomatocoros trigueter, L. (Osmic scid preparation.)

- The apical plate.
- Long cilia of preoral band (velum).
- Long cilia of postoral band. Mouth.
- 5. Excretory organ. 6. Mesoblastic hand.
- 7. Anus.

trochosphere type just described. A larva similar to the trocho-sphere in some features, particularly in possessing a preoral ring of cilia and an apical plate, is found in the Polyzoa, and in adult Rotilera, which latter, in their cillary ring and ex-

cretory organs, present some resemblance to the trochosphere, and are sometimes described as permanent adult trochospheres. But in these phases the resemblance to the



• 64

| FIG. 2. | -You | ng | Tro | cho | 7 |
|----------|------|----|-----|-----|---|
| Belinna, | - | in | op | tia | i |
| ection. | | | | | |

- i. Apical plate

- Mesoblastic band.
- Anus.

boly cavity, they which, however, they do not open. These are the primitive kid cavity, into neys. The body cavity, which is a space between the ectoderm and all mentary canal, is not lined by mesoderm and is traversed by a few muscular fibres. Such a larva is found, almost as described, in many Chaetopods 485 (fig. t), in Echiurus(fig. 2), in many Gastre pods (fig. 3), and Lamellibranchiates (fig. 4). This typical structure of the larva is often departed from, and the moliuscan tro-chosphere can be distinguished from the annelidan by the pos session of a rudiment at least of the shell-gland and foot (figs. 3 and 4); but in all and 4): but in cases in which the young leaves the egg at an early stage of development it has form which can be 🛛 referred without much difficulty to the

als in this or in

After Patten, " Patella " in Court's Artes

FIG. 3 .- Larva of the Gastropod Patella, seen in longitudinal vertical

- metion.

- Apical plate. J. Apical plate. Muscle-bands. Preoral band of cilia(veluma). Mouth. 4. Foot.

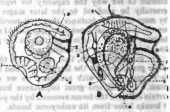
 - 5. Anal tuit of cilis. 6. Shell-gland covered by shell-

typical forms is not nearly so close as it is in the case of the larva of Annelida and Mollucca, 1

i Amenda and Monusca. In the Echinoderma and there are two distinct larval forms which much be brought into relation with one another. The one of these found in the Asteriods/Ophiuroidb, Echinoids and Holothuroids; in clust a die Geheidtaunta and source a section of the secti

The first is, in its most primitive form, a small transparent creature, with a mouth and anus and a postoral longitudinal ciliated band (fig. 5, A). In Asteroids the band of cilla becomes divided in such a way at to give rise to two bands, the one prooral, encircling the preoral to give rise to two bands, the one prooral, encircling the preoral bbe, and the other remaining postoral (fig. 5, B). In the other groups the band remains single and longitudinal. In all cases the

edges of the body carrying the ciliary bands become become anuous (fig 6) and sometimes prolonged into arms (hgs. 7-9), and (figs. 7-9), and each of the four groups has its own type of larva. In Asteroids, in which the band divides, the larva is known as the bipinnaria (ig. 7), in Holothurians it is called the auricularia (fig. 6); in Echinoids and Ophiuroids, in which the arms are well marked, it is known as the pluteus, the echinopluteus (fig. and onhio-9) apartively.



After Hatschet on "Teredo" in Crus's Arbeiten our in solog: Juniou der Wien. FIG. 4.-A. Embryo, and B. Young Troch-sphere Larva of the Lamellibranch Teredo.

In A the shell-gland (1) and the mouth (2) and the rudiment of the enteron (3) are abown

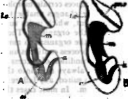
(4) primitive mesodern cella. In B the shell-gland has flattened out and the shell is formed. t. Apical plate: 2, mus-cles; 3, shell: 4, anal invagination; 5, mesopluteus (fig. 8) re- blast; 6, mouth; 7, loot.

The cilia of the preoral and postoral bands at not clearly differentiated at this stage.

All these forms were obviously distinct but as obviously modifications of a con were obviously distinct but as obviously modifications of a common type and related to one another. They present certain remarkable structural features which differentiate them from other laved types except the tornaria large of the Entaropassian They posses an alimentary canal with a mouth and anus as does the trochosphere, but they differ altogether from that larva in having a diverticulum of the alimentary canal which gives rise to the colour and to a considerable part of the masso-blast. Further, they are without an apical plate with its tult of sensory bairs, In Crinoids the type is different (hg. 10), and might belong to a different polytun.

In Crinoids the type is different (inc. 10), and might belong to a different phylum. The body is opaque, and encircled by fave ciliary bands, and a without either menth, anus or arms, and there is a tuft of cilia on the preoral lobe. A resemblance to the other Echinoderm larvas is found in the fact that coelomic diverticuls of the enteron are present.

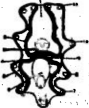
The larvae of two other groups present certain resemblances to the typical Echino-derm larvae. The one of these is the tor-



- & O

Fio. 5-Disgrams of side view of two young Echinoderm Larvae, showing the course of the ciliary bands. A, auricularia larva of a Holothuriant B, biphenaria larva of an Asteroid; a anus; i.e. in A primitive longitudinal ciliary band. in B postoral longitudinal ciliary band: w, mouth; or.c. proces band; m, mouth; pr.r., preoral ciliary band; st, stomach.

naria larva of the Enterophetusta (far. 11), which recalls Echinoderna in the possession of two critery bands, the one protral and the other possonal and partly tongitudinal, and in the presence of gue there promote and party congruents, and as the presence of get o tools which give new to the colony but, the live recomposed possesses an apical plate with sensory organs on the present lobe resemblance of the tornaria to the biptimaria is so close that, to into consideration cortain in additional resemblances in the present

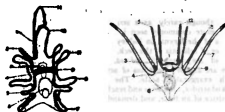


Fra. 6- Amind tielligers, vustral view, larva of a Holo The thuriss.

- Frontal area. r.,
- Potoral arm.
 - Anterior transverse portion of citiary band.
 - Por prior times pertion of sums.
 - 5. Postoriu a.
 - Posterior lateral arm 7.
 - 7. Posterior deterna ann 9. Oral dipension. 70. Middle dornal arm. 71. Anterior dornal arm. 72. Ventrol angenino det 73. Ventrol angenino det

 - 14. Dersel median stm. 15. Unpaired posteriot
 - sinn.

reducit, venicles which asiss from the original gos diversi-k is impossible to resist the conclusion that there is affinity the Echanomers and Enteropheust phyla. Here we have a is that of the Tunkaras is which as a affinity which is not



Magie .--- Bisim i.

After J. Miller. FIG. 8.—Ophiopluteus bimaculatus, the Larva of an Ophiurid. Descrip-Larna of a Sean-fait scription and lettering as tion and lettering as in fig. 6.

Subject of

pression ; f. adhenive pit.

Pto.

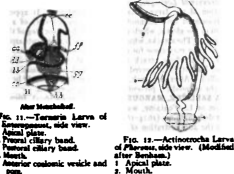
of from a study of the adult alone is revealed by a study of sung form. The other larva which recalls the Echimoderm is the Actinotrocha of Pieronis (fig. 12), but the resemblance



= 1. Mil the vestibular depression-on its ventral surface. v. Vestibular de-

Fra. 9.-Echinoplateus, the Lava of a Spatangid. Descripad lettering as in fig. 6.

not marily so close, being confined to the presence of a postoral agriculture band of cills which is prolonged into arm-like processes. The following groups have larvae which cannot be related to other Invest the Perifers, Coolesterata, Turbellaria and



- rior contomic vesicle and
- intary canal

Nementes, Brachiopoda, Myriapoda, Insecta, Crustaces, Tunicata. We may shortly notice the larvae of the two latter.

2.

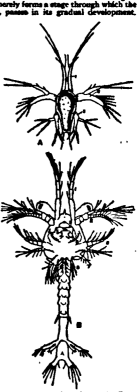
Is the Crustaces the haves are highly peculiar and share ad share, in a neion

processed by the adult, vin the presence of a strong exticle and of articulated appendages and the absence of cilin. They are re-markable among larvee for the pursher of stages which they pass through is attaining the adult state. However numerous these may be, they almost always have, when first set free from the agg, one of two forms, that of the subsplices (fig. 15, A) or that of the arose (for to B). The numerical is in the thread the arose adult is the state of the subsplice is the subsplice in the agg. (fig. 13, B). The nauplius is found throughout the group and is the more important of the two; the zonas is confined to the higher embers, in some of which it morely forms a stage through which the rws, hatched as a nauplius, passes in its gradual development.

nauplius larva - io c interest because its occurrence has eachied soologists to determine with pren the position in the n) king which was netheli kingdoen of a group, he Cirripedia, which was laosd by the illustrious we'r among the Mollusta. In the Tunicata the re-merkable tadpole larva, the

structure and development of which was first elucidated by the great Russian natur-alist, A Kowalevaly, pos-sents a similar interest to that of the muplius larve of Cirripeds, and of the tornaria larva of the Enteropneusta, is that it pointed the way to the recognition of the affinities of the Tunicata, affinities which were entirely unsus-pected till they were revealed by a study of the larvae.

With regard to the occurrence of larvae, three meneral statements may be made. (1) They are always associated with a small egg in which the amount of food yolk is not sufficient to enable the animal to complete its development in the embryonic state. (2) A free-swimming larva is usually found in cases in which the adult is attached to foreign objects. (3) A larval stage is, as a rule, associated with internal parasitism of the adult. The object gained hy the occurrence of a larva in the two last cases is to enable the species to distribute itself over as wide an area be asserted that land and fresh-water animals develop without a larval stage much 3. Mandible. without a larval stage much 3. Manchole. more frequently than marine 4. First maxilla. forms. This is probably 5. Second maxilla. partly due to the fact that 7. Second maxilliped. the conditions of land and 8. Third maxilliped. fresh-water life are not so



F10. 13.--A. Nauplius of the Crus-tacean Ponorus, dorsal view. B. Zonen Larva of the same animal. ventral view.

- as possible. It may further 1. 2. 3. The three pairs of appen-be asserted that land and dages of the nauplius larva (the future first and second antennae and mandibles).

favourable for the spread of a species over a wide area by means of simply-organized larvae as are those of marine life, and partly to the fact that, in the case of fresh-water forms at any rate, a feebly-swimming larva would be in danger of being swept out to sea by currents.

1. The association of larvae with small ergs. This is a true state-ment as far as it goes, but in some cases small ergs do not give rise to larvae, some special form of nutriment being provided by the parent, area: some special form of nutriment being provided by the parent, c.g. Maximatha, in which there is a uterise netrition by means of a placeata; some Gestropoda (s.g. Helis mellow. Bulinus), is which, though the ovum is not specially large, it floats in a large quantity of albumen at the expense of which the development is com-pleted; some Lamellibranchiass (Cyclos, &c.), Echinodermata (many mode, &c.), &c., in which development takes place in a brow



'Antedon'' in Spen

10.-A free-swimming

arve of Annedon, ventral view.

has an apical tuft of cilis, five

3. Postoral ciliary pand and arms. 4. Perianal ciliary band.

pouch. In the majority of cases, however, in which there is a small amount of food yolk and no special arrangements for parental care, a larva is formed. No better group than the Mollusca can be taken to illustrate this point, for in them we find every kind of development from the completely embryona development of the Cephalopods, with their large heavily-yolked eggs, to the development of most marine Lamellibranchista and many Gastropoda, in which the embryonic period is short and there is a long larval development. The Mollusca are further specially interesting for aboving very developed, the larval stages are passed through in the egg, and the larval organs (e.g. velum) are developed but without function (e.g. Palusina, Cyclas, Onchistium). As already mentioned, the larval form of the Mollusca is the trochosphere.

form of the Mollusca is the trochosphere. 2. Free-swimming larvae are usually formed when the adult is fixed. We need only refer to the cases of the Cirripedia with their well-marked nauplius and cypris larvae, to *Phoronis* with its remarkable actinotrocka, to the Crinoidea, Polyzoa, dtc. There are a few exceptions to this rule, e.g. the Molgulidae amongst the fixed Tunicata, *Tobularia*, *Myrotokla*, dtc., among the Hydrozoa. 3. Internal parasites generally have a stage which may be called bard to this built the state of the state of

3. Internal parasites generally have a stage which may be called larval, in which they are transferred either by active or passive migration to a new host. In most Nematoda, some Cestoda, and in Trematoda this larva leads a free life; but in some nematodes (*Trickina*) and some cestodes the larva does not become free.

(A. SE.*)

LARYNGITIS, an inflammation of the mucus of the larynx. There are three chief varieties: acute, chronic, and ordemalous. The larynx is also liable to attacks of inflammation in connexion with tubercle or syphilis.

Acute Laryngilis may be produced by an independent catarrh. or by one extending either from the nasal or the bronchial mucous membrane into that of the larynx. The causes are various, catching cold " being the most common. Excessive use of the voice either in speaking or singing sometimes gives rise to it. The inhalation of irritating particles, vapours, &c., and swallowing very hot fluids or corrosive poisons are well-recognized causes. It may also occur in connexion with diseases, notably measles and influenza. As a result of the inflammation there is a general swelling of the parts about the larynx and the epiglottis, the result being a narrowing of the channel for the entrance of the air, and to this the chief dangers are due. The symptoms vary with the intensity of the attack; there is first a sense of tickling, then of heat, dryness, and pain in the throat, with some difficulty in swallowing. There is a dry cough, with expectoration later; phonation becomes painful, while the voice is husky, and may be completely lost. In children there is some dyspnoea. In favourable cases, which form the majority, the attack tends to abate in a few days, but the inflammation may become of the oedematous variety, and death may occur suddenly from an asphyxial paroxysm. Many cases of acute laryngitis are so slight as to make themselves known only by hoarseness and the character of the cough, nevertheless in every instance the attack demands serious attention. The diagnosis is not, in adults, a matter of much difficulty, especially if an examination is made with the laryngoscope; in children, however, it is more difficult, and the question of diphtheria must not be lost sight of. The treatment is, first and foremost, rest; no talking must be allowed. The patient should be kept in bed, in a room at an even temperature, and the air saturated with moisture. An ice-bag round the throat gives much relief, while internally diaphoretics may be given, and a full dose of Dover's powder if there be much pain or cough.

Chronic Laryngilis usually occurs as a result of repeated attacks of the acute form. It is extremely common in people who habitually over-use the voice, and is the cause of the hoarse voice one associates with street sellers. The constant inhalation of irritating vapours, such as tobacco smoke, may also cause it. There is usually little or no pain, only the unpleasant sensation of tickling in the larynx, with a constant desire to cough. The changes in the mucous membrane are more permanent than in the acute variety, and there neatly always accompanies this a chronic alteration of the membrane of the pharyng (grawlar pharyngilis). The treatment consists in stopping the cause, where known, e.g. the smoking or shouting. Careful examination should be made to see if there is any nasal obstruction, and the larynar should be treated locally with suitable astringents.

by means of a brush, spray or insuffation. Overheated and ill-ventilated rooms must be avoided, as entrance into them immediately aggravates the trouble and causes a paroxysm of coughing.

Occemators Laryngitis is a very fatal condition, which may occur, though rarely, as a sequence of acute laryngitis. It is far more commonly seen is syphilitic and tubertular conditions of the larynz, in kidney disease, in certain fevers, and in cases of cellulitis of the neck. The larynz is also one of the sites of Angeioncurstic codema. In this form of laryngins there are all the symptoms of acute laryngitis, but on a very much exaggerated scale. The dyspace, accompanied by marked stridor, may arise and reach a dangerous condition withis the space of an hour, and demand the most prompt treatment. On examination the mucous membrane round the epiglotis is seen to be enormously swollen. The treatment is ice round the throat and internally, scarification of the swollen parts, and should that not relieve the asphyxial symptoms, trucheotomy must be performed immediately.

Tubercular Laryngilis is practically always associated with phthisis. The mucous membrane is invaded by the tubercles, which first form small masses. These later break down and ulcerate; the ulceration then spreads up and down, causing an immense amount of destruction. The first indication is hourseness, or, in certain forms, pain on swallowing. The cough is. as a rule, a late symptom. A sudden orderna may bring about a rapid fatal termination. The general treatment is the same as that advised for phthisis; locally, the affected parts may be removed by one or a series of operations, generally under local anaesthesia, or they may be treated with some destructive agent such as lactic acid. The pain on swallowing can be best alleviated by painting with a weak solution of cocaine. The condition is a very grave one; the prognesis depends largely on the associated pulmonary infection-if that be extensive, a very small amount of laryngeal mischief resists treatment, while, if the case he the contrary, a very extensive mischief may be successfully dealt with.

Syphilitic Laryngitis.—Invasion of the larynz in syphilis is very common. It may occur in both stages of the disease and in the inherited form. In the secondary stage the damage is superficial, and the symptoms those of a slight acute laryngitss. The injury in the tertiary stage is much more serious, the deeper structures are invaded with the formation of deep ulcers, which may when they heal form strong ciccatrices, which produce a narrowing of the air-passage which may eventually require surgical interference. Occasionally a fatal ocdema may arise. The treatment consists of administering constitutional remodies, local treatment being of comparatively slight importance.

Paroxysmal Laryngitis, or Laryngismus stridulus, is a nervous affection of the larynx that occurs in infants. It appears to be associated with adenoids. The disease conskits of a reflex spasm of the glottis, which are recurrent, cause acute asphyriation. They may cease for no obvious reason, or one may prove fatal. The whole attack is of such short duration that the infant has either recovered or succumbed before assistance can be called. After an attack, careful examination.

LA SABLIÈRE, MARGUERITE DE (c 1040-1093), friend and patron of La Fontaine, was the wife of Antoine Rambouillet, sieur de la Sablière (1024-1079), a Protestant financier entrusted with the administration of the royal estates, her maiden name being Marguerite Hessein. She received an excellent education in Latin, mathematics, physics and anatomy from the best scholars of her time, and her house became a meeting-place for poets, scientists and men of letters, no less than for brilliant members of the court of Louis XIV. About 1073 Mame de la Sablière received into her-house La Fontaine, whom for twenty friend and inmate of the house was the traveller and physician François Bernier, whose abridgment of the works of Gassendu was written for Mme de la Sablière. The abbé Chaulissa and



his fellow-poet, Charles Auguste, marquis de La Fare, were among her most intimate associates. La Fare sold his commission in the army to be able to spend his time with ber. This liaison, which seems to have been the only serious passion of her life, was broken a styp. La Fare was seduced from his allegiance, according to Mane de Sévigné by his love of play, but to this must be added a new passion for the actress La Champmeslé. Mane de la soldère theneforward gave more and more attention to good works, much of her time being spent in the hospital for incumbles. Her husband's death in the same year increased her ersons tendencies, and she was presently converted to Roman Catholociam. She died in Paris on the 8th of January 16q.

LA SALE (or LA SALLE), ANTOINE DE (c. 1388-1461?), French writer, was born in Provence, probably at Arles. He was a maural son of Bernard de la Salle,¹ a famous soldier of fortune, who served many masters, among others the Angevin dukes. is 1402 Antoine entered the court of Anjou, probably as a page, and in 2407 he was at Messina with Duke Louis II., who had there to enforce his claim to the kingdom of Sicily. The sent years he perhaps spent in Brabant, for he was present at two tenranments given at Brussels and Ghent. With other gentlemen um Brabant, whose names he has preserved, he took part in the expedition of 1415 against the Moors, organized by John I. at Portugal. In 1420 he accompanied Louis III. on another emedition to Naples, making in that year an excursion from Sercia to the Monte della Sibilla, and the neighbouring Lake of The story of his adventures on this occasion, and an Pilate. arreant, with some sceptical comments, of the local legends segarding Pilate, and the Sibyl's grotto,3 form the most interestand character of La Salade, which is further adorned with a map of stmascent from Montemonaco. La Sale probably returned with Loria III. of Anjou, who was also comte de Provence, in 1426 me Provence, where he was acting as viguier of Arles in 1420. In 1434 René, Louis's successor, made La Sale tutor to his soa Jean d'Anjou, duc de Calabre, to whom he dedicated, between he years 1438 and 1447, his La Salade, which is a text-book of the studies necessary for a prince. The primary intension if the title is no doubt the play on his own name, but he explains a m the ground of the miscellaneous character of the booka salad is composed " of many good herbs." In 1430 he was again an Italy in charge of the castle of Capua, with the duc de Calabre and his young wife, Marie de Bourbon, when the place was besieged by the king of Aragon. René abandoned hapies in 1442, and Antoine no doubt returned to France about the same time. His advice was sought at the tournaments which celebrated the matriage of the unfortunate Margaret of Aniou at Namey in 1445; and in 1446, at a similar display at Saumur, he was one of the umpires. La Sale's pupil was now twenty years el agr. and, after forty years' service of the house of Anjou, La Sale left at to become tutor to the sons of Louis de Luxembourg, comte de Saint Pol, who took him to Flanders and presented him at the court of Philippe le Bon, duke of Burgundy. For his new pupils he wrote at Châtelet-sur-Oise, in 1451, a meral work entitled La Salle.

He was nearly seventy years of age when he wrote the work that has made him famous, L'Hystoire et platante cromique do petu Jehan de Saintré et de la jeune dome des Belles-Cousines. Seus estre nom nommer, dedicated to his former pupel, Jean de Calabre. An envoi in MS. 10,057 (nouv. acq. fr.) in the Bàliothéque Nationale, Paris, states that it was completed at Chânelet on the 6th of March 1455 (i.e. 1456). La Sale also manuance an intention, never (ulfilled, apparently, of writing a romance of Paris et Vienne. The MSS. of Petil Jehan de Suintré usually contain in addition Floridam et Elvide, translated by Rame de Brunhamel from the Latin of Nicolas de Clamange. For his career, we Paul Durrieu, Las Ganzan en Jahu (Auch.

* For the fourier, we rate Durine, and Contains on same (note, still, pp. 107-71). • For the fourier of the Cityl success in Isale at the time sizes her

² For the legend of the Sibyl current in Italy at the time, given by La Sale, and its inter-relation with the Tannhauer story, see W. Swedwijsleid, "A. de la Sulle et la kychode de Tannhauer" in Hennever de la soc. use pluidogique d'Italingfort (1807, vol. ii): und Geston Paris, "Le Parado de la Reise Sibylle," and "La Lagrada du Tamhauser," in the Reuse de Paris (Doc. 1897 and March abel). and dedicated to La Sale; also Addition extraits des Cronicques de Plondres, of which only a few lines are original. Brunhamel says in his dedication that La Sale had delighted to write bonourable histories from the time of his "Borie jeunese," which confirms a reasonable inference from the style of Petil Jehen de Saintré that its author was no novice in the art of romancewriting. The Riconfort & Madame de Neufrille, a consolatory epistle including two stories of parental fortitude, was writem at Vendeuil-sur-Oise about 1458, and in 1450 La Sale produced his treatine Des anciens townois et faich d'armes and the Journée d'Onnew et de Prouesse. He followed his patron to Genappe in Brabant when the Dauphin (alterwards Louis XL) took refuge at the Burgundian court.

La Sale is generally accepted as the author of one of the most famous sattres in the French language, Les Quizse Joyce de mariage, because his name has been disengaged from an acrostic at the end of the Rouen MS. He is also supposed to have been the "acteur" in the collection of licentious stories supposed to he narrated by various persons at the court of Philippe le Bon, and entitled the Cent Nosmelles. One only of the stories is given in his name, but he is credited with the compliation of the whole, for which Louis XI. was long held responsible. A completed copy of this was presented to the Duke of Burgundy at Dijon in 1462. If then La Sale was the author, he probably was still living; otherwise the last mention of him is in 1462.

Petil Jehan de Saintre gives, as the point when the traditions of chivalry were last disappearing, an account of the education of an ideal knight and rules for his conduct under many different circumstances. When Petit Jehan, aged thirteen, is persuaded by the Dame des Belles-Cousines to accept her as his lady, she gives him systematic instruction in religion, courtesy, chivalry and the arts of success. She materially advances his career until Saintré becomes an accomplished knight, the fame of whose prowers spreads through This section of the romance-apparently didaction out Europe. -fits in with the author's other works of edification. intention But in the second part this virtuous Lidy falls a victim to a vulgar intrigue with Damp Abbe. One of La Sale's commentators, M. Joseph Neve, ingeniously maintains that the last section is simply to show how the hero, after passing through the other grades of education, learns at last by experience to arm himsell against coquetry. The book may, The book may, however, be fairly regarded as satirizing the whole theory of "courteous" hove, by the simple method of fastering a repulsive conclusion on an ideal case. The contentian that the fasteries ending of a romance begun in id influences of the Dauphin's exiled court, is inadmissible, for the lass page was written when the prince arrived in Brabant in 1456. That it is an anti-clerical satire seems unlikely. The profession of the acducer is not accessarily chosen from that point of view, The landuage of the book is not disfigured by coarseness of any kild, but, if the boutal ending was the expression of the writer's real views, there is little difficulty in accepting him as the author of the Ouinge Jones de mariage and the Cent Nouvelles Nouvelles .- Both these are masterpieces in their way and exhibit a much greater dramatic power and grasp of dialogue than does Petil Jehan. Some fight is thrown on the romance by the circumstances of the due de Calabre, to whom it was dedicated. His wife, Marie de Bourbon, was one of the "Belke-Cousines" who contended for the favour of Jacques or arquet de Lalaing in the Livre des faits de Jacques Lolaing which forms the chief source of the early exploits of l'etit Jehan,

The incongruities of La Sale's aims appear in his method of construction. The hero is not imaginary. Jehan de Saintré flourished in the Hundred Yeans' War, was taken prisoner after Poiters, with the elder Boueicaut, and was employed in negotiating the treaty of Bretigny. Frowsart mentioned him as '' le meileur et le plus vailant chevaier de France.'' His exploits as related in the romance are, however, founded on those of Jacques de Lalaing (c. 1422-1433), who was hrought up at the Burgundian court, and became such a Gamma kinght taht a excited the rivalry of the '' Belles-Cousine,'' Marie de Bourbon and Marie de Clèves, duchesse d'Orleans. Lalaing for exploits are related by more than one chroneler, but M. Gustave Raymand thinks that the Lirre des faits de Jacques de Lalaing, published anning the works of Georges Chastelain, to which testual purades may be forme the Totel z-kas, structure and the Lalaing one historical and the other factitous. To completa te mattern, he drew, for the later exploits of Petit Jehan, on the Lirreit des Jatus de Jaren Boursond, which gives the history of the younger Bouricaut. The atmosphere of the book is not the rough realizes of the English ware in which the real Sainté figured but that of the courts to whoch La Sale was accustomed.

The title of Les Oninze Joyes de mariage la, with a profanity characterimic of the time, borrowed from a popular litany. Les Oninze Joses de Notre Dame, and each chapter terminates with a interpret refrain voicing the miseries of marriage. Evidence in favoun of La Sale's authorship is brought forward by M. E. Gossart (Bhiliophile ledge, 1871, pp. 33,771, who quotes from his didactic treatuse of La Salle a passage paraphrased from St Jerome's treatise against jowinian which contains the chief elements of the satire. Gaston Paris (Revize de Paris, Duc. 1897) expressed an opinion that to find anything like the malicious penetration by which La Sale divines the most intimate details of married file, and the painful exact ness of the description, it is necessary to travel as far as Balza. The theme itself was common enough in the middle ages in France, but the dialogue of the Quinze Joyes is unsually natural and pregnant. Each of the fifteen vignettes is perfect in its kind. There is no redundance. The diffuseness of romance is replaced by the methods of the writers of the fabhaux.

In the Cent Nouvelles Nouvelles the Italian novella is naturalized in France. The book is modelled on the Decameron of Boccaccio and owes something to the Latin Facelina of the contemporary achelar Poggio, but the stories are rarely borrowed, and in cases where the Nouvelles have Italian parallels they appear to be independent variants. In most cases the general immortality of the conception is matched by the grossness of the details, but the ninety-eighth story narrates what appears to be a genuine tragedy, and is of an entirely different nature from the other contes. It is another version of the story of Floridam et Elyide already mentioned.

Not content with allowing these achievements to La Safe, some critics have proposed to ascribe to him also the farce of Malure Parketin.

The best editions of La Sale's undoubted and reputed works are Petit Jehan de Sannte by J. M. Guichard (1843): Les Cent Nouvelles Nonwelles by Thomas Wright (Bibl. elszévrienne, 1858): Les Oninas Joyes de mariage by P. Janose (Bibl. elszévrienne, 1858): Les Oninas Joyes de mariage by P. Janose (Bibl. elszévrienne, 1858): Les Oninas Joyes de mariage by P. Janose (Bibl. elszévrienne, 1858): Les Oninas Joyes de mariage by P. Janose (Bibl. elszévrienne, 1858): Les Oninas Joyes de mariage by P. Janose (Bibl. elszévrienne, 1858): Les Oninas Joyes de mariage by P. Janose (Bibl. elszévrienne, 1858): Les Oninas Joseph Neve, Antoine de la Sale, sa vie el sus ourages . . . suri du Réconfort de Madame de Fresne . . . el de fragments el documents indelis (1903), who argues for the rejection of Les Quinze Joyes and the Cent Nouvelles Nouvelles from La Sale's works; Pietro Toldo, (May 1805): L. Stern, "Versuch über Antoine de la Salle," in Archiv für das Sludium der neueren Sprachen, vol. xlvi; and G. Raynaud, "Un Nouveau Manuscrit du Petit Jehan de Saintef." in Romania, vol. xxii. (M. Bz.)

ANTOINE CHEVALIER LOUIS COLLINET. LASALLE. COUNT (1775-1809), French soldier, belonged to a noble family in Lorraine. His grandfather was Abraham Fabert, marshal of France. Entering the French army at the age of eleven, he had reached the rank of lieutenant when the Revolution broke out. As an aristocrat, he lost his commission, but he enlisted in the ranks, where his desperate bravery and innate power of command soon distinguished him. By 1705 he had won back his grade, and was serving as a staff-officer in the army of Italy. On one occasion, at Vicenza, he rivalled Seydlitz's feat of leaping his horse over the parapet of a bridge to avoid capture, and, later, in Egypt, he saved Davout's life in action. By 1800 he had become colonel, and in one combat in that year he had two horses killed under him, and broke seven swords. Five years later, having attained the rank of general of brigade, he was present with his brigade of light cavairy at Austerlits. In the pursuit after Jena in 1806, though he had but 600 hussars and not one piece of artillery with him, he terrified the commandant of the strong fortress of Stettin into surrender, a feat sarely equalled save by that of Cromwell on Bletchingdon House. Made general of division for this exploit, he was next in the Polish campaign, and at Heilsberg saved the life of Murat, grand duke of Berg. When the Peninsular War began, Lasalle was sent out with one of the cavalry divisions, and at Medina de Rio Seco, Gamonal and Medellin broke every body of troops which he charged. A year later, at the head of one of the cavalry divisions of the Grande Armée he took part in the Austrian war. At Wagram he was killed at the head of his men. With the possible exception of Curety, who was in 1800 still unknown, Napoleon never possessed a better leader of light horse. Wild and irregular in his private life, Lasalle was far more than a beau subreur. To talent and experience he added that power of feeling the pulse of the battle which is the true gift of a great leader. A statue of him was crected in Lunéville in 1893. His remains were brought from Austria to the Invalides in 1891.

LA SALLE, RENÉ ROSERT CAVELIER, SEDE DE (1643-1687), French explorer in North America, was born at Bost on the send of November 1643. He taught for a time in a school (probably Jesuit) in France, and seems to have forfeited his claim to his father's estate by his connexion with the Jesuits. In 1666 he became a settler in Canada, whither his brother, a Sulpician abbé, had preceded him. From the Seminary of St Subjice in Montreal La Salle received a grant on the St Lawrence about 8 m. above Montreal, where he built a stockade and established a fur-trading post. In 1669 he sold this post (partly to the Sulpicians who had granted it to him) to raise funds for an expedition to China 1 by way of the Ohio,3 which he supposed, from the reports of the Indians, to flow into the Pacific. He passed up the St Lawrence and through Lake Ontario to a Seneca village on the Genesoe river; thence with an Iroquois guide he crossed the mouth of the Niagara (where he heard the noise of the distant falls) to Ganastogue, an Iroqueis colony at the head of Lake Ontario, where he met Louis Joliet and received from him a map of parts of the Great Lakes. La Salle's missionary comrades now gave up the quest for China to preach among the Indians. La Salle discovered the Ohio river, descended it at least as far as the site of Louisville, Kentucky, and possibly, though not probably, to its junction with the Mississippi, and in 1669-1670, abandoned by his few followers, made his way back to Lake Erie. Apparently he passed through Lake Erie, Lake Huron and Lake Michigan, and some way down the Illinois river. Little is known of these explorations, for his journals are lost, and the description of his travels rests only on the testimony of the anonymous author of a Histoire de M. de la Salle. Before 1673 La Salle had returned to Montreal. Becoming convinced, after the explorations of Marquette and Joliet is 1673, that the Mississippi flowed into the Gulf of Mexico, he conceived a vast project for exploring that river to its month and extending the French power to the lower Mississippi Valley He secured the support of Count Frontenac, then governor d Canada, and in 1674 and 1677 visited France, obtaining from Louis XIV. on his first visit a patent of nobility and a grant of lands about Fort Frontenac, on the site of the present Kingston, Ontario, and on his second visit a patent empowering him to explore the West at his own expense, and giving him the ballalohide monopoly. Late in the year 1678, at the head of a small party, he started from Fort Frontenac. He established a post above Niagara Falls, where he spent the winter, and where, his vessel having been wrecked, he built a larger ship, the Griffon," in which he sailed up the Great Lakes to Green Bay (Lake Michigan), where he arrived in September 1670. Sending back the " Griffon " freighted with furs, by which he hoped 14 satisfy the claims of his creditors, he proceeded to the Illinois river, and near what is now Peoria, Illinois, built a fort, which he called Fort Crevecceur. Thence he detached Father Hennepin. with one companion, to explore the Illinois to its mouth, and, leaving his lieutenant, Henri de Tonty (c. 1650-c. 1703),ª with about fifteen men, at Fort Crevecceur, he returned by land, afoot, to Canada to obtain needed supplies, discovering the fate of the " Griffon " (which proved to have been lost), thwarting the Intrigues of his enemies and appearing his creditors. In July 1680 news reached him at Fort Frontenac that nearly all Tonty's men had deserted, after destroying or appropriating most of the supplies; and that twelve of them were on their way to kill him as the surest means of escaping publishment. ¹ The name La Chine was surcastically applied to La Salle's settlement on the St Lawrence.

externed to the St Lawrence. ³ The frequeis seem to have used the name Ohio for the Missisiful, or at least for its lower part; and this circumstance makes the ROT.

of La Salle's exploration peculiarly difficult to disentangle. * Tonty (or Tonti), as Italian, born at Caeca, was La Salle's principal listutenane, and was the equal of his chief in intremdity. Before his association with La Salle he had engaged in military service in Europe, during which he had lost a hand. He accompand La Salle to the mouth of the Mississippi, and was is command of Fart St Louis from the time of its erection until 1702, except during he journeys down the Mississippi in search of his chief. In tree he joined d'Iberville in lower Louisiana, and sons after was despatched on a mission to the Chickanaw Indiana. This is the last asthesize trace of hina.

Thus he met and captured or killed. He then returned to the [lämm, to find the country devastated by the Iroquois, and in past abandoned. He formed a league of the Western Indians is fight the Iroquois, then went to Michilimackinac, where he (cause d Tonty, proceeded again to Fort Frontenac to obtain supplies and organize his expedition anew, and returned in December 1681 to the Illinois. Passing down the Illinois to the Manissippi, which he reached in February 1682, he floated we that stream to its mouth, which he reached on the oth d April, and, erecting there a monument and a cross, took armal pomession in the name of Louis XIV., in whose honour w gave the name " Louisiana " to the region. He then returned a Michilimackinac, whence, with Tonty, he went again to the Issois and established a fort, Fort St Louis, probably on sarved Rock (near the present Ottawa, Illinois), around which sendy 20,000 Indians (Illinois, Miamis and others seeking antection from the Iroquois) had been gathered. La Salle ars weat to Quebec, and La Barre, who had succeeded functionac, being unfriendly to him, again visited France (1684), vary he succeeded in interesting the king in a scheme to establish s tort at the mouth of the Mississippi and to seize the Spanish puts in the vicinity. On the 24th of July 1684, with four who under the command of himself and Captain Beaujeu, casual officer, he sailed from La Rochelle. Mistaking, it appears, te miets of Matagorda Bay (which La Salle called St Louis's Beyl in the present state of Texas, for the mouth of an arm of in Manissippi, he landed there, and Beaujeu, soon afterwards scarned to France. The expedition had met with various metertunes; one vessel had been captured by the Spaniards and another had been wrecked; and throughout La Salle and hereges had failed to work in harmony. Soon finding that be ms and at the mouth of the Mississippi, La Salle established a stilement and built a fort, Fort St Louis, on the Lavaca (he and it La Vache) river, and leaving there the greater part of is force, from October 1685 to March 1686 he vainly sought e the Mississippi. He also made two attempts to reach the mone country and Canada, and during the second, after two maths of fruitless wanderings, he was assassinated, on the at of March 1687, by several of his followers, near the Trinity rver in the present Texas.

He colony on the Lavaca, after suffering terribly from privama and disease and being attacked by the Indians, was finally users up, and a force of Spaniards sent against it in 1630 found using bot dead bodies and a dismantled fort; the few surwers having become domesticated in the Indian villages may having become domesticated in the Indian villages may having become domesticated in the Indian villages may having become domesticated in the Indian villages into accurate intended to fertily the mouth of the Mississiph, is was instructed to establish an advanced post near the spansh possessions, where he was to await a powerful expediion under a rengade Spaniard, Penalosa, with whom he was to co-operate in expelling the Spaniards from this part of the emmernt.⁸

La Salle was one of the greatest of the explorers in North immuca. Bosicies discovering the Ohin and probably the ihemin, he was the first to follow the Mississippi from its upper arms he its mouth and thus to establish the convexion between be descriveries of Radisson, Joliet and Marquette in the moth which here of Du Sote in the south. He was stern, indomitable and full of resource.

The land accounts of La Salle's explorations may be found in Farm Parkman's La Salle and the Discovery of the Great licit Janon. 1879. Liter testined estimol, in Juail Nimaor 6 catter to

"Although La Salle and Dun Dego de Peñaless (idea-id67) servard to the French povernment independent plans for an "redefice against the Spatiation and Prohibinal afferwards proposed for co-operation, there is no substantial evidence that this preview wardigates against the Spatiation that La Salle proposed his undigates against the Spatiation that La Salle proposed in seven adopted. Parkman is of the opinion that La Salle proposed in seven ber yours France and Spain would prevent its execution and source ber yours france and Spain would prevent its execution and the he might then use the aid he find thus received in establishing a landard communical colony at the mouth of the Missished. See L 7. Mallen, "The Conservition of Prohiom with the La Salle Eagefrom, in the Quertry of the Texas State Historical Association, wh.v. (Austin, Tex., 1902).

Frontenac (Boston, 1804), and in J. G. Shea's Discovery and Exploralian of the Mississippi Valley (New York, 1852), new also P. Chesnel, Instaine & Cardier de La Salle, explorations et compatée du batrin de Mississippi (Paris, 1901). Of the early narratives new Losis tennopias, Description de la Louissane (1663); Jourd, Journal Mississippi (Paris, 1901). Of the early narratives new Losis tennopias, Description de la Louissane (1663); Jourd, Journal Mississippi (Paris, 1913); and Henri de Tonty, Derniers Diencertes dans l'Amérique septentionale de M. de La Salle (Paris, 1677). Original narratives may be found, translated into English, in The Journays of Read Robert Carelier, Steur de La Salle, serelated by his Feshful Leutenam. Henri de Tonty, Ge. (2 vols., New York, 1905). Catted by 1. J. Cox; in Benjamin F. French's Historical Collections of Domstana (6 series, New York, 1845–1853), and in Shea's Fardia Urogers UP and Down the Mississistippi (Allsany, 1861); and an informance collection of documents relating to La Salle may he found n Pierre Margy's Decoucierts et distilisticmenti des Français dans const et documents originoux rescuellis et publiet (6 volo, Paris, 1755–1860), especially in vol. it.

LA SALLE ST JEAN BAPTISTE DE (1651-1719), founder of the order of Christian Brothers, was born at Reims. The son of a rich lawyer, his father's influence early secured him a canonry in the cathedral; there he established a school, where free elementary instruction was given to poor children. The enterprise soon broadened in scope; a band of enthusiastic assistants gathered round him, he resolved to resign his canonzy, and devote himself entirely to education. His ansistants were organized into a community, which gradually rooted itself all over France; and a training school for teachers, the Collère de Saint-Yon, was set up at Rouen. In 1725, six years alter the founder's death, the society was recognized by the pope, under the official title of "Brothers of the Christian Schools "; its members took the usual monastic vows, but did not aspire to the priesthood. During the first hundred years of its existence its activities were mainly confined to France; during the 10th century it spread to most of the countries of western Europe, and has been markedly successful in the United States. When La Salle was canonized in 1900, the total number of brothers was estimated at 15,000. Although the order has been chiefly concerned with elementary schools, it undertakes most branches of secondary and technical education; and it has served as a model for other societies, in Ireland and elsewhere, slightly differing in character from the original institute.

LA SALLE, a city of La Salle county, Illinois, U.S.A., on the Illinois river, near the head of navigation, op m. S.W. of Chicaga. Pop. (1900) 10,440, of whom 3471 were foreign-born; (1910 census) 11,537. The city is served by the Chicago, Burlington & Quincy, the Chicago, Rock Island & Pacific, and the Illinois Central railwaya, and by the Illinois & Blichigan Canal, of which La Salle is the western terminus. The city has a public libetry. The principal industries are the amelting of sinc and the manufacture of cement, relied sinc, bricks, supplusic acid and clocks; in 1905 the city's factory products were valued at \$3,155,193. In the vicinity forge quantities of coatars mined, for which the city is an important shipping point. The municipality owns and operates the waterworks and the electric lighting plant. The first settlement was made here in align; and the place which was samed in hunsur of the suplemer, René Rehest Camplier, Siour de La Salle, uns shartered as a city in 1852 and rechartered in 1876

LABAULX. ARTIOLD CONSTANTIN PETER FRAME VON (18379-18387), German mineralogiss and petrographer, was bork at Castellaun near Coblena on the tath of June 1830. He was educated at Berlin, where he took his Ph. D. in 1865. In 1875 he became professor of mineralagy at Bronkn. He was distinguished for his researches on minerals and an crystallography, mad he was one of the earlier workers on microscopic petrography. He described in 1878 the eruptive meths of the district of Spar and he was one of the earlier workers on microscopic petrography. He described in 1878 the eruptive meths of the district of Spar and Bloselle. In 1876 he epited Der detne from the MSS of Dr W. Sartorius von Waltenhausen, the results of observations made between the years 1830-1860. He was author of Elemente der Petrographie (1875), Einfutung in die Gesteinslehre (1885), and Privis de petrographig (1882), He died, at Bonn on the 25th of January 1856. LASCAR, the name in common use for all oriental, and especially Indian, sailors, which has been adopted in England into the Merchant Shipping Acts, though without any definition. It is derived from the Persian lashkar = army, or camp, in which sense it is still used in India, e.g. Lashkar, originally the camp, now the permanent capital, of Sindhia at Gwalior. It would seem to have been applied by the Portuguese, first to an inferior class of men in military service (cf. "gun-lascars"), and then to sailors as early as the 17th century. The form askari on the east coast of Africa, equivalent to "sepoy," comes from the Arabic 'askar=army, which is believed to be itself taken from the Persian.

LASCARIS, CONSTANTINE (d. 1493 or 1500), Greek scholar and grammarian, one of the promoters of the revival of Greek learning in Italy, was born at Constantinople. He was a member of the noble Bithynian family, which had furnished three emperors of Nicaea during the 13th century. After the fall of Constantinople in 1453, he took refuge first in Corfu and then in Italy, where Francesco Slorza, duke of Milan, appointed him Greek tutor to his daughter. Here was published his Grammatica Graeca, sive compendium octo orationis partium, remarkable as being the first bbok entirely in Greek issued from the printing press. After leaving Milan, Lascaris taught in Rome under the patronage of Cardinal Bessarion, and in Naples, whither he had been summoned by Ferdinand I. to deliver a course of lectures on Greece. Ultimately, on the invitation of the inhabitants, he settled in Messina, Sicily, where he continued to teach publicly until his death. Among his numerous pupils here was Pietro Bembo. Lascaris bequeathed his library of valuable MSS. to the senate of Messina; the collection was afterwards carried to Spain and lodged in the

Escurial, The Grammalica, which has often been reprinted, is the only work of value produced by Lascaris. Some of his letters are given by J. Iriarte in the Regiae Bibliothecae Matrikensis codices Graeci manuscripti, i. (Madrid, 1760). His name is known to modern readers in the romance of A. F. Villemain, Lascaris, on les Grees du quinzième siècle (1823). See also J. E. Sandys, Hist. Class. Schol., ed. 2, vol. il. (1908), pp. 76 Ioll.

LASCARIS, JOANNES [JOHN], OF JANUS (C. 1445-1535), Greek scholar, probably the younger brother of Constantine Lascaris, surnamed Rhyndacenus from the river Rhyndacus in Bithynia, his native province. After the fall of Constantinople he was taken to the Peloponnese, thence to Crete, and ultimately found reluge in Florence at the court of Lorenzo de' Medici, whose intermediary he was with the sultan Bayezid II. in the purchase of Greek MSS. for the Medicean library. On the expulsion of the Medici from Florence, at the invitation of Charles VIII. of France, Lascaris removed to Paris (1405), where be gave public instruction in Greek. By Louis XII. he was several times employed on public missions, amongst others to Venice (1503-1508), and in 1515 he appears to have accepted the invitation of Leo X. to take charge of the Greek college he had founded at Rome. We afterwards (1518) find Lascaris employed along with Budaeus (Budé) by Francis I. in the formation of the royal library at Fontainebleau, and also again sent in the service of the French crown to Venice. He died at Rome, whither he had been summoned by Pope Paul

died at Kome, whither he had been summoned by Pope Faul III., in 1535. Among his pupils was Musuras. Amongst other works, Lascaris odited or wrote: Authologia epigrammatam Graecorum (1494), in which he ascribed the collection of the Anthology to Agathias, not to Planudes; Didymi Alexandrini scholia in Iliadem (1517); Porphyrius of Tracis Homericarum quasitionum liber (1518); De wris Graecarum Miterarum formis ac causis apud antiques (Paris, 1556). See H. Hody, De Graets illustribus (London, 1742); W. Roecce, Life of Leo X. ii. (1846); C. F. Börner, De dacits hominibus Graecis (Leipzig, 1750); A. Horawitz in Ersch & Gruber's Allgemeine Encyclopdde; J. E. Sandys, Hist. Class. Schol., ed. 2, vols. ii. (1908), p. 78.

LAS CASAS, BARTOLONIS DE (1474-1566), for some time bishop of Chiapa in Mexico, and known to posterity as "The Apostle of the Indies," was a native of Seville. His father, one of the companions of Columhus in the voyage which resulted in the discovery of the New World, sent him to Salamanca, where he graduated. In 1408 he accompanied his father in t

an expedition under Columbus to the West Indies, and in 1502 he went with Nicolás de Ovando, the governor, to Hayti, where in 1510 he was admitted to holy orders, being the first priest ordained in the American colonies. In 1511 he passed over to Cuba to take part in the work of "population and pacification," and in 1513 or 1514 he witnessed and vainly endeavoured to check the massacre of Indiana at Caonao. Soon afterwards there was assigned to him and his friend Renteria a large village in the neighbourhood of Zagua, with a number of Indians attached to it in what was known as repartimiento (allotment); like the rest of his countrymen he made the most of this opportunity for growing rich, but occasionally celebrated mass and preached. Soon, however, having become convinced of the injustice connected with the repartimiento system, he began to preach against it, at the same time giving up his own slaves. With the consent of his partner he resolved to go to Spain on behalf of the oppressed natives, and the result of his representations was that in 1516 Cardinal Jimenes caused a commission to be sent out for the reform of abuses, Las Casas himself, with the title of "protector of the Indians," being appointed to advise and report on them. This commission had not been long at San Domingo before Las Casas perceived the indifference of his coadjutors to the cause which he himself had at heart, and July 1517 found him again in Spain, where he developed his scheme for the complete liberation of the Indians-a scheme which not only included facilities for emigration from Spain, but was intended to give to each Spanish resident in the colonies the right of importing twelve negro slaves. The emigration movement proved a failure, and Las Casas lived long enough to express his shame for having been so slow to see that Africans were as much entitled to freedom as were the natives of the New World. Overwhelmed with disappointment, he retired to the Dominican monastery in Haiti; he joined the order in 1522 and devoted eight years to study. About 1530 he appears to have revisited the Spanish court, but on what precise errand is not known; the confusion concerning this period of his life extends to the time when, after visits to Mexico, Nicaragua, Peru and Guatemala, he undertook an expedition in 1537 into Tuzulutlan, the inhabitants of which were, chiefly through his tact, peaceably converted to Christianity, mass being celehrated for the first time amongst them in the newly founded town of Rabinal in 1538. In 1539 Las Casas was sent to Spa.n. to obtain Dominican recruits, and through Loaysa, general of the order, and confessor of Charles V., he was successful in obtaining royal orders and letters favouring his enterprise. During this stay in Europe, which lasted more than four years. he visited Germany to see the emperor; he also (1542) wrote his Veynte Razones, in defence of the liberties of the Indians and the Brevisima Relacion de la Destruycion des las Indics occidentales, the latter of which was published some twelve years later. In 1543 he refused the Mexican bishopric of Cuzco, but was prevailed upon to accept that of Chiapa, lor which he sailed in 1544. Thwarted at every point by the officials, and outraged by his countrymen in his attempt to carry out the new laws which his humanity had procured, he returned to Spain and resigned his dignity (1547). In 1550 he met Sepulveda in public debate on the theses drawn from the recently published Apologia pro libro de justis belli causis, In which the latter had maintained the lawfulness of waging unprovoked war upon the natives of the New World. The course of the discussion may be traced in the account of the Disputa contained in the Obras (1552). In 1365 Las Casas successfully remonstrated with Philip II. against the financial project for selling the reversion of the encomiendas-a project which would have involved the Indians in hopeless hondage. In July of the following year he died at Madrid, whither he had more to urge (and with success) the necessity of restoring a court of justice which had been suppressed in Guatemala. His Historia de las Indias was not published till 1875-1876.

Sir Arthur Helps' Life of Las Casas (London, 1868) has not been superveded; but see also F. A. MacNutt, Barikolomen de Las Casas (1900).

LAS CAME, ENMANUEL AUGUSTIN DIEUDONNÉ MARIN JOSEPH, MARQUIS (1760-1842), French official, was born at the canthe of Las Cases near Revel in Languedoc. He was educated at the military schools of Vendôme and Paris; he entered the many and took part in various engagements of the years 1781-1752. The outbreak of the Revolution in 1780 caused him to emigrate," and he spent some years in Germany and England, sharing in the disastrous Quiberon expedition (1795). He was one of the few survivors and returned to London, where he lived in poverty. He returned to France during the Consulate with other royalists who railied to the side of Napoleon, and stated alterwards to the emperor that he was " conquered by his glory." Not entil 1810 did be receive much notice from Napoleon, who then made him a chamberlain and created him a count of the capire (he was marquis by hereditary right). After the first abdication of the emperor (11th of April 1814), Las Cases retired is England, but returned to serve Napoleon during the Hundred Days. The second abdication opened up for Las Cases the most meworthy part of his career. He withdrew with the ex-emperor and a few other trusty followers to Rochefort; and it was Las Cases who first proposed and strongly urged the emperor to throw himself on the generosity of the British nation. Las Cases de the first overtures to Captain Maitland of H.M.S. "Bellesphos ' " and received a guarded reply, the nature of which he sherwards misrepresented. Las Cases accompanied the exconcrete to St Helena and acted informally but very assiduously is his secretary, taking down numerous notes of his conversations which thereafter took form in the famous Mémorial de Ste Böcne. The limits of this article preclude an attempt at assessing the value of this work. It should be read with great caution, a the compiler did not scruple to insert his own thoughts and to colour the expressions of his master. In some cases he mentated facts and even fabricated documents. It is far less tratworthy than the record penned by Gourgaud in his Journal. Dulked by Montholon and Gourgaud, Las Cases seems to have markt an opportunity to leave the island when he had accumuwed sufficient literary material. However that may be, he zimmed the British regulations in such a way as to lead to his emulsion by the governor, Sir Hudson Lowe (November, 1816). Be was sent first to the Cape of Good Hope and thence to Europe, bat was not at first allowed by the government of Louis XVIII. to enter France. He resided at Brussels; but, gaining permission to come to Paris after the death of Napoleon, he took to his residence there, published the Memorial, and soon gained an enormous sum from it. He died in 1842 at Passy.

ca coormous sum irom it. He died in 1842 at Fassy. See Mémoires de R. A. D., comte de Las Cases (Brussels, 1818); Manarnal de Ste Héltes (a vols., London ant Paris, 1823); often mpablished and translated); Suite as unimerial de Ste Húrzes, es destations critiques, 6r. (2 vols., Paris, 1824), anonymous, but avoura to be by Grille and Mussel-Pathay. See 100 CON KCAUB, Montracon, and Lower, Size Hutzoon. (J. Hu. R.)

LASHIO, the headquarters of the superintendent, northern Suan States, Burma, situated in 22° 56' N. and 97° 45' E. at an minude of 3100 ft., on a low spur overlooking the valley of the Kam Yao. It is the present terminus of the Mandalay-Kun Long railway and of the government cart road from Mandalay, from which it is 178 m. distant. It consists of the European station, with court house and quarters for the civil officers; the milatary police post, the headquarters of the Lashio battalion of military police; the native station, in which the various meionalities, Shans, Burmans, Hindus and Mahommedans, are divided into separate quarters, with reserves for government servants and for the temporary residences of the five sawbwas of the northern Shan States; and a bazaar. Under Burmese rde Lashio was also the centre of authority for the northern Shan States, but the Burmese post in the valley was close to the Nam Yao, in an old Chinese fortified camp. The Lashio valley was formerly very populous; but a rebellion, started by the mobws of Hsenwi, about ten years before the British occupation, rained it, and it is only slowly approaching the prosperity it formerly enjoyed; pop. (1001) 2505. The annual rainfall averages 54 in. The average maximum temperature is 80.5° and the average minimum 55'5".

LASKER, EDUARD (1829-1884), German publicist, was born on the 14th of October 1829, at Jarotschin, a village in Posen, being the son of a Jewish tradesman. He attended the gymnasium, and alterwards the university of Breslau. In 1848 after the outbreak of the revolution, he went to Vienna and entered the students' legion which took so prominent a part in the disturbances; he fought against the imperial troops during the siege of the city in October. He then continued his legal studies at Breslau and Berlin, and after a visit of three years to England, then the model state for German liberals, entered the Prussian judicial service. In 1870 he left the government service, and in 1873 was appointed to an administrative post in the service of the city of Berlin. He had been brought to the notice of the political world by some articles he wrote from 1861 to 1864, which were afterwards published under the title Zur Verfassungsgeschichte Preussens (Leipzig, 1874), and in 1865 he was elected member for one of the divisions of Berlin in the Prussian parliament. He joined the radical or Fortschritts party, and in 1867 was also elected to the German parliament, but he helped to form the national liberal party, and in consequence lost his seat in Berlin, which remained faithful to the radicals; after this he represented Magdeburg and Frankfort-on-Main in the Prussian, and Meiningen in the German, parliament. He threw himself with great energy into his parliamentary duties, and quickly became one of its most popular and most influential members. An optimist and idealist, he joined to a fervent belief in liberty an equal enthusiasm for German unity and the idea of the German state. His motion that Baden should be included in the North German Confederation in January 1870 caused much embarrassment to Bismarck, but was not without effect in hastening the crisis of 1870. His great work, however, was the share he took in the judicial reform during the ten years 1867-1877. To him more than to any other single individual is due the great codification of the law. While he again and again was able to compel the government to withdraw or amend proposals which seemed dangerous to liberty, he opposed those liberals who, unable to obtain all the concessions which they called for, refused to vote for the new jaws as a whole. A speech made by Lasker on the 7th of February 1873, in which he attacked the management of the Pomeranian railway, caused a great sensation, and his exposure of the financial mismanagement brought about the fall of Hermann Wagener, ane of Bismarck's most trusted assistants. By this action he caused, however, some embarrassment to his party. This is generally regarded as the beginning of the reaction against economic liberalism hy which he and his party were to be deprived of their influence. He refused to follow Bismarck in his financial and economic policy after 1878; always unsympathetic to the chancellor, he was now selected for his most bitter attacks. Between the radicals and socialists on the one side and the government on the other, like many of his friends, he was unable to maintain himself. In 1870 he lost his seat in the Prussian parliament; he joined the Secession, but was ill at ease in his new position. Broken in health and spirits by the incessant labours of the time when he did " half the work of the Reichstag," he went in 1883 for a tour in America, and died suddenly in New York on the 5th of January 1884.

Lasker's death was the occasion of a curious episode, which caused much discussion at the time. The American House of Representatives adopted a motion of regret, and added to it these works: "That his loss is not alone to be mourned by the people of his native land, where his form and constant exposition of, and devotion to, free and liberal ideas have materially advanced the social, political and economic conditions of these people, but by the lovers of liberty throughout the world." This motion was sent through the American minister at Berlin to the German foreign office, with a request that it might be communicated to the president of the Reichtag. It was to ask Bismarck officially to communicate a resolution in which a foreign parliament expressed an opinion in German affairs exactly opposed to that which the emperor at his advige had always followed. Bismarck therefore refused to communicate the resolution, and rerured it through the German minister at Washinston.

Dismitte therefore review to commission at the transmission and the turned it through the German minister at Wahington. Among Lasker's writings may be mentioned: Zur Geschickle der parlamentarischen Entwickelung Preusseus (Leipzig, 1873). Die Zuhunft des Deutschen Reichs (Leipzig, 1877) and Wege und Ziebe der Kulturentwickelung (Leipzig, 1887). After his death his Fünfzchn Jahre parlamentarischer Geschichte 1860-1880 appeared edited by W. Cahn (Berlin, 1902). See also L. Bamberger, Eduard Lasker, Gedenkrede (Leipzig, 1884): A. Wolf, Zur Erinnerung an Eduard Lasker (Berlin, 1884): Freund, Einiges uber Edward Lasker (Leipzig, 1886); and Eduard Lasker, seine Biographic und lette offenlich Rede, by various writers (Stuttgart, 1884). (J. W. HE.) LASKI, the name of a noble and powerful Polish family, is

LASKI, the name of a noise and powerial rousis ramuy, is taken from the town of Lask, the seat of their lordship. JAN LASKI, the elder (1456-1531), Polish statesman and

ecclesiastic, appears to have been largely self-taught and to have owed everything to the remarkable mental alertness which was hereditary in the Laski family. He took orders betimes, and in 1495 was secretary to the Polish chancellor Zawisza Kurozwecki, in which position he acquired both influence and experience. The aged chancellor entrusted the sharp-witted young ecclesiastic with the conduct of several important missions. Twice, in 1495 and again in 1500, he was sent to Rome, and once on a special embassy to Flanders, of which he has left an account. On these occasions he had the opportunity of displaying diplomatic talent of a high order. On the accession to the Polish throne in 1501 of the indolent Alexander, who had little knowledge of Polish affairs and chiefly resided in Lithuania, Laski was appointed by the senate the king's secretary, in which capacity he successfully opposed the growing separatist tendencies of the grand-duchy and maintained the influence of Catholicism, now seriously threatened there by the Muscovite propaganda. So struck was the king by his ability that on the death of the Polish chancellor in 1503 he passed over the vice-chancellor Macics Dzewicki and confided the great seal to Laski. As chancellor Laski supported the szlachta, or country-gentlemen, against the lower orders, going so far as to pass an edict excluding henceforth all plebeians from the higher benefices of the church. Nevertheless he approved himself such an excellent public servant that the new king, Sigismund I., made him one of his chief counsellors. In 1511 the chancellor, who ecclesiastically was still only a canon of Cracow, obtained the coveted dignity of archbishop of Gnesen which carried with it the primacy of the Polish church. In the long negotiations with the restive and semi-rebellious Teutonic Order, Laski rendered Sigismund most important political services, proposing as a solution of the question that Sigismund should be elected grand master, while he. Laski, should surrender the primacy to the new candidate of the knights, Albert of Brandenburg, a solution which would have been far more profitable to Poland than the ultimate settlement of 1525. In 1513 Laski was sent to the Lateran council, convened by Pope Julius II., to plead the cause of Poland against the knights, where both as an orator and as a diplomatist he brilliantly distinguished himself. This mission was equally profitable to his country and himself, and he succeeded in obtaining from the pope for the archbishops of Gnesen the title of legali nati. In his old age Laski's partiality for his nephew, Hieronymus, led him to support the candidature of John Zapolya, the protégé of the Turks, for the Hungarian crown so vehemently against the Habsburgs that Clement VII. excommunicated him, and the shock of this disgrace was the cause of his sudden death in 1531. Of his numerous works the most noteworthy are his collection of Polish statutes entitled: Statula provinciae gnesnensis antiqua, &c. (Cracow, 1525-1528) and De Ruthenorum nationibus corumque

erroribus, printed at Nuromberg. See Heinrich R. von Zeiseberg, Joh. Laski, Erebischof in Gressen (Vienna, 1874); and Jan Korytkowski, Jow Laskn. Archbishop of Gresen (Beacon, 1880).

HIERONYMUS JAROSLAW LASET (1496-1542), Polish diplomatist, nephew of Archbishop Laski, was successively palatine of Inowroclaw and of Sieradia. His first important raission was to Paris in 1524, ostensibly to contract an anti-Turkish league with the French king, but really to bring about a matrimonial alliance between the dauphin, afterwards Henry II., and the daughter of King Sigismund I., a project which failed through no fault of Laski's. The collapse of the Hungarian monarchy at Mohacs (1536) first opened up a wider career to Laski's adventurous activity. Contrary to the wishes of his own essentian. Sigismund I., whose pro-Austrian policy he detested,

petitor for the Hungarian throne, thereby seriously compromising Poland both with the emperor and the pope. Zapolya despatched him on an embassy to Paris, Copenhagen and Munich for help, but on his return he found his patron a refugee in Transylvania, whither he had retired after his defeat by the German king Ferdinand I. at Tokay in 1527. In his extremity Zapolya placed himself under the protection of the sultan, Laski being sent to Constantinople as his intermediary. On his way thither he was attacked and robbed of everything, including his cardentials and the rich presents without which no negotiations were decined possible at the Porte. But Laski was nothing if not audacious. Proceeding on his way to the Turkish capital empty-handed, he nevertheless succeeded in gaining the confidence of Gritti, the favourite of the grand vizier, and ultimately persuaded the suitan to befriend Zapolys and to proclaim him king of Hungary. He went still further, and without the slightest authority for his action concluded a ten years' truce between his old master King Sigismund of Poland and the Porte. He then returned to Hungary at the head of 10,000 men, with whose aid he enabled Zapolya to re-establish his position and defeat Ferdinand at Saros-Patak. He was rewarded with the countship of Zins and the governor-generalship of Transylvania. But his influence excited the jealousy of the Magyars, and Zapolya was persuaded to imprison him. On being released by the interposition of the Polish grand hetman, Tarnowski, he became the most violent opponent of Zapolya. Shortly after his return to Poland, Laski died suddenly at Cracow, probably poisoned by one of his innumerable enemies.

See Alexander Hirschberg, Hieronymus Lashi (Pol.) (Lemberg, 1888).

JAN LASKI, the younger (1499-1560), also known as Johannes a Lasco, Polish reformer, son of Jaroslaw (d. 1513) voivode of Sieradia and nephew of the famous Archbishop Laski. During his academical course abroad he made the acquaintance of Zwingli and Erasmus and returned to Poland in 1526 saturated with the new doctrines. Nevertheless he took orders, and owing to the influence of his uncle obtained the bishopric of Veszprem in Hungary from King John Zapolya, besides holding a canonry of Cracow and the office of royal secretary. In 1531 he resigned all his benefices rather than give up a woman whom he had secretly married, and having incurred general reprobation and the lasting displeasure of his uncle the archbishop, he fled to Germany, where ultimately (1543) he adopted the Augsburg Confession. For the next thirteen years Laski was a wandering apostle of the new doctrines. He was successively superintendent at Emden and in Friesland, passed from thence to London where he became a member of the so-called occlesia peregrinorum, a congregation of foreign Protestants exiled in consequence of the Augsburg Interim of 1548 and, on being expelled hy Queen Mary, took refuge first in Denmark and subsequently at Frankfort-on-Main, where he was greatly esteemed. From Frankfort he addressed three letters (printed at Basel) to King Sigismund, Augustus, and the Polish gentry and people, urging the conversion of Poland to Protestantism. In 1556, during the brief triumph of the anti-catholics, he returned to his native land, took part in the synod of Brzesc, and published a number of polemical works, the most noteworthy of which were Forms ac ratio tota ecclesiastici ministerii in peregrinorum Ecclesiae instituta (Pinczow, 1560), and in Polish, History of the Crud Persecution of the Church of God in 1567, republished in his Opera, edited by A. Kuyper at Amsterdam in 1866. He died at: Pinczow in January 1560 and was buried with great pomp by the Polish Protestants, who also struck a medal in his hunour. Twice married, he left two sons and two daughters. His nephew (?) Albert Laski, who visited England in 1583, wasted a fortune in aid of Dr Dee's craze for the "philosopher's stone." Laski's writings are important for the organization of the ercleris peregrinorum, and he was concerned in the Polish version of the

Bible, not published till 1563. See H. Dalton, Johannes a Larce (1883), English version of the arther portion by J. Evans (1886): Barsels, Johannes a Lanne (1860): Harboe, Schicksele des Johannes a Lance (1758); R. Wallman. Astriculturius Biography (1830): Bonsto Maury, Early Sourcer of Eng. Cont. Christianity (1886): W. A. J. Archbold in Dict. Nat. Bay. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Bay, (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Bay, (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under "Laski," Courpe Pascal, Jean de Laze (Paris, Equ. (1920) under (1920)

LAS PALITAS, the capital of the Spanish island of Grand Casary, in the Canary archipelago, and of an administrative dstrict which also comprises the islands of Lansarote and Fasteventura; on the east coast, in 28° 7' N. and 5° 24' W. Pop. (1900) 44,517. Las Palmas is the largest city in the Canary Islands, of which it was the capital until 1833. It is the seat of a court of appeal, of a brigadier, who commands the military forces is the district, of a civil lieutenant-governoe, who is independent at the governor-general except in connexion with elections and anaicipal administration, and of a bishop, who is subordinate to the archbishop of Seville. The palms from which the city enves its name are still characteristic of the fertile valley which it occupies. Las Palmas is built on both banks of a small river. and although parts of it date from the 16th century, it is on the shole a clean and modern city, well drained, and supplied with m water, conveyed by an aqueduct from the highlands of the sterior. Its principal buildings include a handsome cathedral, immed in the 16th century but only completed in the 19th, a tissue, a museum, an academy of art, and several hospitals and god schools. The modern development of Las Palmas is largely ine to the foreign merchants, and especially to the British who must the greater portion of the local commerce. La Luz, the put, is connected with Las Palmas by a railway 4 m. long, t is a free port and harbour of refuge, officially considered the ted in importance of Spanish ports, but actually the first in it matter of tonnage. It is strongly fortified. The harbour meeted by the promontory of La Isleta, which is connected wh the mainland by a narrow bar of sand, can accommodate it ingest ships, and affords secure anchorage in all weathers. Sups can discharge at the breakwater (1257 yds. long) or at the funt Catalina mole, constructed in 1883-1903. The minimum dath of water alongside the quays is 41 ft. There are floating wer-tasks, numerous lighters, titan and other cranes, repairing wrishops, and very large supplies of coal affoat and ashore. La iss is one of the principal Atlantic coaling stations, and the coaltade is entirely in British hands. Other important industries in shipbuilding, fishing, and the manufacture of glass, leather and hats. The chief exports are fruit, vegetables, sugar, wine mi cochineal; coal, iron, cement, timber, petroloum, manuse, withes and provisions are the chief imports. (See also CAMARY launes.)

LASSALLE, PERDINAND (1815-1864), German socialist, we been at Breslau on the 11th of April 1815, of Jewish eztraction. His father, a prosperous merchant in Breslau, intended feedband for a business career, and sent him to the commercial school at Leipnig; but the boy got himself transferred to the ceivenity, first at Breslau, and afterwards at Berlin. His troatite studies were philology and philosophy; he became a ardent Hegelian. Having completed his university studies # Has, he began to write a work on Heraclitus from the Hegelian that of view; but it was soon interrupted by more stirring incrests, and did not see the light for many years. It was is Berlin, towards the end of 1845, that he met the lady with when his life was to be associated in so remarkable a way, the Owntess Hatzfeldt. She had been separated from her husband for many years, and was at feud with him on questions of poperty and the custody of their children. Lassalle attached alf to the cause of the counters, whom he believed to have here outrageously wronged, made special study of law, and and bringing the case before thirty-siz tribunals, reduced the powerful count to a compromise on terms most favourable is his client. The process, which lasted ten years, gave rise in mit a little scandal, especially that of the Countingeschichte which pursued Lassalle all the rest of his life. This "affair d the cashet " aruse out of an attempt by the countess's friends to set pomession of a bond for a large life annuity settled by In cont on his mistron, a Seronce Meyendori, to the projudice

succeeded is carrying off the cashet, which contained the lady's jewels, from the baroness's room at an hotel in Cologne. They ned te six months' imprisonment. Lassalle, accused of meral complicity, was acquitted on appeal. He was not so fortunate in skep, when he underwent a year's durance for resistance to the authorities of Dümeldorf during the troubles of that stormy period. But going to prison was a familiar experience in Lassalle's life. Till 1890 Lassalle resided mostly in the Rhine country, proscenting the sait of the country, finishing the work on Heraclitus, which was not published till 1858, taking little part in political agitation, but ever a helpful friend of the working men. He was not allowed to live in Berlin because of his connexion with the disturbances of '48. In 1850, however, he entered the city disguised as a carter, and, through the influence of Humbeldt with the king, got permission to stay there. The same year he published a remarkable pamphlet on the Italian War and the Mission of Prussia, in which he warned his countrymen against going to the rescue of Austria in her war with France. He pointed but that if France drove Austria out of Italy she might annex Savoy, but could not prevent the restoration of Italian unity under Victor Emmanuel. France was doing the work of Germany by weakening Austria; Prunis should form an alliance with France to drive out Austria and make herself supreme in Germany. After their realization by Bismarck these ideas have become sufficiently commonplace; but they were powise obvious when thus published by Lassalle. In 1863 he published a great work in two volumes, System day erworbenen Rechte (System of Acquired Rights).

Now began the short-lived activity which was to give him an historical significance. It was early in 1862, when the struggle of Biamarck with the Promian liberals was already begun. Lassalle, a democrat of the most advanced type, saw that an opportunity had come for asserting a third great causethat of the working men-which would outflank the liberalism of the middle classes, and might even command the sympathy of the government. His political programme was, however, entirely subordinate to the social, that of bettering the condition of the working classes, for which he believed the schemes of Schulze-Delitzsch were utterly inadequate. Laussile flung himself into the career of agitator with his accustomed vigour. His worst difficulties were with the working men themselves, among when he met the mest discouraging apathy. His mission as organizer and emeacipator of the working class lasted only two years and a half. In that period he issued about twenty separate publications, most of them speeches and pamphlets, but one of them, that against Schulse-Delitzsch, a considerable treatise, and all full of keen and vigorous thought. He founded the "Allgemeiner Deutscher Arbeiterverein," was its president and almost single-handed champion, conducted its affairs, and carried on a vast correspondence, not to mention about a dozen state prosecutions in which he was during that period involved. Berlin, Leipzig, Frankfort and the industrial centres on the Rhine were the chief scenes of his activity. His greatest success was on the Rhine, where in the summers of 1863 and 1864 his travels as minimionary of the new gospel resembled a triumphal procession. The agitation was growing rapidly, but he had achieved little substantial success when a most unworthy death closed his carees.

While posing as the messiah of the poor, Lassalle was a man of decidedly fashionable and luxurious habits. His suppers were well known as among the most enquisite in Berlin. It was the most piquant feature of his life that he, one of the gilded youth, a connoisseur in wines, and a learned man to boot, had become agitator and the champion of the working man. In one of the literary and fashionable circles of Berlin be had met a Fräulein von Dianiges, for whom he at once felt a passion, which was ardently reciprocated. In the summer of 1866 he met her again on the Rigi, when they resolved to marry. She was a young lady of twenty, decidedly unconventional and original in chargester, but the deaghter of a Bavating

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diplomatist then resident at Geneva, who would have nothing to do with Lassalle. The lady was imprisoned in her own room, and soon, apparently under the influence of very questionable pressure, renounced Lassalle in favour of another admirer, a Wallachian, Count von Racowitza. Lassalle sent a challenge both to the lady's father and her betrothed, which was accepted by the latter. At the Carouge, a suburb of Geneva, the meeting took place on the morning of August 28, 1864, when Lassalle was mortally wounded, and he died on the 31st of August. In spite of such a loolish ending, his funeral was that of a martyre, and by many of his adherents he has been regarded since with feelings almost of :-ligious devotion.

Lassalle did not lay claim to any special originality as a socialistic thinker, nor did he publish any systematic statement of his views. Yet his leading ideas are sufficiently clear and simple. Like a true Hegelian he saw tirree stages in the development of labour; the regular he saw three stages in the development of labour the ancient and feudal period, which, through the subjection of the labourer, sought solidarity without freedom; the reign of capital and the middle classes, established in 1789, which sought freedom by destroying solidarity; and the new era, beginning in 1848, which would reconcile solidarity with freedom by introducing the principle of association. It was the basis and starting-point of his opinion that, under the empire of capital and so long as the working man was merely a receiver of wages, no improvement in his condition could be expected. This position he founded on the law of wages formulated by Ricardo, and accepted by all the leading economism, that wages are convolled by the ordinary relations of supply and demand, that a rise in wages leads to an increase in the labouring population, that a two in wages leads to all increases in the ladouring population, which, by increasing the supply of labour, is followed by a corresponding fall cf wages. Thus population increases or decreases in fixed relation to the rise or fall of wages. The condition of the working man will never permanently rise above the mere standard of living required for his subsistence, and the continued supply of his kind. Lassalle held that the co-operative schemes of Schulzekind. Lassalle held that the co-operative schemes of Schulze-Delitzsch on the principle of "self-help "were uiterly inadequare, for the obvious reason that the working classes were destitute of capital. The struggle of the working man helping himself with his empty pockets against the capitalists he compared to a battle with teeth and nails against modern artillery. In short, Lassalle ac-cepted the orthodox political economy to show that the inevitable operation of its laws left no hope for the working classes, and that to remedy could be found but by abolishing the conditions in which these laws had their validity—in other words, by abolishing the present relations of labour and capital altogether. And this could only be done by the productive association of the working men with money provided by the state. And he held that such association should be the voluntary act of the working men, the government merely reserving the right to examine the books of the various societies. All the arrangements should be carried out according to the rules of business usually followed in such transactions: But how move the government to grant such a loan? Simply by introducing (direct) universal suffrage. The working men were an overwhelming majority; they wen; the state, and should control the government. The aim of Lassalle, then, was to organize the working classes into a great political power, which in the way thus indicated, by peaceful resolute agitation, without violence or insurrection, might attain the goal of productive association. In this way the fourth estate would be emancipated from the despotism of the capitalist, and a great step taken in the solution of the great "social question." It will be seen that the net result of Lassalle's life was to produce

It will be seen that the net result of Lassalle's life was to produce a European scandal, and to originate a socialistic movement in Germany, which, at the election of 1903, returned to the Reichstag eighty-one members and polled 3,060,771 votes, and at the election of 1907 returned focity-three members and polled 3,285,068 votes. (The diminution in the number of members returned in 1907 was due mostly to combination among the different political groups.) This result, great as it was, would hardly have been commensurate with his ambition, which was boundless. In the heyday of his passion for Frauleia von Donieges, his dream was to be enthroned as the president of the German republic with her scated at his side. With indeed have done a creat deal. Bismarck coquetted with him as the representative of a force that might help him to combat the Prussian liberals; in 1878, in a speech before the Reichstag, he spoke of him with deep respect, its a man of the greatest aniability and ability how whom much cuild be learned. Even Bishop Ketteler of Mainz had declared his sympathy for the cause he advocated. Lassalte's Die Philosophie Ilteraktelion des Dunklen von Ephesor

Lassatte's Die Parlosophie Herakleitos des Dunklen von Ephesos (Berlin, 1850), and the System der ernorbenen Rechte (Leipzi, 1861), are both marked by great learning and intellectual power. But of (ar more historical interest are the speeches and pamphlets connected with his socialistic agitation, of which the most important are—Ueber Verfassungswesen; Arbeiterprogramm; Offenes Antwortschreiben; Zur Arbeiterprogr. Arbeiterprogramm; Offenes Antwortschreiben; Zur Arbeiterfrage; Arbeiterleisebuch; Here Bastio-Schulze von Deiltsch, oder Kapital und Arbeit. His drama, Franz wor Sickingen, publishted in 1850, is a work of no poetic value. His Odlected Works were issued as Leipzig in 1899-10*1.

The best biography of Lassalle is H. Oncken's Lassalle is furtgart, 19(4); another excellent work on his hie and writings is George Brandee's Danish work, Ferdinard Lassalle (German Hanslaton, 4th ed., Leipzig, 1900). See also A. Anberg, Fordman f. Lassalle (Leipzig, 183); C. V. Plener, Lassalle (Leipzig, 1834); S. Meyer, Lussalle als Socialokonom (Berlin, 1894); Erandt, F. Lassalle socialokonomische Anschaumen und practische Vorzei me Jera, 1805); Scillière, Eludes sur Ferdinard Lassalle (Paris, 1897); E. Bernstein, Ferd. Lassalle und seine Bedeutung für die Aroniterbasse (Berlin, 1904). There is a considerable literature on his love affaur and death; the most notable books are: Meine Bishallungen uber dos trogische Lebensende F. Lassalle, H. Becker; In Anschau and Memeiner der H. vor Namisa, Memeiner and Becher, Tagie Conceant, The Social Memoiner, T. K.)

LASSEN, CHRISTIAN (1800-1876), German orientalist, was born on the 22nd of October 1800, at Bergen in Norway. Having received his earliest university education at Christiania, he went to Germany, and continued his studies at Heidelberg and Bonn. In the latter university Lassen acquired a sound knowledge of Sanskrit. He next spent three years in Paris and London, engaged in copying and collating MSS., and collecting materials for future research, especially in reference to the Hindu drama and philosophy. During this period he published, jointly with E. Burnouf, his first work, Essai sur le Páli (Paris, 1826). On bis return to Bonn he studied Arabic, and took the degree of Ph.D., his dissertation discussing the Arabic notices of the geography of the Punjab (Commentatio geographica alque historica de Pentapotamia Indica, Bonn, 1827). Soon after he was admitted Privaldozent, and in 1830 was appointed extraordinary and in 1840 ordinary professor of Old Indian language and literature. In spice of a tempting offer from Copenhagen, in 1841, Lassen remained faithful to the university of his adoption to the end of his life. He died at Bonn on the 8th of May 1876, having been affected with almost total blindness for many years. As carly as 1864 he was relieved of the duty of lecturing.

In 1829-1831 he brought out, in conjonction with August W. voe Schlegel, a critical annotated edition of the Histopadeia. The appearance of this edition marks the starting-point of the critical study of Sanskril literature. At the same time Lassen assisted von Schlegel in editing and translating the first two cantos of the epic Râmdyana (1829-1839). In 1832 he brought out the text of the first act of Bhavabhüti's drama. Mäalimddhasa, and a complete edition, with a Latin translation of the Sänkhys-kärkä. In 1837 followed his edition and translation of Jayadeva's charming lyncal drama, Gildgeneinda and his Institutiones linguae Practition. His Anthologia Sanscritica, which came out the following year (new ed. by Johann Gildgeneister, 1868), contained several hitherto enpublished texts, and did much to stimulate the study of Sanskrit in German usiversities. In 1846 Lassen brought out an improved edition of Schlegel's text and translation of the "Bhagavadjita" He did nos confine himself to the study of Indian Languages, but atted likewise as a scientific pioneer in other fields of philological inquiry. In his Beirdge zur Deulung der Eugubinischen Tofeln (1833) be prepared the way for the correct interpretation of the Unbrain inscriptions; and the Zeitherit für die Kunde des Morgealondes (7 vols., 1837-1850), started and largely conducted by him, contains, among ether valuable papers from his pen, grammatical sketches of the Behachi and Brahui languages, and an essay on the Lyrian inscriptions.

Valuated papers from mis pen, grammatical sections of the belief and Brahuli languages, and an essay on the Lycian inscriptions. Soon after the appearance of Burnouf's Commutaire sur le Yaque (833). Lassen also directed his attention to the Zond, and to Iranian studies generally; and in Die allpersucken Kriitischriften we Persopolis (1836) he first made known the true character of the Old Persian cunciform inscriptions, thereby anticipating, by one month, Burnouf's Mémoire on the Sane subject, while Sar Henry Rawlinson's famous memoir on the Behistun inscription, though drawn up in Persia, independently of contemporaneous European research, at about the same time, did not reach the Royal Assatic Society entit three years later. Subsequently Lassen published, in the sixth volume of his journal (1845), a collection of all the Old Persian cuneiform inscriptions known up to that date. He also was the first scholar in Europe who took up, with signal success, the devidythichen Konige in Bakterien, Kabul, and Indurn (1838). He contemplated bringing out a critical edition of the Vendidad; bot, after publishing the first first fasteriened. In this work -completed in four volumes, published respectively in 1847 (and ed., 1867), 1840 (and ed., 1874). 1858 and 1860 - which fours one of the grain-scholar momments of uniting industry and critical scholarship, everything that could be gathered from native and foreign sources, relative to the political, ascial and intellectual devident sources in land, frame ubst undiest times down to the Mahommedan invasion, was worked up | became world-wide, and every contemporary authority is full by him into a connected historical account.

LASSEN, EDUARD (1830-1904), Belgian musical composer, sue horn in Copenhagen, but was taken as a child to Brussels and educated at the Brunsels Conservatoire. He won the prix de Reme in 1851, and went for a long tour in Germany and Italy. He settled at Weimar, where in 1861 he succeeded Lizzt as conductor of the opera, and he died there on the 15th of mary 1904. Besides many well-known songs, he wrote operus-Londgraf Ludwig's Braulfahrt (1857), Frauenlab (1861), Le Castof (\$866)-instrumental music to dramas, notably to Gouthe's Fanat (1876), two symphonies and various choral works.

LASSO (LASSUS), ORLANDO (c. 1530-1504), Belgian musical componer, whose real name was probably Roland Delattre, was been at Mons, in Hainault, probably not much earlier than 1532, the date given by the epitaph printed at the end of the volumes of the Meanum opus musicum; though already in the 16th century the opinious of his biographers were divided between the years 150 and 1550 Much is reported, but very little known, of the connexious and his early career. The discrepancy as to the date of his birth appears also in connexion with his appointment at the church of St John Lateran in Rome. If he was born in 1530 or 1532 he could not have obtained that appointment What is curtain is that his first book of madrigals was in 1541 abed in Venice in 1555, and that in the same year he speaks of himself in the preface of Italian and French songs and Latin matets as if he had recently come from Rome. He seems to have vaited England in 1554 and to have been introduced to Cardinal Pole, to whom an adulatory motet appears in 1556. (This is at, as might hastily be supposed, a confusion resulting from the fact that the ambassador from Ferdinand, king of the Romans, Dan Pedro de Lamo, attended the marriage of Philip and Mary in England in the same year.) His first book of motets appeared at Antwerp in 2556, containing the motet in honour of Cardinal Pair. The style of Griando had already begun to purify itself ions the speculative and chaotic elements that led Burney, who mens to have knows only his earlier works, to call him "a dwarf es stilts" as compared with Palestrina. But where he is orthodox he is as yet stiff, and his secular compositions are, so iar, better than his more serious efforts.

In 1557, if not before, he was invited by Albrecht IV., duke of Bevarie, to go to Munich. The duke was a most intelligent purse of all the fine arts, a notable athlete, and a man of strict maciples. Munich from henceforth never ceased to be Orlando's er; though he sometimes paid long visits to Italy and France, whether in response to royal invitations or with projects of his era. In 1558 he made a very happy marriage by which he had four sums and two desighters. The four sons all became good icines, and we owe an inestimable debt to the pious industry of the two eldent sons, who (under the patronage of Duke Maximiling L, the second successor of Orlando's master) published the mermons collection of Orlando's Latin motets known as the Lan un synt muticum

Piobably no composer has ever had more ideal circumstances for amintic inspiration and expression than had Orlando. His duty was to make music all day and every day, and to make it scaling to his own taste. Nothing was too good, too severe or too new for the duke. Church music was not more in demand then socilar. Instrumental music, which in the 16th century had hardly any independent existance, accompanied the meals of the court; and Orlando would rise from desecrt to sing trios and quartets with picked voices. The daily prayers included a fall mass with polyphonic music. This amazing state of things becomes more intelligible and less alarming when we consider that soth-century music was no sooner written than it could performed. With such material as Orlando had at his disusl, musical performance was as unattended by expense and tedious preliminaries as a game of billiards in a good billiard nom. Not even Haydn's position at Esterhas can have enabled a, as has been said, to " ring the bell " for municians to come and try a new orchestral effect with such ense as that with which Ochando could produce his work at Munich. His fame soon |

of the acclamation with which Orlando was greeted wherever his travels took him.

Very soon, with this rapid means of acquiring experience. Orlando's style became as pure as Palestrina's; while he always retained his originality and versatility. His relations to the literary culture of the time are intimate and fascinating; and during his stay at the court of France in 1571 he became a friend of the poet Ronsard. In 1579 Duke Albiecht died Oriando's salary had already been guaranteed to him for life, so that his outward circumstances did not change, and the new duke was very kind to him. But the loss of his master was a great grief and seems to have checked his activity for some time. In 1589, after the publication of six Masses, ending with a beautiful Misso pro defunctis, his strength began to fail; and a sudden serious illness left him alarmingly depressed and inactive until his death on the 14th of June 1594.

If Palestrina represents the supreme height attained by 16thcentury music, Orlando represents the whole century. It is impossible to exaggerate the range and variety of his style, so long as we recognise the limits of 16th-century musical language. Even critics to whom this language is unfamiliar cannot fail to notice the glaring differences between Orlando's numerous types of art, though such critics may believe all those types to be equally crude and archaic. The swiftness of Orlando's intellectual and artistic development is astonishing. His first four volumes of madrigals show a very intermittent sense of beauty. Many a number in them is one compact mass of the fashionable harsh play upon the "false relation " between twin major and minor chords, which is usually believed to be the unenviable distinction of the English madrigal style from that of the Italians. It must be confessed that in the Italian madrigal (as distinguished from the villanella and other light forms), Orlando never attained complete certainty of touch, though some of his later madrigals are indeed glorious. But in his French chansons, many of which are settings of the poems of his friend Ronsard, his wit and lightness of touch are unfailing. In setting other French poems he is sometimes unfortunately most witty where the words are most gross, for he is as free from modern scruples as any of his Elizabethan contemporaries. In 1562, when the Council of Trent was censuring the abuses of Flemish church music. Orlando had already purified his ecclesiastical style; though he did not go so far as to Italianize it in order to oblige those modern critics who are unwilling to believe that anything appreciably unlike Palestrina can be legitimate. At the same time Orlando's Masses are not among his greatest works. This is possibly partly due to the fact that the proportions of a musical Mass are at the mercy of the local practice of the liturgy; and that perhaps the uses of the court at Munich were not quite so favourable to broadly designed proportion (not length) as the uses of Rome. Differences which might cramp the 16th-century composer need not amount to anything that would draw down the censure of ecclesiastical authorities. Be this as it may, Orlando's other church music is always markedly different from Palestrina's, and often fully as sublime. It is also in many ways far more modern in resource. We frequently come upon things like the Justorum animae [Magnum Opus, No. 260 (301) which in their way are as overpoweringly touching as, for example, the Benedictus of Beethoven's Mass in D or the soprano solo in Brahms's Deutsches Requiem.

No one has approached Orlando in the ingenuity, quaintness and humour of his tone-painting. He sometimes descends to extremely elaborate musical puns, carrying farther than any other composer since the dark ages the absurd device of setting syllables that happened to coincide with the sol-la system to the corresponding sol-fs notes. But in the most absurd of such cases he evidently enjoys twisting these notes into a theme of pregnant musical meaning. The quaintest instance is the motet Quid estis pusillanimes [Magnum Opus, No. 92 (69)] where extra sol-fa syllables are introduced into the text to make a good theme in combination with the syllables already there by accident | (An acacilis Justimer Ut Sol [Fo Mi] Re Lazotes

cuphuistic jokes is that they always make good music in Orlando's hands. There is musical fun even in his voluminous parody of the stammering style of word-setting in the burlesque motet S.U.Su. PER. per. super F.L.U., which gets through one verse of a psalm in fifteen minutes.

When it was a question of purely musical high spirits Orlando was unrivalled; and his setting of Walter de Mape's Fertur in convinits (given in the Magnum opus with a stupid moral derangement of the text), and most of his French chansons, are among the most deeply humorous music in the world.

But it is in the tests of the sublime that Orlando shows himself one of the greatest minds that ever found expression in art. Nothing sublime was too unfamiliar to frighten him into repressing his quaint fancy, though he early repressed all that thwarted his musical nature. His Penitential Psalms stand with Josquin's Miserere and Palestrina's first book of Lamentations as artistic monuments of 16th-century penitential religion, just as Bach's Motthew Passion stands alone among such monuments in later art. Yet the passage (quoted by Sir Hubert Parry in vol. 3 of the Oxford History of Music) "Nolite fieri sicut mulus" is one among many traits which are ingeniously and grotesquely descriptive without losing harmony with the austere profundity of the huge works in which they occur. It is impossible to read any large quantity of Orlando's mature music without feeling that a mind like his would in modern times have covered a wider field of mature art than any one classical or modern composer known to us. Yet we cannot say that anything has been lost by his belonging to the 16th century. His music, if only from its peculiar technique of crossing parts and unexpected intervals, is exceptionally difficult to read; and hence intelligent conducting and performance of it is rase. But its impressiveness is beyond dispute; and there are many things which, like the Justorum onimae cannot even be read, much less heard, without emotion

Orlando's works as shown by the plan of Messrs Breitkopf & Härtel's complete critical edition (begun in 1894) comprise: (1) the Magnum opus musicum, a posthumous collection containing Latin pieces for from two to twelve voices, 516 in number (or, counting by single movements, over 700). Not all of these are to the original texts. The Magnum opus fills eleven volumes. (2) Five volumes of madrigals, containing six books, and a large number of single madrigals, and about half a volume of lighter Italian songs (villa-nellas, &c.). (3) Three volumes (not four as in the prospectus) of French chansons. (4) Two volumes of German four-part and fivepart Lieder. (5) Serial church music: three volumes, containing Lessons from the Book of Job (two settings). Passion according to 3 Malthew (i.e. like the Passions of Victoria and Soriano, a setting of the words of the crowds and of the disciples); Lamentations of Jeremiah; Morning Lessons; the Officia printed in the third volume of the Patroncinium (a publication suggested and supported by Orlando's patrons and containing eight entire volumes of his works); the Seven Penitential Psalms; German Psalms and Prophetiae Sibyllarum, (6) one hundred Magnificats (Jubilus B. M. Virginis) 3 vols., (7) eight volumes of Masses, (8) two volumes of Latin song not in the Manum opus, (9) five volumes of unpublished works.

(D.F.T.)

LASSO (Span. lase, snare, ultimately from Lat. laqueus, cf. "lace "), a rope 60 to 100 ft. in length with a slip-noose at one end, used in the Spanish and Portuguese parts of America and in the western United States for catching wild horses and cattle. It is now less employed in South America than in the vast grazing country west of the Mississippi river, where the herders, called locally cow-boys or cow-punchers, are provided with it. When not in use, the lasso, called rope in the West, is coiled at the right of the saddle in front of the rider. When an animal is to be caught the herder, galloping after it, swings the coiled lasso round his head and casts it straight forward in such a manner that the noose settles over the head or round the legs of the quarry, when it is speedily brought into submission. A shorter rope called lariat (Span. Is reata) is used to picket horses.

LAST. I. (A syncopated form of "latest," the superlative of O.E. lost, late), an adjective applied to the conclusion of anything, all that remains after everything else has gone, or that which has just occurred. In theology the "four last things " denote the final scenes of Death, Judgment, Heaven

assenses possid denue cohibered). The significance of these | and Hell; the "last day " means the Day of Judgment wee ESCHATOLOGY).

> 2. (O.E. 14st, footstep; the word appears in many Tennaic languages, meaning foot, footstep, track, &c.; it is usually referred to a Teutonic root loir, cognate with Lat. line, a furrer; from this root, used figuratively, came " learn " and " lose "). originally a footstep, trace or track, now only used of the model of a foot in wood on which a shoemaker makes boots and show; hence the proverb " let the cobbler stick to his last," " as sain ultre crepidom."

3. (O.E. Moest; the work is connected with the root seen in " lade," and is used in German and Dutch of a weight; it is also seen in " ballast "), a commercial weight or measure of quantity, varying according to the commodity and locality; originally applied to the load of goods carried by the boat or wagon used in carrying any particular commodity in any particular locality, it is now chiefly used as a weight for fish, a "last " of brings being equal to from 10,000 to 12,000 fish. The German Lastsoco lb, and this is frequently taken as the nominal weight of an English "last." A " last " of woel=12 sucks, and of begr=13 barrels.

LASUS, Greek lyric poet, of Hermione in Argolis, Sourished about 510 B.C. A member of the literary and artistic circle of the Peisistratidae, he was the instructor of Pindar in music and poetry and the rival of Simonides. The dithyramb (of which he was sometimes considered the actual inventor) was developed by him, by the aid of various changes in music and shythm, into an artistically constructed choral song, with an accompaniment of several flutes. It became more artificial and minetic in character, and its range of subjects was no longer confined to the adventures of Dionysus. Lasus further increased its popularity hy introducing prize contests for the best poem of the kind. His over-refinement is shown by his avoidance of the letter sigma (on account of its hissing sound) in several of his pasters, of one of which (a hymn to Demeter of Hermione) a few lines have been preserved in Athenaeus (xiv. 624 E). Lasus was also the author of the first theoretical treatise on music.

See Suidas s.s.; Anistophanes, Wase, 140, Birds, 1403, and schol.; Plutarch, De Musica, xriz.; Müller and Donaldson, Huit of Greek Literature, L. 284; G. H. Bode, Geschichte der hellenischen Dichthmat; ü. pt. 2, p. 111; F. W. Schneidewin, De Less Hermionausi Comment. (Göttingen, 1842); Fragm. in Bergie, Post, Lyr.

LAS VEGAS, a city and the county-sent of San Miguel county, New Mexico, U.S.A., in the north central part of New Mexico, on the Gallinas river, and 83 m. by rail E. of Santa Fé. Thous usually designated as a single municipality, Las Vegas com of two distinct corporations, the old town on the W. bank of the river and the city proper on the E. bank. Pop. of the city (1896 2385; (1900) 3552 (340 being foreign-born and 116 nemoen): (1910) 3755. According to local estimates, the combin population of the city and the old town in 1908 was 10,000. Las Vegas is served by the Atchison, Topeka & Santa Fé railway, and is its division headquarters in New Mexico. The city lies in a valley at the foot of the main range of the Rocky Mounts and is about 6400 ft. above the sea. These are high peaks to the W. and within a short distance of the city much beautiful mountain scenery, especially along the "Somic Roste," a highway from Las Vegas to Santa Fé, traversing the Las Vegas canyon and the Pecces Valley forest reserve. The country E. el. the city consists of level plains. The small amount of rainfall, the great elevation and the southern latitude give the region a dry and rarified air, and Las Vegas is a noted health resort. Six miles distant, and connected with the city by rail, are the Las Verna Hot Springs. The old town on the W. bank of the Gallings river retains many features of a Mexican village, with low adobe houses facing narrow and crooked streets. Its inhabitants are largely of Spanish-American descent. The part on the E. bank or city proper is thoroughly modern, with well-graded streets, many of them bordered with trees. The most important public institutions are the New Mexico insane asylum, the New Mexico normal university (chartered 1803, opened 1808), the county court house (in the old town), the academy of the Immaculate Conception, conducted by the Sisters of Loreito, Saint Anthony's

, maintained by the Sistem of Charity, La Salle institute, conducted by the Christian Brothers, a Presbyterian stission achool and a Mathodist manual training and commercial school. These are sailway machino-shops, and various manum. Las Vegas lies in the centre of an entensive grazing (underside tagion, has large stockyards and annually ships great quantities of week. These of the local newspapers are published in Spanish. Les Vegne was founded in 1855, under the government of the Mexican Republic. On the 15th of August 1846, during the war between Mexico and the United States, Gen. Stephen W. Kearny entered the town, and its alcalde took the oath of allegiance to the United States. There was but little progress or development until the arrival of the railway in 1879. In 1888 the part east of the river was incorporated as a town under the name of East Las Vegas, and in 1806 It was chartered as the city of Las Vegas. The old Las Vegas, west of the river, was incorporated as a town 1 1001

LASWARL one of the decisive battles of India. It was fought to the sst of November 1803 between the British under General Lake, and the Mahratta troops of Shoffa, consisting of the remaint of Perron's battalions. Laswari is a village in the state of Alwar some 80 m. S. of Delhi, and here Lake overtook the themy and attacked them with his cavalry before the infantry arrived. The result was indecisive, but when the Infantry came op there ensued one of the most evenly contested battles ever fought bet ween the British and the natives of India, which ended a complete victory for the British.

LATACUNGA (LLACTACUNGA, or, in local parlance, TACUNGA), a plateau town of Ecuador, capital of the province of Léon, 46 m. S. of Quito, near the confluence of the Alagues and Cutuchi to forn the Patate, the headstream of the Pastasa. Pop. (1900, estimate) 12,000, largely Indian. Latacunga stands on the old read between Guayaquil and Quito and has a station on the siftway between those citica. It is 9,141 ft. above sca-level; add its climate is cold and unpleasant, owing to the winds from the meighbouring snowclad heights, and the barren, pumicecovered table-land on which it stands. Cotopari is only 25 m. Gatant, and the town has suffered repeatedly from eruptions. Founded in 1514, it was four times destroyed by earthquakes between 1608 and 1708. The neighbouring ruins of an older milys lown are said to date from the Incas.

LA TAILLE, JEAN DE (c. 1540-1608). French poet and dramatist, was born at Bondsroy. He studied the humanities in Paris under Muret, and law at Orleans under Anne de Bourg. He began his career as a Huguenot, but alterwards adopted a mild Catholicism. He was wounded at the battle of Arnay-le Duc in 1570, and retired to his estate at Bondaroy, where he wrote a political pamphlet entitled Histoire abright des singeries de la lique, often published with the Satire Menipple. His chief poem is a satire on the follies of court life, Le Courtisan retire; he also wrote a political poem, Le Prince necessaire. But his fame rests on his achievements in drama. In 1572 appeared the tragedy of Sail le furieux, with a preface on L'Art de la machilie. Like Jodelle, Grévin, La Péruse and their followers, wrote, not for the general public to which the mysteries and farms had addressed themselves, but for the limited audience of a lettaged azistocracy. He therefore depreciated the native drama and insisted on the Senecan model. In his preface La Talls entirelates the unities of place, time and action; he stains that each act should have a unity of its own and that the scores economing it should be continuous; he objects to disths on the stage on the ground that the representation is unconvincion, and he requires as subject of the tragedy an incident welly terrible, developed, if possible, by elaborate intrigue. Bechtichente g, the subject of the secrifice of Absolute, chosen by Undere de Béze for his tangedy (1551), as ussuitable bocame sity and terror " are evalued from the spectators without real a. If in Sail le furieus he did not completely carry out his a servictions he developed his principal character with great iblity. A second tragedy, La Fattine on les Gabieniles (1573). nier in construction, but is redeemed by the character of Rippin. He was also the author of two superiors, La Magentani each Les Corvieum, both written apparently by 15% but not published until 1573. Les Corvieum is semantable for its colloquial prose dislogue, which foreshedows the excellence of later French comedy.

His heather, JACQUES DE LA TAILLE (2549-1963), composed a number of tragedies, of which Le Most de Doire and Le Most d'Alexandre (both published in 1573) are the chief. He is best katown by his Mamière de foire des wrs en françois comme en proc et en leim, an attempt to regulate French werse by quantity. He died of plague at the age of so. His Poisies dimenses were published in 1572.

The works of Jean de in Taille were edited by René de Maulde (4 yok., 1878-1882). See also É. Faguet, La Tragédie frençeise en XVL sizie (1883).

LATAKIA (anc. Londices), the chief town of a sanjak in the Beirut vilayet of Syria, situated on the coast, opposite the island of Cyprus. The oldest name of the town, according to Philo Herenhius, was Paulle or Acuch dury; it received that of Laodicea (ad more) from Sciencus Nicator, who refounded it in honour of his mother as one of the four " sister " cities of the Syrian Tetrapolis (Antioch, Seleucla, Apamea; Laodicea). In the Roman period it was favoured by Caesan, and took the name of Julia; and, though it suffered severely when the fugitive Dolabella stood his last siege within its walks (43 B.C.), Strabo describes it as a flourishing port, which supplied, from the vineyards on the mountains, the greater part of the wine imported to Alexandria. The town received the privileges of an Italian colony from Severus, for taking his mort against Antioch in the struggle with Niger. Laodices was the seat of an ancient hishopric, and even had some claim to metropolitan rights. At the time of the crusades, " Liche," as Jacques de Vitry says it was popularly called, was a wealthy city. It fell to Tancred with Antioch in 1102, and was recovered by Saladin in 1188. A Christian settlement was afterwards permitted to establish itself in the town, and to protect itself by fortifications; but it was expelled by Sultan Kala'un and the defences destroyed. By the 16th century Laodices had sunh very low; the revival in the beginning of the 17th was due to the new trade in tobacco. The town has several times been almost destroyed by earthquakes-in \$170, 1187 and 1822.

The people are chiefly employed in tobacco cultivation, silk and oil culture, poultry rearing and the sponge fathery. There is a large export of eggs to Alexandria; but the wealth of the place depends most on the famous " Latakia " tobacco, grown in the plain behind the town and on the Ansarich hills. These are three main varieties, of which the worst is dark in colour and strong in flavour; the best, grown in the districts of Diryus and Amamareh, is light and aromatic, and is exported mainly to Alexandria; but much goes also to Constantinople, Cyprus and direct to Europe. After the construction of a road through lebel Ansarieh to Hamab, Latakia drew a good deal of traffic from upper Syria; but the Hamah-Homs railway has now diverted much of this again. The products of the surrounding district, however, cause the town to increase steadily, and it is a regular port of call for the main Levantine lines of steamers. The only notable object of antiquity is a triumphal arch, probably of the early and century, in the S.E. quarter of the modern town. Latakia and its neighbourhood formerly produced a very beautiful type of rug, examples of which are highly prised. (D. G. H.)

LATEIN (the Anglicized form of Fr. latine, i.e. sole latina, Latin sail, so-called as the chief form of rig in the Mediternanean), a certain hind of triangular sail, having a long yard by which it is subpreded to the mast. A "lattener" is a vessel rigged with a lateen sail and yard. This rig was formerly much used, and is still the typical sail of the fances of the Mediterranean, and dows of the Arsbin Sen.

LA TINE (Lat. imasis, shallow), the site of a labe-dwelling at the north end of Lake Neuchâtel, between Marin and Préfargier. According to same, it was originally a Helvetic oppidum; according to others, a Gallic commercial settlement R. Former distinguishes an older semi-military, and a youngot civilian settlement, the former a Gallic customs station, the | latter, which may be compared to the canabas of the Roman camps, containing the booths and taverns used by soldiers and sailors. He also considers the older station to have been, not as usually supposed, Helvetic, but pre- or proto-Helvetic, the character of which changed with the advance of the Helvetil into Switzerland (c. 110-100 B.C.). La Tène has given its name to a period of culture (c. 500 B.C.-A.D. 100), the phase of the Iron age succeeding the Hallstatt phase, not as being its startingpoint, but because the finds are the best known of their kind. The latter are divided into early (c. 500-250 B.C.), middle (250-100 B.C.) and late (100 B.C.-A.D. 100), and chiefly belong to the middle period. They are mostly of iron, and consist of swords, spear-heads, axes, scythes and knives, which exhibit a remarkable agreement with the description of the weapons of the southern Celts given by Diodorus Siculus. There are also brooches, bronze kettles, torques, small bronze ear-rings with little glass pearls of various colours, belt-hooks and pins for fastening articles of clothing. The La Tène culture made its way through France across to England, where it has received the name of "late Celtic"; a remarkable find has been made at Aylesford in Kent.

See F. Keller, Lake Dwellings of Switzerland, vi. (Eng. trana., 1878); See F. Keller, Lake Dwellings of Switzerland, vi. (Eng. trana., 1878); V. Gross, La Tène un oppidum kelvèle (1886); E. Vouga, Les Hekvits de La Tène (1886); P. Reinocke, Zur Kennins der La Tène Denkmäler der Zone nordwärts der Alpen (Mainzer Festschrift, 1902); R. Forrer, Reallezikon der präkistorischen ... Allertümer (1907), where many illustrations are given.

LATERAN COUNCILS, the ecclesiastical councils or synods held at Rome in the Lateran basilica which was dedicated to Christ under the title of Salvator, and further called the basilica of Constantine or the church of John the Baptist. Ranking as a papal cathedral, this became a much-favoured place of assembly for ecclesiastical councils both in antiquity (313, 487) and more especially during the middle ages. Among these numerous synods the most prominent are those which the tradition of the Roman Cathohc church has classed as ecumenical councils.

1. The first Lateran council (the ninth ecumenical) was opened hy Pope Calixtus II. on the 18th of March 1733; its primary object being to confirm the concordat of Worms, and so close the conflict on the question of investiture (q.s.). In addition to this, canons were enacted against simony and the marriage of priests; while resolutions were passed in favour of the crusaders, of pilgrims to Rome and in the interests of the truce of God. More than three hundred bishops are reported to have been present.

For the resolutions see Monumenta Germaniae, Leges, iv., i. 574-576 (1893); Mansi, Collectio Conciliorum, xxi. p. 281 sq.; Helele, Conciliengeschichte, v. 378-384 (ed. 2, 1886).

2. The second Lateran, and tenth ecumenical, council was held by Pope Innocent II. in April 1139, and was attended by close on a thousand clerics. Its immediate task was to neutralize the after-effects of the schism, which had only been terminated in the previous year by the death of Anacletus II. (d. 25th January 1138). All consecrations received at his hands were declared invalid, his adherents were deposed, and King Roger of Sicily was excommunicated. Arnold of Brescia, too, was removed from office and banished from Italy.

Resolutions, ap. Mansi, op. cil. xxi., 525 sq.; Hefele, Conciliengeschichte, v. 438-445 (ed. 2).

3. At the third Lateran council (eleventh ecumenical), which met in March 179 under Pope Alexander III., the clergy present again numbered about one thousand. The council formed a sequel to the peace of Venice (1177), which marked the close of the struggle between the papacy and the emperor Frederick I. Barharossa, its main object being to repair the direct or indirect injuries which the schism had inflicted on the life of the church and to display to Christendom the power of the see of Rome. Among the enactments of the council, the most important concerved the appointment to the papal throne (Canon 1), the electoral law of 1050 being supplemented by a further provision declaring a two-thirds majority to be requisite for the validity of the cardinals' choice. Of the participation of the

Roman clergy and populace, or of the imperial matification, there was no longer any question. Another resolution, of importances for the history of the treatment of heresy, was the canon which decreed that armed force should be employed against the Cathari in southern France, that their goods were liable to confinention and their persons to enslavement by the princes, and that all who took up weapons against them should receive a two years' remission of their penance and be placed-tike the crussdorsunder the direct protection of the church.

Resolutions, ap. Mansi, op. cit. xxii. 212 sq.; Helde, Couciliesgeschichte, v. 710-719 (ed. 2).

4. The fourth Lateran council (twelfth ecumenical), convened by Pope Innocent III. in 1215, was the most brilliant and the most numerously attended of all, and marks the culminating point of a pontificate which itself represents the zenith attained by the medieval papacy. Prelates assembled from every country in Christendom, and with them the deputies of numerous princes. The total included 412 bishops, with 800 priors and abbots, besides the representatives of absent prelates and a number of inferior clerics. The seventy decrees of the council begin with a confession of faith directed against the Cathari and Waldenses, which is significant if only for the mention of a transubstantiation of the elements in the Lord's Supper. A series of resolutions provided in detail for the organized suppression of heresy and for the institution of the episcopal inquisition (Canon 3). On every Christian, of either sex, arrived at years of discretion, the duty was imposed of confessing as least once annually and of receiving the Eucharist at least at Easter (Canon 21). Enactments were also passed touching procedure in the ecclesiastical courts, the creation of new monastic orders, appointments to offices in the church, marriage-law, conventual discipline, the veneration of relics, pilgrimages and intercourse with Jews and Saracens. Finally, a great crusade was resolved upon, to defray the expenses of which it was determined that the clergy should lay aside one-twentieththe pope and the cardinals one-tenth-of their revenues for the next three years; while the crusaders were to be held free of all burdens during the period of their absence.

Resolutions, ap. Mansi, op. cit. xxii. 953 sq.; Helele, Conciliesgeschichte, v. 872-905 (ed. 2). See also INNOCENT III.

5. The fifth Lateran council (eighteenth ecumenical) was convened by Pope Julius II. and continued by Leo X. It met from the 3rd of May 1512 to the 16th of March 1517, and was the last great council anterior to the Reformation. The change in the government of the church, the rival council of Pisa, the ecclesiastical and political dissensions within and without the council, and the lack of disinterestedness on the part of its members, all combined to frustrate the hopes which its convocation had awakened. Its resolutions comprised the rejection of the pragmatic sanction, the proclamation of the pope's superiority over the council, and the renewal of the buli Unam souctom of Boniace VIII. The theory that it is possible for a thing to be theologically true and philosophically false, and the doctrine of the motality of the human soul, were both repudiated; while a three years' tithe on all church property was set apart to provide funds for a war against the Turks.

a three years time on an charter provide funds for a war against the Turks. See Hardouin, Coll. Conc. ix. 1570 sq.; Hefele-Hergenröther, Conciliengeschichte, viii. 454 sq.; (1887). Cf. bibliography under LEO X. (C. M.)

LATERITE (Lat. later, a hrick), in petrology, a red or brown superficial deposit of clay or earth which gathers on the surface of rocks and has been produced by their decomposition; it is very common in tropical regions. In consistency it is generally soft and friable, but hard masses, nodules and bands often occur in it. These are usually rich in iron. The superficial layers of laterite deposits are often indurated and smooth black or darkbrown crusts occur where the clays have long been exposed to a dry atmosphere; in other cases the soft clays are full of hard nodules, and in general the laterite is perforated by tubules, sometimes with veins of different composition and appearance from the main mass. The depth of the laterite beds vasies up to 3 or 40 ft., the deeper layers often being soft when the surface is hard or stony; the transition to fresh, sound rock

blev may be very sudden. That laterite is merely rotted ; crystalline rock is proved by its often preserving the structures. wiss and even the outlines of the minerals of the parent mass below; the felspars and other components of granite gneiss having evidently been converted in sile into a soft argillaceous material

Latenite occurs in practically every tropical region of the earth. and is very abundant in Ceylon, India, Burma, Central and West Africa, Central America, &c. It is especially well developed where the underlying rock is crystalline and felspathic (as grasite gamiss, syenite and diorite), but occurs also on basalts is the Deccan and in other places, and is found even on mica schist, sandstone and quartzite, though in such cases it tends to be more sandy than arrillaceous. Many varieties have been senguized. In India a calcareous laterite with large concretionary blocks of carbonate of lime is called kankar (kunkar), and he been much used in building bridges, &c., because it serves as s hydraulic cement. In some districts (e.g. W. Indies) similar types of latenite have been called "puzzuolana" and are also und as mortar and cement. Kankar is also known and worked a British East Africa. The clay called cabook in Ceylon is mentially a variety of laterite. Common laterite contains very ittle lime, and it seems that in districts which have an excessive anial that component may be dissolved out by percolating wher, while hankar, or calcareous laterite, is formed in districts which have a smaller rainfall. In India also a distinction in ande between "high-level" and "low-level" laterites. The weer are found at all elevations up to 5000 ft. and more, mi are the products of the decomposition of rock is situ; they R siten fine-grained and sometimes have a very well-marked mentionary structure. These laterites are subject to removal wanning water, and are thus carried to lower grounds forming imported or "low-level" laterites. The finer particles tend s te carried away into the rivers, while the sand is left behind ad with it much of the heavy iron oxides. In such situations be interites are sandy and ferruginous, with a smaller proportion d day, and are not intimately connected with the rocks on which they lie. On steep slopes laterite also may creep or slip a soaked with rain, and if exposed in sections on roadsides w nver banks has a bedded appearance, the stratification being Male to the surface of the ground.

Chemical and microscopical investigations show that laterite is tot a clev like those which are so familiar in temperate regions; t does not complet of hydrous silicate of alumina, but is a automical mixture of fine grains of quartz with minute scales d hydrates of alumina. The latter are easily soluble in acid while clay is not, and after treating laterite with acids the aluin and iron leave the silica as a residue in the form of quarts. The alumina serms to be combined with variable proportions of wor, probably as the minerals hydrargillite, disspore and abute, while the iron occurs as goethite, turgits, limenite, hematite. As already remarked, there is a tendency for the mericial layers to become hard, probably by a loss of the war contained in these aluminous minerals. These chemical changes may be the cause of the frequent concretionary structure and vaining in the laterite. The great abundance of abuning a some varieties of interite is a consequence of the removal if the fine particles of gibbsite, dec., from the quarts by the this of gentle currents of water. We may also point out the mini chemical similarity between laterite and the seams of which occur, for example, in the north of Ireland as sidish clays between flows of Tertiary basalt. The bauxite is it's in alumina combined with water, and is used as an ore of m. It is often very ferruginous. Similar deposits errar at Vogelaberg in Germany, and we may infer that the musile bads are layers of laterite produced by sub-aerial depublics in the same manner as the thick laterite deposits which are now in course of formation in the plateau basalts of te Decen in India.

The conditions under which laterite are formed include, first, a temperature, for it occurs only in tropical districts and a plains or mountains up to about 5000 ft. in height; secondly, a wy minial, with well-marked alternation of wet and dry seasons | lathe the rotation is given by a treadle or spring lath attached AVI 5

(in arid countries laterite is seldom seen, and where the minfall is moderate the laterite is often calcareous); third, the presence of rocks containing aluminous minerals such as felspar, augite, hornblende and mica. On pure limestones such as coral rocks and on quartzites laterite deposits do not originate except where the material

has been transported. Many hypotheses have been advanced to account for the emerical difference between lateritization and the weathering processes exhibited by rocks in temperate and arctic clumates. In the tropics the rank growth of vegetation produces large amounts of humus and carbonic and which greatly promote rock decomposition; unecom and crystalline rocks of all kinds are deeply covered under rich dark and crystance route of an array are unpy cores and a rarely to be soils, so that in tropical forests the underlying rocks are rarely to be seen. In the warm soil nitrification proceeds rapidly and bacteria of many kinds flourish. It has also been argued, that the frequent thunderstorms produce much nitric acid in the atmosphere and that this may be a cause of lateritization, but it is creatisily not a seconary factor, as beds of laterite occur in occanic islands lying in regions of the ocean where lightning is rarely seen. Sir Thomas Holland has brought forward the suggestion that the development of laterite may depend on the presence in the soil of bacteria which are able to decompose silicate of alumina into quarts and hydrates of alumina. The restricted distribution of laterite deposits might then be due to the mhibiting effect of low temperatures on the reproduction of these organisms. This very ingenious hypothesis has not yet received the experimental confirmation which seems accounty before it can be regarded as established. Malcolm Maclaren, rejecting the bacterial theory, directs special attention to the alternate saturation of the soil with rain mater in the wet season and desiccation in the subsequent drought. The laterite beds are porous, in fact they are traversed by innumerable tubules which are often lines with deposits of iron oxide and aluminous minerals. We may be certain that, as in all soils during dry weather, there is an ascent of water by capillary action towards the surface, where it is gradually dissipated by evaporation. The soil water brings with it mineral matter in solution, which is deposited in the upper part of the beds. If the alamina be at one time in a soluble condition it will be drawn upwards and concentrated near the surface. This process explains many peculiarities of laterites, such as their porous and slaggy structure, which is often so marked that they have been mistaken for slaggy volcanic rocks. The concretionary structure is undoubtedly due to chemical rearrangements, among which the escape of water is probably one of the most important; and many writers have recognized that the hard ferruginous crust, like the induration which many soft laterites undergo when dug up and exposed to the air, is the result of desiccation and exposure to the hot sun of tropical countries. The brecciated som and exposure to the not sum of tropical countries. The brecciated structure which many laberites show may be produced by great expansion of the mass consequent on absorption of water alter heavy rains, followed by contraction during the subsequent dry season.

Laterites are not of much economic use. They usually form a Laterices are not of much economic use. They usually form a poor soil, full of hard concretionary lumps and very unfertile because the potash and pheuphates have been removed in solution, while only alumina, iron and salica are left behind. They are used as clays for puddling, for making tiles, and as a mortar in rough work. Kankar has filled an important part as a cement in many large engineering works in India. Where the iron concretions have been washed out large engineering by rains or by artificial treatment (often is the form of small should like pellets) they serve as an iron ore in parts of India and Africa. Attempts are being made to utilize laterite as an ore of aluminium, a purpose for which some varieties seem well adapted. There are also deposits of manganese associated with some laterites in India which may ultimately be valuable as mineral orea. (J.S.F.)

LATH (O. Eng. lact, Mid. Eng. lappe, a form possibly due to the Weish listh; the word appears in many Teutonic languages, cf. Dutch lat, Ger. Latte, and has passed into Romanic, cf. Ital. lasts. Fr. latte), a thin flat strip of wood or other material used in building to form a base or groundwork for plaster, or for tiles, slates or other covering for roots. Such strips of wood are employed to form lattice-work, or for the bars of venetian blinds or shutters. A "lattice " (O. Fr. laftis) is an interlaced structure of laths fastened together so as to form a screen with diamond-shaped or square interstices. Such a screen was used, as it still is in the East, as a shutter for a window admitting air rather than light; it was hence used of the winfdow closed by such a screen. In modern usage the term is applied to a window with diamond-shaped panes set in lead-work. A window with a lattice painted red was formerly a common inn-sign (cf. Shakespeare, 2 Hen. IV. H. 2. 86); frequently the window was dispensed with, and the sign remained painted on a board.

LATHEL (1) A mechanical appliance in which material is held and rotated against a tool for cutting, scraping, polishing or other purpose (see Tools). This word is of obscure origin. It may be a modified form of "lath," for in an early form of 24

to the coiling. The New English Dictionary points out a possible | source of the word in Dan. lad, meaning apparently a supporting framework, found in the name of the turning-lathe, drejelad, and also in savelad, saw-bench, saeverlad, loom, &c. (2) One of five, formerly six, districts containing three or more hundreds, into which the county of Kent was divided. Though the division survives, it no longer serves any administrative purpose. It was formerly a judicial division, the court of the lathe being superior to that of the hundred. In this it differs from the rape (q.v.) of Sussex, which was a geographical rather than an administrative division. In O. Eng. the word was lato, the origin of which is doubtful. The New English Dictionary considers it almost certainly identical with O. Norse lad, landed possessions, territory, with a possible association in meaning with such words as leis, court, mollacasa, attendance at a meeting or moot, or with Mod. Dan. lacgd, a division of the country for military purposes.

LATHROP, FRANCIS (1849-1909), American artist, was born at sea, near the Hawaiian Islands, on the 22nd of June 1849, being the great-grandson of Samuel Holden Parsons, and the son of George Alfred Lathrop (1819-1877), who for some time was United States consul at Honolulu. He was a pupil of T. C. Farrar (1838-1801) in New York, and studied at the Royal academy of Dresden. In 1870-1873 he was in England, studying under Ford Madox Brown and Burne-Jones, and working in the school of William Morris, where he devoted particular attention to stained glass. Returning to America in 1873, he became known as an illustrator, painted portraits, designed stained glass, and subsequently confined himself to decorative work. He designed the chancel of Trinity church, Boston, and decorated the interior of Bowdoin college chapel, at Brunswick, Maine, and several churches in New York. The Marquand memorial window, Princeton chapel, is an example of his work in stained glass. His latest work was a series of medallions for the building of the Hispanic-American society in New York. He was one of the charter members of the Society of American Artists, and became an associate of the National Academy of Design, New York, of which also William L. Lathrop (b. 1859) an artist who is to be distinguished from him, became a member in 1007. He died at Woodcliff, New Jersey, on the 18th of October 1000.

His younger brother, GEORGE PARSONS LATHROP (1851-1808). born near Honolulu on the 25th of August 1851, took up literature as a profession. He was an assistant editor of the Atlantic Monthly in 1875-1877, and editor of the Boston Courier in 1877-1879. He was one of the founders (1883) of the American copyright league, was prominent in the movement for Roman Catholic summer schools, and wrote several novels, some verse and critical essays. He was the author of A Study of Nathaniel Hawthorne (1876), and edited the standard edition (Boston, 1883) of Hawthorne's works. In 1871 he married in London the second daughter of Nathaniel Hawthorne-Rose Hawthorne Lathrop (b. 1851). After his death Mrs Lathrop devoted herself entirely to charity. She was instrumental in establishing (1806) and subsequently conducted St Rose's free home for cancer in New York City. In 1900 she joined the Dominican order, taking the name of Mother Mary Alphonsa and becoming superioress of the Dominican community of the third order; and she established in 1901 and subsequently conducted this order's Rosary Hill home (for cancerous patients) at Hawthorne, N.Y. She published a volume of poems (1888); Memories of Hawthorne (1897); and, with ber husband, A Story of Courage: Annals of the Georgetown Convent of the Visitation of the Blessed Virgin Mary (1894).

LATIMER, HUGH (c. 1490-1555), English bishop, and one of the chief promoters of the Reformation in England, was born at Thurcaston, Leicestershire. He was the son of a yeoman, who rented a farm "of three or four pounds by year at the uttermost." Of this farm he "tilled as much as kept half a dozen men," retaining also grass for a hundred sheep and thirty cattle. The year of Latimer's birth is not definitely known. In the Life by Gilpin it is given as 1470, a palpable error, and

possibly a misprint for 1400.1 Foxe states that at " the age of fourteen years he was sent to the university of Cambridge, and as he was elected fellow of Clare in 1 500, his year of entrance was in all likelihood 1505. Latimer himself also, in mentioning his conversion from Romanism about 1525, says that it took place after he was thirty years of age. According to Foxe, Laturer went to school "at the age of four or thereabout." The purpose of his parents was to train him up " in the knowledge of all good literature," but his father " was as diligent to teach him to shoot as any other thing." As the yeomen of England were then in comparatively easy circumstances, the practice of sending their sons to the universities was quite usual, indeed Latimer mentions that in the reign of Edward VI., on account of the increase of rents, the universities had begun wonderfully to decay. He graduated B.A. in 1510 and M.A. in 1514. Before the latter date he had taken holy orders. While a student he was not unaccustomed " to make good cheer and be merry," but at the same time he was a punctilious observer of the minutest rites of his faith and "as obstinate a Papist as any in England." So keen was his opposition to the new learning that his oration on the occasion of taking his degree of bachelor of divinity was devoted to an attack on the opinions of Melanchthon. It was this sermon that determined his friend Thomas Bilney to go to Latimer's study, and ask him "for God's sake to hear his confession," the result being that " from that time forward be began to smell the word of God, and forsook the school doctors and such fooleries." Soon his discourses exercised a potent influence on learned and unlearned alike; and, although he restricted himself, as indeed was principally his custom through life, to the inculcation of practical righteousness, and the censure of clamant abuses, a rumour of his heretical tendencies reached the bishop of Ely, who resolved to become unexpectedly one of his audience. Latimer, on seeing him enter the church, baldly changed his theme to a portrayal of Christ as the pattern priest and bishop. The points of comparison were, of course, deeply distasteful to the prelate, who, though he professed his " obligations for the good admonition he had received," informed the preacher that he "smelt somewhat of the pan." Latimer was prohibited from preaching in the university or in any pulpits of the diocese, and on his occupying the pulpit of the Augustinian monastery, which enjoyed immunity from episcopal control. he was summoned to answer for his opinions before Wolsey, who, however, was so sensible of the value of such discourses that he gave him special licence to preach throughout England.

At this time Protestant opinions were being disseminated in England chiefly by the surreptitious circulation of the works of Wycliffe, and especially of his translations of the New Testament. The new leaven had begun to communicate its subtle influence to the universities, but was working chiefly in secret and even to a great extent unconsciously to those affected by it. for many were in profound ignorance of the ultimate tendency of their own opinions. This was perhaps, as regards England, the most critical conjuncture in the history of the Refermation. both on this account and on account of the position in which Henry VIII. then stood related to it. In no small degree its ultimate fate seemed also to be placed in the hands of Latimer. In 1526 the imprudent zeal of Robert Barnes had resulted in an ignominious recantation, and in 1527 Bilney, Latimer's most trusted condjutor, incurred the displeasure of Wolsey, and did humiliating penance for his offences. Latimer, however, besides possessing sagacity, quick insight into character, and a ready and formidable wit which thoroughly disconcerted and confused his opponents, had naturally a distaste for mere theological discussion, and the truths he was in the habit of inculcating could scarcely be controverted, although, as he stated them, they were diametrically contradictory of prevailing errors both in

² The only reasons for assigning an earlier date are that he was commonly known as "old Hugh Latimer," and that Bernher, his Swiss servant, states incidentally that he was " above threescure and seven years " in the reign of Edward VI. Bad health and anxience probably made him look older than his years, but under Edward VI. his powers as an orator were in full vigour, and he was at his book water and summer at two o'clock in the morning.

ductrine and practice. In December 1529 he preached his two | " sermons on the cards," which awakened a turbulent controversy in the university, and his opponents, finding that they were mable to cope with the desterity and keenness of his satire, would undoubtedly have succeeded in getting him silenced by force, had it not been reported to the king that Latimer " favoured his cause," that is, the cause of the divorce. While, therefore, both parties were imperatively commanded to refrain from further dispute, Latimer was invited to preach before Henry in the Lent of 1530. The king was so pleased with the sermon that after it " he did most familiarly talk with him in a gallery." Of the special regard which Henry seemed to have conceived her hum Latimer took advantage to pen the famous letter on the free circulation of the Bible, an address remarkable, not only for what Froude justly calls " its almost unexampled grandeur," but for its striking repudiation of the aid of temporal weapons to defend the faith, "for God," he says, "will not have it defended by man or man's power, but by His Word only, by which He inth evermore defended it, and that by a way far above man's power and reason." Though the appeal was without effect so the immediate policy of Heary, he could not have been impleased with its tone, for shortly afterwards he appointed Latimer one of the royal chaplains. In times so " out of joint " laumer soon became "weary of the court." and it was with a wase of relief that he accepted the living of West Kington, " West Kineton, Wiltshire, conferred on him by the king in IEL Harassed by severe bodily ailments, encompassed by a using tumult of religious conflict and persecution, and aware he the faint hopes of better times which seemed to gild the toon of the future might be utterly darkened by a failure eler in the constancy of his courage or in his discerament and scretion, he excrted his eloquence with unabating energy in for insthemance of the cause he had at heart. At last a sermon he na persuaded to preach in London exasperated John Stokesley: inhop of the diocese, and seemed to furnish that fervent perseover with an opportunity to overthrow the most dangerous compion of the new opinions. Bilney, of whom Latimer wrote, ' i such as he shall die evil, what shall become of me?" perished st the stake in the autumn of 1531, and in January following Laturer was summoned to answer before the bishops in the mstory. After a tedious and captions examination, he was in March brought before convocation, and, on refusing to subscribe certain articles, was excommunicated and imprisoned; her through the interference of the king he was finally released sher he had voluntarily signified his acceptance of all the articles except two, and confessed that he had erred not only "in encretion but in doctrine." If in this confession he to some second tampered with his conscience, there is every reason to beieve that his culpable timidity was occasioned, not by personal ing, but by anxiety lest by his death he should hinder instead promoting the cause of truth. After the consecration of Commer to the archbishopric of Canterbury in 1533 Latimer's mating was completely altered. A commission appointed to maure mto the disturbances caused by his preaching in Bristol mercely consured the conduct of his opponents; and, when the imhop prohibited him from preaching in his diocne, he obtained m Cranmer a special licence to preach throughout the province a Canterbury. In 1534 Henry formally repudiated the authority et the pope, and from this time Latither was the chief co-operator and Crammer and Cromwell in advising the king regarding the arres of legislative measures which rendered that repudiation complete and irrevocable.

It was, however, the preaching of Latimer more than the edicts if Henry that established the principles of the Reformation in the minds and hearts of the people; and from his preaching the movement received its chief colour and complexion. The memory of Latimer possess a combination of qualities which constitute them unique examples of that species of literature. It is possible to learn from them more regarding the social and pactral conduiton of the period than perhaps from any other max = m, for they abound, not only in enjoyant of religious shames, and of the prevailing corruptions of society, but to references to many varieties of social injustice and unwise customs, in racy sketches of character, and in vivid pictures of special features of the time, occasionally illustrated by interesting incidents in his own life. The homely terseness of his style, his abounding humour—rough, cheery and playfal, but irresistible in its simplicity, and occasionally displaying sudden and dangerous barbs of satire—his avoidance of dogmatic sublaties, his noble advocacy of practical righteousaess, his bold and open denunciation of the oppression practised by the powerful, his scathing diatribes against ecclesiastical hypocrisy, the transparent honesty of his fervent zeal, tempered by segacious moderation—these are the qualities which not only rendered his influence so paramount in his lifetime, but have transmitted his memory to poststity as perhaps that of the one among his contemporaries most worthy of our interest and admiration.

In September 1535 Latimer was consecrated hishop of Worcester. While holding this office he was selected to officiate as preacher when the friar, John Forest, whoth he vainly endeavoured to move to submission, was burned at the stake for denying the royal supremacy. In 1530, being opposed to the "act of the six articles," Latimer resigned his bishopric, learning from Cromwell that this was the wish of the king. It would appear that on this point he was deceived, but as he now declined to accept the articles he was confined within the precincts of the palace of the bishop of Chichester. After the attainder of Cromwell little is known of Latimer until 1946. when, on account of his connexion with the preacher Edward Crome, he was summoned before the council at Greenwich, and committed to the Tower of London. Henry died before his final trial could take place, and the general pardon at the accession of Edward VL procured him his liberty. He declined to resume his see, notwithstanding the special request of the Commons, but in January 1548 again began to preach, and with more effectiveness than ever, crowds thronging to listen to him both in London and in the country. Shortly after the accession of Mary in 1553 a summons was sent to Latimer to appear before the council at Westminster. Though be might have escaped by flight, and though he knew, as he quaintly remarked, that "Smithfield already groaned for him, " he at once joyfully obeyed. The pursuivant, he said, was " a welcome messenger." The hardships of his imprisonment, and the long disputations at Oxford, told severely on his health, but he endured all with unbroken cheerfulness. On the 16th of October 1555 he and Ridley were led to the stake at Oxford. Never was man more free than Latimer from the taint of fanaticism or less dominated by "vainglory," but the motives which now inspired his courage not only placed him beyond the influence of fear, but enabled him to taste in dying an ineffable thrill of victorious achievement. Ridley he greeted with the words, "Be of good comfort, Master Ridley, and play the man; we shall this day light such a candle by God's grace in England as (I trust) shall never he put out." He "received the flame as it were embracing it. After he had stroked his face with his hands, and (as it were) bathed them a little in the fire, he soon died (as it appeared) with very little pain or none."

Two volumes of Latimer's series on the problem of none." Two volumes of Latimer's series on the problem of the parker Society, appeared in two volumes (1844-1845). His Sermon on the Plonghers and Seren Sermons preached before Educard VI. were reprinted by E. Arber (1869). The chief contemporary authorities for his ble are his own Sermons, John Stow's Chrone ke and Foas's Book of Martyrs. In addition to memoirs prefixed to editions of has sermons, there are lives of Latimer by R. Demaus (1869, new and revised ed. 1881), and by R. M. and A. J. Cartyle (1899). (T. F. H.)

LATINA, VIA, an ancient highroad of Italy, leading S.E. from Rome. It was probably one of the oldest of Roman roads, leading to the pass of Algidus, so important in the early military history of Rome; and it must have preceded the Via Appia as a route to Campania, inasmuch as the Latin colony at Cales was founded in 334 B.C. and must have been accessible from Rome by road, whereas the Via Appia was only made twentytwo years later. It follows, too, a far more natural line of communication, without the engineering difficulties which the Via Appia had to envounter. As a through route it so deabt preceded the Via Labicana (see LABICANA, VIA), though the latter may have been preferred in later times. After their junction, the Via Latina continued to follow the valley of the Trerus (Sacco), following the line taken by the modern railway to Naples, and passing below the Hernican hill-towns, Anagnia, Ferentinum, Frusino, &c. At Fregellae it crossed the Liris, and then passed through Aquinum and Casinum, both of them comparatively low-lying towns. It then entered the interval between the Apennines and the volcanic group of Rocca Monfina, and the original road, instead of traversing it, turned abruptly N.E. over the mountains to Venafrum, thus giving a direct communication with the interior of Samnium hy roads to Aesernia and Telesia. In later times, however, there was in all probability a short cut by Ruírae along the line taken by the modern highroad and railway. The two lines rejoined near the present railway station of Caianello and the road ran to Teanum and Cales, and so to Casilinum, where was the crossing of the Volturnus and the junction with the Via Appia. The distance from Rome to Casilinum was 129 m. hy the Via Appia, 135 m. by the old Via Latina through Venafrum, 126 m. hy the short cut by Rufrae. Considerable remains of the road exist in the neighbourhood of Rome; for the first 40 m., as far as Compitum Anagninum, it is not followed by any modern road; while farther on in its course it is in the main identical with the modern highfoad.

See T. Ashby in Papers of the British School at Rome iv. 1 sq. (T. As.)

LATINI, BRUNETTO (c. 1210-c. 1294), Italian philosopher and scholar, was born in Florence, and belonged to the Guelph party. After the disaster of Montaperti he took refuge for some years (1261-1268) in France, but in 1269 returned to Tuscany and for some twenty years held successive high offices. Giovanni Villani says that " he was a great philosopher and a consummate master of rhetoric, not only in knowing how to speak well, but how to write well. . . . He both began and directed the growth of the Florentines, both in making them ready in speaking well and in knowing how to guide and direct our republic according to the rules of politics." He was the author of various works in prose and verse. While in France he wrote in French his prose Tresor, a summary of the encyclopaedic knowledge of the day (translated into Italian as Tesoro hy Bono Giamboni in the 13th century), and in Italian his poem Tesoretto, rhymed couplets in heptasyllabic metre, a sort of abridgment put in allegorical form, the earliest Italian didactic verse. He is famous as the friend and counsellor of Dante (see Inferno, xv. 82-87).

For the Trisor see P. Chabville's edition (1863); for the Tesoro, Gaiter's edition (1878); for the Tesorello, B. Wiese's study in Zeitschrift für romanische Philologie, vii. See also the biographical and critical accounts of Brunetto Latini by Thoe Sundby (1884), and Marchesini (1887 and 1890).

LATIN LANGUAGE. 1. Earliest Records of its Area.-Latin was the language spoken in Rome and in the plain of Latium in the 6th or 7th century B.C .- the earliest period from which we have any contemporary record of its existence. But it is as yet impossible to determine either, on the one hand, whether the archaic inscription of Praeneste (see below), which is assigned with great probability to that epoch, represents exactly the language then spoken in Rome; or, on the other, over how much larger an area of the Italian peninsula, or even of the lands to the north and west, the same language may at that date have extended. In the 5th century B.C. we find its limits within. the peninsula fixed on the north-west and south-west by Etruscan (see ETRURIA: Language); on the east, south-cast, and probably north and north-east, by Safine (Sabine) dialects (of the Marsi, Paeligni, Samnites, Sabini and Picenum, qq.v.); but on the north we have no direct record of Sabine speech, nor of any non-Latinian tongue nearer than Tuder and Asculum or earlier than the 4th century B.C. (see UMBRIA, IGUVIUM, PICENUM). We know however, both from tradition and from the archaeological data, that the Safine tribes were in the 5th century a.c. migrating, or at least sending off swarms of their younger folk, farther and farther southward into the peninsula. Of the languages they were then displacing we have no explicit record

save in the case of Etruscan in Campania, but it may be reason ably inferred from the evidence of place-names and tribal names, combined with that of the Faliscan inscriptions, that before the Safine invasion some idiom, not remote from Latin, was spoken by the pre-Etruscan tribes down the length of the west coast (see Falisci; VOLSCI; also ROME: *History*; LECURIA; SICULI).

2. Earliest Roman Inscriptions .- At Rome, at all events, it is clear from the unwavering voice of tradition that Latin was spoken from the beginning of the city. Of the earliest Latin inscriptions found in Rome which were known in 1900, the oldest, the so-called " Forum inscription," can hardly be referred with confidence to an earlier century than the 5th; the later, the well-known Duenos (=later Latin bonus) inscription, certainly belongs to the 4th; both of these are briefly described below (\$\$ 40, 41). At this date we have probably the period of the narrowest extension of Latin; non-Latin idioms were spoken in Etruria, Umhria, Picenum and in the Marsian and Volscian hills. But almost directly the area begins to expand again, and after the war with Pyrrhus the Roman arms had planted the language of Rome in her military colonies throughout the peninsula. When we come to the 3rd century m.c. the Latin inscriptions begin to be more numerous, and in them (e.g. the oldest epitaphs of the Scipio family) the language is very little removed from what it was in the time of Plautus.

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3. The Italic Group of Languages .- For the characteristics and affinities of the dialects that have just been mentioned, see the article ITALY: Ancient Languages and Peoples, and to the separate articles on the tribes. Here it is well to point out that the only one of these languages which is not akin to Latin is Etruscan; on the other hand, the only one very closely resembling Latin is Faliscan, which with it forms what we may call the Latinian dialect of the Italic group of the Indo-European family of languages. Since, however, we have a far more complete knowledge of Latin than of any other member of the Italic group, this is the most convenient place in which to state hriefly the very little than can be said as yet to have been ascertained as to the general relations of Italic to its sister groups. Here, as in many kindred questions, the work of Paul Kretschmer of Vienna (Einleitung in die Geschichte der griechischen Sprache; Göttingen, 1896) marked an important epoch in the historical aspects of linguistic study, as the first scientific attempt to interpret critically the different kinds of evidence which the Indo-European languages give us, not in vocabulary mently, but in phonology, morphology, and especially in their mutual borrowings, and to combine it with the non-linguistic data of tradition and archaeology. A certain number of the results so obtained have met with general acceptance and may be briefly treated here. It is, however, extremely dangerous to draw merely from linguistic kinship deductions as to racial identity, or even as to an original contiguity of habitation. Close resemblances in any two languages, especially those in their inner structure (morphology), may be due to identity of race, or to long neighbourhood in the earliest period of their development; but they may also be caused by temporary neighbourhood (for a longer or shorter period), brought about by migrations at a later epoch (or epochs). A particular change in sound or usage may spread over a whole chain of dialects and be in the end exhibited alike by them all, although the time at which it first began was long after their special and distinctive characteristics had become clearly marked. For example, the limitation of the word-accent to the last three syllables of a word in Latin and Oscan (see below)-a phenomenon which has left deep marks on all the Romance languages-demonstrably grew up between the 5th and 2nd centuries B.C.; and it is a permissible conjecture that it started from the influence of the Greek colonies in Italy (especially Cumae and Naples), in whose language the same limitation (although with an accent whose actual character was probably more largely musical) had been established some centuries sooner.

4. Position of the Italic Group.-The Italic group, then, when compared with the other seven main "families" of Indo-

Empean speech, in respect of their most significant differences, mores itself thus:

(a) Bach-palasi and Velar Sounds.—In point of its treatment (a) Bach-palasi and Velar Sounds.—In point of its treatment of the indo-European back-palatal and velar sounds, it belongs to the watern or centum group, the name of which is, of course, taken (rom latin; that is to say, like German, Celtic and Greek, it did not ablate original k and g, which is Indo-Iranias, Armenian, Slavonic division of the second second second second second second second ablate original k and g, which is Indo-Iranias, Armenian, Slavonic division of the second second second second second second second second ablate original k and g, which is Indo-Iranias, Armenian, Slavonic division of the second s ebiate original a and g, which is Indo-Iranias, Armenian, Slavonic and Albanian have been converted into various types of sibilants (ind.Ear.* honors = Lat. crainsm, Gr. (4)-carie, Weish cari, Eng. sand(rad), but Sans. Jaism, Zend salom); but, on the other hand, in company with just the same three western groups, and in contrast to the castern, the Italic languages labialised the original velars (Ind.-Ear.* end-Lat. guod.Onc. pod. Gr. evel-(envil), Weish gray, Eng. what, but Sans. Ads., "who ?"). (a) Itade European Appirate.-Like Greek and Sanskrit, but recontrast to all the other groups (even to Zend and Armenian), the faile range largely programs as distinction between the Inde-

a contrast to all the other groups (seven to Zond and Armenian), the fails group largely preserves a distinction between Ind.-European and a the former when latital becoming initially regularly Lat. Jas at Lat. fat-I [cf. Umb. fria, "facing"], beside Gr. 4-base [cf. Sana acdasts, "he places"], the latter simply d as in domas, Gr. 4 Jan-bat the appression even where thus distinctly treated in Italic, between the appression even where thus distinctly treated in Italic, because incatives, not pure appirates, a character which they only wanted in Greek and Sanskrit.

(iii) Indo-European 8.—With Greek and Celtic, Latin preserved in lado-European 8. which in the more northerly groups (Germanic, 1 Mos Savonic), and also in Indo-Iranian, and, curiously, in Nonspian, was confused with d. The name for olive-oil, which spread with the use of this commodity from Greek (Darios) to Italic we use use or this commodity from Greek (MasAw) to Italic peakers and thence to the north, becoming by regular changes (see why) in Latin first %darrow, then %deixow, and then taken into Griss and becoming also, leaving its parent form to change further wather than 100 B.C.) in Latin to draws, is a particularly important maple, because (a) of the chronological limits which are implied, where roughly, in the process just described, and (b) of the close whitton in time of the change of s to s with the earlier stages of * sound-shifting " (of the Indo-European ploaves and anyirates) forman: see Kretschmer, *Einivil.* p. 116, and the authorities he

(a) Accession.—One marked innovation common to the warm groups as compared with what Greek and Sanakrit abow bave been an earlier leature of the Indo-European payent spaceh with development of a strong expiratory (sometimes called streas) even upon the first pilleble of all words. This appears early in the wary of Italic, Cettic, Lettish (probably, and at a still later private spaceh in the first pilleble of all words. This appears early in the wary of Italic, Cettic, Lettish (probably, and at a still later private spaceh in Latin and Oscan by asother system of indo-Laropean accentration, which is directly reflected in Sanakrit, and we stelf replaced in Latin and Oscan by asother system already wooned, but not in Latin the locan by asother system already wooned, but not in Latin still it had produced marked effects upon a singer for *include* from *incleande*). This eurispin for *incleande* in computed sain and *oscan by asother system* already wooned, but not in Latin and Doscan by asother system already wooned, but not in Latin and Dosca by asother system already wooned, but not in Latin and Oscan by asother system already wooned, but not in Latin and Oscan by asother system already wooned is compounds as in dying from *incleanded*. The more than the base of a state by the pointed out by Dieterich, Kabu's Zeinsthift, and hater by Thurneyten. Revue colique, vi. 313, Rhoimichez Harwa, alii. 349) needs and dearves to be more closedy investighted from a chronological standpoint. At present is an other closed by a stead state by the system of t in) Accentuation .- One marked innovation common to the stret from a chronological standpoint. At present it is not clear bow with was a really connected process in all the languages. (See wher Kretachmer, ep. cit. p. 115, K. Bragmann, Kurse surplei-fund Growmath (1900-1904), p. 57, and their citations, especially Never-Libble. Die Beisnung im Galdischen (1901).)

To these larger affinities may be added some important points in which the Italic group shows marked resemblances to wher groups.

5 Italic and Celtic .- It is now universally admitted that the Celtic languages stand in a much closer relation than any other Fup to the Italic. It may even be doubted whether there was my real frontier-line at all between the two groups before the Etruscan invasion of Italy (see ETRURIA: Longuoge; LECTRA). The number of morphological innovations on the indo-European system which the two groups share, and which a shout if not wholly peculiar to them, is particularly striking. Of these the chief are the following.

f.) Extension of the abstract-nouts stems in -4- (like Greek #4re (1.) Extension of the abstract-nouns stemms in -6: (Bire Greek down vith Attic Shore, Ar.) by an -s-suffic, as in Lat. meansis (usen meani-fe)-with a star star of the star of the star of the same word without the senting in Sam. mak-, Lat. means, Ind.-Eur. "mys-f-. A make extension (shared also by Gothke) appears in Lat. sensetti-s, 0. Ir. Sois (stern oblids.) beside the simple-se- in nouns like arabits. (ii) Superlative formation in -is-game- as in Lat. sensetties bench the star of the star of the star of the star of the these.

xx. 224), who thus explained the use of the accusative pronouns with these "passive " forms in Celtic; Ir. -m-berar," I am carried," literally "folk carry me"; Umb. pir ferar, literally igness frontur, though as pir is a neuter word (=Gr. πi_{θ}) this example was not so though as pr is a neuter word ("Or. rep) this example was not so convincing. But within a twelvemonth of the appearance of Zimmer's article, an Oscan inscription (Conway, Camb. Philol. Society's Proceedings, 1890, p. 16, and Italic Dialects, p. 113) was dis-covered containing the phrase allisuman (induction) sakaffr, "ulti-mann (imaginem) consecraverint" (or "ultima consecretur") which demonstrated the nature of the suffix in Italic also. This **pressure**) is the cause of the remarkable fondness for the personal "use of the passive in Latin (e.e. the in antior sinally active meaning of the -r form (in the third person singular im. personal" use of the passive in Latin (e.g., ilur in antiquam siltam, innead of euri), which was naturally extended to all tenses of the passive (renium esi, &c.), so soon as its origin was forgotten, Fuller details of the development will be found in Conway, op. cil. p. 561, and the authorities there cited (very little is added by K. Brugmann,

and the authorities there cited (very little is added by K. Brugmann, Kurne wergl. Gramm. 1904, p. 596). (v.) Formiation of the perfect passive from the *io-* past participle, Lat. monitors (su), dtc., if. *Buc-the*, " he was left," *re-bised*, " he has been left." In Latin the participle maintains its distinct adjectival character; in Inish (J. Strachan, Old Irish Paradigms, 1905, p. 50) it has sunk into a purely verbal form, just as the perfect participles in *usin* Umbrian have been absorbed into the future perfect in *sust* (*subdisst*, "intenderit"; *bornsts*, "venerit") with its impersonal passive or third planel active *sufs*(so (probably standing for *sussor*) as in *beruso*, "ventum erit," (or "venerint"). To these must be further added some striking reculiarities in

To these must be further added some striking peculiarities in phonology

(vi.) Assimilation of p to a gt in a following diable as in Lat. gainque = Ir. coic, compared with Sans. panca, Co., where, Eng. for, Ind.-Eur. "penge.

(vii.) Finally-and perhaps this parallelism is the most important of all from the historical standpoint-both Italic and Cettic are divided into two sub-families which differ, and differ in the same way, in their treatment of the Ind.-Eur. velar image g. In both halves of each group it was labialized to some entent; in one half of hilves of each group it was labialized to some entrot; in one half of each group it was labialized so far as to become a. This is the great line of cleavage (i.) between Latinian (Lat. end, guando, guingue; Fuisce. euando) and Osco-Umbrian, better cullet Saline (Osc. bod, Units. paris- (for "pondo), Osco-Umbrian, better cullet Saline (Osc. bod, Units. paris- (for "pondo), Osco-Umbrian, better cullet Saline (Osc. bod, pingerrias " nonae," Umb. pumpedice., " hith day of the month "); ard (ii.) between Goidelic (Gaelic) (O. Ir. coie, " is e," mad, " son " modern Irish and Scotch Mac as in MacPhersen) and Brythonic (Britannic) (Welsh pump, " five," Ap for map, as in Ponel for Ap Handh House).

and manage uncastron appears elsewhere: Germanic belongs, broadly described, to the group, and Greek, broadly described, to the group. The ethnological bearing of the distinction within Italy is considered in the articles SABIN and VOLSCI, but the wider austions which the faster summarian bears and VOLSCI, but the wider The same distinction appears elsewhere; Germanic bel questions which the facts suggest have as yet been only scantily discussed; see the references for the "Sequanian " dialect of Gallic (in the inscription of Coligny, whose language preserves q) in the article CELTS: Language.

From these primitive affinities we must clearly distinguish the sumerous words taken into Latin from the Celts of north I taly within the bistoric period; for these see especially an interesting study by J. Zwicker, De vocabulis et rebus Gallicis size Transpatanis apad Verglium (Leipzig dissertation, 1905).

6: Greek and Italic .-- We have seen above (§ 4, i., ii., iii.) certain broad characteristics which the Greek and the Italic groups of language have in common. The old question of the degree of their affinity may be briefly noticed. There are deep-scated differences in morphology, phonology and vocabulary between the two languages-such as (a) the loss of the forms of the ablative in Greek and of the middle voice in Latin; (3) the decay of the fricatives (s, s, j) in Greek and the cavalier treatment of the appirates in Latin; and (c) the almost total discrepancy of the vocabularies of law and religion in the two languages-which altogether forbid the assumption that the two groups can ever have been completely identical after their first dialectic separation from the parent language. On the other hand, in the first early periods of that dialectic development in the Indo-European family, the precursors of Greek and Italic cannot have been separated by any very wide boundary. To this primitive anighbourhood may be referred such peculiarities as (a) the genitive plural feminine ending in -dsom (Gr. -inw, later in Various dialects -iuw; -av, -av; cf. Osc. epinenum " rerum "; Lat. measurem, with -r-from-s-), (b) the feminine gender of many nouns of the - declaration, cf. Gr. $\frac{1}{2}$ dde, Lat. has (w) Contive signifier of the setume (second declemion) in -1 Lat. ey; O. Ir. (Opan inscriptions) magi, "of a sca." (w) Passive and deponent formation in -7. Lat. sepular = 1r. many norms of the -> declemation, cl. Gr. † 450e, Lat. Asso /gens; and some important and ancient syntactical features, especially in the uses of the cases (e.g. (c) the genitive of price) "what was first pointed out by Zimmer (Kinhw's Zeitekwift, 1995, each case the forms differ widely in the two groups), and perhaps (f) of the dependent moods (though here again the forms have been vigorously reshaped in Italic). These syntactic parallels, which are hardly noticed by Kretschmer in his otherwise careful discussion (Einleit. p. 155 seq.), serve to confirm his general conclusion which has been here adopted; because syntactic peculiarities have a long life and may survive not merely complete revolutions in morphology, hut even a complete change in the speaker's language, e.g. such Celticisms in Irish-English as What are you after doing?" for "What have you done?" or in Welsh-English as " whatever " for " anyhow." A few isolated correspondences in vocabulary, as in remus from *ret-s-mo-, with eperuos and in a few plant-names (s.g. mphoor and porrum), cannot disturb the general conclusion, though no doubt they have some historical significance, if it could be determined.

7. Indo-Iranian and Italo-Celtic .-- Only a brief reference can here be made to the striking list of resemblances between the Indo-Iranian and Italo-Celtic groups, especially in vocabulary, which Kretschmer has collected (ibid. pp. 126-144). The most striking of these are rex, O. Ir. rig-, Sans. roj-, and the political meaning of the same root in the corresponding verb in both languages (contrast regers with the merely physical meaning of Gr. Opervou); Lat. flamen (lor "flag-men) exactly = Sans. brahman- (neuter), meaning probably "sacrificing," "worship-ping," and then "priesthood," "priest," from the Ind-Eur. root "bheigh-, " blaze," " make to blaze "; res, rem exactly = Sans. rds, rdm in declension and especially in meaning; and Ario-, "noble," in Gallic Ariomanus, &c., = Sans. arya-, "noble " (whence "Aryan "). So argentum exactly = Sans. rojata-, Zend erezata-; contrast the different (though morphologically kindred) suffix in Gr. doyupos. Some forty-two other Latin or Celtic words (among them credere, caesaries, probus, castus (cf. Osc. kasit, Lat. carel, Sans. Sisia-), Volcanus, Nepiūnus, ensis, erus, pruina, rus, novācula) have precise Sanskrit or Iranian equivalents, and none so near in any other of the eight groups of languages. Finally the use of an -r suffix in the third plural is common to both Italo-Celtic (see above) and Indo-Iranian. These things clearly point to a fairly close, and probably in part political, intercourse between the two communities of speakers at some early epoch. A shorter, but interesting, list of correspondences in vocabulary with Balto-Slavonic (e.g. the words mentāri, ros, ignis have close equivalents in Balto-Slavonic) suggests that at the same period the precursor of this dialect too was a not remote neighbour.

8. Date of the Separation of the Italic Group .- The date at which the Italic group of languages began to have (so far as it had at all) a separate development of its own is at present only a matter of conjecture. But the combination of archaeological and linguistic research which has already begun can have no more interesting object than the approximate determination of this date (or group of dates); for it will give us a point of cardinal importance in the early history of Europe. The only consideration which can here be offered as a starting-point for the inquiry is the chronological relation of the Etruscan invasion, which is probably referable to the 12th century B.C. (see ETRUBIA). to the two strata of Indo-European population-the -CO- folk (Falisci, Morruci, Valsci, Harnici and others), to whom the Tuscan invaders owe the names Etrusci and Tusci, and the -NO- folk, who, on the West coast, in the centre and south of Italy, appear at a distinctly later epoch, in some places (as in the Bruttian peninsula, see BRUTTEI) only at the beginning of our historical record. If the view of Latin as mainly the tongue of the -CO- folk prove to be correct (see ROME: History; ITALY; Ancient Languages and Peoples; SABINI; VOLSCI) we must regard it (a) as the southern or earlier half of the Italic group, firmly rooted in Italy in the 12th century B.C., but (b) by BO means yet isolated from contact with the northern or later half; such is at least the suggestion of the striking possiliarities in morphology which it shares with not merely Oscan and Umbrian, but also, as we have seen, with Caltic. The progress in time of this isolation ought before long to be traced with some approach to certainty.

THE RECORD OF LATER

9. We may now proceed to notice the chief changes that arose in Latin after the (more or less) complete separation of the Italic group whenever it came about. The contrasted features of Oscan and Umhrian, to some of which, for special reasons, occasional reference will be here made, are fully described under OSCA LINGUA and IGUVIUM respectively.

It is rarely possible to fix with any precision the date at which a particular change began or was completed, and the most serviceable form for this conspectus of the development will be to present, under the heads of Phonology, Morphology and Syntax, the chief characteristics of Ciceronian Latin which we know to have been developed after Latin became a separate language. Which of these changes, if any, can be assigned to a particular period will be seen as we proceed. But it should be remembered that an enormous increase of exact knowledge has accrued from the scientific methods of research introduced by A. Leskien and K. Brugmann in 1879, and finally established by Brugmann's great Grandriss in 1886, and that only a brief enumeration can be here attempted. For adequate study reference must be made to the fuller treatises quoted, and especially to the sections bearing on Latin in K. Brugmann's Kurze vergleichende Grommatik (1902).

I. PHONOLOGY

10. The Latis Accent,—It will be convenient to begin with some account of the most important discovery made since the applications of scientific method to the study of Latin, for, though it is not strictly a part of phonology, it is wrapped up with much of the development both of the sounds and, by consequence, of the is-faviors. It has here then phonoled (to make a strictly a strictly a strictly a strictly as the sounds and, by consequence, of the is-faviors. It has here then phonoled (to make a strictly as the strictly as the store then phonoled (to make a strictly as the store then phonoled (to make a strictly as the store then phonoled (to make a strictly as the store then phonoled (to make a strictly as the store then phonoled (to make a strictly as the store then phonoled (to make a strictly as the store then phonoled (to make a strictly as the store the flexions. It has long been observed (as we have seen § 4, iv. above) that the restriction of the word-accent in Latin to the last three syllables of the word, and its-attachment to a long syllable in the penult, were certainly not its earliest traceable condition; between being whe classical system, and the comparative freedom with which the word-accent was placed in pro-ethnic Indo-European, there had intervened a period of first-syllable accentuation to which were due many of the characteristic contractions of Oscan and Umbran, and in Latin the degradation of the vowels in such forms as accentus from in Litin the degradation of the vowels in such forms as accentus from ad+costus or practipitem from prac+coput (§ 19 below). R. vom Planta (Oik-Umbr. Grammatik, 1933, i. p. 534) pointed out that in Oscas also, by the 3rd century S.C., this first-syllable-accent had probably given way to a system which hinted the word-accent is some such way as in classical Latin. But it remained for C. Exon, in a brilliant article (*Hermathena* (1966), iv. 117, seq.), to deduce from the more precise stages of the change (which had been gradually noted, see e.g. F. Skuttech in Kroll's Alteriumsnessenschaft as lessen Vierteijahrhunders, 1905) their actual effect on the language. 11. Accent in Time of Plautus.—The rules which have been established for the position of the accent in the time of Plautus are these:

established for the presence a second solution of the second construction of the final syllable had no effect on accent.
(ii.) If the presult was long, it bore the accent (ambdamas).
(iii.) If the presult was short, then

(a) if the ante-penult was long, it bore the accent (ambdamas);
(b) if the ante-penult was long, then
(c) if the ante-penult was long, the accent was
(iii.) if the ante-ante-penult was also short, it bore the accent (iii.) if the ante-ante-penult was also short, it bore the

(ii.) if the ante-ante-penult was also snort, it more the accent (columning, pubritio). Exon's Laws of Syncope.—With these facts are now linked what may be called Exon's Laws, viz:— In pre-Plautine Laws, viz:— In pre-Plautine Laws, viz:— Syllables whose chief sccent is on one long syllable, a short consecuted medial vowel was syncopated; thus "guinguedness became "subsystemere and that simmere (on -pro- w. inf.)" "subs-twee became "subsystemere and that simmere (on -pro- w. inf.)" "surveyere, "surveyenus, and the like became surgere, surveyenus, and the rest of the paradigm (ollowed; so probably polisik became valde bonus, existed viam became exists man; so "supe stade became sublendo (propounced sup-insta), "dridter, "avidite (from dridter, avidus) became didter, avider. But the infloence of cognase formas dreamented avider drive became becaded became anidas) because dadae, suidae. But the influence of cognate forms often interfered; posteri-del became postridel, but in Besterdersen, posterdram the short syllable was restored by the influenze of the trisyllable cases, posters, posteri, de., to which the law did may apply. Conversely, the nom. "deidor (more correctly at this period "deidel), which would not have been contracted, followed the form of dederse (from "deiderse, de." The same change produced the monosyllable forms see, ac, nera, sea, from megaze dec, before coasonasts, since they had no access of their own, but were always produced in one breath with the following word, negaz defines been contracted in the like. So in Plantus (and probably always in spoken Latin) the words samp(s), (nd(d), guipp(s), dl(s), are regularly monosyllables.

22. Synappy of Final Syllables.—It is possible that the frequent but for from universal syncope of final syllables in Latin (especially before 4, as in andlus, which represents both Gr. above and Sana, and a lad-Eur, mylis, Eng. wind) is due also to this law operating and the battering between the second statement of the second second and the second seco we man combinations as some minu and the like, but this has not yethem churry shown. In any case the effects of any such phonetic change have been very greatly modified by analogical changes. The Oscas and Umbrian syncope of short vowels before final s some to be an independent change, at all events in its detailed writing. The outpreak of the unconscions affareton of shured on such combinations as bong mins and the like, but this has not whing. The outbreak of the unconscious affection of slurring nal syllables may have been contemporaneous. 13. In pest-Plentine Lable words accented on the ante-ante-

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(1) suffered synceps is the short syllable following the accented of this (Misaces became bilances, purfilis became purful (Horace), dismans, Mignann, Str., became collimins, Signins, Stc., beside the triplichte columnes, Mignann) unless

universe comment, Mysmen) unless (a) that short vowoi was or i, followed by another vowel (as in primers, milierows, Palosi), when, instead of contraction, the access shifted to the penult, which at a later stage of the language horses inspined, paristem giving Ital. parks, Fr. parel, Pastoli prom Ital. Pensudi.

The matrix ion of the accent to the last three syflables was com-plend by these changes, which did away with all the cases in which it and stood on the fourth syflable. 14. The Law of the Bravie Browiens.—Next must be mentioned

14. The Law of the Brovie Brovies.—Next must be mentioned anther great phosetic change, also dependent upon accert, which had come about before the time of Plautus, the hav long known to tedens as the Browie Browiess, which may be stated as follows East, Hermschwei (1002), sil, apt, following Skutuch in, e.g., Yuhnblier's Jahresbericht für remanische Sprachwissmuchaft, i. 33): a vflabte long by nature or position, and precoded by a short which er immediately ofter it-what is, on the preceding short white or on the next following vyliable. The sequence of syllables ust not be in the mane word, but must be as closely connected in utwace as it is were. Thus model became model, stillpatten became full justime prosounced. It is chan that a great number of flexional syllables as shortened

It is clear that a great number of flexional syllables so shortened It is clear that is great number of fictional syllables so shortened words have their quantity immediately restored by the analogy of the mass inflexion occurring is words not of this particular shape; thus, for instance, the long vowel of doed and the films is due to that a other verific (solid, agid) not of ismbit shape. So ablatives like word, and get back their -0, while in particles like mode, " only," glassé, " how," the shortcard form remains. Conversely, the instance deal with Ger, ayoul) was probably partly due to the element deal with Ger, ayoul) was probably partly due to the element deal with Ger, ayoul) was probably partly due to the element deal with Ger, ayoul, was probably partly due to the fin her

be her. 15. Effect on Vorb Inflexion.—These processes had far-reaching dirts an Latin inflexion. The chief of these was the creation of the two of conjugation known as the capie-class. All these vertes were symally inflexed like sudio, but the accident of their short root-value (in such early forms as "fight, "jugitious, "jugistis, dr., terming later fight, fughtrun, jugition, "jugistis, dr., terming ander this law, and the rest followed smit; but true forms in fighte, capier, market, carvar altogether died out of the spoken layang. St Augustine, for instance, conformed in 387 a.D. (Epist. a 5 quoted by Esson, Hermathene (1901), zi, 383,) that he does not two whather capie of caper is the pass. inf. of capie. Hence we have find, fughter, market, Fr. Just, mourie, (See further on this he Ital fargire, morie, Fr. fuir, mourie. (See further on this magnition, C. Exon, J.c., and F. Skutsch, Arche für fat. Lards-point, sil. 210, two papers which were written independently.) h. The quantion has been raised how far the true phonetic shorten-

16. The question has been raised how far the true phonetic shorten-rappears in Plautum, produced not by word accent but by metrical Responses in Floatins, produced not by word-accent but by metrical num-e.g. whether the reading is to be trusted in such lines as A mph. We, which gives us dediase as the first foot (tribrach) of a trochaic im "bursame the metrical ictus fell on the syllable ded "--but this "markable theory cannot be discussed here. See the articles cited wilds F. Skytach, Forschunger an Latein, Community and Metrick, (1019); C. Ennon, Hermathems (1903) xii, p. 492, W. M. Lindsay,

and a 5.6

"" State beide cisi, rescale or the inportance of the lossice Ge. Art, After Man Mais, contrasted with e.g., the Grack mouter Bas (the fand of the inductive argow, St. - is the -i of the lossive, just as in the "State able two provides of the state of the lossive form." ----آروه

⁶ No constis baside cinsi, restandus; and baside Gr. (k-yas (ind.-"n: nous, a redeplicated non-thematic present). (a) Famil & bazame d; imperative sequere = Gr. &v(e)e; Lat. ille wroman due old pronoun "as, "he," Gr. & Sama. sa (otherwise Math, Glaus, i. Hefte x-). "N' d bacame of when followed by any nound onve e, i or i, as in "N. Nh baside sails; code beside Cr. villama. what, Att. other; Man fer "gasifense, baside ingualfame for "cn-gadranes."

(iv.) e became i (i.) before a massi followed by a palatal or velar consonant (*ingo*, Gr. rtryw; *is-ipis* from "en-capie); (ii.) under certain conditions not yet precisely defined, one of which was i in a following syllable (*minu*, *min*, *initium*). From these forms is-spread and banished en, the earlier form. (v.) The "neutral voyed", (' colwa indo-Germanicum ") which

(v.) The "neutral vowel " ("techwa Indo-Germanicum ") which arose in pro-ethnic Indo-European from the reduction of long $\delta_i > \sigma \circ \delta$ in unaccented syllables (as in the -do' participles of such roots as side., dkk, db., db., 'testor, 'dlavdo, ' restored from subtraction, dc.; coveredly subtraction allogether bill for being subtraction of the subtraction with de from ejez, "and from smb(j)d. 18. Of the Diphtheng.

(vii.) en became en in pro-ethnic Italic, Lat. norms: Gr. rise. (vn.) en Decame on in pro-ethnic Italic, Lat. norms: Gr. elec. Lat. norms, Umb. meriper (i.e. norifer, "usque ad noriens": Gr. (b-)as in adancemente syllables this ere mak to er(s)-as in dense from de nord, rans (which is the second rarety anything but an enclitic word), Old Lat. some: dense for Gr. d(r)a.

(viii.) se, whether original or from rs, when in one syllable became -4. probably about 200 B.C., as in 6465, Old Lat. dence, Goth. Huken, Eng. 100, Ind.-Eur. "drugs. (x) ei became I (as in 61c6, Old Lat. deice: Gr. hdc-mus, fide: Gr. willnuss, Ind.-Eur. "Maridid) just before the time of Lucilius, who

submes, Ind.-Eur. "MaridA) just before the time of Luclius, who prescribes the spellings parry (nom. plur.) but parri (gen. sing.), which indicates that the two forms were pronounced alike in his time, but that the traditional distinction in spelling had been more or less preserved. But alter his time, since the sound of ei was merely that of i, ei is continually used merely to denote a long i, even where, as in fassis for fasts, there never had been any diphthongal sound et el. sound at all. (x.) In rustic Latin (Volscian and Sabise) se became #as in the

valgar terms exploares, plotness. Hence arose interesting doublets of meaning; --leafus (the Roman form), "elegant," but Must washed "; heustus, "draught," but Must (Cato), "the season's yield of fruit.

yield of fruit." (xi.) of bocame or and thence if some time after Plautus, as in fams, Old Lat. conus: Gr. are "ace." In Plautus the forms have nearly all been modernized, save in special cases, e.g. in Trin. i. 1, 2, immune facines, "a thankless task," has not been changed to immune because that meaning had died out of the adjective so that immune facines would have made nonscene; but at the end of the same line wile has replaced only. Similarly in a small group of words the old form was preserved through their frequent use in local or misions doruments when tradition was strictly measured. words use out form was preserved through their frequent use in legal or religions documents where tradition was strictly preserved-peres, foreius (neut.), foreius (adj.), "Ill-oraned." So the archaic and poetical mersis, "ramparts," beside the true classical form whiths, "duries"; the bistoric Peers beside the living and frequently used Plancem (ballum)—an example, which demonstrates con-clusively (bace Sommer) that the way at no between a land or is not due to any difference in the surrounding sounds.

(xii.) at became or and this in rustic and later Latin (and or and century A.D.) simple at though of an open quality-Gr. aller, and a the state of the Lel. Lang. p. 44).

Lat. Larg. p. 44). 10. Venets and Diphthongs in unaccrated Syllables.—The changes of the abort vowels and of the diphthongs in unaccented syllables.—The changes too numerous and complex to be set forth here. Some took place under the first-syllable system of accent, some later [15, 0, 10]. Typical examples are proper from "pripartal and swallus from "seases (before two consonants); concluse from "decause and heipful from "bistipates, legismus beside Ge. Mayness (before one consonant); Skuth from "Sizeds (before at thick I, are § 17, 2); dutu from "visinger! (contrast, however, the preservation of the second e in arylings); accupat from "oftenal (contrast accupil with a in the following syllable;): the varying upelling in measurealum and measimentium, marsums and marinus, points to an intermediate sound (c) between u and i (c). Quint, i. 4.8, reading optimum and phrasma (oc between us and i (C. Quint, i. 4. 8, reading optimum and optimum) (not optimum) with W. M. Lindsay, Latin Language §§ 14, 10, wq), which could not be correctly represented in spelling; this difference may, however, be due mersity to the effect of differences in the neighbouring sounds, an effect greatly obscured by analogical influences

ences, inscriptions of the 4th or 3rd century, B.C. which show original est and -or in final syllables (cg. Vrmers, gen. sing., adarber abl. pl.) compared with the small forms in -is, -as a century later, give us roughly the date of these changes. But final -ss., -om, remained alter -o- (and o) down to 50 B C. as in arrows. 30. Special mention should be made of the change of -rF and -ro-to -re- (ansertas from "emersion; ager, deer from "ages, "deris; the

feminine deris was restored in Latin (though not in North Oscan) by, the analogy of other adjectives, like tristis, while the masculine deer was protected by the parallel masculine forms of the -o- declension, like *tener*, niger [from *teneros, *nigros]).

21. Long vowels generally remained unchanged, as in compage, condôno

22. Of the diphthongs, ai and oi both sank to ei, and with original eifurther to i, in unaccented syllables, as in Achivi from Gr. 'Axadel, enumber of the method of the solution of the larly did before the time of Plautus.

But cases of ai, ac, which arose later than the change to ei, i, were unaffected by it; thus the nom. plur. of the first declension originally ended in -ds (as in Oscan), but was changed at some period before Plautus to -ae by the influence of the pronominal nom. plur. ending -ae in quae? hae, &c., which was accented in these mono-syllables and had therefore been preserved. The history of the -ae of the dative, genitive and locative is hardly yet clear (see Exon, Hermathena (1905), xiii. 555; K. Brugmann, Grandriss, 1st ed. ii. 571, 601)

Hermathema (1905), xiii. 555; K. Brugmann, Grändriss, 1st cd. u. 571, 601. The diphthongs as, os in unaccented syllables sank to se, as in inclidà beside claudo; the form didà, taken from the compounds, superseded claudo altogether alter Cicero's time. So cidà, taken from inclidà, excudà, banished the older 'caudô, ''I cut, strike,'' with which is probably connected cauda, ''Le striking member, tail,'' and from which comes causa, ''a cutting, decision, legal case,' whose -sz shows that it is derived from a root ending in a dental (see §25 (b) below and Conway, Vener's Law is Ilaly, p. 72). Consonants.—Passing now to the chief changes of the consonants we may notice the following points:— 23. Consonant i, (wrongly written j; there is no g-sound in the letter), conveniently written j by phoneticians. (i) was lost between voweld, as in Irå's for "broje, dc. (§ 17, 6); (ii) in combination: -mi became -si, as in nenið, from Ind.-Eur. "gt mig, '' I come,'' Sans. gam. Eng. come; ...j. probably (under certain conditions al instit gerundive in -an-iyos; ...fi, ...di for -snigo, ...onigo; f. (the Sansknit gerundive in -an-iyos; ...fi, ...di became -ja s in mdior from "mag-ior, pior from 'ped-ior; (iii) oherwise -j alfer a consonant became generally syllabie (-ij-), as in capió (trisyllabic) beside Coth. ka/ya. 24. Consonant # (formerly represented by English s), conveaiently written 40.

written 4, (i.) was lost between similar vowels when the first was accented,

as in audius, which became audii (§ 17 [6]), but not in amaus, nor in andrus.

is interset, mini occurs over (a $r_1(o)$, but its interset, in a linear of the overall overally overall overally overally overally overally overall ov

(III) (a) sergers sergers, sergers, sergers, sectaine (or series, sergers, Bictorinus for Victorinus.

25. (a) Latin s (i.) became r between vowels between 450 and 350 B.C. (for the date see R. S. Conway. Verner's Law in Italy, pp. 61-64), as in dra, Gate Sec. N. 3. Couway, refers a take in a take provide the second provide the second considerable number of words came into Latin, partly from neighbouring dialects, with -s between vowels, after 350 B.C., when the change ccased, and so show s-, as rate (probably from S. Oscan for "rodga" rose-bush" cf. Gr. λMoo , (dzes, "cheese," miser, a term of abuse, beside Gr. $\mu we apdr$ (probably also borrowed from south Italy), and many more, especially the participles in -sus (Janus), where the -s- was -s- at the time of the change of s-to or, so as cause, see above). All attempts to explain the remethion of the s- otherwise must be said to have failed (e.g. the theory of accessual difference in Verner's Law in Nally, or that of dissimilations, given by Bruemann, Karge verd. Grows. a 24).

Brigmann, Karze versel, Gram, p. 242).
 (ii.) sr became br (= Eng. ikr in throw) in pro-ethnic Italic, and this became initially fr as in frigue, Gr. Kives (Ind.-Eur. * sriges), but gastially - br, as in frame, since functor functor.

(iii.) -rs-, is- became -rr-, -il-, as in ferre, selle, for "fer-se, "sol-se

- he the of any present as in primes from "prismes, Paelig, prisme, " prime," beside pris-cas. isinentum from O. Lat. iourmentum, older "isugementom; cl.
 - Gr. fairun, firm, Lat. ingun, imgo. Iana from "Ioucsno", Praenest, Iosno, Zead, raoxsno-; cl. Gr. Jonor, "white-pess" peut. eg. Jonós, "white," Lat. lüceð.

likeð.
lélum from "lêns-lom or "lends-lom, irönúre from "leöns-näre.
skvirð from "sex-viri, črehö from "ex-vehö, and so i-mittö, ö-didä,
s-numerð, and from these forms arose the proposition ở instead of ex.
(v.) Similarly -sd- became -d-, as in idem from is-dem.
(vi.) Before m. m. L. initially s- disappeared, as in möbo beside Old Church Slavonic raubidi, "to love, pay court to": mirror beside Sans. smáyatë, "laugha," Eng. smile; fibricas beside Goth. slingera,

Out Callet's Matthice series, to love, pay court is instruct scatter Sans. may observe the instruction of the series of the series basic cohe. Simplem, Eng. slip. (b) Latin -st-arose from an original -4 + i-, -4 + i., -dh + i- (except before -r), as in missus, earlier "millor; ibnirse, earlier "load-los, but mastrix from "bend-rite. After long vowels this -st-became a sisgle -s-some time before Cicero (who wrote causes [see above], dimetra, dc., but probably only pronounced them with -st, since the-sts-cause to be written single directly after his time). 26. Of the Indo-European velars the breathed g was usually pre-served in Latin with a labial addition of -gt (as in seque. Gr. for strame, Goth, ssiknus, Eng. see; guod, Gr. ss-(arwh), Eng. shol): but the voiced GB remained (as -gts-) out after -se (seque beside Ir. sseh, "butter ") and (as gb before r, i, and n (as in grouss, Gr. Bayei: glass, Gr. BAlayes; legismer, Gr. Addit, Addited, Elsewhere it became as in venid (see § 23, ii.), midus from "nowedes, Eng. naked. Hence borrowed from one of the country dialects (e.g. Sabine); the pure Latin would he "host, and its oblique cases. e.g. acc. "worm, would be incoverniently close in sound to the word for sheep serm. 27. The treatment of the Indo-European voiced aspirances (M da, Bh, ghin Latin is one of the most marked characteristics of the language, which separates it from all the other Italic dialects, size the incitive sounds, which represented the Indo-European aspirates in pro-ethnic Italic, remained fricatives medially if they remained at the incitive sounds, which represented the Indo-European aspirates in pro-ethnic Italic, remained fricatives medially if they remained at the incitive sounds, which represented the Indo-European aspirates in gro-ethnic Italic, remained fricatives medially if they remained at the source in Latin with Oran and Umbries, where in Latin they

the inductive sounds, which represented the induct surprises in pro-ethnic Italic, remained fricatives medicially if they remained at all in that position in Oscan and Umbrian, whereas in Latin they were nearly always changed into voiced explosives. Thus---Ind-Eur. bit: initially Lat. f. (frd; Gr. 44m), medially Lat. f. ((ibi) Unb. isfe; Sans. Inbhy-(ans), "to thee"; the same suffix in Gr. Sires, inbhy-(ans), "to thee"; the same suffix in Gr. Sires, inbhy-(ans),

medially Lat. -* (ibi; Umb. ier; Sans. Inbb.-(am), "to thee"; the same suffix in Gr. Sin-a, dic.).
Ind.-Eur. db: initially Lat. f. (Jo-err, fo-f; Gr. Sorie, initially Lat. f. (Jober V. (Josephen, K. C.). Event the suffice of G., sorie, initially db- (stabulant, but Umb. staffs., with the suffor of Gr. sorie, foot: C. Lat. staffs., with the suffor of Gr. sorie, foot: C. Lat. staffs., initially db (karrol: Gr. xand); except before ..., [foot: Gr. xdr, str., a).
Ind.-Eur. fb: initially db (karrol: Gr. xand); except before ..., [foot: Gr. xdr, str., a).
Ind.-Eur. fb: initially db (karrol: Gr. xand); except before ..., [food: Gr. xdr, str., a).
Ind.-Eur. fb: initially f. (Jorms and Jorns, foot: cf. Eng. unegon); except after ..., (Lignran Bermid, " a place with hore springs". Bormasus, " a place with hore springs". for str., str., str., a, and of bot springs". for str., str., str., and bot springs..., fooding the foot springs..., foodie, Gr. stor, store, store, foot springs..., foodie, a store bot for a score, store, forder Gr. boyasus, for or stor, cl. Lat. store, a reduction botalizing velars " (lossif, contiss, claber) reference must be made to the fuller accounts in the handbooks. 28. Aurnonized ware serve as an introduction to its principal. a. store store as a introduction to its principal.

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ence must be made to the tuner accounts in the nanucooss. 28. AUTHORITES.— This summary account of the chief points in Latin phonology may serve as an introduction to its principles, and give some tasight into the phonetic character of the language. For systematic study reference must be made to the standard bools, Karl Brugmann, Grandeis der werdelchenden Grammatik der Jude-Germanischen Sprachen (vol. t., Laudieher, rnd ed. Strassburg, 1897; Eng. trans. of ed. t by Joseph Wright, Strassburg, 1688) and his Kurs werdeichende Grammatik (Strassburg, 1003); these constin still by far the best accounts of Latin: Max Niederman, Profits de phonétique du Latin (Paris, 1906), a very convenient hascilanch, excellently planned; F. Sommer, Laternische Lauf auf Resienaleher (Heidelberg, 1903), containing many new conjectures; W. M. Lindasy, The Latin Longuage (Oriord, 1804), translated into Garman (with corrections) by Nohl (Leipzig, 1897), a most valuable collectures of material, especially from the ancient grammarians, but not always accurate in phonology; F. Sols, vol. i. of a joint Hustwirsche Gras-matik d. Id. Sprache by Blase, Landgraf, Stolr and others (Leipzig, 1894); Neue-Wagenger, Formesther d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc and the superstander d. Isl. Sprache (3 vols., 3rd esc) 28. AUTHORITIES .- This summary account of the chief points in

Leonig. 1888, [off.]; H. J. Roby's Leonie Grammar (from Plantus to Sweenius; London, 7th ed., 1896) Contains a masterly collection of material, especially in morphology, which is still of great value. W.G. Hale and C. D. Buck's Laim Grammar (Boston, 1903), though on a smaller scale, is of very great importance, as it contains the frust of sweek independent research on the part of both authors; in the difficult questions of orthography it was, as late as 1907, the only seference tale ruide

II. MORPHOLOGY

Is morphology the following are the most characteristic Latin innovations:

al decleasion.

(ii.) The development of an adverbial formation out of what was other an instrumental or a locative of the -o stema, as in longe. And here may be added the other adverbial developments, in -m (mass, samme) probably accountive, and -ker, which is simply the accumtive of stor, "way," crystallised, as is above sepecially by the fact that though in the end it stratched itself particularly to affectives of the third declension whole measing made their com-busion with *ice* represizing matural, such as *longetime*, *longitur*, *longetime*, *longetime* (iii.) The development of an adverbial formation out of what was

electes, while formiter and the like set the type for those formed has adjectives. (w.) The development of the so-called fifth declension by a ro-ad-panent of the declension of the nouns formed with the unfix -0-: o (which appears, for instance, in all the Greek forminise participles, as in a more obstract sense in words like milerise) to match the miners of two old root-nous role and doit, the stems of which were upaulty role. (Sams, rds, rdyas, cf. Lat. reor) and doity. (v.) The disease of the -0- suffix in an abstract sense. The great maker in onesses which Latin inherited formed with this suffix were upaulty role (as abstract by the addition of the further suffix do in an inside beside the Ge. role-ore, dc.) or else (3) confined to a set in an antis beside the Ge.

mine (1) marked as abstract by the addition of the further suffix 40 (as in suite's benice the Gr. roy-ros, Gr.) or else (2) confinent to a convert sense; thus satis, property "a carrying, fitting," came to mean "a linyrovised) rait " (contrast ratio); jouris, at "J placing," "that to mean " pot." (*) The confusion of the consonantal stems with stems ending in 4. This was probably due very largely to the forms assumed though phonetic changes by the gra. sing, and the nom. and acc. plant. Thus at any 300 B.C. the inflexions probably were:

| | COBCOIL SUBIR | -l- stem |
|------------|---------------|----------|
| Non. plur. | *rig-85 | hest-le |
| Acc. phur. | र्गह-देव | host is |

ACC. prim. The confusions difference of signification of the long -is ending led to a leveling of these and other forms in the two paradigms. (vii) The disuse of the a declension (Gr. 4Mr, avdxv) in ad-retives; this group in Latin, thanks to its feminisme form (Sama, fem. 400, "sweet"), was transferred to the i declension (sumsis, granis, historic distribution). lenie, dedeis).

 In servic.
 In envice.
 The distinction between the personal endings of imary and secondary tensor, the -f and -st, for instance, being used (iii) the decondary tenses, the -f and -st, for instance, being used in the third person singular and plural respectively in all tenses and used of the active. This change was completed after the archite, prind, since we find in the oldest inscriptions -d regularly used in the third person mingular of past tenses, e.g. disked, focul is place of the bar dott, focul is and nince in Ownan the distinction was preserved to the end, both in singular and plural, e.g. fosses (perhaps measing "actionatur"), but deded (" decit"). It is commonly assumed from the evidence of Greek and Sanskrit (Gr. fore, Sans. atti buside Lat. coil that the primary endings in Lains have bet a final -i, partly or wholy by some phonetic change.
(ii) The non-thermatic conjugation is almost wholy lost, surviving only in a lew forms of very common use, est, " is"; 2st, sats ": sats, " wills," dc.

"exts"; set?, "wills," dc. (iii.) The complete fusion of the sorist and perfect forms, and in the same tense the fusion of active and middle endings; thus Nucle, carlier "standard, is a true middle perfect; dist is an a sorist with the same ending attached; dist is an aorist active; standard conflation of perfect and aorist with a middle personal ending. (iv.) The development of perfects in -at and -at, derived partly from irme perfects of roots ending in o or u, e.g., most sul. For the strips of monal see Exon, Hormathens (1901), xi. 396 at. (v) The complete fusion of conjunctive and optative into a single mod, the subjunctive; report, dc., are conjunctive forma, whereas remain, reminess are certainly and regreen most probably optative;

the origin of amen and the like is still doubtful. Notice, however, that true conjunctive forms were often used as futures, reges, regel, dc., and also the simple thematic conjunctive in forms like ere, rezero, dc. (vi.) The development of the future in -bo and imperfect in -base

(v) The overapping of the test in the same inspector in the mean by compounding some form of the verb, possibly the Present Participle with forms from the root of fell, amont-fue becoming anabo, "amont-fusion becoming ambhom at a very early period of Lain; see F. Skutsch, Ats d. Compress Storico Intern. (1903). vol. ii. p. 191. (vii.) We have already noticed the rise of the passive in - (§ 5 (d)).

Observe, however, that several middle forms have been presed into the service. partly because the -- in them which had come from -sthe service, partly because the \rightarrow is them which had come from \rightarrow -seemed to give them a passive colour (legger = Gr. $\lambda_{i\gamma}(e)_{\lambda}$. Atic inference, the interesting forms in *-mini* are a confusion of two distinct inflexions, namely, an old infinitive in *-mensi*, used for the imperative, and the participial *-mensi*, massive, used with the verb "to be" in place of the ordinary inflexions. Since these forms had all come to have the same shape, through phonetuc change, their measings were fused; the imperative forms being restricted to the plural, and the participial forms being restricted to the second person.

31. Past Participle Passim.—Next should be mentioned the great development in the use of the participle in -los (factus, fursu, dc.). This participle was taken with sum to form the perfect tenses of the passive, in which, thanks partly to the fusion of perfect and acrist particle, and and a single states and a solution of particle and a state active, a wast acrist same was also evolved. This reacted on the participle stell giving it a prevailingly past colour, but its originally timeless use survives in many places, e.g. in the participle rates, which has a a rule so past sense, and more definitely still in such passages as Vergil, Georg. 1 206 (scrit), Area, vi. 22 (ductis), both of which passages demand a present sense. It is to be noticed also that in the earliest Latin, as in Greek and Sanskrit, the passive meaning,

- in the fartiest Latin, as in Greek and Sanskrit, the pessrive meaning, though the commonest, is not universal. Many traces of this survive in classical Latin, of which the chief are 1. The active meaning of deposent participles, in spite of the fact that some of them (*ac*, *adefbas*, *buttures*, *experise*) have also a passive sense, and 3. The familiar use of these participles by the Augustan poets with an accussive starked (*gelasm* sidelss, *broistes* lows). Here no doubt the use of these the middle indisenced the Latin poets, but no doubt they thought also that they were reviving an of Latin idea.

Latin poets, but no doubt they thought also that they were reviving an old Latin idiom. 32. Future Participle.—Finally may be mentioned together (a) the development of the future participle active (in -fras, sever so freely used as the other participles, being rare in the ablative absolute even in Tacima) from an old infinitive in -fram (" acio laimicos meos hee dicturan," C. Gracchus (and others) apud Gell. 1. 7, and Priscian is. 866 (p. 475 Keil), which arose from combining the durine or locative of the verbal nous in -4s with an old infinitive exam " nase " this merime in Oren Michael Content because disting the mee". Locative of the verbal moun in -ds with an old infinitive cases " east" which survives in Orcas, "dichs ease becoming dictarents. This was discovered by J. P. Postgate (Class, Review, v. 301, and Ide, Reschauges iv. 352). (b) From the same infinitival accenative with the post-position -die, meaning " to," " in " (cf. quandé for "game-de, and Eng. 4e, Germ. ms) was formed the so-called gerund agre-de, " for doing," " in doing," which was taken for a Case, and or gave rise to the accusative and genitive in -dsm and -di. The form in -db still lives in Italian as an indeclinable present participle. The medal and purposive meanings of -dd appeter in the uses of the gerund. The authorition giving a fuller account of Latin morphology are the same as those cited in § 28 above, save that the runder mass consult the accound volume of Brugmann's Grandrist, which in the English transferse (by Conway and Rosse, Strasbarg, 1890-1896) is divided into volumes it, iii. and iv.; and that Niedermans does not deal with morphelogy. Ill. Svartax.

III. SVITAX The chief innovations of svitax developed in Latia may now be briefly_noted.

1. ...

32. In means. (i.) Latin restricted the various Cases to more sharply defined uses then either Greek or Samkrit; the fror use of the internal accumulive in Greek (a.g. diple failous, replie re dow) is strange to Latin, save in poetical instations of Greek; and so is the freedom of the Samkrit instrumental, which often covers meanings expressed in Latin by the internet of the second sec cum, ab, inter. (ii.) The syncretism of the so-called ablative case, which combines

the uses of (a) the true ablative which ended in -d (O. Lat. praiddd); (b) the inner mental sociative (plural forms like dominis, the ending being that of Sans. crodit): and (c) the locative (socke, at night "; itimer e, 'on the road,' with the ending of Greek (Arill-1). The so-called at solute construction is mainly derived from the second of cause account construction is mainly derived from the second of these, since it is regularly attached fairly closely to the subject of the clause in which it stands, and when accompanied by a passive participle short commonly denotes an action performed by that subject. But the other two sources cannot be altogether excluded (seto sate: "starting from sunrise"; campo palente, "on, in sight of, the open plain ").

(1) The rich development and fine discrimination of the uses of the subjunctive mood, especially (a) in indirect questions (based on

direct deliberative questions and not fully developed by the time of Plautus, who constantly writes such phrases as drc gats er for the Ciceronian drc gats ris); (b) after the relative of essential definition (son st sum gats negats) and the circumstantial cum ("a st such a time as that "). The two uses (d) and (b) with (c) the common Purpose and Consequence-clauses spring from the "prospective" or " antici-patory " meaning of the mood. (d) Observe further its use in sub-ordinate oblique clauses (*inactum quod obserni*, " he is angry because, as he asserts, I went away "). This and all the uses of the mood in oratio oblique are derived partly from (a) and (b) and partly from the (c) Unreal Jussive of past time (Non ill argentum rederem? Non redderer, " Ought I not to have returned the money to him?" " You certainly ought not to have," or, more literally, " You were not to "). to

(10)). On this interesting chapter of Latin syntax see W.G.Hale's "Cum-constructions" (Cornell University Studies in Classical Philology, No. 1, 1887-1889), and The Anticipatory Subjanctive (Chicago, 1894). (iii) The complex system of oratio oblique with the sequence of tenases (on the growth of the latter see Conway, Luty II., Appendix ii., Cambridge 1991).

 Cambridge, 1901).
 (iii.) The curious construction of the gerundive (ad capiendam system), originally a present (and future?) passive participle, but restricted in its use by being linked with the so-called gerund (see § 32,b). The use, but probably not the restriction, appears in Oscan and Umbrian.

(iv.) The favourite use of the impersonal passive has already been

(iv.) The favourite use of the impersonal passive has survey been mentioned (§ 5, iv.). 35. The chief authorities for the study of Latin syntax for: Brugmann's Kurze sergl. Grammalik, vol. fi. (see § 28); Landgraf's Historische Ial. Syntax (vol. ii. of the joint Hist, Gramma, see § 28); Hale and Buck's Latin Grammar (see § 28); Draeger's Historische Ial. Syntax, z vols. (2nd ed., Leipzig, 1879-1881), useful but not always trustworthy; the Latin sections in Delbrück's Vergleichende Syntax, being the third volume of Brugmann's Grandriss (§ 28).

IV. IMPORTATION OF GREEK WORDS

36. It is convenient, before proceeding to describe the development of the language in its various epochs, to notice briefly the debt of its vocabulary to Greek, since it affords an indication of the steadily increasing influence of Greek life and literature upon the growth of the younger idiom. Corssen (Lat. Asssprache, ii. 814) pointed out four different stages in the process, and though they are by no means sharply divided in time, they do correspond to different degrees and kinds of intercourse.

(a) The first represents the period of the early intercourse. (a) The first represents the period of the early intercourse of Rome with the Greek states, especially with the colonies in the south of italy and Sicily. To this stage belong many names of nations, countries and towns, as Sicuk, Tarentum, Graci, Achioi, Poesar; and also names of weights and measures, articles of industry and terms connected with navigation as suite talentum derberg. and any manes or weights and measures, articles of industry and terms connected with navigation, as mines, talentime, pariner, pating, amore, aplastre, nauses. Words like america, scattale, pessulus, balineum, larpessite represent familiarity with Greek customs and bear equally the mark of naturalization. To these may be added names of gods or heroes, like A folle, Pollar and perhaps Hercules. These all became naturalized Latin words and were modified by the phonetic changes which took place in the Latin language after they had come into it (cf. 19 9-27 supra). (b) The second stage was probably the result of the closer intercourse resulting from the conquest of southern Italy, and the wars in Sicily, and of the contemporary introduction of imitations of Greek litera-ture into Rome, with its numerous references to Greek life and culture. It is marked by the free use of hybrid forms, whether made by the addition of Latin suffixes to Greek stems as ballisteries, by the addition of Latin suffices to Greek stems as bullistriss, hépathiss, subbasilicans, sycophanköns, comissiff or ol Greek suffices to Latin stems as plagipatidas, pernömider; or by derivation, as thermopotene, supparability; or by composition as ineuchèné, thyrsigene, flagrisribae, scrophipasci. The character of many of these words shows that the comic poets who coined these must have been able to calculate upon a fair knowledge of colloquial Greek on the part of a considerable portion of their audience. The most remarkable instance of this is supplied by the burlaque lines in Plautus (Pers. 702 seq.), where Sagaristic describes himself as

Vaniloquidorus, Virginisvendonides, Vaningudorus, Vagansveisionales, Nugipiloquides, Argentumexterebronides, Tedigniloquides, Nummoazpalponides, Quodsemelarripides, Nunquameripides.

During this period Greek words are still generally inflected according to the Latin usage.

(c) But with Accius (see below) begins a third stage, in which the (c) But with Accius (see below) begins a third stage, in which the Greek inflation is frequently preserved, e.g. Hectora, Orester, C-Haeron; and from this time forward the practice wavers. Cicero generally prefers the Latin case-endings, defending, e.g., Piraceuw as against Piracea (ad AH. vii. 3, 7), but not without some fluctua-tion, while Varro takes the opposite side, and prefers potmaris to the Ciceronian potmatis. By this time also y and a were introduced, and the representation of the Greek aspirates by H. Sh. ch. so that words gewly borrowed from the Greek could be more faith(.ity reproduced.

This is equally true whatever was the precise sature of the sound which at that period the Greek aspirates had reached in their secular process of change from pure aspirates (as in Eog. and kall, dc.) to iricatives (hice Eng. if in item). (See Arnold and Conway, The Restored Prenanciation of Greek and Latin, 4th ed., Cambridge,

Restored Freenerstation of oreca una sector of the Augustan 1908, p. 21.) (d) A fourth stage is marked by the practice of the Augustan poets, who, especially when writing in imitation of Greek originals, freely use the Greek inflexions, such as *Arcades*, *Teshef*, *Argenda*, *Echils*, &c. Horace probably always used the Latin form in his Satures and Epistics, the Greek in his Odes. Later proce writers for following the exemple of his Odes. It must be added, Sources and Epidial, the Orex in his Odes. Later proce writes for the most part followed the example of his Odes. It must be added, however, in regard to these literary borrowings that it is not quite clear whether in this fourth class, and even in the unmodified forms in the preceding class, the words had really any living use in spoken Latin.

V. PRONUNCIATION

This appears the proper place for a rapid survey of the pronuncia-

In a species the proper place for a range survey of the prominent-tion of the Latin language, as spoke a just best days. 37. CONSONANTS.—(i.) Back paladd. Breathed plosive s, pro-nounced always as k (except that is some early inscriptions— probably none much later, if at all later, than 300 s.C.—the char-acter is used also for g) until about the 7th century after Christ. K wort out of the star and un spide event in a found at bibmidations. acter is used also for g) units soot the full tender of the source of the set an early period, except in a few old abbreviations for words in which it had stood before a.e.g. hol. for Aslandas. Q. ior words in which it had stood before a e.g. mak for nonmass. (c. always followed by the consonantal se encorpt in a few old inactipa-tions, in which it is used for c before the vowel st, e.g. sogmess. Z, an abbreviation for cr; zr is, however, sometimes found. Voised posive g, pronounced as in English gost, but never as in English probefore about the 6th century alter Christ. Aspirate k, the rough breathing as in English.

(ii.) Palatal .- The consenantal i, like the English y; it is only (ii.) Palatai.—The consonantal i, like the English y; it is only in late inscriptions that we find, in spellings like Zamsario, Guese, any definite indication of a pronunciation like the English j. The procise date of the change is difficult to determine (see Lindeny's Latin Long. p. 49), especially as we may, in isolated cases, have before us merely a dialectic variation; see Pakintzut. (iii), Lingual.—r as in English, but probably produced more with the point of the tongue. I similarly more dental than in English. I always breathed (as Eng. ce in Scie), so which is only found in the transcription of Greek words in and alter the time of forem as drawn.

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found in the transcription of Greek words in and after the time of Greek words in an an after the time of Greek words in an an after the time of (i, j) dental—Breathed, i as in English, but by the end of the 4th century δi before a wowel was before bike out j (cf. discussed and served). Namah, m as in English, but also (like the English n) a guitteral name (me) before a guitteral. Apparently it was very lightly pronounced, and canaly fell away before s. (v.) Labusl.—Breathed, ϕ as in English. Voiced, δ as in (v.) Labusl.—Breathed, ϕ as in English. Joint of δ , showing that in some cases δ had already sequired the fricative sound of the contemporary β (see § 24, iii). δ before a sharp s was pronounced at the end of a word. Spramet, σ like the on in French out, but later approximating to the wheard in some parts of Germany. Ed. Sievers. Grandzan & Phoneshk, ed. 4, p. 17, i.e., a labbial, model (in the contemporation of the parts of Germany and the parts of Germany and the parts of Germany is the set of a sub-transcription of the parts of Germany. Ed. Sievers. Grandzan & Phoneshk, ed. 4, p. 117, i.e., a labbial, model (in the contemporation of the parts of Germany) and the parts of Germany is the set of the (vi.) Labio-dental.—Breathed fricative. f as in Hartish.
 38. VOWELS.—d, ii, i, as the English ab, oo, ee: J, a sound con

nearer to Eng. on than to Eng. of a close Italian , nearly as the s of Eng. made, et of Fr. passes. The short sound of a vorvels was nec always identical in quality with the long sound. If was perconunced always identical in quality with the long sound. I was pronounced as in the French chatte, i nearly as in Eng. pull. I nearly as in pit, J as in dot, i mearly as in pet. The diphthongs were produced by pro-nouncing in appid succession the vowels of which they were composed, according to the above scheme. This these, as somewhat proader than as in house; en like ow in the "Yank e " pronunciation of lows; at like the vowel in half lengthened, with genhaps somewhat more approximation to the s in wither or, a diphthoughl sound approximating to Eng. of; of; as the French owi. To this it should be added that the Classical Association, acting

¹The grounds for this pronunciation will be found best acated in Postgate. How to pronunciate Laim (1907), Araold and Conway, The Restored Pronunciation of Greek and Laim (4he ed., Cambridge, 1910); and in the grammars enumerated in § 28 above, especially the preface to vol. i. of Roby's Gromsson. The chief points about c may be briefly given as a specimen of the kind of evidence. (1) In some words the letter following s varies in a manner which makes it impossible to believe that the pronunciation of the ε depended upon this, e.g. decamus and decimus, die from Plaut. dirs; (2) if ε was pronounced before ε and $\dot{\varepsilon}$ otherwise than before ε , o and ε , it is hard to use why a should not have been retained for the latter us; (3) no ancient writer gives any hint of a varying pronunciation of ε ; (4) a Greek ε is always transiterated by ε , and c by ε ; (5) Latin words containing ε borrowed by Gothie and early High German ar always spelt with k; (6) the varying pronunciations of c; c in the Romance languages are inexplicable except as derived independently fram an original k_{ε} , k_{ε} . ¹The grounds for this pronunciation will be found best scatter in b. H

on the advice of a committee of Latin scholars, has recommended for the diphthongs as and or the pronunciation of English 5 (really ef) a user and es in bell, sounds which they undoubtedly had in the tase of Plustus and probably much later, and which for practical us is tanching have been proved far the best.

VI. THE LANGUAGE AS RECORDED

ps. Passing now to a survey of the condition of the language at various epochs and in the different authors, we find the earliest monument of it yet discovered in a donative inscription as a fibula or brooch found in a tomb of the 7th century m.c. at Praeneste. It runs "Manics med Ibefnaked Numasioi," is. "Manics made me for Numasios." The use of f(k) to denote the sound of Latin f supplied the explanation of the change of the symbol f from its Greek value (= Eng. w) to its Latin value f, and shows the Chalcidian Greek alphabet in process of adaptaties to the needs of Latin (see Warmod). The reduplicated perfect, its yrd sing, ending -od, the dative masculine in -os (this is one of the only two recorded examples in Latin), the + between vowels (§ 25, 1), and the -s- in what was then (see § 0, no) certainly an unaccented syllable and the accusative med, are all interesting marks of antiquity.¹

. so. The next oldest fragment of continuous Latin is furnished by a vessel dug up in the valley between the Quirinal and the Viminal early in 1850. The vessel is of a dark brown clay, and consust of three small round pots, the sides of which are consected together. All round this vessel runs an inscription, is three clauses, two nearly continuous, the third written below; the writing is from right to left, and is still clearly legible; the characters include one sign not belonging to the later Latin uphabet, namely 9 for R, while the M has five strokes and the Qhas the form of a Koppa.

The inscription is as follows:--

^o ioverant deivos qoi med mitat, nei ted endo cosmis virco sied, asted anii operoitesizi pacari vois. évenos med food en manom einom doenoi se med mulo statod."

The general style of the writing and the phonetic peculiarities make it fairly certain that this work must have been produced wit later than 300 s.C. Some points in its interpretation are dil arow to doubt 2 but the prohable interpretation are

all spen to doubt," but the probable interpretation is— "Demissrat ille (or jurant illi) qui as mittat (or mittant) as in te Vrps (i.e. Prossrpina) comis sit, nisi quidem optimo (?) Therese (?) parti vis. Duenos me (ceit contra Manum, Dueno autem ne per me malem stato (=imputetur, imponatur)."

"He (or they) who dispatch me binds the gods (by his offering) that Proscrpine shall not be kind to thee unless thou wilt make terms with (or " for ") Opetos Thesias (?). Duenos made me against Manus, but let no evil fall to Duenos on my accesst."

41. Between these two inscriptions lies in point of date the hmous stele discovered in the Forum in 1800 (G. Boni, Noitz. 6 usri, May 1800). The upper half had been cut off in order we make way for a new pavement or black stone blocks (known warchaeologists as the wiger lapis) on the site of the comitum, just to the north-east of the Forum in front of the Senate House. The inscription was written lengthwise along the (pyramidal) tick from foot to apex, but with the alternate lines in reverse directions, and one line not on the full face of any one of the four ides, but up a roughly-flattened fifth side made by slightly broadening one of the angles. No single sentence is complete and the mutilated fragments have given rise to a whole literature of conjectural " restorations."

¹ The inscription was first published by Helbig and Dümmler in Millerlingen des denischen archiel. Inst. Rom. II. 40; since in C.L. mv. 4133 and Conway, Italic Dinl. 580, where other referware will be found.

¹This is critical was first published by Dreasel, Ausali dell Inst. Archail. Rosenso (1880), p. 158, and since then by a multitude of consumators. The view of the inscription as a corre, translating a Guet cuming-formula, which has been generally adopted, was first pat lownard by R. S. Conway in the Amoriean Journal of Philology, a (1880), 483; see further his commentary liable Dislett, p. pp, and since then G. Henpi, Trau. Amer. Philol. Asso. xxxiii, (1987), 199, whose interpretations of sinceum simula and Option Tests has been here adopted, and who gives other references.

R. S. Conway examined it is situ in company with F. Skutsch in 1993 (cf. his article in Vollmöller's Jahresberich, vi. 453), and the only words that can be regarded as reasonably certain are reger (mei) on face 2, kalalorem and iouxments on face 3, and ioussids (misto) on face 4. The date may be said to be fixed by the variation of the sign for m between 1-1 and WM (with O for r) and other alphabetic indications which suggest the 5th century B.C. It has been suggested also that the reason for the destruction of the stele and the repayement may have been either (1) the pollution of the comitium by the Guillie invision of 390 as.C. all traces of which, on their departure, could be best removed by a repaying; or (2) perhaps more probably, the Augustan restorationa (Studniczka, Jahretheff 4. Osterr. Institut, 1903, vi. 39 f.). (R. S. C.)

1903. VI. 129 fl.). (R. S. C.) 42. Of the carlier long inscriptions the most important would be the Column Reinfact, or column of Gaius Dullus (g.v.), erected to commemorate his victory over the Carthaginians in 260 B.C., but for the extent as which it has suffered from the hands of restorers. The abape of the letters plainly show that the inscription, as we have it, was cut in the time of the empire. Hence Ritschl and Momussen pointed out that the language was modified at the same time, and that, although many archaisms have been retained, some were falsely introduced, and others replaced by more modern formas. The most noteworthy features in it are—C always written for G (CESSET =gestid), single for double consonants (*lasse-classe*), d retained in the ablative (*e.g., in allod marid*). *s* for *n* in inflexions (*primes, explosion=capagium*), *s* for *i* (*nawebos-membus, cannet casmid*); of these the first is probably an affected archaism, G having been introduced some time before the assumed date of the forms -s. of samd *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the accumative plural are interchanged forms -s. *dis* and *is* for the state of the language in the 3rd century n. C.

43. Of unpulsionable genuineness and the greatest value are the Scripionsus Elogia, inscribed on stone coffins, found in the monument of the Scipios outside the Capene gate (C.I.L.⁴, 32). The carliest of the family whose epitaph has been preserved is L. Cornelius Scipio Barbatus (consul 298 a.C.), the latest C. Cornelius Scipio Hispanus (practor in 130 B.C.); but there are good reasons for believing with Ritschl that the epitaph of the first was not contemporary, but was momewhat later than that of his son (consul 250 B.C.). This last may therefore be taken as the earliest specimen of any length of Latin and it was written at Rome; it runs as follows:—

honcoino, pluirume, cosentiont, r[oma] duonoro, optuma, fuise, uiro [wirorum] luciom, scipione, filios, barbati cojnsol, censor, aidils, hic, fuet a [pud pos] krc, cept, consica, aleriaque, urbe[m]

deldet . tempestatebus. aide . mereto[d votam].

The archaisms in this inscription arc—(1) the retention of o for m in the influence of both nouns and vertice; (2) the diphthongs of (e later m) and as (= later m); (3) set for i, here for here, and shows for ibus; (4) down for bon; and (5) the dropping of a final m in every case except in Luciom, a variation which is a marked characteristic of the line wage of this period.

The effect specimen of the Latin language preserved to us in any literary source is to be found in two (ragments of the Carmina Saliaria (Varro, De ling, Lat. vii, 26, 27), and one in Terentianus Scaures, but they are unfortunately so corrupt as to give us little real information (see B. Maurenbrecher, Carminam Saliorium religning, Leipzig, 1804; G. Hempil. Amorican Philol, Assoc. Transactions, axii, 1900, 184). Rather better evidence is supplied in the Carmen Freizum Aradium, which was found in 1778 engraved on one of the numerous tablets recording the transactions of the college of the Arval bothers, dug up on the site of their grove by the Ther. 3 m. from the city of Rome: but this also has been so corrupted in its oral tradition that even its general meaning is by no means clear (C.I.L. i 28; Jordan, Krit. Britrage, pp. 203-211).

45. The text of the Twelve Tables (451-450 B.C.), if preserved in its integrity, would have been invaluable as a record of antique Latin; but it is known to us only in quotations. R. Schoell, whose edition and commentary (Leipsig, 1866) is the most complete, notes the following traces, among others, of an archaic syntax: (1) both the subject and the object of the verb are often left to be understood from the context. e.g. mi il antestamino, igilar, em capilo; (2) the imperative is used even for permissions, "si volet, plus dato," " if he choose, he may give him more "; (3) the subjunctive is apparently never used in conditional,

(c) the subjuctive is apparently sever used in collideral, * The most important writings upon it are those of Domenico Comparenti, Iscris. arcaica del Fore Romane (Florence-Rome, 1900); Hillern, Beni, shidler, Weckneschrift (1890), No. 49: and Thurneyen, Rheimisches Museum (Neue Folge), iii. 2. Prof. G. Tropen gives a Crowan della discussione in a series of very useful articles in The Rivisia di sorie aminos (Messina, 1900 and 1901). Skutsch's article already ched puts the trastwarthy results in an exceedingly brief company. only in final sentences, but the future perfect is common; (4) the connexion between sentences is of the simplest kind, and conjunctions are rare. There are, of course, numerous isolated archaisms of form and meaning, such as caloutur, pacuat, endo, escoit. Later and less elaborate editions are contained in *Fontes Imris Romani*, hy Bruns-Mommsen-Gradenwitz (1892); and P. Girard, *Textes de drois romain* (1895).

I. Anto-Classical (240-80 B.C.).--Naevius (? 269-204), Plautus (\$54-184), Ennius (239-169), Cato the Elder (234-149), Terentius (? 195-159), Pacuvius (220-132), Accius (170-94), Lucilius (? 168-103).

II. Classical-Golden Age (80 B.C.-A.D. 14).--Varro (116-28), Cicero (106-44), Lucretius (90-55), Caesar (102-44), Catullus (87-? 47), Sallust (86-34), Virgil (70-19), Horace (65-8), Propertius (? 50- ?), Tibullus (? 54-? 18), Ovid (43 B.C.-A.D. 18), Livy (55 B.C.-A.D. 18).

III. Classical-Silver Age (A.D. 14-180).--Velleius (? 19 B.C.-? A.D. 31), M. Seneca (d. c. A.D. 30), Persius (34-62), Petronius (d. 66), Lucan (39-65), L. Seneca (d. A.D. 65), Plinius major (33-A.D. 70), Martial (40-101), Quintilian (42-118), Pliny the Younger (61-? 113), Tacitus (? 60-? 118), Juvenal (? 47-? 138), Suetonius (75-160), Fronto (c. 90-170).

Suctonius (75-160), Fronto (c. 90-170). 47. Naevius and Plankus.—In Naevius we find archaisms proportionally much more numerons than in Plautus, especially in the retention of the original length of vowels, and early forms of inflexion, such as the genitive in -as and the ablative in -d. The number of archaic words preserved is perhaps due to the fact that so large a proportion of his fragments have been preserved only by the grammarians, who cited them for the express purpose of explaining these.

Of the language of Plautus important features have already been mentioned (§§ 10-16); for its more general characteristics see PLAUTUS.

48. Ennius.-The language of Ennius deserves especial study because of the immense influence which he exerted in fixing the literary style. He first established the rule that in hexameter verse all vowels followed by two consonants (except in the case of a mute and a liquid), or a double consonant, must be treated as lengthened by position. The number of varying quantities is also much diminished, and the elision of final -m becomes the rule, though not without exceptions. On the other hand he very commonly retains the original length of verbal terminations (esset, faciet) and of nominatives in or and s, and elides final s before an initial consonant. In declension he never uses -as as the genitive, but -ai or -as: the older and shorter form of the gen. plur. is -um in common; obsolete forms of pronouns are used, as mis, alli, sum (=eum), sas, sas, sassa; and in verbal inflexion there are old forms like morimur (§ 15), fürmus (§ 17, vi.), potestur (cf. § 5, iv.). Some experiments in the way of tmesis (saxo cere comminuit-brum) and apocope (divum domus allisonum cael, replet te lactificum gau) were happily regarded as failures, and never came into real use. His syntax is simple and straightforward, with the occasional pleonasms of a rude style, and conjunctions are comparatively rare. From this time forward the literary language of Rome parted company with the popular dialect. Even to the classical writers Latin was in a certain sense a dead language. Its vocabulary was not identical with that of ordinary life. Now and again a writer would lend new vigour to his style hy phrases and constructions drawn from homely speech. But on the whole, and in ever-increasing measure, the language of literature was the language of the schools, adapted to foreign models. The genuine current of Italian speech is almost lost to view with Plautus and Terence, and reappears clearly only in the semi-barbarous products of the early Romance literature.

49. Pacassius, Accius and Lucilius.—Pacuvius is noteworthy especially for his attempt to introduce a free use of compounds after the fashion of the Greek, which were felt in the classical

¹ For further information, see special articles on these authors, and LATIN LITERATURE.

times to be unsuited to the genius of the Latin language, Quintilian censures severely his line-

Nerei repandirostrum incurvicervicum pecus.

Accius, though probably the greatest of the Roman tragediana, is only preserved in comparatively unimportant fragments. We know that he paid much attention to grammar and orthography; and his language is much more finished than that of Ennius. It shows no inarked archaisms of form, unless the infinitive in *ier* is to be accounted as such.

Lucilius furnishes a specimen of the language of the period, free from the restraints of tragic diction and the imitation of Greek originals. Unfortunately the greater part of his fragments are preserved only by a grammarian whose text is exceptionally corrupt: but they leave no doubt as to the justice of the criticism passed by Horace on his careless and "muddy" diction. The urbanitas which is with one accord conceded to him by ancient critics seems to indicate that his style was free from the taint of provincial Latinity, and it may be regarded as reproducing the language of educated circles in ordinary life; the numerous Graecisms and Greek quotations with which it abounds show the familiarity of his readers with the Greek language and literature. Varro ascribes to him the gracile genus dicendi, the distinguishing features of which were penusias and subtilitas. Hence it appears that his numerous archaisms were regarded as in no way inconsistent with grace and precision of diction. But it may be remembered that Varro was himself something of an archaizer, and also that the grammarians' quotations may bring this aspect too much into prominence. Lucilius shares with the comic poets the use of many plebeian expressions, the love for diminutives, abstract terms and words of abuse; but occasionally he borrows from the more elevated style of Ennius forms like similar (-simul). noens (=non), facul (=facile), and the genitive in -oi, and he ridicules the contemporary tragedians for their zetematic, their high-flown diction and sesquipedalia verba, which make the characters talk " not like men but like portents, flying winged snakes." In his ninth book he discusses questions of grammar, and gives some interesting facts as to the tendencies of the language. For instance, when he ridicules a proctor urbanus for calling himself pretor, we see already the intrusion of the rustic degradation of ac into e, which afterwards became universal. He shows a great command of technical language, and (partly owing to the nature of the fragments) are herowers are very numerous.

50. Calo.—The treatise of Cato the elder, De re rustice, would have afforded invaluable material, but it has unfortunately come down to us in a text greatly modernized, which is more of interest from the point of view of literature than of language. We find in it, however, instances of the accusative with us, of the old imperative praefamino and of the fut. sub. scrparzis, prohibers and such interesting subjunctive constructions as dato bubus bibent omnibus, "give all the oxen (water) to drink."

51. Growth of Latin Prose .- It is unfortunately impossible te trace the growth of Latin prose diction through its several stages with the same clearness as in the case of poetry. The fragments of the earlier Latin prose writers are too scanty for us to be able to say with certainty when and how a formed prose style was created. But the impulse to it was undoubtedly given in the hahitual practice of oratory. The earliest orators, like Cato, were distinguished for strong common sense, biting wit and vigorous language, rather than for any graces of style; and probably personal *auctoritas* was of far more account than rhetoric both in the law courts and in the assemblies of the people. The first public speaker, according to Cicero, who aimed at a polished style and elaborate periods was M. Aemilius Lepidus Porrina. in the middle of the and century B.C.² On his model the Grachi and Carbo fashioned themselves, and, if we may judge from the fragments of the orations of C. Gracchus which are preserved, there were few traces of archaism remaining. A more perfect example of the urbanitas at which good speakers aimed was supplied by a famous speech of C. Fannius against C. Gracchus,

² Cicaro also refers to certain scripts dulcissims of the sun of Sciple Africanus Maior, which must have possessed some merics of scyle. which Citere considered the best existing of the time. No small pert of the solutions consisted in a correct when pronunciation; and the standard of this was found in the language of the women of the upper clauses, such as Lacilà and Cornelia.

In the earliest continuous prose work which remains to us the four books De Rhotorics of Herenstion, we find the language ready almost indistinguishable from that of Cicero. There has es much discussion as to the authorship of this work, now monly, without very convincing reasons, ascribed to Q Cornifeins; but, among the numerous arguments which prove that is cannot have been the work of Cicero, none has been adduced al any importance drawn from the character of the language It is worth while noticing that not only is the style in itself perfectly finished, but the treatment of the subject of style, neis (iv. 12. 17), shows the pains which had already been given to the question. The writer lays down three chief resites-(1) elegentie, (2) compassio and (3) dignitas. linder the first come Latenitas, a due avoidance of solecisms and barbarims, and explanatio, clearness, the employment of familiar and appropriate expressions. The second demands a proper arrangenent; hintus, alliteration, rhyme, the repetition or displacement d words, and too long sentences are all to be eschewed. Dignity disends upon the selection of language and of sentiments.

52. Characteristics of Latin Prose .- Hence we see that by the ac of Cicaro Latin prose was fully developed. We may, thereine, pusse here to notice the characteristic qualities of the quage at its most perfect stage. The Latin critics were themselves fully conscious of the broad distinction in character letween their own language and the Greek. Seneca dwells won the stately and dignified movement of the Latin period, and uses for Cicero the happy epithet of gradarius. He allows w the Greeks gratia, but claims potentia for his own countrymen. Quintilian (xii. 10. 27 seq.) concedes to Greek more euphony and variety both of vocalization and of accent, he admits that Latin words are harsher in sound, and often less happily adapted to the expression of varying shades of meaning. But he too clams " power " as the distinguishing mark of his own language. Feele thought may be carried off by the exquisite harmony and subleness of Greek diction; his countrymen must aim at fulness and weight of ideas if they are not to be beaten off the field. The Greek authors are like lightly moving skiffs, the Romans spread wider sails and are wafted by stronger breezes, hence the deeper waters suit them. It is not that the Latin language fails to respond to the calls made upon it. Lucretius and Cicero concur, it is true, in complaints of the poverty of their native inguage; but this was only because they had had no predecenors in the task of adapting it to philosophic utterance, and the long life of Latin technical terms like qualitas, species, press, ratio, shows how well the need was met when it arose.

H. A. J. Munro has said admirably of this very period — "The living Latin for all the higher forms of composition, both purs and verne, was a far nobler language than the living Greek. During the long period of Greetan pre-eminece and literary glory, foon Homer to Demosthemes, all the manifold forms of poetry and the manifold forms of poetry and prom which were invented one alter the other were brought to such ite perfection that their beauty of form and grace of language were sever afterwards rivolled by Latin or any other people. But handly had Demosthenes and Aristoile ceased to live when that Attic which had been gradually formed into such a noble instrument of thought in the hands of Aristophanes, Euripides, Plato and the and had supermeded for general use all the other dialects. wheney, and has superscore for general use all two other calcerta, because at the same time the language of the civiliand world and was strikten with a mortal decay. . . . Epicurus, who was born in the use year as Menander, writes a harsh jargon that does not deserve to be called a style; and others of whose writings anything is kell white or is Iragments, historians and philosophers alike. Polybius, Chrysippus, Philodessus, are little if any better. When Cicero deigns to translate any of their sentences, see what grace and life he instilla is the second se Pato be could acknowledge their unrivalled excellence; in trai i i i ng Pr metine or Philodemus he would feel his own immessorable COCKY.

The greater number of long syllables, combined with the l

pracity of diphthongs and the consequent menotony of vacalization, and the uniformity of the accent, lent a weight and dignity of movement to the language which well suited the national gravitas. The precision of grammatical rules and the entire absence of dialectic forms from the written literature contributed to maintain the character of unity which marked the Roman republic as compared with the multiplicity of Greek states. It was remarked by Francis Bacon that artistic and imaginative nations indulge freely in verbal compounds, practical nations in simple concrete terms. In this respect, too, Latin contrasts with Greek. The attempts made by some of the earlier poets to indulge in novel compounds was felt to be out of harmony with the genius of the language. Composition, though necessarily employed, was kept within narrow limits, and the words thus produced have a sharply defined meaning, wholly unlike the poetical vagueness of some of the Greek compounds. The vocabulary of the language, though receiving accessions from time to time in accordance with practical needs, was rarely enriched by the products of a spontaneous creativeness. In literature the taste of the educated town circles gave the law; and these, trained in the study of the Greek masters of style, required something which should reproduce for them the harmony of the Greek period. Happily the orators who gave form to Latin prose were able to meet the demand without departing from the spirit of their own language.¹

53. Cicero and Caesar .- To Cicero especially the Romans owed the realization of what was possible to their language in the way of artistic finish of style. He represents a protest at one and the same time against the inroads of the plebeius sermo, vulgarized by the constant influx of non-Italian provincials into Rome, and the " jargon of spurious and partial culture " in vogue among the Roman pupils of the Asiatic rhetoricians. His essential service was to have caught the tone and style of the true Roman urbanitas, and to have fixed it in extensive and widely read speeches and treatises as the final model of classical prose. The influence of Caesar was wholly in the same direction, His cardinal principle was that every new-fangled and affected expression, from whatever quarter it might come, should be avoided by the writer, as rocks by the mariner. His own style for straightforward simplicity and purity has never been surpassed; and it is not without full reason that Cicero and Caesar are regarded as the models of classical prose. But, while they fixed the type of the best Latin, they did not and could not alter its essential character. In subtlety, in suggestiveness, in manysided grace and versatility, it remained far inferior to the Greek. But for dignity and force, for cadence and rhythm, for clearness and precision, the best Latin prose remains unrivalled.

It is needless to dwell upon the grammar or vocabulary or Ciccro. His language is universally taken as the normal type of Latin; and, as hitherto the history of the language has been traced by marking differences from his usage, so the same method may be followed for what remains.

54. Varro, " the most learned of the ancients," a friend and contemporary of Cicero, seems to have rejected the periodic rhythmical style of Cicero, and to have fallen back upon a more archaic structure. Mommsen says of one pasage " the clauses of the sentence are arranged on the thread of the relative like dead thrushes on a string." But, in spite (some would say, because) of his old-fashioned tendencies, his language shows great vigour and spirit la his Menippean satures he intentionally made free use of plebeian expressions, while rising at times to a real grace and showing often fresh humour. His treatise De Ro Russica, in the form of a dialogue, is the most agreeable of his works, and where the nature of his subject allows it there is

¹ The study of the rhythm of the Clousulor, i.e. of the last domen (or ball-doz, n) syllables of a period in different Latin authors, has been remarkably developed in the last three years, and is of the highest importance for the criticism of Latin prose. It is only powshe to refer to Th. Zielinski's Das Clausefereiss in Cierco's Raden (St. Petersburg, 1904), reviewed by A. C. Clark in Classical Romen, 1905, p. 164, and to P. Skutsch's important comments in Volumilier's Jahresberichen uber die fortichritt der romanischen Philologie (1905) and Glotta (i, 1908, esp. p. 413), also to A. C. Clark's Fontes Persue Numerotae (Oxford, 1909), The Cursus in Medianul and Vulgar Labor (1964, 1910), and article Cleako. much vivacity and dramatic picturesqueness, although the precepts are necessarily given in a terse and abrupt form. His sentences are as a rule co-ordinated, with but few connecting links; his diction contains many antiquated or unique words.

55. Sallust.-In Sallust, a younger contemporary of Cicero, we have the earliest complete specimen of historical narrative. It is probably due to his subject-matter, at least in part, that his style is marked by frequent archaisms; hut something must be ascribed to intentional imitation of the earlier chroniclers, which led him to be called priscorum Catonisque verborum incruditissimus fur. His archaisms consist partly of words and phrases used in a sense for which we have only early authorities, e.g. cum animo habere, &c., animos tollere, bene factum, consultor, prosapia, dolus, venenum, obsequela, inquies, sallere, occipere, collibeo, and the like, where we may notice especially the fondness for frequentatives, which he shares with the early comedy; partly in inflections which were growing obsolete, such as senali, solui, comperior (dep.), neglegisset, vis (acc. pl.) neguitur. In syntax his constructions are for the most part those of the contemporary writers.

56. Lucretius is largely archaic in his style. We find im for cum, endo for in, illae, ullae, unae and aliae as genitives, alid for alind, rabies as a genitive by the side of genitives in -ai, ablatives in -i like colli, orbi, parti, nominatives in s for r, like colos, vapos, humos. In verbs there are scatit, fulgit, quaesit, confluxel = confluxissel, recesse = recessisse, induiacere for inicere; simple forms like figere, lacere, cedere, stinguere for the more usual compounds, the infinitive passive in -ier, and archaic forms from esse like siet, escit, fuat. Sometimes he indulges in tmesis which reminds us of Ennius: inque pediri, disque supata, ordia prima. But this archaic tinge is adopted only for poetical purposes, and as a proof of his devotion to the earlier masters of his art; it does not affect the general substance of his style, which is of the freshest and most vigorous stamp. But the purity of his idiom is not gained by any slavish adherence to a recognized vocabulary: he coins words freely; Munro has noted more than a hundred anat heyopera, or words which he alone among good writers uses. Many of these are formed on familiar models, such as compounds and frequentatives; others are directly borrowed from the Greek apparently with a view to sweetness of rhythm (ii. 412, v. 334, 505); others again (forty or more in number) are compounds of a kind which the classical language refused to adopt, such as silvifragus, terriloguus, perterricrepus. He represents not so much a stage in the history of the language as a protest against the tendencies fashionable in his own time. But his influence was deep upon Virgil, and through him upon all subsequent Latin literature.

57. Catullus gives us the type of the language of the cultivated circles, lifted into poetry by the simple directness with which it is used to express emotion. In his heroic and elegiac poems he did not escape the influence of the Alexandrian school, and his genius is ill suited for long-continued flights; but in his lyrical poems his language is altogether perfect. As Macaulay says: " No Latin writer is so Greek. The simplicity, the pathos, the perfect grace, which I find in the great Athenian models are all in Catullus, and in him alone of the Romans." The language of these poems comes nearest perhaps to that of Cicero's more intimate letters. It is full of colloquial idioms and familiar language, of the diminutives of affection or of playfulness. Greek words are rare, especially in the lyrics, and those which are employed are only such as had come to be current coin. Archaisms are but sparingly introduced; hut for metrical reasons be has four instances of the inf. pass., in -ier, and several contracted forms; we find also alis and alid, uni (gen.), and the antiquated letuli and recepso. There are traces of the popular language in the shortened imperatives cost and mane, in the analytic perfect paratam habes, and in the use of unus approaching that of the indefinite article.

58. Horace.—The poets of the Augustan age mark the opening adjectives, like unator cashs, and vice versa, as plurimus valuens; of a new chapter in the history of the Latin language. The a proleptic use of adjectives, as *tristia torquebit*; idioms involving influence of Horace was less than that of his friend and conille, adque, deinde, haud.quin, viz, and the frequent ucrustrence of temporary Virgil; for Horace worked in a field of his own, and, | passive verba in their carlier reflexive sense, as influer, selo, passe.

although Statius imitated his lyrics, and Persius and Juvenal, especially the former, his satires, on the whole these are few traces of any deep marks left by him on the language of later writers. In his Satires and Epistles the diction is that of the contemporary subanitas, differing hardly at all from that of Cicero in his epistles and dialogues. The occasional archaisme, such as the syncope in erepsemus, success, surreze, the infinitives in -ier, and the genitives deum, divum, may be explained as still conversationally allowable, though ceasing to be current in literature; and a similar explanation may account for plebenan terms, e.g. balatro, blatero, giarrio, multo, vappa, caldus, soldus, surpile, for the numerous diminutives, and for such pronouns, adverbs, conjunctions and turns of expression as were common in prose, but not found, or found but rarely, in elevated poetry. Greek words are used sparingly, not with the licence which he censures in Lucilius, and in his hexameters are framed according to Latin rules. In the Odes, on the other hand, the language is much more precisely limited. There are practically no archaisms (spargier in Carm. iv. 11. 8 is a doubtful exception), or picheina expressions; Greek inflections are employed, but not with the hoence of Catullus; there are no datives in f or stu like Tethys or Dryasin; Greek constructions are fairly numerous, e.g. the genitive with verbs like regnare, abstinere, desinere, and with adjectives, as integer vitce, the so-called Greek accusative, the dative with verbs of contest, like luctori, decentare, the transitive use of many intransitive verbs in the past participle, as regulates, triumphatus; and finally there is a "prolative" use of the infinitive after verbs and adjectives, where prose would have employed other constructions, which, though not limited to Horace, is more common with him than with other poets. Compounds are very sparingly employed, and apparently only when sanctioned by authority. His own lanovations in vocabulary are not numerous. About eighty firaf heroisera have been noted. Like Virgil, he shows his exquisite skill in the use of language rather in the selection from already existing stores, than in the creation of new resources: tantum series inncturaque pollet. But both his diction and his syntax left much less marked traces upon succeeding writers than did those of either Virgil or Ovid.

59. Virgil .-- In Virgil the Latin language reached its full maturity. What Cicero was to the period, Virgil was to the hexameter; indeed the changes that he wrought were still more marked, inasmuch as the language of verse admits of greater subtlety and finish than even the most artistic prose. For the straightforward idiomatic simplicity of Lucretius and Catullus he substituted a most exact and felicitous diction, rich with the suggestion of the most varied sources of inspiration. Sometimes it is a phrase of Homer's "conveyed" literally with happy boldness, sometimes it is a line of Ennius, or again some artistic Sophoclean combination. Virgil was equally familiar with the great Greek models of style and with the earlier Latin poets. This learning, guided by an unerring sense of fitness and harmony, enabled him to give to his diction a music which recalls at once the fullest tones of the Greek lyre and the lofty strains of the most genuinely national song. His love of antiquarianism in language has often been noticed, hut it never passes into pedantry. His vocabulary and constructions are often such as would have conveyed to his contemporaries a grateful flavour of the past, but they would never have been unintelligible. Forma like iusso, olle of admittier can have delayed no one.

In the details of syntax it is difficult to notice any peculiarly Virgilan points, for the reason that his language, like that of Cicero, became the canon, departures from which were accounted irregularities. But we may notice as favourite constructions a free use of oblique cases in the place of the more definite construction with prepositions usual in prose, e.g. it clasmer cashs, fet noctem, rivis currentia vina, bacchalam inegis Nazon, and many similar phrases; the employment of some substantives as adjectives, like unator casis, and vice versa, as plarimus unitans; a proleptic use of adjectives, as tristic torquebit; idioms involving ille, aque, deimde, hand-quin, viz, and the frequent uncurrence of passive verba in their earlier reflexive same, as induer, selor, bacem.

in Liny.--In the singularly vanied and beautiful style of (what is given much more fully in the works of Ovid. In these Livy we find Latin prose in rich maturity. To a training in the ristorical schools, and perhaps professional experience as a uncher of rhetoric, he added a thorough familiarity with contemperaty poetry and with the Greek language; and, these attainments have all deeply coloured his language. It is probable that the variety of style naturally suggested by the wide range d his subject matter was increased by a half-uncenscious singtion of the phrases and constructions of the different authorities whom he followed in different parts of his work; and the industry of German critics has gone far to demonstrate a seachanion likely enough in itself. Hence perhaps comes the hidy long list of archaisms, especially in formulae (cf. Kühnast, in Syst. pp. 14-18). These are, however, purely isolated nens, which do not affect the general tone. It is different with the poetical constructions and Graecisms, which appear on owy page. . Of the latter we find sumerous instances in the use ol the cases, s.g. in genitives like via presedes omisses, oppidum Antischies, acquum compi; in datives like quibusiem volentibus eu; in accusatives like iurare calumniam, certore multam; an opecially frequent use of transitive verbs absolutely; and the stast omission of the reflexive pronoun as the subject of an minitive in reported speech. To the same source must be migned the very frequent pregnant construction with preposition, an attraction of relatives, and the great extension of the unployment of relative advertes of place instead of relative pronums, e.g. que - in quem. Among his poetical characteristics w may place the extensive list of words which are found for the int time is his works and in those of Virgil or Ovid, and perhaps his common use of concrete words for collective, e.g. eques for quinter, of abstract terms such as remigium, scrubic, robors, and of frequentative verbs, to say nothing of poetical phrases like ter shi dicts dalit, adserteen mentium, etc. Indications of the extended use of the subjunctive, which he shares with contemporary writers, especially poets, are found in the construction d sale quam, post quam with this mood, even when there is no uderlying notion of anticipation, of dense, and of cum meaning whenever." On the other hand, forsiton and quennis, as in the pasts, are used with the indicative in forgetfulness of their wiginal force. Among his individual peculiarities may be wind the large number of verbal nouns in -tes (for which Cicero-prefers forms in -tie) and in -ter, and the extensive use of the past passive participle to replace an abstract substantive, 44 ex dichilovie imperio concuere. In the arrangement of words Livy is much more free than any previous prose writer, aiming, list the posts, at the most effective order. His periods are constructed with less regularity than those of Cicero, but they gain # least as much in variety and energy as they lose in uniformity d thythm and artistic finish. His style cannot be more fully described than in the language of Quintilian, who speaks of his the moundless and lactes ubertas.

61. Properties .- The language of Properties is too distinctly his own to call for detailed examination here. It cannot be taken as a specimen of the great current of the Latin language; I is rather a tributary springing from a source spart, tinging to some slight extent the stream into which it pours itself, but to affect it in any perceptible fashion. "His elecurity, his indirectness and his incoherence " (to adopt the ris of J. P. Postgate) were too much out of harmony with the Latin taste for him to be regarded as in any sense representative; sometimes he seems to be hardly writing Latin at all. Parily from his own strikingly independent genius, partly from in pretound and not always judicious study of the Alexandrian when, his neems abound in phrases and constructions which are without a parallel in Latin poetry. His archaisms and Generisms, both in diction and in syntax, are very numerous; but frequently there is a freedom in the use of cases and preputtiens which can only be due to boid and independent innovations. Ille style well destrois a careful study for its own sake (d.). P. Postgate's Introduction, pp. Ivil.-cxxv.); but it is of Paratively little significance in the history of the language.

be. Out .-- The brief and few posses of Tibulius supply only

we have the language recognized as that best fitted for poetry by the fashionable circles in the later years of Augustus. The style of Ovid bears many traces of the imitation of Virgil, Horace and Properties, but it is not less deeply affected by the rhetoric of the schools. His never-failing fertility of fancy and command of diction often lead him into a diffuseness which man the effect of his best works; according to Quintilian it was only in his (lost) tragedy of Medeo that he showed what real excellence he might have reached if he had chosen to control his natural powers. His influence on later poets was largely for evil, if he taught them smoothness of versification and polish of language, he also co-operated powerfully with the practice of recitation to lead them to aim at rhetorical point and striking turns of expression, instead of a firm grasp of a subject as a whole, and due subordination of the several parts to the general impression. Ovid's own influence on language was not great; he took the diction of poetry as he found it, formed by the labours of his predacessors; the conflict between the archaistic and the Graciating schools was already settled in favour of the latter: and all that he did was to accept the generally accepted models as supplying the material in moulding which his luxuriant fancy could have free play. He has no deviations from classical systax but these which were coming into fashion in his time (s.g forsiton and quannis with the indic., the dative of the agent with passive verbs, the ablative for the accusative of time, the infinitive after adjectives like certus, optus, &c.), and but few peculiarities in his vocabulary. It is only in the letters from the Pontus that lanities of construction are detected, which show that the purity of his Latin was impaired by his residence away from Rome, and perhaps by increasing carelessness of composition.

63. The Latin of Daily Life .-- While the leading writers of the Ciceronian and Augustan eras enable us to trace the gradual development of the Latin language to its utmost finish as an instrument of literary expression, there are some less important authors who supply valuable evidence of the character of the sorme plebring. Among them may be placed the authors of the Bellum Africanum and the Bellum Hispeniense appended to Caemar's Commentaries. These are not only far inferior to the exquisite surbarilas of Caesar's own writings; they are much rougher in style even than the less polished Bellum Alexendrinum and De Bello Gallico Liber VIII, which are now with justice ascribed to Hirtins. There is sufficient difference between the two to justify us in assuming two different authors, but both freely employ words and constructions which are at once antiquated and vulgar. The writer of the Bellum Alexandrinum uses a larger number of diminutives within his short treatise than Caesar in nearly ten times the space; postquom and sold are used with the pluperfect subjunctive; there are numerous forms unknown to the best Latin, like tristimonia, experrigere, cruciabiliter and commilhere; potier is followed by the accusative, a simple relative by the subjunctive. There is also a very common use of the pluperfect for the imperfect, which seems a mark of this plobeius serme (Nipperdey, Quaest. Cass. pp. 13-30).

Another example of what we may call the Latin of business life in supplied by Vitruvius. Besides the obscurity of many of his technical expressions, there is a roughness and looseness in his language, far removed from a literary style, he shares the incurrect use of the pluperfect, and uses plebeian forms like calefactantur, faciliter, persones and such careless phrases as regard Archimedem set en se sumeret subs de co cogulationem. At a somewhat later stage not merely plebeian, but also provincial Latin represented in have the Salyncison of Petronius. The marative and the poem which are introduced into it are written in a style distinguished only by the ordinary preuliarities of eiver Launity; but in the numerous conversations the distinctions of language appropriate to the various speakers are accurately pre-erved, and we have in the talk of the duration optimized and transhess of entreface and constraints. slaves and provincials a perfect storehouse of words and constructions of the greatest linguistic value. Among the unclassical forms and constructions may be noticed masculines like fatus, senses balneus. fericulus and lactem (for lac), strigs for striz, gradimonium and tristimonium, sanguen, manducare, nubscare, molestare, nosabrus (actius = Fr. 52e), rostrum (= 05), sprimus (= maxter), stordatas, bern, and unmercus chimitutives like comercia, endocuben, posimercia.

seconcellar, after, particular, consillern, with constructions such as maledicers and persuaders with the accusative, and adjustors with the dative, and the deponent forms pudeatur and riddur. Of especial interest for the Romance languages are astrum (désastre), berbar (brébis), batélis (doyos), improperare, multiar, neufragere.

Suetonius (Aug. c. 87) gives an interesting selection of plebeian words employed in conversation by Augustus, who for the rest was something of a purist in his written utterances. Poni asidue el pro stullo baccolum, et pro pullo pulleiaceum, et pro cerrito vacerrosum, et mapide se habore promale, et betinare pro languere, qued vulgo lachanitare deciser.

The inscriptions, especially those of Pompeü, supply abundant evidence of the corruptions both of forms and of pronunciation common among the vulgar. It is not easy always to determine whether a mutilated form is evidence of a letter omitted in prosunciation, or only in writing; but it is clear that the ordinary man habitually dropped final m, s, and t, omitted m before s, and pronounced t like t. There are already signs of the decay of ae to e, which later on became almost universal. The additions to our vocabulary are slight and unimportant (cf. Corpus Inser, Lat. iv., with Zangemeister a Padices).

64. To turn to the language of literature. In the dark days of Tiberius and the two succeeding emperors a paralysis seemed to have come upon prose and poetry alike. With the one exception of oratory, literature had long been the utterance of a narrow circle, not the expression of the energies of national life; and now, while all free speech in the popular assemblies was silenced, the nobles were living under a suspicious despotism, which, whatever the advantage which it brought to the poorer classes and to the provincials, was to them a reign of terror. It is no wonder that the fifty years after the accession of Tiberius are a blank as regards all higher literature. Velleius Paterculus, Valerius Maximus, Celsus and Phaedrus give specimens of the Latin of the time, but the style of no one of these, classical for the most part in vocabulary, but occasionally approaching the later usages in syntax, calls for special analysis. The elder Senera in his collection of suasoriae and controversiae supplies examples of the barren quibblings by which the young Romans were trained in the rhetorical schools. A course of instruction, which may have been of service when its end was efficiency in active public life, though even then not without its serious drawbacks, as is shown by Cicero in his treatise De Oratore, became seriously injurious when its object was merely idle display. Prose came to be overloaded with ornament, and borrowed too often the language, though not the genius, of poetry; while poetry in its turn, partly owing to the fashion of recitation, became a string of rhetorical points.

65. Senece, Persius and Lucan.-In the writers of Nero's age there are already plain indications of the evil effects of the rhetorical schools upon language as well as literature. The leading man of letters was undoubtedly Seneca the younger, "the Ovid of prose "; and his style set the model which it became the fashion to imitate. But it could not commend itself to the judgment of sound critics like Quintilian, who held firmly to the great masters of an earlier time. He admits its brilliance, and the fertility of its pointed reflections, but charges the author justly with want of self-restraint, jerkiness, frequent repetitions and tawdry tricks of rhetoric. Seneca was the worst of models, and pleased by his very faults. In his tragedies the rhetorical elaboration of the style only serves to bring into prominence the frigidity and frequent bad taste of the matter. But his diction is on the whole fairly classical; he is, in the words of Muretus, velusti sermonis diligentior quam quidam inepte fastidiosi suspicantur. In Persius there is a constant straining after rhetorical effect, which fills his verses with harsh and obscure expressions. The careful choice of diction by which his master florace makes every word tell is exaggerated into an endeavour to gain force and freshness by the most contorted phrases. The ain of allusiveness is fostered by the fashion of the day for sugram, till his lines are barely intelligible after repeated reading. Conington happily suggested that this style was assumed any for satiric purposes, and pointed out that when not writing series Persias was as simple and unaffected as Horace himself. This view, while it relieves Persius of much of the censure irly has been directed against his want of judgment, makes him all the more typical a representative of this stage of silver

Latinity. In his contemporary Lucan we have another example of the faults of a style especially attractive to the young, handled by a youth of brillant but ill-disciplined powers. The Phorasis abounds in spirited rhetoric, in striking epigram, in high sounding declamation; but there are no flights of sustained imagination, no ripe wisdom, no self-control in avoiding the exaggressed or the repulsive, no mature philosophy of life or human dentiny. Of all the Latin poets he is the least Virgilian. It has been said of him that he corrupted the style of poetry, not less than Senaca that of prose.

66. Pliny, Quintilian, Frontinus.-In the elder Pliny the same tendencies are seen occasionally breaking out in the midst of the prosaic and inartistic form in which he gives out the stores of his cumbrous erudition. Wherever he attempts a loftier tone than that of the mere compiler, he falls into the tricks of Senses. The nature of his encyclopaedic subject matter naturally make his vocabulary very extensive; but is syntax and general test of language he does not differ materially from contemporary writers. Quintilian is of interest especially for the sound judement which led him to a true appreciation of the writers of Rome's golden age. He set himself strenuously to resist the tawdry rhetoric fashionable in his own time, and to hold up before his pupils purer and loftier models. His own criticisms are marked by excellent taste, and often by great happines of expression, which is pointed without being unduly epigrammatic. But his own style did not escape, as indeed it hardly could, the influences of his time; and in many small points his langue falls short of classical purity. There is more approach to the simplicity of the best models in Frontinus, who furnishes a striking proof that it was rather the corruption of literary taste than any serious change in the language of ordinary cultivated men to which the prevalent style was due. Writing on practical matters-the art of war and the water-supply of Rome-he ges straight to the point without rhetorical flourishes, and the ornaments of style which he occasionally introduces serve to embellish but not to distort his thought.

67. The Flavian Age .- The epic poets of the Flavian age present a striking contrast to the writers of the Claudian period. As a strained originality was the cardinal fault of the one school so a tame and slavish following of authority is the mark of the other. The general convectments of this period may perhaps he ascribed (with Merivale) partly to the political conditions, partly to the establishment of professional schools. Teachers like Quintilian must have done much to repress extravagance of thought and language; but they could not kindle the spark of genius. Valerius Flaccus, Silius Italicus and Panining Statist are all correct in diction and in rhythm, and abound in learning; but their inspiration is drawn from books and not from nature or the heart; details are claborated to the injury of the impress of the whole; every line is laboured, and overcharged with epigrammatic rhetoric. Statius shows by far the greatest natural ability and freshness; but he attempts to fall a broad canvas with drawing and colouring suited only to a ministure. Juvenal exemplifies the tendencies of the language of his time. as moulded by a singularly powerful mind. A careful study of the earlier poets, especially Vinzil and Lucan, has kept his language up to a high standard of purity. His style is eminestly rhetorical; but it is rhetoric of real power. The concise brevity by which it is marked seems to have been the result of a deliberate attempt to mould his natural diffuseness into the form recognized as most appropriate for satire. In his verses we notice a few metrical peculiarities which represent the pronunciation of his age, especially the shortening of the final -s in verbs, but as a rule they conform to the Virgilian standard. In Martial the tendency of this period to witty epigram finds its most perfect embodiment, combined with finished versification.

68. Pliny the Younger and Tacihus.—The typical prose-writers of this time are Pliny the younger and Tacitus. Some features of the style of Tacitus are peculiar to himself; but on the whole the following statement represents the tendencies shared in greater or less degree by all the writers of this period. The gains lie mainly in the direction of a more varied and occasionally

muse effective syntax; its must striking defect is a lack of does not stain to classical parity, he is comparatively free from harmony in the periods, of arrangements in words, of variety reterical affectations. is particles arising from the loose connexion of sentences The vecabulary is extended, but there are lones as well as gains. Quintilina's remarks are fully home out by the evidence of estant authorities: on the one hand, quid quod mikil iam propriam placet, dans parson creditor discrizion, quod et alius dississet (viii. proces. 24); a corruptissimo quoque poclarum figuras seu translationes mutuemur; tum demun ingeniosi scilicet, si ad intelligendes un opus sit ingenio (ib. 25); sordet omne quod nature dictavit (il. 16); on the other hand, some stique, cass base exercitatio preul a veritate seinnute laboret incredibili verborum fastidio, ac ski negrasu parten sermonis vbstjderit (viji. 3, 23), multa cotidie e) ent iquis ficta mariuntur (ib. 6, 32). A writer like Suctonius therefore did good service in introducing into his writings terms and plarases borrowed, not from the rhetoricians, but from the er of daily life.

unitemportary prose. Of these Draiger gives a list of ninety-five (Systex and Still des Tacitus, p. 96). 2. Words occurring only, or for the first time, in Tacitus. These see for the most part new formations or compounds from stems strendy in use, especially verbal substantives in -for and -sor, -fus and the part of the most part with some formulatives in -for and -sor, -fus and

Beecky in use empectativy vertical substantives in dor and -sor, data and rest, dura and -monitory write new frequentatives. 3 Words used with a meaning (a) not found in earlier prose, but semetimes borrowed from the poets, e.g. componer, 'to bary " roymon, " a writing"; fortains " armed with a sword"; (b) prediar to later writers, e.g. numerosus, " numerous"; famous, famous : decollare, ' to behad'; implane, " to take credit to take credit." ir, &c.; (c) restricted to Tacitus himself, e.g. dispergere - disolgar Generally speaking, Tacitus likes to use a simple verb instead of compound one, after the fashion of the poets, employs a pluperfect erfect, and (like Livy and sometimes Caesar) aims at vividness ad variety by retaining the present and perfect subjunctive in minect speech even after historical tenses. Collective words are inbred by a plural far more commonly than in Cicero. The ellipse a wrb is more frequent. The use of the cases approximates to that of the poets, and is even more free. The accusative of limitation scommon in Tacitus, though never found in Quintilian. Compound who are frequently followed by the accusative where the dative melt have been expected; and the Virgilian construction of a mative with middle and passive verbs is not unusual. The **drive of purpose** and the dative with a substantive in place of a **granive are more common with Tacitus than with any writer**. **The ablative of separation is used without a preposition, even with** mes of countries and with common nouns; the ablative of place employed similarly without a preposition; the ablative of time a sometimes the force of duration; the instrumental ablative is 44 100 employed even of persons. A large extension is given to the use of the quantitative genitive after neuter adjectives and pronouns, and even advorbs, and to the genitive with active participles; and the genitive of relation after adjectives is (probably by a Grancism) wry freely employed. In regard to prepositions, there are special tes of care, eres, saxis and lenus to be noted, and a frequent tendency to interchange the use of a preposition with that of a simple case in troppending clauses. In subordinate sentences good is used for the fact that," and sometimes approaches the later use of "that"; the infinitive follows many verbs and adjectives that do not admit of this construction in classical prose; the accusative and infinitive are used after negative expressions of doubt, and even in modal d hypochetical clauses.

ine Livy, the writers of this time feerly employ the subjunctive repeated action with a relative, and extend its use to relative munctions, which he does not. In clauses of comparison and conjunctions, which he does not. manufaction there is frequently an ellipse of a verb (with sikel drud am, st, tangenen); tangenen, quest and nets are used to imply not importion there is recurring an and relat are used to imply not omparison but alkeed reason; gons and guamians are inter-changed at pleasure. Quamquam and guamia are commonly fallowed by the subjunctive, even when denoting facts. The free we of the genitive and dative of the gerundive to denote purpose is more in Tariana, the former being almost limited to him. Livy's Common in Tacitus, the former being almost limited to him. Livy's practice in the use of participles is extended even beyond the limits to which be requirics it. It has been calculated that where Commuis five participial clauses, Livy has sixteen. Tacitus twenty-four. Is his compressed brevity Tacitus may be said to be individual;

at in the portical colouring of his diction, in the rhetorical cast of in str muces, and in his love for picturesquences and variety he is a the representative of his time.

70. Summing.-The language of Sustonius is of interest as ing a specimen of silver Latinity almost entirely free from much idiosyncrasics; his expressions are regular and straight-much, clear and business-like; and, while in grammar he

71. The African Latinity.- A new era commences with the accession of Hadrian (117). As the preceding half century had been marked by the influence of Spanish Latinity (the Senecas, Lucan, Martial, Quintilian), so in this the African style was paramount. This is the period of affected archaisms and pedantic learning, combined at times with a reckless love of innovation and experiment, resulting in the creation of a large under of new formations and in the adoption of much of the plebeian dialect. Fronto and Apuleius mark a strong reaction against the culture of the preceding century, and for evil far more than for good the chain of literary traditibo was broken. The language which had been unduly refined and elaborated now relapsed into a tasteless and confused patch-work, without either harmony or brilliance of colouring. In the case of the former the subject matter is no set-off against the inferiority of the style. He deliberately attempts to go back to the obsolete diction of writers like Cato and Ennius. We find compounds like eltipendulus, nudiastertienus, tolutiloquentie, diminutiven such as matercelle, enulla, pessercula, studiolum, forms like congervive, disconciumus, posteten ptius, desiderontissimus (passive), conticiutum; goudeo, oboodio and perfunger are used with an accusative, modestue with a genitive. On the other hand he actually attempts to revive the form ass for are. In Apulcius the archaic element is only one element in the queer mixture which constitutes his style, and it probably was not intended to give the tone to the whole. Poetical and prosaic phrases, Graccisms, solecisms, jingling amonances, quotations and coinages apparently on the spur of the moment, all appear in this wonderful medley. There are found such extraordinary genitives as sitire bestiludinis, cense pignerarer, incoram omnium, foras corporis, sometimes heaped one upon another as fluxes vestium Arsocidas et frugum pouperes Ityraees et ederum divites Arabas. Diminutives are coined with reckless freedom, e.g. dimule, longule, mundule amicto et altiuscule sub ipoas pepillas succinctule. He confenses himself that he is writing in a language not familiar to him: In urbe Latie advene studiorum Quiritium indigenom sermonom aerumnabili labore, sullo magistro proceunte, aggregates escalui; and the general impression of his style fully bears out his confession. Melanchthon is hardly too severe when he says that Appleius brays like his own ass. The language of Aulus Gellius is much superior in purity; but still it abounds in rase and archaic words, e.g. edulcare, recentari, seruscator, and in meaningless frequentatives like solitovisse. He has some admirable remarks on the pedantry of those who delighted in obsolete expressions (xi. 7) such as aplude, focus and bovingior; but his practice falls far short of his theory.

72. The Lowyers .- The style of the eminent lawyers of this period, foremost among whom is Gaius, deserves especial notice as showing well one of the characteristic excellences of the Latin language. It is for the most part dry and unadorned, and in syntax departs occasionally from classical usages, but it is clear, terms and exact. Technical terms may cause difficulty to the ordinary reader, but their meaning is always precisely defined; new compounds are employed whenever the subject requires them, but the capacities of the language rise to the demands made upon it; and the conceptions of jurisprudence have never hers more adequately expressed than by the great Romanist jurists. (A. S. W.; R. S. C.)

For the subsequent history of the language see ROMANCE ANGUAGES

LATIN LITERATURE. The germs of an indigenous literature had existed at an early period in Rome and in the country districts of Italy, and they have an importance as indicating natural wants in the Italian race, which were ultimately satisfied by regular literary forms. The art of writing was first employed in the service of the state and of religion for books of ritual, treaties with other states, the laws of the Twelve Tables and the like. An approach to literature was made in the Annales Maximi, records of private families, funeral orations and inscriptions on busts and tombs such as those of the Scipios in the Appian Way. In the satisfaction they afforded to the commemorative and patriotic instincts they asticipated an office alterwards performed by the national epics and the works of regular historians. A still nearer approach to literature was probably made in oratory, as we learn from Cicero that the famous speech delivered by Appius Claudius Caecus against concluding peace with Pyrrhus (280 s.c.) was extant in his time. Appius also published a collection of moral maxims and reflections in verse. No other name associated with any form of literature belonging to the pre-literary age has been preserved by tradition.

But it was rather in the chants and litanics of the ancient religion, such as those of the Salii and the Fratres Arvales, and the dirges for the dead (nemice), and in certain extemporaneous effusions, that some germs of a native poetry might have been detected; and finally in the use of Saturnian verse, a metre of pure native origin, which by its rapid and lively movement gave expression to the vivacity and quick apprehension of the Italian race. This metre was employed in ritual hymns, which seem to have assumed definite shapes out of the exclamations of a primitive priesthood engaged in a rude ceremonial dance. It was also used by a class of bards or itinerant soothsayers known by the name of vates, of whom the most famous was one Marcius, and in the "Fescennine verses," as sung at harvest-homes and weddings, which gave expression to the coarse gaiety of the people and to their strong tendency to personal raillery and satiric comment. The metre was also employed in commemorative poems, accompanied with music, which were sung at funeral banquets in celebration of the exploits and virtues of distinguished men. These had their origin in the same impulse which ultimately found its full gratification in Roman history, Roman epic poetry, and that form of Roman oratory known as landationes, and in some of the Odes of Horace. The latest and probably the most important of these rude and inchoate forms was that of dramatic saturae (medleys), put together without any regular plot and consisting apparently of contests of wit and satiric invective, and perhaps of comments on current events, accompanied with music (Livy vii. 2). These have a real hearing on the subsequent development of Latin literature. They prepared the mind of the people for the reception of regular comedy. They may have contributed to the formation of the style of comedy which appears at the very outset much more mature than that of serious poetry, tragic or epic. They gave the name and some of the characteristics to that special literary product of the Roman soil, the satura, addressed to readers, not to spectators, which ultimately was developed into pure poetic satire in Lucilius, Horace, Persius and Juvenal, into the prose and verse miscellany of Varro, and into something approaching the prose novel in Petronius.

First Period: from 240 to about 80 B.C.

The historical event which brought about the greatest change in the intellectual condition of the Romans, and thereby exercised a decisive influence on the whole course of human

a decisive influence on the whole course of human Livia culture, was the capture of Tarentum in 272. After Andresi the capture many Greek slaves were brought to ries. Rome, and among them the young Livius Andronicus (c. 284-204), who was employed in teaching Greek in the family of his master, a member of the Livian gens. From that time to learn Greek became a regular part of the education of a Roman nohle. The capture of Tarentum was followed by the complete Romanizing of all southern Italy. Soon after came the first Punic war, the principal scene of which was Sicily, where, from common hostility to the Carthaginian, Greek and Roman were brought into friendly relations, and the Roman armies must have become familiar with the spectacles and performances of the

Greek theatre. In the year after the war (240), when the armies had returned and the people were at leisure to enjoy the fruits of victory, Livius Andronicus substituted at one of the public fastivals a regular drama, translated or adapted from the Greek, for the musical medleys (*satuvae*) hitherto in use. From this time dramatic performances became a regular accompaniment of the public games, and came more and more to encreach on

the elder kinds of amusement, such as the chariet races. The dramatic work of Livins was mainly of educative value. The same may be said of his translation of the Odystey, which was still used as a school-book in the days of Rorace, and the religious hyma which he was called upon to compose in soy had so high literary pretensions. He was, however, the first to familiarize the Romans with the forms of the Greek drama and the Greek epic, and thus to determine the main lines which Latin literature followed for more than a century afterwards.

His immediate successor, Cn. Naevius (d. c. 200 B.C.), was not, like Livius, a Greek, but either a Roman citizen or, more probably, a Campanian who enjoyed the limited citizenship of a Latin and who had served in the Roman army in the first Punic war. His first appearance as a dramatic author was in \$35. He adapted both tragedies and comedies from the Greek, but the bent of his genius, the tastes of his madience, and the condition of the language developed through the active intercourse and business of fife, gave a greater impulse to comedy than to tragedy. Naevius tried to use the theatre, as it had been used by the writers of the Old Comedy of Athens, for the purposes of political warfare, and thus seems to have anticipated by a century the part played by Lucilius. But his attacks upon the Roman aristocracy, especially the Metelli, were resented by their objects; and Naevius, after being imprisoned, had to retire in his old age into banishment. He was not only the first in point of time, and according to ancient testimony one of the first in point of merit, among the comic poets of Rome, and in spirit, though not in form, the earliest of the line of Roman saturists, but he was also the oldest of the national poets. Besides celebrating the success of M. Claudius Marcellus in 222 over the Ganis in a play called Clastidium, he gave the first specimen of the fabula praetexta in his Alimonium Romuli et Remi, based on the most national of all Roman traditions. Still more important service was rendered by him in his long Saturnian poem on the first Punic wat, in which he not only told the story of contemporary events but gave shape to the legend of the settlement of Aeneas in Latium,-the theme ultimately adopted for the great national epic of Rome.

His younger contemporary T. Macchus Plautus (c. 254-784) was the greatest comic dramatist of Rome. He lived and wrote only to a muse his contemporaries, and thus, although more popular in his lifetime and more fortunate than any of the older authors in the ultimate survival of a large number of his works, he is less than any of the great writers of Rome in sympathy with either the serious or the caussic splitt in Latin literature. Yet he is the one extant witness to the humour and vivacity of the Italian temperament at a stage between its early rudeness and rigidity and its subsequent degeneracy.

Thus far Latin literature, of which the predominant characteristics are dignity, gravity and fervour of feeling, seemed likely to become a more vehicle of amusement adapted to all classes of the people in their holiday mood. But a new spirit, which henceforth became predominant, appeared in the time of Plautus. Latin literature ceased to be in close sympathy with the popular spirit, either politically or as a form of amusement, but became the expression of the ideas, sentiment and culture of the aristocratic governing class. It was by Q. Ennius (230-160) Pecks. of Rudiae in Messapia, that a new direction was given to Latin literature. Deriving from his birthplace the culture, literary and philosophical, of Magna Graecia, and having gained the friendship of the greatest of the Romans living in that great age, he was of all the early writers most fitted to be the medium of conciliation between the serious genius of ancient Greece and the serious genius of Rome. Alone among the alder writers he was endowed with the gilts of a poetical imagination and animated with enthusiasm for a great ideal.

First among bis special services to Latin literature was the fresh impulse which he gave to tragedy. He turned the even of his contemporaries from the commonplace social hamours of later Greek life to the contemplation of the heroic age. But he did not thereby denationalize the Roman dramm. He animated the heroics of early Greece with the martial spirit of Bomon 1

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senators, and imparted weight and dignity to the language and verse in which their sentiments and thoughts were expressed. Although Rome wanted creative force to add a great series of track dramas to the literature of the world, yet the spirit of elevation and moral authority breathed into tragedy by Ennius passed into the ethical and didactic writings and the oratory of a later time.

Another work was the Saturae, written in various metres, but chiefly in the trochaic tetrameter. He thus became the inventor of a new form of literature; and, if in his hands the surve was rude and indeterminate in its scope, it became a which by which to address a reading public on matters of the day, or on the materials of his wide reading, in a style not far removed from the language of common life. His greatest work, which made the Romans regard him as the father of their literature, was his epic poem, in eighteen books, the Annales, in which the record of the whole career of Rome was unrolled with idealizmy enthusiasm and realistic detail. The idea which inspired Emius was ultimately realized in both the national epic of Virgil and the national history of Livy. And the metrical which which he conceived as the only one adequate to his grat theme was a rule experiment, which was ultimately dereoped into the stately Virgilian hexameter. Even as a gramsurian he performed an Important service to the literary language of Rome, by fixing its prosody and arresting the tendency to decay in its final syllables. Although of his writings only fragments remain, these fragments are enough, along with what * know of him from ancient testimony, to justify us in regarding im as the most important among the makers of Latin literature helore the age of Cicero.

There is still one other name belonging partly to this, partly to the next generation, to be added to those of the men of original force of mind and character who created Latin litera-

ture, that of M. Porcius Cato the Censor (234-140), the younger contemporary of Ennius, whom he brought to Race. More than Naevius and Plautus he represented the pure muve element in that literature, the mind and character of Latium, the plebeian pugnacity, which was one of the great forces in the Roman state. His lack of imagination and his sarrow patriotism made him the natural leader of the reaction splinst the new Hellenic culture. He strove to make literature ancillary to politics and to objects of practical utility, and thus started prose literature on the chief lines that it afterwards kilowed. Through his industry and vigorous understanding le gave a great impulse to the creation of Roman oratory, listory and systematic didactic writing. He was one of the first to publish his speeches and thus to bring them into the domain of literature. Cicero, who speaks of 150 of these speeches as ertant in his day, praises them for their acuteness, their wit, their conciseness. He speaks with emphasis of the imprestweness of Cato's eulogy and the satiric bitterness of his sweeting.

Cato was the first historical writer of Rome to use his native tengue. His Origines, the work of his old age, was written with that theroughly Roman conception of history which regarded actions and events solely as they affected the continuous and regressive life of a state. Cato felt that the record of Roman gury could not be isolated from the story of the other Italian a munities, which, after fighting against Rome for their own micpendence, shared with her the task of conquering the world. To the wider national sympathles which stimulated the researches of the old censor into the legendary history of the liation towns we owe some of the most truly national parts of Vinal's Arneid.

Is Nacvius, Plautus, Ennius and Cato are represented the contending forces which strove for ascendancy in determining what was to be the character of the new literature. The work, legus by them, was carried on by younger contemporaries and uccesors; by Statius Caecibus (r.220-168), an Insubrian Gaul, " comedy; in tragedy by M. Pacuvius (c. 220-132), the nephew d Enning, called by Cicero the greatest of Roman tragedians; the creative movement in Latin Sterature, and which may be

soldiers and the ideal magnanimity and sagacity of Roman | and, in the following generation, by L. Accius (c.170-86), who was more usually placed in this position. The impulse given to oratory by Cato, Ser. Sulpicius Galba and others, and along with it the development of prose composition, went on with increased momentum till the age of Cicero. But the interval between the death of Ennins (169) and the beginning of Cicero's career, while one of progressive advance in the appreciation of literary form and style, was much less distinguished by original force than the time immediately before and after the end of the second Punic war. The one complete survival of the generation after the death of Ennius, the comedy of P. Terentius

Afer or Terence (c. 185-159), exemplifies the gain in literary accomplishment and the loss in literary freedom. Terence has nothing Roman or Italian except his pure and idiomatic Latinity. His Athenian elegance affords the strongest contrast to the Italian rudeness of Cato's De Re Rustica. By looking at them together we understand how much the comedy of Terence was able to do to refine and humanize the manners of Rome. but at the same time what a solvent it was of the discipline and ideas of the old republic. What makes Terence an important witness of the culture of his time is that he wrote from the centre of the Scipionic circle, in which what was most humane and liberal in Roman statesmanship was combined with the appreciation of what was most vital in the Greek thought and literature of the time. The comedies of Terence may therefore be held to give some indication of the tastes of Scipio, Laelius and their friends in their youth. The influence of Panaetius and Polybius was more adapted to their maturity, when they led the state in war, statesmanship and oratory, and when the humaner teaching of Stoicism began to enlarge the sympathies of Roman jurists. But in the last years during which this circle kept together a new spirit appeared in Roman politics and a new power in Roman literature,-the revolutionary spirit evoked by the Gracchi in opposition to the long-continued ascendancy of the senate, and the new power of Roman satire. which was exercised impartially and unsparingly against both the excesses of the revolutionary spirit and the arrogance and incompetence of the extreme party among the nobles. Roman satire, though in form a legitimate development of the indigenous dramatic salars through the written salars of Ennius and Pacuvius, is really a birth of this time, and its author was the youngest of those admitted into the intimacy of the Scipionic circle, C. Lucilius of Suessa Aurunca (c. 180-103).

Among the writers before the age of Ciccro he alone deserves to be named with Nacvius, Plautus Ennins and Cate as a great originative force in literature. For about thirty years the most important event in Roman literature was the production of the satires of Lucilius, in which the politics, morals, society and letters of the time were criticized with the utmost freedom and pungency, and his own personality was brought immediately and familiarly before his contemporaties. The years that intervened between his death and the beginning of the Ciceronian age are singularly barren in works of original value. But in one direction there was some novelty. The tragic writers had occasionally taken their subjects from Roman life (fabulae practextae), and in comedy we find the corresponding togatae of Lucius Afranius and others, in which comedy, while assuming a Roman dress, did not assume the virtue of a Roman matron.

The general results of the last fifty years of the first period (130 to 80) may be thus summed up. In poetry we have the satires of Lucilius, the tragedies of Accius and of a dominat few successors among the Roman aristocracy, who results thus exemplified the affinity of the Roman stage to f Roman oratory; various annalistic poems intended to serve as continuations of the great poem of Ennius; minor poems of an epigrammatic and erotic character, unimportant anticipations of the Alexandrian tendency operative in the following period; works of criticism in trochaic tetrameters by Porcius Licinus and others, forming part of the critical and grammatical movement which almost from the first accompanied

regarded as rude precursors of the didactic epistles that Horace | may most appropriately be taken as marking the end of one devoted to literary criticism.

The only extant prose work which may be assigned to the end of this period is the treatise on rhetoric known by the title Ad Herennium (c. 84) a work indicative of the attention bestowed on prose style and rhetorical studies during the last century of the republic, and which may be regarded as a precursor of the oratorical treatises of Cicero and of the work of Quintilian. But the great literary product of this period was oratory, developed indeed with the aid of these rhetorical studies, but itself the immediate outcome of the imperial interests, Oratory.

the legal conflicts, and the political passions of that time of agitation. The speakers and writers of a later age looked back on Scipio and Laelius, the Gracchi and their contemporaries, L. Crassus and M. Antonius, as masters of their art.

In history, regarded as a great branch of prose literature, it is not probable that much was accomplished, although, with the advance of oratory and grammatical studies,

Matery. there must bave been not only greater fluency of composition but the beginning of a richer and more ornate style. Yet Cicero denies to Rome the existence, before his own time, of any adequate historical literature. Nevertheless it was by the work of a number of Roman chroniclers during this period that the materials of early Roman history were systematized, and the record of the state, as it was finally given to the world in the artistic work of Livy, was extracted from the early annals, state documents and private memorials, combined into a coherent unity, and supplemented by invention and reflection. Amongst these chroniclers may be mentioned L. Calpurnius Piso Frugi (consul 133, censor 108), C. Sempronius Tuditanus (consul 129), Cn. Gellius, C. Fannius (consul 122), L. Coelius Antipater, who wrote a narrative of the second Punic war about 120, and Sempronius Asellio, who wrote a history of his own times, have a better claim to be considered bistorians. There were also special works on antiquities and contemporary memoirs, and autobiographies such as those of M. Aemilius Scaurus, the elder, Q. Lutatius Catulus (consul 102 B.C.), and P. Rutilius Rufus, which formed the sources of future historians. (See further ANNALES; and ROME: History, Ancient, Authorities."

Although the artistic product of the first period of Latin literature which has reached us in a complete shape is limited

Summary of the period.

to the comedies of Plautus and Terence, the influence of the lost literature in determining the spirit, form and style of the eras of more perfect accomplishment which followed is unmistakable. While humour and

vivacity characterize the earlier, and urbanity of tone the later development of comedy, the tendency of serious literature had been in the main practical, ethical, commemorative and satirical. The higher poetical imagination had appeared only in Ennius, and had been called forth in him by sympathy with the grandeur of the national life and the great personal qualities of its representative men. Some of the chief motives of the later poetry, e.g. the pleasures and sorrows of private life, had as yet found scarcely any expression in Latin literature. The fittest metrical vehicle for epic, didactic, and satiric poetry had been discovered, but its movement was as yet rude and inharmonious. The idiom of ordinary life and social intercourse and the more fervid and elevated diction of oratorical prose had made great progress, but the language of imagination and poetical feeling was, if vivid and impressive in isolated expressions, still incapable of being wrought into consecutive passages of artistic composition. The influences of Greek literature to which Latin literature owed its hirth had not as yet spread beyond Rome and Latium. The Sabellian races of central and eastern Italy and the Italo-Celtic and Venetian races of the north, in whom the poetic susceptibility of Italy was most manifest two generations later, were not, until after the Social war, sufficiently in sympathy with Rome, and were probably not as yet sufficiently educated to induce lhem to contribute their share to the national literature. Hence the end of the Social war, and of the Civil war, which arose out of it, is most clearly a determining factor in Roman literature, and services to Roman oratory we have to add his services not indeed

period and the beginning of another.

Second Period: from 80 to 42 B.C.

The last age of the republic coincides with the first half of the Golden age of Roman literature. It is generally known as the Ciceronian age from the name of its greatest literary representative, whose activity as as peaker and writer was unremitting during nearly the whole period. It is the age of purest excellence in prose, and of a new birth of poetry, characterized rather by great original force and artistic promise than by perfect accomplishment. The five chief representatives of this age who still hold their rank among the great classical writers are Cicero, Caesar and Sallust in prose, Lucretius and Catullus in verse. The works of other prose writers, Varro and Cornelius Nepos, have been partially preserved; but these writers have no claim to rank with those already mentioned as creators and masters of literary style. Although literature bad not as yet become a trade or profession, an educated reading public already existed. and books and intellectual intercourse filled a large part of the leisure of men actively engaged in affairs. Even oratory was intended quite as much for readers as for the audiences to which it was immediately addressed; and some of the greatest speeches which have come down from that great age of orators were never delivered at all, but were published as manifestoes after the event with the view of influencing educated opinion, and as works of art with the view of giving pleasure to educated taste.

Thus the speeches of M.Tullius Cicero (106-43) belong to the domain of literature quite as much as to that of forensic or political oratory. And, although Demosthenes is a master of style unrivalled even by Cicero, the literary

interest of most of Cicero's speeches is stronger than that of the great mass of Greek oratory. It is urged with justice that the greater part of Cicero's Defence of Archias was irrelevant to the issue and would not have been listened to by a Greek court of justice or a modern jury. But it was fortunate for the interests of literature that a court of educated Romans could be influenced by the considerations there submitted to them. In this way a question of the most temporary interest, concerning an individual of no particular eminence or importance, has produced one of the most impressive vindications of literature ever spoken or written. Oratory at Rome assumed a new type from being cultivated as an art which endeavoured to produce persuasion not so much by intellectual conviction as by appeal to general human sympathies. In oratory, as in every other intellectual province, the Greeks had a truer sense of the limits and conditions of their art. But command over form is only one element in the making of an orator or poet. The largeness and dignity of the matter with which he has to deal are at least as important. The Roman oratory of the law courts had to deal not with petty questions of disputed property, of fraud, or violence, but with great imperial questions, with matters affecting the well-being of large provinces and the honour and safety of the republic; and no man ever lived who, in these respects, was better fitted than Cicero to be the representative of the type of oratory demanded by the condition of the later republic. To his great artistic accomplishment, perfected by practice and elaborate study, to the power of his patriotic, his moral, and personal sympathies, and his passionate emotional nature, must be added his vivid imagination and the rich and copious stream of his language, in which he had no rival among Roman writers or speakers. It has been said that Roman poetry has produced few, if any, great types of character. But the Verres, Catiline, Antony of Cicero are living and permanent types. The story told in the Pro Cluentio may be true or false, but the picture of provincial crime which it presents is vividly dramatic. Had we only known Ciccro in his speeches we should have ranked him with Demosthenes as one who had realized the highest literary ideal. We should think of him also as the creator and master of Latin style-and, moreover, not only as a great orator hut as a just and appreciative critic of oratory. But to his

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to philosophy but to the fiberature of philosophy. Though not a philosophy he is an admrsgife interpreter of those branches of philosophy which are fitted for practical application, and he presents us with the results of Greek reflection vivified by his own busac sympathies and his large experience of men. In giving a model of the style in which human interest can best be imparted to abstract discussions, he used his great oratorical gift and art to persuade the world to accept the most hopeful opinions on human destiny and the principles of conduct most conducive to elvation and integrity of character.

The Letters of Cicero are thoroughly natural-colloquia shouthum sonicorum, to use his own phrase. Cicero's letters to Atticus, and to the friends with whom he was completely at his case, are the most sincere and immediate expression of the thought and feeling of the moment. They let us into the secret d his most serious thoughts and cares, and they give a natural whet to his vivacity of observation, his wit and humour, his badiness of nature. It shows how flexible an instrument Latin puse had become in his hand, when it could do justice at once the the ample and vehement volume of his oratory, to the calmer and nore rhythmical movement of his philosophical meditation, and to the natural interchange of thought and feeling in the everyday intervourse of life.

Among the many rival orators of the age the most eminent were Quintus Hortensius Ortalus and C. Julius Caesar. The former was the leading representative of the Asiatic **6**----or florid style of oratory, and, like other members of th aristocracy, such as C.Memmius and L. Manlius Torquatus, while Q. Catukes in the preceding generation, was a kind of fictiaate poet and a precursor of the poetry of pleasure, which staned such prominence in the elegiac poets of the Augustan w. Of C. Julius Caesar (102-44) as an orator we can judge only by his reputation and by the testimony of his great rival and sivenary Ciccro; but we are able to appreciate the special put of perfect taste in the use of language attributed to him.¹ in his Commentaries, by laying aside the ornaments of oratory, is created the most admirable style of prose narrative, the style which presents interesting events in their sequence of time and transferre on the will of the actor, rapidly and vividly, with wavely any colouring of personal or moral feeling, any oratorical Imion, any pictorial illustration. While he shows the persuasive at of an orator by presenting the subjugation of Gaul and his own when in the Civil War in the light most favourable to his claim wrate the Roman world, he is entirely free from the Roman ion of self-laudation or disparagement of an adversary. The character of the man reveals itself especially in a perfect supjicity of style, the result of the clearest intelligence and the timest sense of personal dignity. He avoids not only every mal but every superfluous word; and, although no writing can be more free from rhetorical colouring, yet there may from time to time be detected a glow of sympathy, like the glow of guerous pession in Thucydides, the more effective from the trave with which it betrays itself whenever he is called on to mored any act of personal heroism or of devotion to military duty.

In the simplicity of his style, the directness of his narrative, the entire absence of any didactic tendency, Caesar presents a marked contrast to another prose writer of that age-

the bistorian C. Sallustius Crispus or Sallust (c. 87-36). Like Varro, he survived Cicero by some years, but the tone and writ in which his works are written assign him to the republican with the survived the purely artistic historians, as distinct instated the Greek historians in taking particular actions—the legenthos Wer and the Catilinerian Conspiracy—as the subjects Watthistic treatment. He wrote also a continuous work, Historiae, tuning of the events of the twelve years following the death of Solla, of which only fragments are preserved. His two extant withs are more valuable as artistic studies of the rival parties in the states and of personal character thanas trustworthy narratives at lacts. His style aims at effectiveness by pregnant expression, mentionesness, archaism. He produces the impression of

Latine legui elegantissime.

caring more for the manner of saying a thing than hor its truth. Yet he has great value as a painter of historical portraits, some of them those of his contemporaries, and as an author who had been a political partisan and had taken some part in making history before undertaking to write it; and he gives us, from the popular side, the views of a contemporary on the politics of the time. Of the other historians, or rather annalists, who belong to this period, such as Q. Claudius Quadrigarius, Q. Valerius Antias, and C. Licinius Macer, the father of Calvus, we have only fragments remaining.

The period was also remarkable for the production of works which we should class as technical or scientific rather than literary. The activity of one of these writers was so great that he is entitled to a separate mention. This was M. Terentius Varro, the most learned not only of the Romans but of the Greeks, as he has been called. The list of Varro's writings includes over seventy treatises and more than six hundred books dealing with topics of every conceivable kind. His Meniphene Saturas, miscellanies in prose and verse, of which unfortunately only fragments are left, was a work of singular literary interest.

Since the Annals of Ennius no great and original poem had appeared. The powerful poetical force which for half a century continued to be the strongest force in literature, and Lacouth which created masterpieces of art and genius, first revealed itself in the latter part of the Ciceronian age. The conditions which enabled the poetic genius of Italy to come to maturity in the person of T. Lucretius Carus (96-55) were entire seclusion from public life and absorption in the ideal pleasures of contemplation and artistic production. This isolation from the familiar ways of his contemporaries, while it was, according to tradition and the internal evidence of his poem, destructive to his spirit's health, resulted in a work of genius, unique in character, which still stands forth as the greatest philosophical poem in any language. In the form of his poem he followed a Greek original; and the stuff out of which the texture of his philosophical argument is framed was derived from Greek science; but all that is of deep human and poetical meaning in the poem is his own. While we recognize in the De Reruss Natura some of the most powerful poetry in any language and feel that few poets have penetrated with such passionate sincerity and courage into the secret of nature and some of the deeper truths of human life, we must acknowledge that, as compared with the great didactic poem of Virgil, it is crude and unformed in artistic design, and often rough and unequal in artistic execution. Yet, apart altogether from its independent value, by his speculative power and enthusiasm, by his revelation of the life and spectacle of nature, by the fresh creativeness of his diction and the elevated movement of his rhythm, Lucretius exercised a more powerful influence than any other on the art of his more perfect successors.

While the imaginative and emotional side of Roman poetry was so powerfully represented by Lucretius, attention was directed to its artistic side by a younger genera-Cat tion, who moulded themselves in a great degree on Alexandrian models. Such were Valerius Cato also a distinguished literary critic, and C. Licinius Calvus, an eminent orator. Of this small group of poets one only has survived, fortunately the man of most genius among them, the bosomfriend of Calvus, C. Valerius Catullus (84-54). He too was a new force in Roman literature. He was a provincial by birth, although early brought into intimate relations with members of the great Roman families. The subjects of his best art are taken immediately from his own life-his loves, his friendships, his travels, his animosities, personal and political. His most original contribution to the substance of Roman literature was that he first shaped into poetry the experience of his own heart, as it had been shaped by Alcaeus and Sappho in the early days of Greek poetry. No poet has surpassed him in the power of vitally reproducing the pleasure and pain of the passing hour, not recalled by idealizing reflection as in Horace, nor overlaid with mythological ornament as in Propertius, but in all the keenness

of immediate impression. He also introduced into Roman literature that personal as distinct from political or social satire which appears later in the Epodes of Horace and the Epigrams of Martial. He anticipated Ovid in recalling the stories of Greek mythology to a second poetical life. His greatest contribution to poetic art consisted in the perfection which he attained in the phalaecian, the pure iamhic, and the scazon metres, and in the ease and grace with which he used the language of familiar intercourse, as distinct from that of the creative imagination, of the rostra, and of the schools, to give at once a lifelike and an artistic expression to his feelings. He has the interest of being the last poet of the free republic. In his life and in his art he was the precursor of those poets who used their genius as the interpreter and minister of pleasure; but he rises above them in the spirit of personal independence, in his affection for his friends, in his keen enjoyment of natural and simple pleasures, and in his power of giving vital expression to these feelings.

Third Period: Augustan Age, 42 B.C. to A.D. 17.

The poetic impulse and culture communicated to Roman literature in the last years of the republic passed on without lafturnes any break of continuity into the literature of the of imperial succeeding age. One or two of the circle of Catullus survived into that age; but an entirely new spirit lestintions. came over the literature of the new period, and it is by new men, educated indeed under the same literary influences, but living in an altered world and belonging originally to a different order in the state, that the new spirit was expressed. The literature of the later republic reflects the sympathics and prejudices of an aristocratic class, sharing in the conduct of national affairs and living on terms of equality with one another; that of the Augustan age, first in its early serious enthusiasm, and then in the licence and levity of its later development, represents the hopes and aspirations with which the new monarchy was ushered into the world, and the pursuit of pleasure and amusement, which becomes the chief interest of a class cut off from the higher energies of practical life, and moving in the refining and enervating atmosphere of an imperial court. The great inspiring influence of the new literature was theenthusiasm produced first by the hope and afterwards by the fulfilment of the restoration of peace, order, national glory, under the rule of Augustus. All that the age longed for seemed to he embodied in a man who had both in his own person and by inheritance the natural spell which sways the imagination of the world. The sentiment of hero-worship was at all times strong in the Romans, and no one was ever the object of more sincere as well as simulated hero-worship than Augustus. It was not, however, by his equals in station that the first feeling was likely to be entertained. The earliest to give expression to it was Virgil; but the spell was soon acknowledged by the colder and more worldly-wise Horace. The disgust aroused by the anti-national policy of Antony, and the danger to the empire which was averted hy the result of the battle of Actium, combined with the confidence inspired by the new ruler to reconcile the great families as well as the great body of the people to the new order of things.

While the establishment of the empire produced a revival of national and imperial feeling, it suppressed all independent political thought and action. Hence the two great forms of prose literature which drew their nourishment from the struggles of political life, oratory and contemporary history, were arrested in their development. The main course of literature was thus for a time diverted info poetry. That poetry in its most elevated form almed at being the organ of the new empire and of realizing the national ideals of life and character under its auspices; and in carrying out this aim it sought to recall the great memories of the past. It became also the organ of the pleasures and interests of private life, the chief motives of which were the love of nature and the passion of love. It sought also to make the art and poetry of Greece live a new artistic life. Satire, deharred from comment on political action, turned to social and individual life, and combined with the newly-developed

taste for ethical analysis and reflection introduced by Cicero. One great work had still to be done in prose—a retrospect of the past history of the state from an idealizing and romanticizing point of view. For that work the Augustan age, as the end of one great cycle of events and the beginning of another, was eminently suited, and a writer who, by his gifts of imagination and sympathy, was perhaps better fitted than any other mah of antiquity for the task, and who through the whole of this period lived a life of literary leisure, was found to do justice to the subject.

Although the age did not afford free scope and stimulus to individual energy and enterprise, it furnished more material and social advantages for the peaceful cultivation of letters. The new influence of patronage, which in other times has chilled the genial current of literature, hecome, in the person of Mascenas, the medium through which literature and the imperial policy were brought into union. Poetry thus acquired the tone of the world, kept in close connexion with the chief source of national life, while it was cultivated to the highest pitch of artistic perfection under the most favourable conditions of leisure and freedom from the distractions and anxieties of life.

The earliest in the order of time of the poets who adorn this age-P. Vergilius Maro or Virgil (70-19)-is also the greatest in genius, the most richly cultivated, and the most Vinal. perfect in art. He is the idealizing poet of the hopes and aspirations and of the purer and happier life of which the age seemed to contain the promise. He elevates the present by associating it with the past and future of the world, and sanctifies it by seeing in it the fulfilment of a divine purpose, Virgil is the true representative poet of Rome and Italy, of national glory and of the beauty of nature, the artist in whom all the efforts of the past were made perfect, and the unapproachable standard of excellence to future times. While more richly endowed with sensibility to all native influences, he was more deeply imbued than any of his contemporaries with the poetry, the thought and the learning of Greece. The earliest efforts of his art (the Eclogues) reproduce the cadences, the diction and the pastoral fancies of Theocritus; but even in these imitative poems of his youth Virgil shows a perfect mastery of his materials. The Latin hexameter, which in Ennius and Lucretius was the organ of the more dignified and majestic emotions, became in his hands the most perfect measure in which the softer and more luxurious sentiment of nature has been expressed. The sentiment of Italian scenery and the love which the Italian peasant has for the familiar sights and sounds of his home found a voice which never can pass away,

In the Georgics we are struck by the great advance in the originality and self-dependence of the artist, in the mature perfection of his workmanship, in the deepening and strengthening of all his sympathies and convictions. His genius still we ris under forms prescribed by Greek art, and under the disadvantage of having a practical and utilitarian aim imposed on it. Bug be has ever in form so far surpassed his originals that he alone has gained for the pure didactic poem a place among the highest forms of serious poetry, while he has so transmuted his material that, without violation of truth, he has made the whole poens alive with poetic feeling. The homeliest details of the farmer's work are transfigured through the poet's love of nature; through his religious feeling and his pious sympathy with the sanctities of human affection; through his patriotic sympathy with the national greatness; and through the rich allusiveness of his art to everything in poetry and legend which can illustrate and glorify his theme.

In the Edogues and Georgics Virgil is the idealising poet of the old simple and hardy life of Italy, as the imagination could conceive of it in an altered world. In the Aencid he is the idealizing poet of mational glory, as manifested in the person of Augustus. The epic of national life, vividly conceived bot rudely executed by Ennius, was perfected in the years that followed the decisive victory at Actium. To do justice to his idea Virgil enters into rivalry with a greater poet than those whom he had equalled or surpassed in his previous works. And ŧ

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though he cannot unroll before us the page of heroic action with the power and majesty of Homer, yet by the sympathy with which he realizes the idea of Rome, and by the power with which he has used the details of tradition, of local scenes, of religious unse, to embody it, he has built up in the form of an epic porm the most enduring and the most artistically constructed monument of national grandeur.

The second great poet of the time-Q. Horatins Flaccus or Horace (68-8) is both the realist and the idealist of his age. If we want to know the actual lives, manners and ways

of thinking of the Romans of the generation succeeding the overthrow of the republic it is in the Satires and partially in the Epistles of Horace that we shall find them. If we ask what that time provided to stir the fancy and move the mood of imaginative reflection, it is in the lyrical poems of Horace that we shall find the most varied and trustworthy answer. His iserary activity extends over about thirty years and naturally érides itself into three periods, each marked by a distinct duracter. The first-extending from about 40 to 20-is that of the Epodes and Satires. In the former he imitates the Greek poet Ankilochus, but takes his subjects from the men, women and indents of the day. Personality is the essence of his Epoder; in the Settires it is used merely as illustrative of general tendencies. In the Satires we find realistic pictures of social life, and the undert and opinions of the world submitted to the standard of and feeling and common sense. The style of the Epodes is posted and epigrammatic, that of the Setires natural and imiliar. The hexameter no longer, as in Lucilius, moves awkwedly as if in fetters, but, like the language of Terence, of Catalhas in his lighter pieces, of Cicero in his letters to Atticus, slapts itself to the everyday intercourse of life. The next period is the meridian of his genius, the time of his greatest lyrical impiration, which he himself associates with the peace and insure securers to him by his Sabine farm. The life of pleasure which he had lived in his youth comes back to him, not as it was in its actual distractions and disappointments, but in the idealizing light of meditative retrospect. He had not only become monciled to the new order of things, but was moved by his minute friendship with Maccenas to aid in raising the world wsympathy with the imperial rule through the medium of his buck inspiration, as Virgil had through the glory of his epic art. With the completion of the three books of Odes he cast aside for a time the office of the vales, and resumed that of the critical spectator of human life, but in the spirit of a moralist rather than a minint. He feels the increasing languor of the time as well as the impact of advancing years, and seeks to encourage younger men to take up the role of lyrical poetry, while he devotes himself to the contemplation of the true art of living. Self-culture rather than the fulfilment of public or social duty, as in the moral texching of Cicero, is the aim of his teaching; and in this we stogning the influence of the empire in throwing the individual teck on himself. As Ciccro tones down his oratory in his moral pratises, so Horace tones down the fervour of his lyrical uttertaxes in his Epistles, and thus produces a style combining the case If the best epistolary style with the grace and concentration of petry-the style, as it has been called, of "idealized common " that of the arbenus and cultivated man of the world who a sleo in his hours of inspiration a genuine poet. In the last ten years of his life Horace resumed his lyrical function for a une, under pressure of the imperial command, and produced s of the most exquisite and mature products of his art. but his chief activity is devoted to criticism. He first vindicates the claims of his own age to literary pre-eminence, and then seeks is simulate the younger writers of the day to what he regarded a the manlier forms of poetry, and especially to the tragic stame, which seemed for a short time to give promise of an wistic revival.

But the poetry of the latter half of the Augustan age destined to survive did not follow the lines either of lyrical or of deamatic an marked out by Horace. The latest form of poetry adopted inen Grence and destined to gain and permanently to hold the car "the world was the slegy. From the time of Missnermus this | (59 n.c.-a.o. 17) that the record of the national life received its

form seems to have presented itself as the most natural vehicle for the poetry of pleasure in an age of luxury, refinement and incipient decay. Its facile flow and rhythm seem to adapt it to the expression and illustration of personal feeling. It goes to the mind of the reader through a medium of sentiment rather than of continuous thought or imaginative illustration. The greatest masters of this kind of poetry are the elegiac poets of the Augustan age-Tibullus, Propertius and Ovid.

Of the ill-fated C. Cornelius Gallus, their predecessor, we have but a single pentameter remaining. Of the three Tibullus (c. 54-rg) is the most refined and tender. As the poet of love he gives utterance to the pensive melancholy

rather than to the pleasures associated with it. In his sympathy with the life and beliefs of the country people he shows an affinity both to the idyllic spirit and to the piety of Virgil. There is something, too, in his fastidious refinement and in his shrinking from the rough contact of life that reminds us of the English poet Gray.

A poet of more strength and more powerful imagination, but of less refinement in his life and less exquisite taste in his art, is Sextus Propertius (c. 50-c. 15). His youth was a property more stormy one than that of Tibulhus, and was passed, not like his, among the "healthy woods" of his country estate, but amid all the licence of the capital. His passion for Cynthia, the theme of his most finished poetry, is second only in interest to that of Catulhus for Lesbia; and Cynthia in her fascination and caprices seems a more real and intelligible personage than the idealized object first of the idolatry and afterwards of the malediction of Catullus. Propertius is a less accomplished artist and a less equably pleasing writer than either Tibullus or Ovid, but he shows more power of dealing gravely with a great or tragic situation than either of them, and his diction and rhythm give frequent proof of a concentrated force of conception and a corresponding movement. of imaginative feeling which remind us of Lucretius.

The most facile and brilliant of the elegiac poets and the least serious in tone and spirit is P. Ovidius Naso or Ovid (43 B.C.-A.D. 18). As an amatory poet he is the poet of pleasure and intrigue rather than of tender sentiment or absorbing passion. Though he treated his subject in relation to himself with more levity and irony than real feeling, yet by his sparkling wit and fancy he created a literature of sentiment and adventure adapted to amuse the idle and luxurious society of which the elder Julia was the centre. His power of continuous narrative is best seen in the Melamorphoses, written in hexameters to which he has imparted a tapidity and precision of movement more snited to romantic and picturesque narrative than the weighty self-restrained verse of Virgil. In his Fasti he treats a subject of national interest; it is not, however, through the strength of Roman sentiment but through the power of vividly conceiving and narrating stories of strong human interest that the poem lives. In his latest works-the Tristic and Ex Ponto -he imparts the interest of personal confessions to the record of a unique experience. Latin poetry is more rich in the expression of personal feeling than of dramatic realism. In Ovid we have both. We know him in the intense liveliness of his feeling and the human weakness of his nature more intimately than any other writer of antiquity, except perhaps Ciccro. As Virgil marks the point of maturest excellence in poetic diction and rhythm, Ovid marks that of the greatest facility.

The Augustan age was one of those great eras in the world like the era succeeding the Persian War in Greece, the Elizabethan age in England, and the beginning of the 19th Line century in Europe, in which what seems a new spring

of national and individual life calls out an idealizing retrospect of the past. As the present seems full of new life, the past seems rich in glory and the future in hope. The past of Rome had always a peculiar fascination for Roman writers. Virgil in a supreme degree, and Horace, Propertius and Ovid in a less degree, had expressed in their poetry the romance of the past. But it was in the great historical work of T. Livius or Livy

most systematic exposition. Its execution was the work of a life | prolonged through the languor and dissolution following so soon upon the promise of the new era, during which time the past became glorified by contrast with the disheartening aspect of the present. The value of the work consists not in any power of critical investigation or weighing of historical evidence but in the intense sympathy of the writer with the national ideal, and the vivid imagination with which under the influence of this sympathy he gives life to the events and personages, the wars and political struggles, of times remote from his own. He makes us feel more than any one the majesty of the Roman state, of its great magistracies, and of the august council by which its policy was guided. And, while he makes the words senatus populusque Romanus full of significance for all times, no one realizes with more enthusiasm all that is implied in the words imperium Romanum, and the great military qualities of head and heart by which that empire was acquired and maintained. The vast scale on which the work was conceived and the thoroughness of artistic

execution with which the details are finished are characteristically Roman. The prose style of Rome, as a vehicle for the continuous narration of events coloured by a rich and picturesque imagination and instinct with dignified emotion, attained its perfection in Livy.

Fourth Period: The Silver Age, from A.D. 17 to about 130.

For more than a century after the death of Augustus Roman literature continues to flow in the old channels. Though drawing from the provinces, Rome remains the centre of the Charac literary movement. The characteristics of the great teristics of postwriters are essentially national, not provincial nor Augustan cosmopolitan. In prose the old forms-oratory, are. history, the epistle, treatises or dialogues on ethical and literary questions-continue to be cultivated. Scientific and practical subjects, such as natural history, architecture, medicine, agriculture, are treated in more elaborate literary style. The old Roman seture is developed into something like the modern prose novel. In the various provinces of poetry, while there is little novelty or inspiration, there is abundance of industry and ambitious effort. The national love of works of large compass shows itself in the production of long epic pocms, both of the historic and of the imitative Alexandrian type. The imitative and rhetorical tastes of Rome showed themselves in the composition of exotic tragedies, as remote in spirit and character from Greek as from Roman life, of which the only extant specimens are those attributed to the younger Seneca. The composition of didactic, lyrical and elegiac poetry also was the accomplishment and pastime of an educated dilettante class, the only extant specimens of any interest being some of the Silvae of Statius. The only voice with which the poet of this age can express himself with force and sincerity is that of satire and satiric epigram. We find now only imitative echoes of the old music created by Virgil and others, as in Statius, or powerful declamation, as in Lucan and Juvenal. There is a deterioration in the diction as well as in the music of poetry. The elaborate literary culture of the Augustan age has done something to impair the native force of the Latin idiom. The language of literature, in the most elaborate kind of prose as well as poetry, loses all ring of popular speech. The old oratorical tastes and aptitudes find their outlet in public recitations and the practice of declamation. Forced and distorted expression, exaggerated emphasis, point and antithesis, an affected prettiness, are studied with the view of gaining the applause of audiences who thronged the lecture and recitation rooms in search of temporary excitement. Education is more widely diffused, but is less thorough. less leisurely in its method, derived less than before from the purer sources of culture. The precocious immaturity of Lucan's career affords a marked contrast to the long preparation of Virgil and Horace for their high office. Although there are some works of this so-called Silver Age of considerable and one at least of supreme interest, from the insight they afford into the experience of a century of organized despotism and its effect on the spiritual life of the ancient world, it cannot be doubted that I and Cisalpine Gaul. In the first century of the suppose a similar

the steady literary decline which characterized the last centuries of paganism was beginning before the death of Ovid and Livy.

The influences which had inspired republican and Augustan literature were the artistic impulse derived from a familiarity with the great works of Greek genius, becoming more intimate with every new generation, the spell of Rome over the imagination of the kindred Italian races, the charm of Italy, and the vivid sensibility of the Italian temperament. These influences were certainly much less operative in the first century of the empire. The imitative impulse, which had much of the character of a creative impulse, and had resulted in the appropriation of the forms of poetry suited to the Roman and Italian character and of the metres suited to the genius of the Latin language, no longer stimulated to artistic effort. The great sources of Greek poetry were no longer regarded, as they were by Lucretias and Virgil, as sacred, untasted springs, to be approached in a spirit of enthusiasm tempered with reverence. We have the testimony of two men of shrewd common sense and masculine understanding -Martial and Juvenal-to the stale and lifeless character of the art of the Silver Age, which sought to reproduce in the form of epics, tragedies and elegies the bright fancies of the Greek mythology.

The idea of Rome, owing to the antagonism between the policy of the government and the sympathies of the class by which literature was favoured and cultivated, could no longer be an inspiring motive, as it had been in the literature of the republic and of the Augustan age. The spirit of Rome appears only as animating the protest of Lucan, the satire of Persius and Juvenal. the sombre picture which Tacitus paints of the annals of the empire. Oratory is no longer an independent voice appealing to sentiments of Roman dignity, but the weapon of the "informers" (delatores), wiclded for their own advancement and the destruction of that class which, even in their degeneracy, retained not sympathy with the national traditions. Roman history was no longer a record of national glory, stimulating the patriotism and flattering the pride of all Roman citizens, but a personal eulogy or a personal invective, according as servility to a present or hatred of a recent ruler was the motive which animated it.

The charm of Italian scenes still remained the same, but the fresh and inspiring feeling of nature gave place to the mere sensuous gratification derived from the luxurious and artificial beauty of the country villa. The idealizing poetry of passion, which found a genuine voice in Catulius and the elegisc poets, could not prolong itself through the exhausting licence of sutcessive generations. The vigorous vitality which gives interest to the personality of Catullus, Properties and Ovid no longer characterizes their successors. The pathos of natural affection is occasionally recognized in Statius and more rarely in Martial, but it has not the depth of tenderness found in Lucretlus and Virgil. The wealth and luxury of successive generations, the monotonous routine of life, the separation of the educated class from the higher work of the world, have produced their enervating and paralysing effect on the mainsprings of peels and imaginative feeling.

New elements, however, appear in the literature of this period. As the result of the severance from the active interests of life, a new interest is awakened in the inner life of the

individual. The immorality of Roman society not only affords abundant material to the satirist, but deepens the consciousness of moral evil in purer and more thoughtful minds. To these causes we attribute the pathological observation of Seneca and Tacitus, the new sense of purity in Persius called out by contrast with the impurity around him, the glowing if somewhat sensational exaggeration of Juvenal, the vivid characterization of Martial. The Internature of no time presents so powerfully the contrast between moral good and evil. In this respect it is truly representative of the life of the age. Another new element is the influence of a new race. In the two preceding periods the rapid diffusion of literary culture following the Social War and the first Civil War was seen to awaken into new life the elements of original gentus in Italy ٠

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runk was produced by the diffusion of that culture in the Lamined districts of Spain. The fervid temperament of a fresh and vigorous race, which received the Latin discipline just as Latinn had two or three centuries previously received the Grunt discipline, revealed itself in the writings of the Senecas, Lacas, Quintilian, Martial and others, who in their own time added literary distinction to the Spanish towns from which they came. The new extraneous element introduced into Roman literature draws into greater prominence the charactersture of the last great representatives of the genuine Roman and Italian spirit—the historian Tacitus and the mitrist Juvenal.

On the whole this century shows, in form, language and subtance, the signs of literary decay. But it is still cap able of producing men of original force; it still maintains the traditums of a happier time; it is still alive to the value of literary cakues, and endeavours by minute attention to style to produce awe effects. Though it was not one of the great eras in the annals of literature, yet the century which produced Martial, Juvenal and Tacitus cannot be pronounced barren in literary originality, are that which produced Seneca and Quintilian devoid of culture and literary taste.

This fourth period is itself subdivided into three divisions: (1) from the accession of Tiberius to the death of Nero, 68 the most important part of it being the Neronian age, 54 to 68; (1) the Flavian era, from the death of Nero to the death of Domitian, 96; (3) the reigns of Nerva and Trajan and part of the reign of Hadrian.

1. For a generation after the death of Augustus no new enphal literary force appeared. The later poetry of the Augus-nume tan age had ended in trifling dilettantism, for the continuance of which the atmosphere of the court was no longer favourable. The class by which litera-In Norm. ture was encouraged had become both enervated and serviced. The most remarkable poetical product of the time is the long-neglected astrological poem of Manilius which was witten at the beginning of Tiberius's reign. Its vigour and orginality have had scanty justice done to them owing to the decuity of the subject-matter and the style, and the corruptions which still disfigure its text. Very different has been the fate of the Fables of Phaedrus. This slight work of a Macedonian invitian, destitute of national significance and representative # #s morality only of the spirit of cosmopolitan individualism, we its vogue to its easy Latinity and popular subject-matter. If the prose writers C. Velleius Paterculus, the historian, and Valerius Maximus, the collector of anecdotes, are the most important. A. Cornelius Celsus composed a series of technical hadbooks, one of which, upon medicine, has survived. Its putty of style and the fact that it was long a standard work while it to a mention here. The traditional culture was still, hwever, maintained, and the age was rich in grammarians and detoricians. The new profession of the delator must have given a stimulus to oratory. A high ideal of culture, literary as well a practical, was realized in Germanicus, which seems to have here transmitted to his daughter Agripping, whose patronage of Seasca had important results in the next generation. The reign d Chudius was a time in which antiquarian learning, gramantical studies, and jurisprudence were cultivated, but no important additions were made to literature. A fresh impulse was given to letters on the accession of Nero, and this was partly due to the theatrical and artistic tastes of the young emperor. Four writers of the Neronian age still possess considerable sterest,-L. Annaeus Seneca, M. Annaeus Lucanus, A. Persius Paccus and Petronius Arbiter. The first three represent the writ of their age by exhibiting the power of the Stoic philosophy a moral, political and religious force; the last is the most synical exponent of the depravity of the time. Seneca (c. 5 B.C.an. \$5) is less than Persius a pure Stoic, and more of a nomist and pathological observer of man's inner life. He makes the commonplaces of a cosmopolitan philosophy interesting by his abundant illustration drawn from the private and social He of his contemporaries. He has knowledge of the world, the suppleness of a courtier, Spanish vivacity, and the imperiant

emersum attributed to him by Tacitus, the fruit of which is sometimes seen in the "boneyed phrases" mentioned by Petronius-pure aspirations combined with inconsistency of purpose-the inconsistency of one who tries to make the best of two worlds, the ideal inner life and the successful mal life in the atmosphere of a most corrupt court. The Phaysalia of Lucan (39-65), with Cato as its hero, is essentially a Stoic manifesto of the opposition. It is written with the force and fervour of extreme youth and with the literary ambition of a race as yet new to the discipline of intellectual culture, and is characterized by rhetorical rather than poetical imagination. The six short Satirer of Persius (34-62) are the purest product of Stoicism-a Stoicism that had found in a contemporary, Thrases, a more rational and practical hero than Cato. But no important writer of antiquity has less literary charm than Persius. In avoiding the literary conceits and fooperies which he satirizes he has recourse to the most unnatural contortions of expression. Of hardly greater length are the seven eclogues of T. Calpurnius Siculus, written at the beginning of the reign of Nero, which are not without grace and facility of diction. Of the works of the time that which from a human point of view is perhaps the most detestable in ancient literature has the most genuine literary quality, the fragment of a prose novel-the Satyriconof Petronius (d. 66). It is most sincere in its representation, least artificial in diction, most penetrating in its satire, most just in its criticism of art and style.

2. A greater sobriety of tone was introduced both into life and literature with the accession of Vespasian. The time was, however, characterized rather by good sense and industry than by original genius. Under Vespasian C. Plinius Secundus, or Pliny the elder (compiler of the Natural History, an encyclopaedic treatise, 23-79), is the most important prose writer, and C. Valerius Flacces

Setinus Balbus, author of the Argonautica (d. c. 90), the most important among the writers of poetry. The reign of Domitian, although it silenced the more independent spirits of the time, Tacitus and Juvenal, witnessed more important contributions to Roman literature than any age since the Augustan,-among them the Institutes of Quintilian, the Punic War of Silius Italicus, the epics and the Silvae of Statius, and the Epigrams of Martial. M. Fabius Quintilianus, or Quintilian (c. 35-95), is brought forward by Juvenal as a unique instance of a thoroughly successful man of letters, of one not belonging by birth to the rich or official class, who had risen to wealth and honours through literature. He was well adapted to his time by his good sense and sobriety of judgment. His criticism is just and true rather than subtle or ingenious, and has thus stood the test of the judgment of after-times. The poem of TL Catius Silius Italicus (25-101) is a proof of the industry and literary ambition of members of the rich official class. Of the epic poets of the Silver Age P. Papinius Statius (c. 45-96) shows the greatest technical skill and the richest pictorial fancy in the execution of detail; but his epics have no true inspiring motive, and, although the recitation of the Thebaid could attract and charm an audience in the days of Juvenal, it really belongs to the class of poems so unsparingly condemned both by him and Martial. In the Silnoe, though many of them have little root in the deeper feelings of human nature, we find occasionally more than in any poetry after the Augustan age something of the purer charm and pathos of life. But it is not in the Silver, nor in the epics and tragedies of the time, nor in the cultivated criticism of Quintilian that the age of Domitian lives for us. It is in the Epigroms of M. Valerius Martialis or Martial (c. 41-104) that we have a true image of the average sensual frivolous life of Rome at the end of the 1st century, seen through a medium of wit and humour, but undistorted by the exaggeration which moral indignation and the love of effect add to the representation of Juvenal. Martial represents his age in his Epigroms, as Horace does his in his Satires and Odes, with more variety and incisive force in his sketches, though with much less poetle charm and serious meaning. We know the daily life, the familiar personages, the outward aspect of Rome in the age of Domitian knowledge we owe to Martial.

3. But it was under Nerva and Trajan that the greatest and most truly representative works of the empire were written.

Period of The Annals and Histories of Cornelius Tacitus (54-110). with the supplementary Life of Agricola and the Trains Germania, and the Satires of D. Innius Invenalis or Batting Juvenal (c. 47-130), sum up for posterity the moral experience of the Roman world from the accession

of Tiberius to the death of Domitian. The generous scorn and pathos of the historian acting on extraordinary gifts of imaginative insight and characterization, and the fierce indignation of the satirist finding its vent in exaggerating realism, doubtless to some extent warped their impressions; nevertheless their works are the last voices expressive of the freedom and manly virtue of the ancient world. In them alone among the writers of the empire the spirit of the Roman republic seems to revive. The Letters of C. Plinius Caecilius Secundus or Pliny the Younger (61-c. 115), though they do not contradict the representation of Tacitus and Juvenal regarded as an exposure of the political degradation and moral corruption of prominent individuals and classes, do much to modify the pervadingly tragic and somhre character of their representation.

With the death of Juvenal, the most important part of whose activity falls in the reign of Trajan, Latin literature as an original and national expression of the experience, character, and sentiment of the Roman state and empire, and as one of the great literatures of the world, may he considered closed.

Later Writers.

What remains to describe is little but death and decay. Poetry died first; the paucity of writings in verse is matched by their insignificance. For two centuries after Juvenal there are no names but those of Q. Serenus Sammonicus, with his pharmacopoeia in verse (c. 225), and M. Aurelius Olympius Nemesianus, who wrote a few feeble eclogues and (283) a dull piece on the training of dogs for the chase. Towards the middle of the 4th century we have Decimus Magnus Ausonius, a professor of Bordeaux and afterwards consul (379), whose style is as little like that of classical poetry as is his prosody. His Mosella, a detailed description of the river Moselle, is the least unattractive of his works. A little better is his contemporary, Rufius Festus Avienus, who made some free translations of astronomical and geographical poems in Greek. A generation later, in what might he called the expiring effort of Latin poetry, appeared two writers of much greater merit. The first is Claudius Claudianus (c. 400), a native of Alexandria and the court poet of the emperor Honorius and his minister Stilicho. Claudian

may be properly styled the last of the poets of Rome. Claudius. He breathes the old national spirit, and his mastery of classical idiom and versification is for his age extraordinary. Something of the same may be seen in Rutilius Namatianus, a Gaul by hirth, who wrote in 416 a description of his voyage from the capital to his native land, which contains the most glowing eulogy of Rome ever penned by an ancient hand. Of the Christian "poets" only Aurelius Prudentius Clemens (c. 348-410) need be mentioned. He was well read in the ancient literature; but the task of embodying the Christian spirit in the classical form was one far beyond his powers.

The vitality of the prose literature was not much greater though its complete extinction was from the nature of the case impossible. The most important writer in the age succeeding Iuvenal was the biographer C. Suetonius Tranquillus (c. 75-160), whose work is more valuable for its matter than its manner. His style is simple and direct, but has hardly any other merit. A little later the rise of M. Cornelius Fronto (c. 100-175), a native of Cirta, marks the beginning of an African influence. Fronto, a distinguished orator and intimate friend of the emperor M. Aurelius, broke away from the traditional Latin of the Silver and Golden ages, and took as his models the pre-classical authors. The reaction was shortlived; but the same affectation of antiquity is seen in the writings of Apuleius,

better than at any other period of Roman history, and this i also an African, who lived a little later than Fronto and was a man of much greater natural parts. In his Melemorphases, which were based upon a Greek original, he takes the

wonderfulstory of the adventures of Lucius of Madaura, and interweaves the famous legend of Cupid and Psyche. His bizarro and mystical style has a strange fascination for the reader; but there is nothing Roman or Italian about it. Two epitomists of previous histories may be mentioned: Justima (of uncertain date) who abridged the history of Pompeius Trogus, an Augustan writer; and P. Annius Florus, who wrote in the reign of Hadrian a rhstorical sketch based upon Livy. The Historie Auguste, which includes the lives of the emperors from Hadrian to Numerianus (117-284), is the work of siz writers, four of whom wrote under Diocletian and two under Constantine. It is a collection of personal memoirs of little historical importance, and marked by puerility and poverty of style. Ammianus Marcellinus (c. 330-400) had a higher conception of the historian's function. His narrative of the years 353-378 (all that now remains) is honest and straightforward, but his diction is awkward and obscure. The last pages prose writer who need be mentioned is Q. Aurelius Symmachus (c. 350-410), the author of some speeches and a collection of lettess. All the art of his ornate and courtly periods cannot disguise the fact that there was nothing now for pagaaism to my.

It is in Christian writers alone that we find the viscour of hie. The earliest work of Christian apologetics is the Octanias or Minucius Feliz, a contemporary of Fronto. It is written in pure Latin and is strongly tinged by classical Christian influences. Quite different is the work of "the

fierce Tertullian," Q. Septimius Florens Tertullianus (c. 150-230), a native of Carthage, the most vigorous of the Latin champions of the new faith. His style shows the African revolt of which we have already spoken, and in its medley of archaisms. Grascisms and Hebraisms reveals the strength of the disintegrating forces at work upon the Latin language. A more commanding figure is that of Aurelius Augustinus or St Augustine (354-430), histor of Hippo, who for comprehensiveness and dialectical power stands out in the same way as Hieronymus or St Jerome (c.1)! or 340-420), a native of Stridon in Dalmatia, does for manysided learning and scholarshin.

The decline of literature proper was attended by an incremed output of grammatical and critical studies. From the time of L. Aclius Stilo Pracconinus, who was the teacher of Varro and Cicero, much interest had been taken in

and the second literary and linguistic problems at Rome. Varro

under the republic, and M. Verrius Flaccus in the Augustan age, had busied themselves with lexicography and etymology. The grammarian M. Valerius Probus (c. A.D. 60) was the first critical editor of Latin texts. In the next century we have Velius Longus's treatise De Orthographia, and then a much more important work, the Nocles Allicae of Aulus Gellius, and (c. 200) a treatise in venie by Terentianus, an African, upon Latin pronunciation, prosody and metre. Somewhat later are the commentators on Terence and Horace, Helenius Acro and Pomponius Porphyrio. The tradition was continued in the 4th century by Nonius Marcellus and C. Marius Victorinus, both Africans; Aelius Donatus, the grammarian and commentator on Terence and Virgil, Flavius Sosipater Charisius and Diomedes, and Servius, the author of a valuable commentary on Virgil. Ambrosius Macrobius Theodosius (c. 400) wrote a treatise on Cicero's Somnium Scipionis and seven books of miscellanies (Saturnalia); and Martianus Capella (c. 430), a native of Africa, published a compendium of the seven liberal arts, written in a mixture of prose and verse, with some literary pretensions. The last grammarian who need be named is the most widely known of all, the celebrated Priscianus, who published his text-book at Constantinople probably in the middle of the 5tb century.

In jurisprudence, which may be regarded as one of the outlying regions of literature, Roman genius had had some of its greatest triumphs, and, if we take account of the "codes," was active to the end. The most distinguished of the early jurists (whose 1

i.

wels are lost) were Q. Mucius Scarvels, who died in Ss B.C., and following him Ser. Sulpicius Rafus, who died in 43 B.C. In the Augustan age M. Antistius Laboo and C. Ateins

Capito headed two opposing schools in jurispresee. Labso being an advocate of method and reform, and Casho being a conservative and empiricist. The strife, which reflects the controversy between the "analogists" and the anomalists " in philology, continued long after their death. Salviss Julianus was entrusted by Hadrian with the task of soluting into shape the immense mass of law which had grown w in the edicts of successive practors-thus taking the first sup towards a code. Sez. Pomponius, a contemporary, wrote in important legal manual of which fragments are preserved. The most celebrated handbook, however, is the Institutiones of Gains, who lived under Antonius Pius-a model of what such trustises should be. The most eminent of all the Roman jurists was Aemilius Papinianus, the intimate friend of Septimius Severas; of his works only fragments remain. Other considerthe writers were the prolific Domitius Ulpianus (c. 215) and Juius Paulus, his contemporary. The last juristical writer of aste was Herennius Modestinus (c. 240). But though the line d great lawyers had ceased, the effects of their work remained are clearly visible long after in the " codes "-the code of Theodosius (438) and the still more famous code of Justinian (539 and 533), with which is associated the name of Tribonianus. BILLOCRATHY. - The most full and satisfactory modern account d Latin literature is M. Schan's Geschicke der römischen Lüterature. The beet in English is the translation by C. C. Warr of W. S. Teuffel and L. Schwabe's History of Roman Lüterature. J. W. Mackail's durt Hutory of Latin Literature is full of excellant literary and mathetic criticiana on the writera. C. Lamarre's History of la Minister Criticism on the writers. C. Lamatre & rithers of a Minister Laine (1901, with specimens) only deals with the writers of the republic. W. Y. Sellar's Roman Poets of the Republic and Poets of the Augustan Age, and R. Y. Tyrrel's Latares on Latin Poets, "I also be found of service. A concise account of the various Latia winne and their works, together with bibliographies, is given in J.E.B. Mayor's Bibliographical Clue to Latin Literature (1879), which a based on a German work by E. Hubner. See also the separate • based on a German work by E. Hubner. See also the separate billingraphies to the articles on individual writers. (W. Y. S.; J. P. P.)

(W. Y. S.; J. P. P.) LATIBUE, in Roman legend, king of the aborigines in Latium, and eponymous here of the Latin race. In Hesiod (*Theogeny*, mt3) he is the son of Odynseus and Circe, and ruler of the Tyrminus; in Virgil, the son of Faunus and the ayuph Marica, a national genealogy being substituted for the Hesiodic, which mbably originated from a Greek source. Latinus was a madowry personality, invented to explain the origin of Rome and the relations with Latinum, and only obtained impostance in later times through his legendary connexion with Aeneas and the foundation of Rome. According to Virgil (Aronid, vil. m), Aeneas, on landing at the mouth of the Tiber, was wekned by Latinus, the peaceful ruler whose seat of government was Laurentum, and ultimately married his daughter lavia:

Other accounts of Latisus, differing considerably in detail, are to be found in the fragments of Cato's Origines (in Servius's commentary w Virgit) and in Donnsius of Halicarnasus, see further authorities in the article by J. A. Hild, in Daremberg and Saglio, Discussion du antiputes.

LATITUDE (Lat. latitude, latur, broad), a word meaning weadth or width, hence, figuratively, freedom from restriction, but more generally used in the geographical and astronomical Hue here treated. The latitude of a point on the earth's surface " its angular distance from the equator, measured on the curved where of the earth. The direct measure of this distance being impracticable, it has to be determined by astronomical observathus. As thus determined it is the angle between the direction If the plumb-line at the place and the plane of the equator. This is identical with the angle between the horizontal planes at the place and at the equator, and also with the elevation of the celestial pole above the horizon (see Astronoury). Latitude the determined by the plumb-line is termed astronomical. The tearentric latitude of a place is the angle which the line from the earth's centre to the place makes with the plane of the equator. Geographical latitude, which is used in mapping, is hand on the supposition that the earth is an elliptic apheroid I

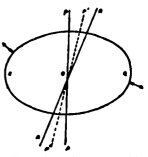
of known compression, and is the angle which the normal to this spheroid makes with the equator. It differs from the astronomical latitude only in being corrected for local deviation of the plumb-line.

The latitude of a celestial object is the angle which the line drawn from some fixed point of reference to the object makes with the plane of the ecliptic.

Verishility of Terrestried Latitudes.—The latitude of a point on the earth's surface, as above defined, is measured from the equator. The latter is defined by the condition that its plane makes a right angle with the earth's axis of rotation. It follows that if the points in which this axis intersects the earth's surface, i.e. the point of the equator will also change, and therefore the latitudes of places will change also. About the earth's surface, the point of the equator will also change, and therefore the latitudes of places will change also. About the earth's nisure but measurable periodic change of this kind. The sorth and south poles, instead of being fixed points on the earth's surface, wander round within a circle about 30 ft. In diamoter. The result is a variability of terrestrial latitudes generally.

Billice, wanter tourn within the set of the period of the set of the result is a variability of terrestrial latitudes generally. To show the cause of this motion, let BO represent a section of an oblate spheroid through its shortest axis, PP. We may consider this spheroid to be that of the earth, the ellipticity being greatly exaggerated. If set in rotation around its axis of figure PP, it will continue to rotate around that axis for an indefinite time. But H, instead of rotating around PP, it rotates around mome other axis, RR, making a small angle, POR, with the axis of figure PP; then it has $\eta = \frac{r}{r}/a$

POR, with the axis of figure PP; then it has been known since the time of Euler that the axis of rotation RR, if referred to the spheroid regarded as fixed, will gradually rotate round the axis of figure PP in a period defand in the following way:—If we pat C = the moment of momentum of the spheroid around the axis of figure, and A the corresponding moment around as axis passing through the equator Equ



make a revolution around PP ist a number of days represented by the fraction C/(C-A). In the case of the earth, this ratio is 1/0-0032813 or 305. It follows that the period in question is 305 days.

Up to 1890 the most careful observations and rescarches failed to establish the periodicity of such a rotation, though there was strong evidence of a variation of latitude. Then S. C. Chandler, from an elaborate discussion of a great number of observations, showed that there was really a variation of the latitude of the points of observation; but, instead of the period being 305 days, it was about 428 days. At first sight this period seemed to be inconsistent with dynamical theory. But a delect was soon found in the latter, the correction of which reconciled the divergence. In deriving a period of 305 days the earth is regarded as an absolutely rigid body, and no account is taken either of its elasticity or of the mobility of the ocean. A study of the figure will show that the centrifugal force round the axis RR will act on the equatorial protuberance of the rotating earth so as to make it tend in the direction of the arrows. A slight deformation of the earth will thus result; and the axis of figure of the distorted spheroid will no longer be PP, but a line P'P' between PP and RR. As the latter moves round, P'P' will continually follow it through the incessant change of figure produced by the change in the direction of the centrifugal force. Now the rate of motion of RR is determined by the actual figure at the moment. It is therefore less than the motion in an absolutely rigid spheroid in the proportion RP : RP. It is found that, even though the earth were no more elastic than steel, its yielding combined with the mobility of the ocean would make this ratio about a : 3, resulting in an increase of the period by one-half, making it about 457 days. Thus this small firsibility is even greater than that necessary to the reconciliation of observation | the last seven years deviate but slightly from Chandler's formula with theory, and the earth is shown to be more rigid than steela conclusion long since announced by Kelvin for other reasons.

Chandler afterwards made an important addition to the subject by showing that the motion was represented by the superposition of two harmonic terms, the first having a period of about 430 days, the other of one year. The result of this superposition is a seven-year period, which makes 6 periods of the 428-day term $(428^4 \times 6 = 2568^4 = 7 \text{ years, nearly})$, and 7 periods of the annual term. Near one phase of this combined period the two component motions nearly annul each other, so that the variation is then small, while at the opposite phase, 3 to 4 years later, the two motions are in the same direction and the range of variation is at its maximum. The coefficient of the 428-day term seems to be between 0-12" and 0-16"; that of the annual term between # 06" and 0-11". Recent observations give smaller values of both than those made between 1890 and 1900, and there is no reason to suppose either to be constant.

The present state of the theory may be summed up as follows: -

1. The fourteen-month term is an immediate result of the fact that the axes of rotation and figure of the earth do not strictly coincide, but make with each other a small angle of which the mean value is about 0.15". If the earth remained invariable, without any motion of matter on its surface, the result of this non-coincidence would be the revolution of the one pole round the other in a circle of radius o 15", or about 15 ft., in a period of about 429 days. This revolution is called the Eulerian motion, after the mathematician who discovered it. But owing to meteorological causes the motion in question is subject to annual changes. These changes arise from two causes - the one statical, the other dynamical.

2. The statical causes are deposits of snow or ice slowly changing the position of the pole of figure of the earth. For example, a deposit of snow in Siberia would bring the equator of figure of the earth a little nearer to Siberia and throw the pole a little way from it, while a deposit on the American continent would have the opposite effect. Owing to the approximate symmetry of the American and Asiatic continents it does not seem likely that the inequality of snowfall would produce an appreciable effect.

3. The dynamical causes are atmospheric and oceanic currents. Were these currents invariable their only effect would be that the Eulerian motion would not take place exactly round the mean pole of figure, but round a point slightly separated from it. But, as a matter of fact, they are subject to an annual variation. Hence the motion of the pole of rotation is also subject to a similar variation. The annual term in the latitude is thus accounted for.

Besides Chandler, Albrecht of Berlin has investigated the motion of the pole P. The methods of the two astronomers are in some points different. Chandler has constructed empirical formulae representing the motion, with the results already given. while Albrecht bas determined the motion of the pole from observation simply, without trying to represent it either by a formula or by theory. It is noteworthy that the difference hetween Albrecht's numerical results and Chandler's formulae is generally less than o.os".

When the fluctuation in the position of the pole was fully confirmed, its importance in astronomy and geodesy led the International Geodetic Association to establish a series of stations round the globe, as nearly as possible on the same parallel of latitude, for the purpose of observing the fluctuation with a greater degree of precision than could be attained by the miscellaneous observations before available. The same stars were to be observed from month to month at each station with senith-telescopes of similar approved construction. This secures a double observation of each component of the polar motion, from which most of the systematic errors are eliminated. The principal stations are: Carloforte, Italy; Mizusawa, Japan; Gaithersburg, Maryland; and Ukiah, California, all nearly autoensburg, Maryland; and Ukiah, California, all nearly h the same parallel of latitude, 30°8'. The fluctuations derived from this international work during far E. as Treba (Trevi), 12 m. S.E. of Sublagueam (Sublace). on the same parallel of latitude, 30°8'.

though they show a markedly smaller value of the annual term, In consequence, the change in the amplitude of the fluctuation through the seven-year period is not so well marked as before 1900.

Chandler's investigations are found in a series of papers published in the Astronomical Journal, vola. xi. to xv. and xviii. Newcomb's explanation of the lengthening of the Eulerian period is found in the Monthly Notices of the Royal Astronomical Society for March 1802. Later volumes of the Astronomical Journal contain discussions of the causes which may produce the annual fuctuation. An elaborate mathematical discussion of the theory is by Vito Volterra: "Suffa teoria dei movimenti del Polo terrestre" in the Astronomical Nachrichles, vol. 138; also, more fully in his memois" "Sur la théorie des variations des latitudes," Acts Mathematics, vol. reli-The results of the international observations are discussed from time to time by Albrecht in the publications of the International Geodetic Association, and in the Astronomische Nachrichten (are also EARTH, FIGURE OF) (S. N.)

LATIUM,1 in ancient geography, the name given to the portion of central Italy which was bounded on the N.W. by Etruria, on the S.W. by the Tyrrhenian Sea, on the S.E. by Campania, on the E. by Samnium and on the N.E. by the mountainous district inhabited by the Sabini, Aequi and Mari. The name was, however, applied very differently at different times. Latium originally means the land of the Latini, and in this sense, which alone is in use historically, it was a tract of limited extent; but after the overthrow of the Latin confederacy, when the neighbouring tribes of the Rutuli, Hernici, Volsci and Aurunci, as well as the Latini properly so called, were reduced to the condition of subjects and citizens of Rome, the name of Latium was extended to comprise them all. It thus denoted the whole country from the Tiber to the mouth of the Savo, and just included the Mons Massicus, though the boundary was not very precisely fixed (see below). The change thus introduced, though already manifest in the composition of the Latin league (see below) was not formally established till the reign of Augustus, who formed of this larger Latium and Campania taken together the first region of Italy; but it is already recognized by Strabo (v. 3. 2. p. 228), as well as by Pliny, who terms the additional territory thus incorporated Latium Adjectum, while he designates the original Latium, extending from the Tiber to Circeil, as Latium Antiquum.

1. LATIUM ANTIQUUM consisted principally of an extensive plain, now known as the Campagna di Roma, hounded towards the interior by the Apennines, which rise very abruptly from the plains to a height of between 4000 and 5000 ft. Several of the Latin cities, including Tibur and Praeneste, were situated on the terrace-like underfalls of these mountains,¹ while Cora, Norba and Setia were placed in like manner on the slopes of the Volscian mountains (Monti Lepini), a rugged and lofty limestone range. which runs parallel to the main mass of the Apennines, being separated from them, however, by the valley of the Trens (Sacco), and forms a continuous barrier from there to Terracias. No volcanic eruptions are known to have taken place in these mountains within the historic period, though Livy sometimes speaks of it " raining stones in the Alban hills " (1. 31, xxxv. 9on the latter occasion it even did so on the Aventine). It is asserted, too, that some of the earliest tombs of the necropolis of Alba Longa (q.s.) were found beneath a stratum of peperips. Earthquakes (not of a violent character within recent centuries, though the ruin of the Colosseum is probably to be ascribed to this cause) are not unknown even at the present day in Rome and in the Alban Hills, and a seismograph has been established at Rocca di Papa. The surface is by no means a uniform plain, but is a broad undulating tract, furrowed throughout hy numerous depressions, with precipitous banks, serving as water-courses, though rarely traversed by any considerable stream. As the general level of the plain rises gradually, though almost imperceptibly, to the foot of the Apennines, these channels by degrees assume the character of ravines of a formidable description.

¹Latium, from the same root as illus, side; later, brick; varia

For mis periods may be distinguished in the geoingucal history et Rome and the surrounding district. The hills on the right bank of the Tiber culuminating in Monte Mario (455 fc) belong to the first of these, being of the Phocene formation, they to the third of these, oring of the reactions into an upper formation, they could be able to be abl his been found to extend below the later volcanic formations. The latter may be divided into two groups, corresponding to the second and third periods. In the second period volcanic activity occurred at the bottom of the Pliocene sea, and the tufa, which extends over at the bottom of the FiloCene sea, and the tuns, which extends over the whole campagns to a thickness of 300 ft. or more, was formed. At the mome time, hot springs, containing abundant carbonate of here in solution, produced deposits of travertise at various points. Is the third, after the Campagna, by a great general uplift, had become a land surface, volcanc energy found an outlet in comactive a land suitate, vocant chergy found an outer in com-positively few large craters, which emitted streams of hard lava as well as ingenerary materials, the latter forming sperone (laps General) and peperino (lopis Albanus), while upon one of the former, which russ from the Alban Hills to within 2 m. of Rome, the Via Appia was carried. The two main areas near Rome are formed by the group of craters on the north (Bracciano, Bolsena, &c.) and the Alma Halls on the south, the latter consisting of one great crater with a base about 13 m. in diameter, is the centre of which a smaller crater was later on built up (the basin is now knows as the Campo di Anabale) with several lateral vents (the Lake of Albano, the Lake of Nemi, &c.). The Alban Mount (Monte Cavo) is almost the when point on the rim of the inner crater, while Mount Algidus and d Nemi, &c.).

Texulum are on the outer ring wall of the larger (earlier) crater. The fourth period is that in which the various subserial agencies of The fourth period is that is which the various substrial agencies of bitsion, and especially the streams which drain the mountain chain of the Apennines, have produced the present features of the Cam-page, a plain furrowed by guilles and ravines. The communities which inhabited the detached hills and projecting ridges which later on formed the city of Rome were in a specially favourable position. Thew hills (especially the Palatine, the site of the original settle-ment) with their naturally steep sides, parity surrounded at the base by surplus and situated not far from the confluence of the Anio with the Tiber, possensed natural advantages not shared by the other sumitive settlements of the district : and their proximity to one promitive settlements of the district; and their proximity to one another rendered it easy to bring them into a larger whole. The watanic materials available in Rome and its neighbourhood were whence materials available in Rome and its neighbourhood were mutially useful in building. The tufa, sperone and peperino were usy to quarry, and could be employed by those who possessed com-paratively elementary tools, while travertime, which came into use user, was an excellent building stone, and the lava (sciec) served in paving atomes and as material for concrete. The strength of the resource Roman concrete is largely due to the use of pozzokana (see Purtox1), which also is found in plenty in the Campagna. Between the volcane tract of the Campagna and the sea there is a load strp of sandy plain, evidently formed merely by the accumu-bios of sand from the sea, and constituting a barren tract, still overred almost enturyly with wood as it was it ancient times, expent

covered almost entirely with wood as it was in ancient times, except for the almost uninterrupted line of villas along the ancient coast-ion, which is now marked by a line of sandhills, some 1 m or more when when a now marked by a time of sandalits, some a more whand (see LAVINIUM, TISEA) This long helt of sandy shore extends whout a break for a distance of above to m from the mouth of the Ther to the promotory of Antium (Porto d'Anzio), a low rocky backing, projecting out into the sm, and forming the only con-wetrable angle in this line of coast. Thence again a low sandy shore whetable angle in this line of coast. Thence again a low sandy shore of undar character, but with extensive shore lagoons which served in themas nime and more will (or fish hereding a setted for short 2 and the setted is a setted for short 2 and the setted is the setted of the setted in the setted in the setted of Wummer character, out with extensive above tagoons which served in Roman times and serve still for fish-breeding, settends for about 24 m to the foot of the Monte Circeo (*Circeius Mons*, $g \circ$). The region of the Romptime Marshes (g, s) occupies almost the whole tract between the sandy hell on the sea-shore and the Volkian mountains, extend-ing from the southern foot of the Alban Hills below Velletri to the sea new Terraciaa.

The district sloping down from Velletri to the dead level of the Pantume (Pomptine) Marshes has not, like the western and northern slopes of the Alban Hills, drainage towards the Tiber

slopes of the Atoan mins, graung, to surface consists The subsoil too is differently formed: the surface consists of very absorbent materials, then comes a stratum of less permeable tala or peperino (sometimes clay is present), and below that again nore permeable materials. In ancient, and probably pre-Roman, times this district was drained by an elaborate system of custours, small drainage tunnels, about 5 ft high and 2 ft, wide, which ran, not at the bottom of the valleys, where there were sometimes streams abready, and where, in any case, crosson would have broken through their roofs, but along their slopes, through the less permeable tula, there object being to drain the hills on each side of the valleys. They had probably much to do with the relative healthiness of this during ia early times. Some of them have been observed to be writer in date thas the Via Appia (12 a.C.). They were studied in during ia the the Blanchère. When they fell into desuetude, malaria gained the upper hand, the lack of drainage providing weeding-places for the malarial mosquito. Remans of similar dramage channels exist in many parts of the Campagna Romans drainage tunnels, about 5 ft. high and 2 ft. wide, which ran, not

and of southern Etruria at points where the natural drainage was not sufficient, and especially in cultivated or inhabited hills (though it was not necessary here, as in the neighbourhood of Velletri, to create a drainage system, as streams and rivers were already present as natural coll tors) and streams very frequently pass through them at the present day. The drainage channels which were dug for the various cratter lakes in the neighbourhood of Rome are also interesting in this rigard. That of the Alhan Lake is the most famous; ing in the regard. That of the rinking base is the initial tangent but all the gular crater lakes are similarly provided. As the drainage by **communit** encoved the moisture in the subsoil, so the drainage of the **lakes by en** issues, outlet channels at a low level, prevented the permeable lights below the tufa from becoming impregnated, with permeable what a below the tota from becoming impregnated with moisture which they would otherwise have derived from the lakes at the Alban Hills. The slopes below Velletri, on the other hand, derive much of their moisture from the space between the inner and outer ring of the Alban voltano, which it was impossible to drain and this in turn receives much moisture from the basin of the extinct

inner crater. Numerous isolated palaeolithic objects of the Mousterian type have been found in the neighbourhood of Rome in the quaternary gravels of the Tiber and Anio; but no certain traces of the neolithic period have come to light, as the many fint implements found sporadically round Rome pro-babases baby belong to the period which succeeded neolithic reasons. (called by Italian archaeologists the encolothic period) inasmuch as both stone and metal (not, however, bronze, but copper) were in use ⁸ At Sgurgola, in the valley of the Sacco, a skeleton was found in a rock-cut tomb of this period which still bears traces of paunting with cunabar A similar rock-cut tomb was found at Mandela, in the narrower sense; but similar tombs were found though less accurately observed) in travertine quarries between Rome and Tivoli. Objects of the Bronze age too have only been found sporadically. The earliest cemeteries and hur foundations of the Alba Hills belong to the Iron age, and cemeteries and objects flint implements found sporadically round Rome probeen found sporadically I he earliest connectenes and but foundations of the Alban Hills belong to the from are, and connectines and objects of a similar character have been found in Rome itself and in southern Etruria, especially the characteristic hutturns. The objects found in these connectences show close affinity with those found in the terremare of Emilia, these last being of earlier date, and hence Pigorini and Helbig consider that the Latini were close descendants of the inhabitants of the terremare. On the other hand, the ossuaries of the Villeman turns while these courses for courts in Varis and Course of the inhabitants of the terremare. On the other hand, the ossuarces of the Villanova type, while they occur as far south as Veir and Caere, have never so far been found on the left bank of the Tiber, in Latium proper (see L. Pigorini in *Redictiont dei Lances*, ser. v. vol. xvi., 1907, p. 676, and xviii, 1909). We thus have at the beginning of the from age two distinct currents of civilization in central Italy, the Latiu and that of Villanova. As to the dates to which there are to be attributed, there is not as yet complete accord, e.g. some archae-ologists assign to the 11th, others (and with far better reasons) to the 8th century B C., the earliest tombs of the Alban necropolis and the corval tombs of the necropolis recently discovered in the Forum

at Rome. In this last necropolis cremation seems slightly to precede inhumation in date. For the prehistoric period see Bullettino di paleoniologia Italiana, paisim, B. Modestov, Introduction à l'histoire romaine (Paris, 1907). and T. E. Peet, The Sione and Bronze Ages in Italy (Oxford, 1909).

It is uncertain to what extent reliance can be placed upon the traditional accounts of the gradual spread of the sup-

remacy of Rome in Latium, and the question cannot be discussed here ³ The list of the thirty communities be-1.000

longing to the Latin league, given by Dionysius of Halicarnassus

'See R de la Blanchère in Daremberg and Saglio, Ductionnaure des antiquités, s.vv Cunsculus, Emissarium, and the same author's Cheptite d'histoire pennie (Paris, 1889) *Son G A. Cohni in Bullettine di palentelogia Italiana, xxxx

(1005) The most important results will be found stated at the outset The most important results will be found stated at the outset of the articles Rous. History (the chief being that the Petecians of Rome probably consessed of Latns and the Patricians of Sabines), LiGUBIA, SIGUEI and ABICIA. For the Etruscan dominion in the Latin plann see ETRUBLA Special mention may here he made of one or two points of importance. The legends represent the Latins of the historical period as a fusion of different races, Ligures, Veneti and Siculi among them, the story of the alliance of the Trojan artitler Aeneas with the daughter of Latnus, king of the aborigines, and the consequent emnity of the Rutulian prince Turnus, well known to readers of Virgil, is thoroughly typical of the reflection of these distant ethnical phenomena in the surviving traditions. In view of the bistorical significance of the NO- ethnicon (see SABINI) it is im-portant to observe that the original form of the ethnic adjective no doubt appears in the title of Jappier Latiorii (not Latinsi); and that Virgil's description of the descript Indian of the descript of the famous pairs and spriver at Latinus's court (Aen. xi 340)—press hair makerna superbaus Nobilias dabal, incertus de paire format-indicate a very different system of family ties from the famous pairs points and grantion of the Patrician and Sabine clans. [R. S.C.] (v 61), is, however, of great importance. It is considered by Th Mommsen (Roman History, L 448) that it dates from about the year 370 B C., to which period belong the closing of the confederacy, no fresh communities being afterwards admitted to it, and the consequent fixing of the boundaries of Latium The list is as follows: Ardeates, Aricini, Bovillani, Bubentam, Cabani, Carventani, Circeiates, Coriolani, Corbines, Corri (probably Corani), Fortinei (?), Gabini, Laurentini, Lavinates, Labicani, Lanuvini, Nomentani, Norbani, Praenestini, Pedani, Querquetulani, Satricani, Scaptini, Setini, Tellenii, Tiburtini, Tolerini, Tusculani, Veliterni.

These communities may be briefly described according to their geographical arrangement. Laurentum and Lavinium, names so conspicuous in the legendary history of Aeneas, were situated in the sandy strip near the sca-coast—the former only 8 m. S.E. of Ostia, which was from the first merely the port of Rome, and never figured as an independent city. Farther S.E. again lay Ardea, the ancient explicit and the Rutuli, and some distance beyond that Antium, situated on the sca-coast, which does not occur in the list of Dionysius, and is, in the early annals of Rome, called a Volscian town—even their chief city. On the southern underfalls of the Alban mountains, commanding the plain at the foot, stood Lanuvium and Velitrae. Aricia rose on a neighbouring hill, and Corioli was probably situated on the lower slopes. The village of the Cabani (probably didentical with the Cabenes) is possibly to be sought on the site of the modern Rocca di Papa, N. of Monte Cavo. The more important city of Tusculum occupied one of the northera summits of the same group, while opposite to it, in a commanding situation on a lofty offshoot of the Apennines, rose Praeneste, now Palestrina. Bola and Pedum were probably an the same neighbourhood, Labici on an outlying summit (Moate Compatri) of the Alban Hills below Tusculum, and Corbio (probably at Rocca Prico) on a rocky summit east of the same city. Tibur (Tivoli) occupied a height commanding the outlet of the river Anio. Corniculum, farther west, stood on the summit of distance of a few mikes farther north, between the Apennines and the Tiber, and close to the Sabine fronticr. The boundary between the two nations was indeed in this part very fluctuating. Nearly in the centre of the plain at the list of Dionysius were probably stuated in the Campagna, but the site cannot be determined atticum, on the other hand, was certanily south of the Alban Hills, between Velitrae and Antium; while Cora, Norba and Setia (all of which retain their ancient names with little modification) crowed the rocky hei

A considerable number of the Latin cities had before 170 B.C. either been utterly destroyed or reduced to subjection by Rome, and had thus lost their independent existence. Such were Antennae and Caenina, both of them situated within a few miles of Rome to the N., the conquest of which was ascribed to Romutus; Fidenae, about 5 m. N of the city, and close to the Tiber; and Crustumerium, in the hilly tract farther north towards the Sabine frontier. Suessa Pometia also, on the borders of the Pontine Marshes, to which it was said to have given name, was a city of importance, the destruction of which was ascribed to Tarquinius Superbus. In any case it had disappeared before 170 B.C., as it does not occur in the list of the Latin league attributable to that date. It is probably to be sought between Velletri and Cisterna. But by far the most important of these extinct cities was Alba, on the lake to which it gave its name, which was, according to universally received tradition, the parent of Rome, as well as of numerous other cities within the limits of Latium, including Gabii, Fidenae, Collatia, Nomentum and other well-known towns. Whether or not this tradition deserves to rank as historical, it appears certain that at a still earlier period there existed a confederacy of thirty towns, of which Alba was the supreme head. A list of those who were wont to participate in the sacrifices on the Alban Mount is given us by Pliny (N.H. iii. 5 69) under the name of populi albenses, which includes only

1 The MSS, read Boilkarör or popul alcenses, which includes only 1 The MSS, read Boilkarör or Boilkarör the Latin translation has Bolanorum. It is difficult to say which is to be preferred. The list gives only twenty-nise names, and Mommsen proposes to insert Signini. siz or at most eight of those found in the list of Disnysuis," and these for the most part among the more obscure and least known of the names given by him Many of the rest are anknown, while the more powerful cities of Ancia, Lanuvius and Tusculum, though situated immediately on the Alban Hills, are not included, and appear to have maintained a wholly independent position. This earlier league was doubtless broken up by the fall of Alba, it was probably the increasing power of the Volsci and Aequi that led to the formation of the later league, including all the more powerful cities of Latium, as well as to the alliance concluded by them with the Romans in the consulship of Spurius Cassius (493 a.C.) Other cities of the Latin league had already (according to the traditional dates) erceived Latin colonies—Velitrae (494 B.C.), Norba (492), Ardea (424), Labici (418), Circei (393), Satticum (185), Setia [352).

The cities of the Latin league continued to hold general meetings or assemblies from time to time at the grove of the Aqua Ferentina, a sanctuary at the foot of the Alban Hills, perhaps in a valley below Marino, while they had also a common place of worship on the summit of the Alban Mount (Monte Cavo), where stood the celebrated temple of Jupater Latiaris. The participation In the annual sacrifices at this sanctuary was regarded as typical of a Latin city (hence the name "prist Latin" given to the participating peoples), and they continued to be celebrated long after the Latins bad lost their independence and been incorporated in the Roman state⁴

We are on firmer ground in dealing with the spread of the supremacy of Rome in Latium when we take account of the foundation of new colonies and of the formation of new tribes, processes which as a rule go together The ADDREAD . information that we have as to the districts in which the sixteen earliest clans (tribus rusticae)* were settled shows us that, except along the Tiber, Rome's dominion extended hardly more than 5 m beyond the city gates (Mommson, History of Rome, i. 58) Thus, towards the N and E we find the towns of Antemnae, Fidenac, Caenina and Gabir, on the S.E., towards Alba, the boundary of Roman territory was at the Fossae Cluiliae, 5 m. from Rome, where Coriolanus encamped (Livy # 39), and, on the S., towards Laurentum at the 6th mile, where sacrifice to Terminus was made (Ovid, Fasti, ji 681) the Ambarvalia too were celebrated even in Strabo's day (v 3 J.p. 230) at a place called Phoroe between the 5th and 6th mile The identification (cf Hulsen in Pauly-Wissowa, Realencyclepadie, vi. 2223) of this locality with the grove of the Arval brothers at the 5th mile of the Via Portuensis, to the W of Rome, and of the Ambarvalia with the festival celebrated by this brotherhood in May of each year, is now generally accepted But Roman sway must either from the first, or very soon, have extended to Ostia, the port of Rome at the mouth of the Tiber and it was as the emporium of Latium that Rome acquired her first importance*

¹¹ Alban, Acsolani (probably E. of Tibur), Accienses, Abolani, Bubetani, Bolani, Cusuetani (Carventani?), Coriolani, Fidenates, Foreti (Fortinei?), Hortenses (near Corbio), Latimenses (near Rome itsell), Longani, Manates, Matches, Muncineses (Castinonenenes?), Numinenses, Olleulani, Octulani, Pedam, Poleiautini, Querquetu lani, Sicali, Sisokness, Tolerienses, Tutienses (net, one would think, connected with the small stream called Tutua at the 6th mile of the Vitellenses (not far from Corbio).

⁴ To an earlier stage of the Latin hague, perhaps to ahout 430 BC. (Mommsen, op. cit. 445 n. 2) belongs the dedication of the grove of Diana by a dictator Latinus, in the name of the people of Turculum. Articia, Lanuvium, Laurentum, Cora, Tibur, Suessa Pometra and Ardea

Aricia, Lanuvium, Laurentum, Cora, Hour, Suesso Formeris and Alona 40 the genits from which these tribes took their names, we entirely disappeared in later days, while the other ten can be trarred as patriclan—a proof that the patricians were not notike families in origin (Mommen, Römische Forschungen, 100) For the (n105 see W. Kubitschek, De Romanarum teibuum argine (Vinna, 1682) W. Kubitschek, De Romanarum teibuum argine (Vinna, 1682)

see W. Kubitschek, De Romanarum teibium arziste (Vienna, 1882) * We have various traces of the early antagoinsm to Gabit, r e the opposition between ager Romanus and ager Gabitus in the abut reliant * For the early extension of Roman territury towards the ws. cf Festus, p. 213, Müll. s. "Pectuscum: "Pectessum Pland atta et a regio urbit, quam Romulus obversam postul, ra parte, in qua plasmum erat ager Romani ad mart versus et que mollissime adibatm libbe, com Erussorum ageum a Romano Tiberss discludent, ceterus verinet civitates colles aliques haberent oppositos

The boundary of the Ager Romanus antiques towards the | sorth-west is similarly fixed by the festival of the Robigalia

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at the 5th milestone of the Via Clodia. Within this area fall the districts inhabited by the earliest tribes, so far as these are known to us. The trabus Remilia

was settled on the right bank of the Tiber near the succuary of the Arvales, the Galeria perhaps a little farther west on the lower course of the stream now known as Galera, and the Fabia perhaps on the Cremera towards Veli. We know that the pages Lemonius was on the Via Latina, and that the tions Pupinia duch between Tasculum and the city, while the territory of the Papiria possibly lay nearer Tusculum, as it was to this tribe that the Roman citizens in Tusculum belonged in hter days. It is possible that the Camilia was situated in the direction of Tibur, inasmuch as this town was alterwards easoled in this tribe. The bibus Claudia, probably the last of the 16 older tribus rusticae, was according to tradition founded is sos B C Its territory lay beyond the Anio, between Fidenae sod Ficulea (Liv H. 16, Dion. Hal. v 40) The locality of the see round which the other tribes were grouped is not known 10 25

With the earliest extensions of the Roman territory coincided the fast beginnings of the Roman road system. The soad to Ostin may have existed from the first but after the Latin comunities on the lower Anio had fallen under the dominion of Rome, we may well believe that the first portion of the Vo Selaria, leading to Antennae, Fidenae (the fall of which is placed by tradition in 428 B.C.) and Crustumerum, came into explanate The formation (according to the traditional dating in 405 or 471 B.C.) of the bridge distuming (the only one of the earlier twenty-one tribes which bears a local name) is both a consequence of an extension of territory and of the establishment of the assembly of the plebs by tribes, for which an inequality of the total number of dwimons was trians, for which an inequality of the total number of dominans was densable (Monumen, Mistery of Remr, 1, 560). The correctaive of the Yu Salaria was the Via Campana, so called because it led past the prove of the Arvales along the right bank of the Tiber to the Campus Salaria Romanarum, the salt marshes, from which the Via Salaria took its same, inassuch as it was the route by which Salarie unders came from the interner to fetch the salt. To this period would also belong the Via Ficulensis, leading to Ficulea, and alter-usads prolonged to Nomentum, and the Via Collatina, which led to Collatia. Cabb became Roman in fairly early times, though at what period is uncertain, and with its subjugation must have on and the Via Gabuna, afterwards prolonged to Praeneste. The The Vu Lating too must be of very early origin, and tradition places the foundation of the Latin colony at Signia (10 which it led) as early as est as a set of Fidenae, the main outpost of and a set of the set o back of the Tiber bear the names of towns which belonged to the lague-Nomentum. Tibur, Praeneste, Labici, Ardea, Laurentumkapue-Nomentum, Tibur, Praeneste, Labici, Ardea, Laurentum-whe Pscules and Collaita do not appoar. The Via Pedana ksông to Pedum, is known to as only from an inscription (Bull Ser The Via Pedana. ares de France, 1905, p. 177) discovered in Tunnia in 1905, and 4 100 my he of much later origin, st was a branch of the Via Praenestina.

There must too have been a road, along the line of the later Via Appa, to Boviliae, Arcia, Lanuvium and Veliirae, going theree to Con, Norba and Setia along the foot of the Volacian Mountains. while namely so roads, which can stall be traced, led direct from Rome to Satricom and to Lavinium

We can irace the advance of the Roman supremacy with trater ense after 187 BC, masmuch as from this year (adopting the traditional dating for what it is worth) until 200 B C every streaming of territory is marked by the foundation of a group of new tribes, the limit of 35 in all was reached in the latter mer in 387, after the departure of the Gauls, southern Etruria we conquered, and four new tribes were formed Armensus spohably derived from Aro, mod. Arrone-though the ancient name does not occur in literature the stream which forms the outlet to the lake of Bracciano, and Lacus Sabatunus)." Soluting (called after this lake), Stellatons (named from the Compus Stellations, near Capena, cf. Festus p. 343 Mull.) and Promentions (which, Festus talls us, was so called from the The access same is known from an incorption discovered in

150 Kubitschek in Pauly-Wissowa, Realeur sclophilte, H. 1204

Campus Tromentus, the situation of which we do not know) Four years later were founded the Latin colonies of Sutrium and Nepet In 358 B.C. Roman preponderance in the Pomptine territory was shown by the formation of the tribus Pompting and Publilis, while in 338 and 329 respectively Antium and Tarracina became colonies of Roman citizens, the former having been founded as a Latin colony in 494 B.C.

After the dissolution of the Latin league which followed upon the defeat of the united forces of the Samnites and of those Latin and Volscian cities which had revolted against Rome. two new tribes, Maecia and Scapita,* were created in 332 BC. in connexion with the distribution of the newly acquired lands (Mommsen, History, i. 462) A further advance in the same direction ending in the capture of Privernum in 329 B.C is marked by the establishment in 318 B.C. of the tribus Oufentand (from the river Ufens which runs below Setia, mod Scale, and Privernum, mod. Piperno, and the tribus Falerna (in the Ager Falernus), while the foundation of the colonies of Cales (114) and Fregellae (328) secured the newly won south Volscian and Campanian territories and led no doubt to a prolongation of the Via Latina. The moment had now come for the pushing forward of another line of communication, which had no doubl reached Tarracina in 320 B.C. but was now definitely constructed (manuto) as a permanent military highway as far as Capua in 312 B.C. by Appins Claudius, after whom it was named. To him no doubt is due the direct line of road through the Pontine Marshes from Velitrae to Terracina. Its construction may fairly be taken to mark the period at which the roads of which we have spoken, hitherto probably mere tracks, began to be transformed into real highways. In the same year (312) the colony of Interamna Lirenas was founded, while Luceria, Suesas (Aurunca) and Saticula had been established a year or two previously Sora followed nine years later. In 200 B.C. further successes led to the establishment of two new tribes-the Toreting in the upper valley of the Trerus (Sacco) and the Aniensis. in the upper valley of the Amo-while to about the same time we must attribute the construction of two new military roads. both secured by fortresses. The southern road, the Via Valeria led to Carsioli and Alba Fucens (founded as Latin colonies respectively in 298 and 303 B C), and the northern (afterwards the Via Flaminia?) to Narnia (founded as a Latin colony m 200 B C). There is little doubt that the formation of the tribur Quiring (deriving its name possibly from the town of Cures) and the tribus Velina (from the river Velinus, which forms the well-known waterfalls near Terni) is to be connected with the construction of the latter high road, though its date is not certainly known. The further history of Roman supremacy in Italy will be found in the article ROME: History. We notice. however, that the continual warfare in which the Roman state was engaged led to the decadence of the free population of Latium, and that the extension of the empire of Rome was fatal to the prosperity of the territory which immediately surrounded the city #

What had previously, it seems, been a well-peopled region, with peasant proprietors, kept healthy by careful drainage, became in the 4th and 3rd centuries n.C. a district consisting in large measure of huge estates (latifundia) Can depaper owned by the Roman anstocracy, cultivated by gangs in of slaves. This led to the disappearance of the agri-

cultural population, to a decline in public safety, and to the spread of malaria in many parts, indeed, it is quite possible that it was not introduced into Latium before the 4th century BC The evil increased in the later period of the Republic, and many of the old towns of Latium sank into a very decayed condition; with this the continual competition of the provinces as sources of food-supply no doubt had a good deal to do. Cicero

* Festus tells us (p. 136 Müll) that the Maecia derived its name a quodam castro." Scaptia was the only member of the Latin " a quodam castro. league that gave its mame to a tribe. "See FLAMINIA, VIA and VALEMA, VIA

• L. Castani indeed (Nineternik Century and After, 1908) attributes the ecohomic decadence of the Roman Campagna to the existence of free trade throughout the Roman empire.

speaks of Gabii, Labici and Bovillae as places that had fallen into | abject poverty, while Horace refers to Gabii and Fidenae as mere "deserted villages," and Strabo as "once fortified towns, but now villages, belonging to private individuals." Many of the smaller places mentioned in the list of Dionystus, or the early wars of the Romans, had altogether ceased to exist, but the statement of Pliny that fifty-three communities (populi) had thus perished within the boundaries of Old Latium is perhaps exaggerated. By the end of the Republic a good many parts of Latium were infected, and Rome itself was highly malarious in the warm months (see W. H. S. Jones in Annals of Archaeology and Anthropology, ii. 97, Liverpool, 1909). The emperors Claudius, Nerva and Trajan turned their attention to the district, and under their example and exhortation the Roman aristocracy erected numerous villas within its boundaries, and used them at least for summer residences. During the 2nd century the Campagna seems to have entered on a new era of prosperity The system of roads radiating in all directions from Rome (see ITALY: History, § B) belonged to a much earlier period, but they were connected by a network of crossroads (now mostly abandoned, while the main lines are still almost all in use) leading to the very numerous villas with which the Campagna was strewn (even in districts which till recently were devastated by malaria), and which seem in large measure to belong to this period. Some of these are of enormous extent, e.g. the villa of the Quintilii on the Via Appia, that known as Setta Bassi on the Via Latina, and that of Hadrian near Tihur, the largest of all.

When the land tax was introduced into Italy in 202, the first region of Augustus obtained the name of provincia Campania. Later on the name Latium entirely disappeared, and the name Campania extended as far as Veii and the Via Aurelia, whence the medieval and modern name Campagna di Roma. The donation made by Constantine to various churches of Rome of numerous estates belonging to the patrimonium Caesaris in the neighbourhood of Rome was of great historical importance, as being the origin of the territorial dominion of the papacy. His example was followed by others, so that the church property in the Campagna soon became considerable; and, owing to the immunities and privileges which it enjoyed, a certain revival of prosperity ensued. The invasions of the barbarian hordes did great harm, but the formation of centres (domuscultas) in the 8th and 9th centuries was a fact of great importance. the inhabitants, indeed, formed the medieval militia of the papacy. Smaller centres (the colonia-often formed in the remains of an ancient villa-the curtis or curia, the castrum, the casale) grew up later. We may note that, owing to the growth of the temporal power of the popes, there was never a dux Romae dependent on the exarchate of Ravenna, similar to those established by Narses in the other districts of Italy.

The papal influence was also retained by means of the suburban bishoprics, which took their rise as early as the 4th and 5th centuries. The rise of the democratic commune of Under

Rome 1 about 1143 and of the various trade corporations which we already find in the early 11th century led to struggles with the papacy; the commune of

Rome made various attempts to exercise supremacy in the Campagna and levied various taxes from the 12th century until the 15th. The commune also tried to restrict the power of the barons, who, in the r3th century especially, though we find them feudatories of the holy see from the 10th century onwards, threatened to become masters of the whole territory, which is still dotted over with the baronial castles and lofty solitary towers of the rival families of Rome-Orsini, Colonna, Savelli, Conti, Caetani-who ruthlessly destroyed the remains of earlier edifices to obtain materials for their own, and whose castles, olten placed upon the high roads, thus following a strategic line to a stronghold in the country, did not contribute to the undisturbed security of traffic upon them, but rather led to their abandonment. On a list of the inhabited centres of the Campagns of the 14th century with the amount of salt (which was

¹ The commune of Rome as such seems to have been in existence in 999 at least.

a monopoly of the commune of Rome) consumed by each, Tomassetti bases an estimate of the population, this was almus equal to that of our own times, but differently distributed, some of the smaller centres having disappeared at the expense of the towns. Several of the popes, as Sixtus IV and Julius III, made unsuccessful attempts to improve the condition of the Campagna, the former making a serious attempt to revive agriculture as against pasture, while in the latter part of the 16th century a line of watch-towers was crected along the coast. In the Renaissance, it is true, falls the erection of many fine villas in the neighbourhood of Rome-not only in the bills round the Campagna, but even in certain places in the lower ground, s.g. those of Julius II. at La Magliana and of Cardinal Trivulzio at Salone,-and these continued to be frequented until the end of the 18th century, when the French Revolution dealt a fatal blow to the prosperity of the Roman nobility The 17th and 18th centuries, however, mark the worst period of depopulation in the more malarious parts of the Campagna, which seems to have begun in the 15th century, though we hear of malaria throughout the middle ages. The most healthy portions of the territory are in the north and east, embracing the slopes of the Apennines which are watered by the Teverone and Sacco, and the most pestilential is the stretch between the Monti Lepini and the sea. The Pontine Marshes (e.z.) included in the latter division, were drained, according to the plan of Bolognini, by Pius VI., who restored the ancient Via Appla to

traffic, hut though they have returned to pasture and cultivation, their insalubrity is still notorious. The soil in many parts is very fertile and springs are plentiful and abundant the water is in some cases

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sulphureous or ferruginous. In summer, indeed, the vast expanse is hitle better than an arid steppe; but in the winter it furnishes abundant pasture to flocks of sheep from the Apennines and herds of silver-grey oxen and shaggy black horses, and sheep passing in the summer to the mountain pastures. A certain amount of borse-breeding is done, and the government has, as elsewhere in Italy, a certain number of stallions Efforts have been made since 1882 to cure the waterlogged condition of the marshy grounds. The methods employed have been three-(1) the cutting of drainage channels and clearing the marshes by pumping, the method principally employed, (ii) the system of warping, s.e. directing a river so that it may deposit its sedimentary matter in the lower-lying parts, thus levelling them up and consolidating them, and then leading the water away again hy drainage, (ni.) the planting of firs and cuealyptus trees, e.g. at Tre Fontane and elsewhere. These efforts have not been without success, though it cannot be affirmed that the malanal Campagna is anything like healthy yet The regulation of the rivers, more especially of the Tiber, is probably the most efficient method for coping with the problem. Since 1884 the Italian Government have been systematically enclosing, pumping dry and generally draining the marshes of the Agro Romano, that is, the tracts around Ostia, the Isola Sacra, at the mouth of the Tiber, and Maccarese. Of the whole of the Campagna less than one-tenth comes annually under the plough In its picturesque desolation, contrasting so strongly with its prosperity in Roman times, immediately surrounding a city of over half a million inhabitants, and with lofty mountains in view from all parts of it, it is one of the most interesting districts in the world. and has a peculiar and indefinable charm. The modern province of Rome (forming the compartimento of Lazio) includes also considerable mountain districts, extending as far N.W as the Lake of Bolsena, and being divided on the N.E. from Umbra by the Tiber, while on the E. it includes a considerable part of the Sabine mountains and Apennines. The ancient district of the Herrucans, of which Alatri is regarded as the centre, # known as the Ciociaria, from a kind of sandals (ciece) worn by the peasants. On the S.E. too a considerable proportion of the group of the Lepini belongs to the province. The land is for the most part let by the proprietors to mercanti di Campagna, yho employ a subordinate class of factors (/attori) to manage their affairs on the spot

The recent discovery that the malaria which has bitherto nadered parts of the Campagna almost uninhabitable during the summer is propagated by the monquito (Anopheles

daviger) marks a new epoch; the most diverse theories as to its origin had hitherto been propounded, but it is now possible to combat it on a definite plan, by draining the marshes, protecting the houses by fine mosquito-proof wire netting (for Anyther is not active by day), improving the water supply, &c., while for these who have fever, quinine (now sold cheaply by the state) is a great specific. A great improvement is already apparent; and a law carried in 1903 for the Bonifica dell' Agro Remane compels the proprietors within a radius of some 6 m. « Rome to cultivate their lands in a more productive way than has often hitherto been the case, exemption from taxes for ten years and loans at 21 % from the government being granted to these who carry on improvements, and those who refuse being expropriated compulsorily. The government further maived to open roads and schools and provide twelve additional doctors. Much is done in contending against malaris by the kalian Red Cross Society. In 1900 31% of the inhabitants of the Agro Romano had been fever-stricken; since then the fore has rapidly decreased (5.1% in 1905).

The wheat crop in 1906 in the Agro Romano was 8,108,500 bushels, the Indian corn 3,314,000 bushels, the wine 12,100,000 gallons and the olive oil 1,980,000 gallons,-these last two from the hill districts. The wine production had declined by one-half from the previous year, exportation having fallen off in the whole country. 1907, however, was a year of great overproduction all over Italy. The wine of the Alban hills is famous in modern as in ancient times, but will not as a rule bear exportation. The forests of the Alban hills and star the coast produce much charcoal and light timber, while the Sahin and Volucian hills have been largely deforested and are now have limestone rocks. Much of the labour in the winter and spring is furnished by peasants who come down from the Vehcian and Hernican mountains, and from Abruzzi, and scopy sometimes caves, but more often the straw or wicker buts which are so characteristic a feature of the Campagna, The fixed population of the Campagna in the narrower sense is distinct from the hills) is less than 1000. Emigration to America, especially from the Volscian and Hernican towns, is new considers blo

2. LATION NOVUM or ADJECTON, as it is termed by Pliny, com-rind the territories occupied in earlier times by the Volsei and primed the territories occupied in earlier times by the Volsci and bernici, Is was for the most part a rugged and mountainous commuty, extremding at the back of Latium proper, from the frontier of the Subines to the sca-coast between Terracina and Sinuessa. But a was not separated from the adjacent territories by any natural functor or physical boundaries, and it is only by the enumeration of the towns in Piney according to the division of Italy by Augustus that we can determine its limits. It included the Hernican cities of Anagain, Ferentiouum, Atarium and Verulae—a group of mountain strongholds on the north side of the valley of the Terrus (Sacco); therther with the Volcian cities on the south of the same valley, and in that of the Limit, the whole of which, with the exception of its essence apper end, was included in the Volscian territory. Here were imated Sagains, Frusino, Fabrateria, Fregelae, Sora, Arpinum, Atiaa, Apsinum, and Interman; Anarium, Citerracina) was the winted Signa, Frusino, Fabrateria, Fregelias, Sora, Arpinum, Atina, Annum, Casinum and lateramna; Anxur (Terracina) was the say support that property belonged to the Volsciana, the coast from tence to the mosth of the Liris being included in the territory of the nci, or Automes as they were termed by Greek writers; who much the maritime towns of Fundi, Formiae, Caieta and Minpresented the maritime towns of Fundi, Formiae, Caieta and Min-bernae, together with Suessa in the interior, which had replaced their more fucient capital of Aurunca. Sincesa, on the sea-coast between the Liris (Garigliano) and the Vulturnus, at the feat of the Monte Manico, was the last town in Latium according to the official use of the term and was sometimes assigned to Campania, while Suessa was worv assigned to Latium. On the other hand, as Nimer points out (Makuche Landerburnde, ii. 554), the Pons Campanus, by which the Vn Apple crossed the Savo some y m. S.E. of Suscesa, indicate by its some the position of the old Campanian frontier. In the interior the homesene foll between Casionward Teanum Sciefingm at about the boundary fell between Casioum and Teanum Sidicinum, at about the tooth malestone of the Via Latina—a fact which led later to the The tooch makescone of the Vas Latina—a lact which led later to the series of the Konan courts being extracted on every side to the series of the tooch male from the city, and to this being the limit beyond which hendkement from Rome was considered to begin. The series of the cult of Apolo, of the cult of Apolo, taking do not rise to a height approaching that of the loftiest sum. the worship of Leto as home of her religion.

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form steep and rugged mountain masses from 4000 to 5000 ft. high. They are traversed by three principal valleys: (1) that of the Anio, now called Teverone, which descends from above Subiaco to Tivoli, where it enters the plain of the Campagna; (2) that of the Trerus (Sacco), which has its source below Palestrina (Praeneste), and flows through a comparatively broad valley that separates the main mass of the Apennines from the Volscian mountains or Monti Lepini, till it joins the Liris below Ceprano; (3) that of the Liris (Garigliano), which enters the confines of New Latium about 20 m. from its source, flows past the town of Sora, and has a very tortuous course from thence to the sea at Minturnae; its lower valley is for the most part of considerable width, and forms a fertile tract of considerable extent. bordered on both sides by hills covered with vines, olives and fruit trees, and thickly studded with towns and villages.

It may be observed that, long after the Latins had ceased to exist It may be observed that, long after the Latus had ceased to exist as a separate people we meet in Roman writers with the phrase of *nemen Latinum*, used not in an ethnical but a purely political sense, to designate the inhabitants of all those cities on which the Romans had conferred "Latin rights" (*jus Latinum*)—an inferior form of the Roman franchise, which had been granted in the first instance to certain cities of the Latins, when they became subjects of Rome. and was afterwards bestowed upon many other cities of Italy, especially the so-called Latin colonies. At a later period the same privileges were extended to places in other countries also-as for instance to most of the cities in Sicily and Spain. All persons enjoying these rights were termed in legal phraseology Latini or Latinae conditionis.

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LATONA (Lat. form of Gr. Ayrú, Leto), daughter of Cocus and Phoche, mother of Apollo and Artemis. The chief seats of her legend are Delos and Delphi, and the generally accepted tradition is a union of the legends of these two places. Leto, pregnant by Zeus, seeks for a place of refuge to be delivered. After long wandering she reaches the barren isle of Delos, which, according to Pindar (Frag. 87, 88), was a wandering rock borne about by the waves till it was fixed to the bottom of the sea for the birth of Apollo and Artemis. In the oldest forms of the legend Hera is not mentioned; but afterwards the wanderings of Leto are ascribed to the jealousy of that goddess, enraged at her amour with Zeus. The foundation of Delphi follows immediately on the birth of the god; and on the sacred way between Tempe and Delphi the giant Tityus offers violence to Leto, and is immediately slain by the arrows of Apollo and Artemis (Odyssey, xi. 576-581; Apollodorus i. 4). Such are the main facts of the Leto legend in its common literary form, which is due especially to the two Homeric hymns to Apollo. But Leto is a real goddens, not a mere mythological figure. The honour paid to her in Delphi and Delos might he explained as part of the cult of her son Apollo; but temples to her existed in Argos, in Mantineia and in Xanthus in Lycia; her sacred grove was on the coast of Crete. In Lycia graves are frequently placed under her protection, and she is also known as a goddese of fertility and as appropriotor. It is to be observed that she appears far more compicuously in the Apolline myths than in those which grew round the great centres of Artemis worship, the reason being that the idea of Apollo and Artemis as twins is one of later growth on Greek soil. Lycia, one of the chief sents of the cult of Apollo, where most frequent traces are found of the worship of Leto as the great goddess, was probably the earlier

In Greek art Leto usually appears carrying her childson to her arms; pursued by the dragon sent by the jealous Hera, which is slain by the infant Apollo; in vasc paintings especially she is often represented with Apollo and Artemis. The statue of Leto in the Letoba et Argos was the work of Praxiteles.

LATOUCHE, HYACINTHE JOSEPH ALEXANDRE THA-BAUD DE [known as HENRI] (1785-1851), French poet and novelist, was born at La Châtre (Indre) on the and of February 1785. Among his works may he distinguished his comedies: Projets de sagesse (1811), and, in collaboration with Émile Deschamps, Selmours de Florian (1818), which ran for a hundred nights; also La Reine d'Espagne (1831), which proved too indecent for the public taste; a novel, Fragoletta: Naples et Paris en 1799 (1829), which attained a success of notoriety; La Vallée aux coups («833), a volume of prose essays and verse; and two volumes of poems, Les Adieux (1843) and Les Agresies (1844). Latouche's chief claim to remembrance is that he revealed to the world the genius of André Chénier, then only known to a limited lew. The remains of the poet's work had passed from the hands of Daunou to Latouche, who had sufficient critical insight instantly to recognize their value. In editing the first selection of Chénier's poems (1810) he made some triffing emendations, but did not, as Béranger afterwards asserted, make radical and unnecessary changes. Latouche was guilty of more than one literary fraud. He caused a licentious story of his own to be attributed to the duchesse de Duras, the irreproachable author of Ourika. He made many enemies by malicious attacks on his contemporaries. The Constitutionnel was suppressed in 1817 by the government for an obscure political allusion in an article by Latouche. He then undertook the management of the Mercure du XIX sidde, and began a bitter warfare against the monarchy. After 1830 he edited the Figaro, and spared neither the liberal politicians nor the romanticists who triumphed under the monarchy of July. In his turn he was violently attacked by Gustave Planche in the Revue des deux mondes for November 1831. But it must be remembered to the credit of Latouche that he did much to encourage George Sand at the beginning of her career. The last twenty years of his life were spent in retirement at Aulnay, where he died on the oth of March 1841.

Seinte-Beuve, in the Causeries du Iundi, vol. 3, gives a not too sympathetic portrait of Latouche. See also George Sand in the Sidde for the 18th, 19th and 20th of July 1851.

LA TOUR, MAURICE QUENTIN DE (1704-1788), French pastellist, was born at St Quentin on the 5th of September 1704. After leaving Picardy for Paris in 1727 he entered the studio of Spoède-an upright man, but a poor master, rector of the academy of St Luke, who still continued, in the teeth of the Royal Academy, the traditions of the old gild of the master painters of Paris. This possibly contributed to the adoption by La Tour of a line of work foreign to that imposed by an academical training; for pastels, though occasionally used, were not a principal and distinct branch of work until 1720, when Rosalba Carriera brought them into fashion with the Parisian world. In 1737 La Tour exhibited the first of that splendid series of a hundred and fifty portraits which formed the glory of the Salon for the succeeding thirty-seven years. In 1746 he was received into the academy; and in 1751, the following year to that in which he received the title of painter to the king, he was promoted by that body to the grade of councillor. His work had the rare merit of satisfying at once both the taste of his fashionable models and the judgment of his brother artists. His art, consummate of its kind, achieved the task of flattering his sitters, whilst hiding that flattery behind the just and striking bkeness which, says Pierre Jean Mariette, he hardly ever missed His portraits of Rousseau, of Voltaire, of Louis XV., of his queen, of the dauphin and dauphiness, are at once documents and masterpieces unsurpassed except by his life-size portrait of Madame de Pompadour, which, exhibited at the Salon of 1755. became the chief ornament of the cabinet of pastels in the Louvre. The museum of St Quentin also possesses a magnificent collection of works which as his death were in his own hands. Le Tour setired to St Quentin at the age of 80, and there he died on the

18th of February 1788. The riches amassed during his long life were freely bestowed by him in great part before his death; he founded prizes at the school of fine arts in Paris and for the town of Amiens, and endowed St Quentin with a great number of useful and charitable institutions. He never married, bur lived on terms of warm affection with his brother (who survived him, and left to the town the drawings now in the surseum); and his relations to Mile Marie Fel (1713-1789), the celebrated singer, were distinguished by a strength and depth of feeling not common to the loves of the 18th century.

See, in addition to the peneral works on French art, C. Desneze, M. O. de La Tour, pentre du roi (1854); Champfleury, Les Peintres de Laon et de St Quertin (1855); and "La Tour" in the Callection det artistes célèbres (1886); E. and J. de Goncourt, La Tour (1867); Guiffrey and M. Tourneux, Correspondance iniciaie de M. G. de la Pour (1838); Tournoux, La Tour, biographie critique (1601); and Patoun, L'Eleure de M. Quentin de la Tour au music de St Questin (St Quentin, 1882).

LA TOUR D'AUVERGNE, THÉOPHILE MALO (1743-1800), French soldier, was born at Carbaix in Brittany on the 23rd of December 1743, the son of an advocate named Corret. His desire for a military career being strongly marked, he was enabled, by the not uncommon device of producing a certificate of nobility signed by his friends, first to be nominally ealisted in the Maison du Roi, and soon afterwards to receive a commission in the line, under the name of Corret de Kerbaufret. Fout years after joining, in 1771, he assumed by leave of the duke of Bouillon the surname of La Tout d'Auvergne, being in fact descended from an illegitimate half-brother of the great Turenne. Many years of routing service with his regiment were broken only by his participation as a volunteer in the duc de Crillon's Franco-Spanish expedition to Minorca in 1781. This led to an offer of promotion into the Spanish army, but he refused to change his allegiance. In 1748 he was promoted captain, and it 1701 he received the cross of St Louis. In the early part of the Revolution his patriotism was still more conspicuously displayed in his resolute opposition to the proposals of many of his brother officers in the Angoumois regiment to emigrate rather than to swear to the constitution. In 1792 his lifelong interest in numismatics and questions of language was shown by a work which he published on the Bretons. At this time he was serving under Montesquiou in the Alps, and although there was only outpost fighting he distinguished himself by his courage and audacity, qualities which were displayed in more serious fighting in the Pyrenecs the next year. He declined well-earned promotion to colonel, and, being broken in health and compelled, owing to the loss of his teeth, to live on milk, he left the army in 1795. On his return by sea to Brittany he was captured by the English and held prisoner for two years. When released, he settled at Passy and published Origines gamoises, but in 1797, on the appeal of an old friend whose son had been taken as a conscript, he volunteered as the youth's substitute, and served on the Rhine (1797) and in Switzerland (1798-1799) as a captain. In recognition of his singular bravery and modesty Carnot obtained a decree from the first consul naming La Tour d'Auvergne " first grenadier of France " (27th of April 1800). This ied him to volunteer again, and he was killed in action at Oberhausen, near Donauworth, on the 27th of June 1800.

La Tour d'Auvergne's almost legendary courage had esplivated the imagination of the French soldier, and his memory was not suffered to die. It was customary for the French troops and their allies of the Rhine Confederation under Napoleon to march at attention when passing his burial-place on the battlefield. His heart was long carried by the grenadier company of his regiment, the 46th; after being in the possession of Garibaldi for many years, it was finally deposited in the keeping of the eity of Pars in 1883. But the most striking tribute to his memory is pasi to-day as it was by order of the first consul in 1800. "His name is to be kept on the pay list and roll of his company. It will be *called at all parades and a non-commissioned afficer will reply. Mort au champ d'honnern.*" This custom, with little variation. If still observed in the 46th regiment on all occasions when the colour is taken on parade.

LATREILLE, PIERRE ANDRE (1762-1813), French matur- [alist, was born in humble circumstances at Brives-la-Gaillarde (Corrise), on the 20th of November 1762. In 1778 he entered the collège Lemoine at Paris, and on his admission to priestly orders in 1786 he retired to Brives, where he devoted all the lesure which the discharge of his professional duties allowed to the study of entomology. In 1788 he returned to Paris and lound means of making himself known to the leading naturalists there. His " Mémoire sur les mutilles découvertes en France, contributed to the Proceedings of the Society of Natural History in Paris, procured for him admission to that body. At the Revolution he was compelled to quit Paria, and as a priest of conservative sympathies suffered considerable hardship, being imprisoned for some time at Bordeaux. His Pricis des caractères wirigues des insectes, disposés deux un ordre maturel, appeared a Brives in 1796. In 1798 he became a corresponding member of the Institute, and at the same time was entrusted with the task of arranging the entomological collection at the recently ormanized Muséun d'Histoire Naturelle (Jardin des Plantes); in 1814 he succeeded G. A. Olivier as member of the Académie des Sciences. and in 1822 he was made a chevalier of the Logion of Honour. For some time he acted as professor of zoology in the veterinary school at Alfort near Paris, and in 1830, when the chair of mology of invertebrates at the Muséum was divided after the dath of Lamarck, Latreille was appointed professor of acology el crustaceans, arachnids and insects, the chair of molluscs, worms and soophytes being assigned to H. M. D. de Blainville. "On me donne du pain quand je n'ai plus de dents," said latesille, who was then in his sixty-eighth year. He died in Paris on the 6th of February 1833.

In addition to the works already mentioned, the numerous works In addition to the works already mentionen, the numerous works of Latreille include: Histoire maturelle générale et parteulière des omnicés et casactes (14 vols., 1800-1805), forming part of C. N. S. Somma's edition of Buffon; Genera crutiscearum et mestorum, meastern ordinem naturalent in familias disposida (4 vols., 1806-1807); Considérations générales sur l'ordre naturel des animaux empeasant les classes des constacts, des arachesides, et des insectes thetes families automatient des anances interventioneet (1810); Famillas mismellas du rigna camates, are arcantaes, ar an insertes (1810); Famillas mismellas du rigna camate arcantaes d dans un ordre analytique (1825); Cours d'entomologue (ol which ady the first volume appeared, 1831); the whole ol the accion "Crustacke, Arschnicke, Insectes," in G. Couvier's Rigne annual; buildes many papers in the Annules du Mastum, the Encyclophie que, the Dictionnaire classique d'histoire nature there here.

LA TREMOLLLE, an old French family which derives its name from a village (the modern La Trimouille) in the department of and. The family has been known since the middle of the tith century, and since the 14th century its members have been unspicuous in French history. Guy, sire de la Trémoille, standard-bearer of France, was taken prisoner at the battle of Nicopolis (1 106), and Georges, the favourite of King Charles VII., was captured at Agincourt (1415). Louis (2), called the chevalige as reproche, defeated and captured the duke of Orleans at the httle of Saint-Aubin-du-Cormier (1488), distinguished himself in the wars in Italy, and was killed at Pavia (1525). In 1527 François (a) acquired a claim on the kingdom of Naples by his unringe with Anac de Laval, daughter of Charlotte of Aragon. louis (3) became duke of Thouars in 1503, and his son Claude turned Protestant, was created a peer of France in 1905, and married a daughter of William the Silent in 1908. To this family belonged the lines of the counts of Joigny, the marquines of Reyan and counts of Olonne, and the marquines and dukes of Moinsoutier.

LATRORE, CHARLES JOSEFH (1801-1875), Australia pversor, was born in London on the soth of March 1801. The has were of Huguenot extraction, and belonged to the Late Meravian community, of which the father and grandfather of C. J. Latrobe were ministers. His father, Christian Ignation Latrabe (1758-1836), a musician of some note, did good service in the direction of popularizing classical music in England by his Selection of Secred Music from the Works of the most Eminent Composers of Germany and Staty (6 vols., 1806-1825). C. J. Latashe was an excellent mountaineer, and made some important terents in Switzerhand in 1824-18.06. In 1830 he want to a tinge of Hamitic blood from the Galla people, and have high

America with Count Albert Pourtales, and in 1814 crossed the prairies from New Orleans to Mexico with Washington Irving. In 1837 he was invested with a government commission in the West ladies, and two years later was made superintendent of the Port Philip district of New South Wales. When Port Philip was erected into a separate colony as Victoria in 1851, Latrobe became lieutenant-governor. The discovery of gold in that year attracted enormous numbers of immigrants annually. Latrobe discharged the difficult duties of government at this critical period with tact and success. He retired in 1854, became C.B. in 1858 and died in London on the and of December 1875. Beside some volumes of travel he published a volume of poems,

The Solace of Song (1837). See Brief Notices of the Latrobe Family (1864), a privately printed translation of an article revised by members of the family in the Moravian Briderbote (November 1864).

LATTEN (from O. Fr. laton, mod. Fr. laiton, possibly connected with Span. Iata, Ital. Iatta, a lath), a mixed metal like brass, composed of copper and zinc, generally made in thin sheets, and used especially for monumental brasses and effigies. A fine example is in the screen of Henry VII.'s tomb in Westminster Abbey. There are three forms of latten, "black latten," unpolished and rolled, "shaven latten," of extreme thinness, and roll latten," of the thickness either of black or shaven latten, but with both sides polished.

LATTICE LEAF PLANT, in botany, the common name for Ouvirandra fenestralis, an aquatic monocotyledonous plant belonging to the small natural order Aponogetonaceae and a native of Madagascar. It has a singular appearance from the structure of the leaves, which are oblong in shape, from 6 to 18 in long and from 2 to 4 in broad; they spread horizontally beneath the surface of the water, and are reduced to little more than a lattice-like network of veins. The tuberculate roots are edible. The plant is grown in cultivation as a stove-aquatic.

LATUDE, JEAN HENRI, often called DANRY or MASERS DE LATUDE (1725-1805), prisoner of the Bastille, was born at Montagnac in Gascony on the 23rd of March 1725. He received a military education and went to Paris in 1748 to study mathematics. He led a dissipated life and endeavoured to curry favour with the marquise de Pompadour by secretly sending her a box of poison and then informing her of the supposed plot against her life. The ruse was discovered, and Mme de Pompadour, not appreciating the humour of the situation, had Latude put in the Bastille on the 1st of May 1749. He was later transferred to Vincennes, whence he escaped in 1750. Retaken and reimprisoned in the Bastille, he made a second brief escape in 1756. He was transferred to Vincennes in 1764, and the next year made a third escape and was a third time recaptured. He was put in a madhouse by Malesherbes in 1775, and div harged in 1777 on condition that he should retire to his native town. He remained in Paris and was again imprisoned. A certain Mme Legros became interested in him through chance reading of one of his memoirs, and, by a vigorous agitation in his behalf, secured his definite release in 1784. He exploited his long captivity with considerable ability, posing as a brave officer, a son of the marquis de la Tude, and a victim of Pompadour's intrigues. He was extolled and pensioned during the Revolution, and in 1703 the convention compelled the heirs of Mme de Pompadour to pay him 60,000 francs damages. He died in obscurity at Paris on the 1st of January 1805. The principal work of Latude is the account of his imprisonment.

written in oliaboration with an advocate named Thiery, and entitled I. De polasme devoit, ou Mémoires de fleure Mavert de la Tude, detena fendant trente-aing ans dans les diterses prisons d'elat (Amilet dam, 137 of Paris, 1850 An Eng trans of a portion was published in 2007 the work is full of lies and misrer resentations, but had grun, sugar at the time of the French Revolution. Latude also

wrote ensays on all norts of subjects. Soe J. F. Barriere, Memores de Linguet et de Lateide (1884); G. Bertin, Netue in edition of the Memores (1987); F. Funk-Brentano, "Latude," In the Rener det deux wordes (1987 Citober HMo).

LATUKA, a tribe of negroid stock inhabiting the mountainous country B. of Gondokoro on the upper Nile. They have received forcheads, large eyes, straight noses and thick hut not pouting lips. They are believed by Sir H. H. Johnston to be the original and purest type of the great Masai people, and are assimilated to the Nilotic negro races in customs. Like their neighbours the Bari and Shilluk tribes, they despise clothing, though the important chiefs have adopted Arab attire. Their country is fertile, and they cultivate tobacco, durta and other crops. Their villages are numerous, and some are of considerable size. Tarangole, for instance, on the Khor Kohs, has upwards of three thousand huts, and sheds for many thousands of catile. The Latuka are industrious and especially noted for skill as smiths. Emin Pasha stated that the lion was so little dreaded by the Latuka that on one being caught in a leopard trap they hastily set it free.

LAUBAN, a town of Germany in the Prussian province of Silesia, is situated in a picturesque valley, at the junction of the lines of railway from Görlitz and Sorau, 16 m. E. of the former. Pop. (1905) 14,624. Lauban has a Roman Catholic and two Evangelical churches, a town hall, dating from is41, a conventual bouse of the order of St Magdalene, dating from the 14th century, a municipal library and museum, two bospitals, an orphanage and several schools. Its industrial establishments comprise tobacco, yarm, thread, linen and woollen cloth manufactories, bleaching and dyeing works, breweries and oil and flour mills.

Lauban was founded in the roth and fortified in the 13th century; in 1427 and 1431 it was devastated by the Hussites, and in 1640 by the Swedes. In 1767 it was the headquarters of Frederick the Great, and in 1815 it was the last Saxon town that made its submission to Prussia.

See Berkel, Geschichte der Stadt Lauban (Lauban, 1896).

LAUBE, HEINRICH (1806-1884), German dramatist, novelist and theatre-director, was born at Sprottau in Silesia on the 18th of September 1806. He studied theology at Halle and Breslau (1826-1829), and settled in Leipzig in 1832. Here he at once came into prominence with his political essays, collected under the title Das neue Jahrhundert, in two parts-Polen (1833) and Polutische Briefe (1833)-and with the novel Das junge Europa, in three parts-Die Poelen, Die Krieger, Die Bürger-(1833-1837). These writings, in which, after the fashion of Heinrich Heine and Ludwig Börne, he severely criticized the political régime in Germany, together with the part he played in the literary movement known as Das junge Deutschland, led to his being subjected to police surveillance and his works confiscated. On his return, in 1834, from a journey to Italy, undertaken in the company of Karl Gutzkow, Lauhe was expelled from Saxony and imprisoned for nine months in Berlin. In 1836 he married the widow of Professor Hänel of Leipzig; almost immediately afterwards he suffered a year's imprisonment for his revolutionary sympathies. In 1830 he again settled In Leipzig and began a literary activity as a playwright. Chief among his earlier productions are the tragedies Monaldeschi (1845) and Struensee (1847); the comedies Rokoko, oder die alten Herren (1846), Gottsched und Gellert (1847); and Die Karlsschuler (1847), of which the youthful Schiller is the hero. In 1818 Laube was elected to the national assembly at Frankforton-Main for the district of Elbogen, hut resigned in the spring of 1849, when he was appointed artistic director of the Hofburg theatre in Vienna. This office he held until 1867, and in this period fall his finest dramatic productions, notably the tragedies Graf Essex (1856) and Montrose (1859), and his historical romance Der deutsche Krieg (1865-1866, 9 vols.), which graphically pictures a period in the Thirty Years' War. In 1860 he became director of the Leipzig Stadttheater, but returned to Vienna in 1870, where in 1872 he was placed at the head of the new Stadttheater; with the exception of a short interval he managed this theatre with brilliant success until his retirement from public life in 1880. He has left a valuable record of his work in Vienna and Leipzig in the three volumes Das Burgtheater (1868), Das norddentsche Theater (1872) and Das Wiener Staditheater (1875). His pen was still active after his retirement, and in the five years preceding his death, which took place at Vienna on the 1st of August 1884, he wrote the romances and

novels Die Böhminger (1880), Lonison (1881), Der Schatten-Wilhelm (1883), and published an interesting volume of reminiscences, Erinnerungen, 1841-1881 (1882). Laube's dramas are not remarkable for originality or for poetical beauty; their real and great merit lies in their stage-craft. As a theatremanager he has had no equal in Germany, and his services in this capacity have assured him a more lasting name in German literary history than his writings.

Ilterary history than his writings. His Gesammelte Schriften (excluding his dramas) were published in 16 vols. (1875-1882); his Dramatische Werke in 13 vols. (1843-1873); a popular edition of the latter in 12 vols. (1860-1892). An edition of Laube's Awigewahlte Werke in 10 vols. appeared in 1906 with an introduction by H. H. Houben. See also J. Proelss, Das junge Destschland (1892); and H. Bulthaupt, Dramatsergie des Schenspiels (vol. iii., 6th ed., 1901).

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L'AUBESPINE, a French family which sprang from Claude de l'Aubespine, a lawyer of Orleans and bailiff of the abbey of St Euverte in the beginning of the 16th century, and rapidly acquired distinction in offices connected with the law. Sebastien de l'Aubespine (d. 1582), abbot of Bassefontaine, bishop of Vaanes and afterwards of Limoges, fulfilled important diplomatic missions in Germany, Hungary, England, the Low Countries and Switzerland under Francis I. and his successors. Claude (c. 1500-1567), baron of Châteauneuf-sur-Cher, Sebastien's brother, was a secretary of finance; he had charge of negotiations with England in 1555 and 1559, and was several times commissioned to treat with the Huguenots in the king's name. His son Guillaume was a councillor of state and ambassador to England. Charles de l'Aubespine (1580-1653) was ambassador to Germany, the Low Countries, Venice and England, besides twice holding the office of keeper of the seals of France, from 1630 to 1633, and from 1650 to 1651. The family fell into poor circumstances and became extinct in the 19th century. (M.P.)

LAUCHSTÄDT, a town of Germany in the prevince of Prussian Saxony, on the Laucha, 6 m. N.W. of Merschurg by the raiway to Schafstädt. Pop. (1905) 2034. It contains an Evangelical church, a theatre, a hydropathic establishment and several educational institutions, among which is an agricultural school affiliated to the university of Halle. Its industries include malting, vinegar-making and brewing. Lauchstädt was a popular watering-place in the 18th century, the dukes of Saxe-Merseburg often making it their summer residence. From 1789 to 1811 the Weimar court theatrical company gave performances here of the plays of Schiller and Goethe, an attraction which greatly contributed to the well-being of the town.

See Maak, Das Goethetheater in Lauchstädt (Lauchstädt, 1903); and Nasemann, Bod Lauchstadt (Haile, 1885).

LAUD, WILLIAM (1573-1645), English archbishop, only som of William Laud, a clothier, was born at Reading on the 7th of October 1 573. He was educated at Reading free school, matriculated at St John's college, Oxford, in 1589, gained a scholarship in 1500, a fellowship in 1503, and graduated B.A. in 1504, proceeding to D.D. in 1608. In 1601 he took orders, in 1603 becoming chaplain to Charles Blount, earl of Devonshire. Laud early took up a position of antagonism to the Calvinistic marty in the church, and in 1604 was reproved by the authorities for maintaining in his thesis for the degree of B.D. " that there could be no true church without bishops," and again in 1606 for advocating "popish " opinions in a sermon at St Mary's. If high-church doctrines, however, met with opposition at Oxford, they were relished elsewhere, and Laud obtained rapid advancement. In 1607 he was made vicar of Stanford in Northamptonshire, and in 1608 he became chaplain to Bishop Nulle. who in 1610 presented him to the living of Curton, when he resigned his fellowship. In 1611, in spite of the influence of Archbishop Abbot and Lord Chancellor Eilesmere, Laud was made president of St John's, and in 1614 obtained in addition the prebend of Buckden, in 1615 the archdeaconry of Huntingdon, and in 1616 the deanery of Gloucester. Here he repaired the fabric and changed the position of the communion table, a matter which aroused great religious controversy, from the centre of the choir to the east end, by a characteristic tacthus exercise of power offending the bishop, who henceforth refused to enter the cathedral. In zory he went with the king to Scotland, and around heatility by wearing the surplice. In 1621 he became histop of St David's, when he resigned the presidentship of St Jan 2, Son after wards

Is April 1622 Land, by the king's orders, took part in a contowary with Percy, a Jesuit, known as Fisher, the aim of which was to prevent the conversion of the counters of Buckinghas, the iavourite's mother, to Romanism, and his opinions expressed on that occasion show considerable breadth and theusion. While refusing to acknowledge the Roman Chusch as the true church, he allowed it to be a true church and a branch of the Catholic body, at the same time emphasizing the perils of knowingly associating with error; and with regard to the English Church he denied that the acceptance of all its atticks was necessary: The foundation of belief was the Bible, ast any one branch of the Catholic church arrogating to itself infallibility, and when dispute on matters of faith arose, " a havial and free council, determining according to Scripture, is the best judge on earth." A close and somewhat strange intimacy, midering the difference in the characters and ideals of the two men, between Laud and Buckingham now began, and proved the chief instrument of Laud's advancement. The opportunity came with the old king's death in 1625, for James, with all his primitry, was too wise and cautious to embark in Laud's rash indertakings, and had already shown a prudent moderation, after setting up bishops in Scotland, in going no further in opposition to the religious feelings of the people. On the accenion of Charles, Laud's ambitious activities were allowed her scope. A list of the clergy-was immediately prepared by him for the king, in which each name was labelled with an O er a P, distinguishing the Orthodox to be promoted from the Paritans to be suppressed. Laud defended Richard Montague, who had aroused the wrath of the parliament by his pamphlet spinst Calvinism. His influence soon extended into the domain of the state. He supported the king's prerogative throughout the conflict with the parliament, preached in favour of it before Charles's second parliament in 1626, and assisted in Buckinghtm's defence. In 1626 he was nominated bishop of Bath and Wells, and in July 1638 bishop of London. On the 12th of April 1009 he was made chancellor of Oxford University.

In the patronage of learning and in the exercise of authority over the morals and education of youth Laud was in his proper sphere, many valuable reforms at Oxford being due to his activity, including the codification of the statutes, the statute by which public examinations were rendered obligatory for uniwasty degrees, and the ordinance for the election of proctors, the revival of the college system, of moral and religious discipline and order, and of academic dress. He founded or endowed various professorships, including those of Hebrew and Arabic, and the office of public orator, encouraged English and foreign scholars, such as Voss, Selden and Jeremy Taylor, founded the university printing press, procuring in 1633 the royal patent iw Oxford, and obtained for the Bodleian library over 1300 MSS., adding a new wing to the building to contain his gifts. His the at Oxford was marked by a great increase in the number of students. In his own college he erected the new buildings, and was ats second founder. Of his chancellorship he himself wrote a history, and the Laudian tradition long remained the great standard of order and good government in the university. Elewhere he showed his fiberality and his zeal for reform. He we an active visitor of Eton and Winchester, and endowed the grammar school at Reading, where he was himself educated. In London be procured funds for the restoration of the dilapidated outbodral of St Paul's.

He was far less great as a ruler in the state, showing as a heige a tyrannical spirit both in the star chamber and highcommission court, threatening Felton, the assassin of Buckingsam, with the rack, and showing special activity in procuring a rowd sentence in the former court against Alexander Leighton in Jase 1630 and against Henry Sherfield in 1634. His power was greatly increased after his return from Scotland, whither be as scower and agained the king, by his promotion to the archishopter.

wrote to Wentworth on this occasion, "I am for Thorough." In 1636 the privy council decided in his favour his claim of jurisdiction as visitor over both universities. Soon afterwards he was placed on the commission of the treasury and on the committee of the privy council for foreign affairs. He was allpowerful both in church and state. He proceeded to impose by authority the religious ceremonies and usages to which he attached so much importance. His vicar-general, Sir Nathaniel Brent, went through the dioceses of his province, noting every dilapidation and every irregularity. The pulpit was no longer to be the chief feature in the church, but the communion table. The Puritan lecturers were suppressed. He showed great hostility to the Puritan sabbath and supported the reissue of the Book of Sports, especially odious to that party, and severely reprimanded Chief Justice Richardson for his interference with the Somerset wakes. He insisted on the use of the prayer-book among the English soldiers in the service of Holland, and forced strict conformity on the church of the merchant adventurers at Delft, endeavouring even to reach the colonists in New England. He tried to compel the Dutch and French refugees in England to unite with the Church of England, advising double taxation and other forms of persecution. In 1634 the justices of the peace were ordered to enter houses to search for persons holding conventicles and bring them before the commissioners. He took pleasure in displaying his power over the great, and in punishing them in the spiritual courts for moral offences. In 1637 he took part in the sentence of the star chamber on Prynne, Bastwick and Burton, and in the same year in the prosecution of Bishop Williams. He urged Strafford in Ireland to carry out the same reforms and severities.

He was now to extend his ecclesiastical system to Scotland, where during his visits the appearance of the churches had greatly displeased him. The new prayer-book and canons were drawn up hy the Scottish bishops with his assistance and enforced in the country, and, though not officially connected with the work, he was rightly regarded as its real author. The attack not only on the national religion, but on the national independence of Scotland, proved to be the point at which the system, already strained, broke and collapsed. Laud continued to support Strafford's and the king's arbitrary measures to the last, and spoke in favour of the vigorous continuation of the wat on Strafford's side in the memorable meeting of the committee of eight on the 5th of May 1640, and for the employment of any means for carrying it on. "Tried all ways," so ran the notes of his speech, " and refused all ways. By the law of God and man you should have subsistence and lawful to take it." Though at first opposed to the sitting of convocation, after the dissolution of parliament, as an independent body, on account of the opposition it would arouse, he yet caused to be passed in it the new canons which both enforced his ecclesiastical system and assisted the king's divine right, resistance to his power entailing " damnation." Laud's infatuated policy could go no further, and the etceters oath, according to which whole classes of men were to be forced to swear perpetual allegiance to the " government of this church by archbishops, bishops, deans and archdeacons, &c.," was long remembered and derided. His power now quickly abandoned him. He was attacked and reviled as the chief author of the troubles on all sides. In October he was ordered by Charles to suspend the elcelers oath. The same month, when the high commission court was sacked by the mob, he was unable to persuade the star chamber to punish the offenders. On the 18th of December he was impeached by the Long Parliament, and on the 1st of March imprisoned in the tower. On the 12th of May, at Strafford's request, the archbishop appeared at the window of his cell to give him his blessing on his way to execution, and fainted as he passed hy. For some time be was left unnoticed in confinement. On the 31st of May 1643, however, Prynne received orders from the parliament to search his papers, and published a mutilated edition of his diary. The articles of impeachment were sent up to the Lords in October,

to bring his conduct under a charge of high treason proving hopeless, an attainder was substituted and sent up to the Lords on the 22nd of November. In these proceedings there was no semblance of respect for law or justice, the Lords yielding (4th of January 1645) to the menaces of the Commons, who arrogated to thomselves the right to declare any crimes they pleased high treason. Laud now tendered the king's pardon, which had been granted to him in April 1643. This was rejected, and it was with some difficulty that his petition to be executed with the axe, instead of undergoing the ordinary brutal punishment for high treason, was granted. He suffered death on the roth of January on Tower Hill, asserting his innocence of any offence known to the law, repudiating the charge of "popery," and declaring that he had always lived in the Protestant Church of England. He was buried in the chancel of All Hallows, Barking, whence his body was removed on the 24th of July 1663 to the chapel of St John's College, Oxford.

Laud never married. He is described hy Fuller as "low of stature, little in bulk, cheerful in countenance (wherein gravity and quickness were all compounded), of a sharp and piercing eye, clear judgment and (abating the influence of age) firm memory. His personality, on account of the sharp religious antagonisms with which his name is inevitably associated, has rarely been judged with impartiality. His severities were the result of a narrow mind and not of a vindictive spirit, and their number bas certainly been exaggerated. His career was distinguished by uprightness, by piety, by a devotion to duty, by courage and consistency. In particular it is clear that the charge of partiality for Rome is unfounded. At the same time the circumstances of the period, the fact that various schemes of union with Rome were abroad, that the missions of Panzani and later of Conn were gathering into the Church of Rome numbers of members of the Church of England who, like Laud himself, were dissatisfied with the Puritan bias which then characterized it, the incident mentioned hy Laud himself of his being twice offered the cardinalate, the movement carried on at the court in favour of Romanism, and the fact that Laud's changes in ritual, however clearly defined and restricted in his own intention, all tended towards Roman practice, fully warranted the suspicions and fears of his contemporaries. Laud's complete neglect of the national sentiment, in his belief that the exercise of mere power was sufficient to suppress it, is a principal proof of his total lack of true statesmanship. The hostility to "innovations in religion," it is generally allowed, was a far stronger incentive to the rebellion against the arhitrary power of the crown, than even the violation of constitutional liberties; and to Laud, therefore, more than to Strafford, to Buckingham, or even perhaps to Charles himself, is especially due the responsibility for the catastrophe. He held fast to the great idea of the catholicity of the English Church, to that conception of it which regards it as a branch of the whole Christian church, and emphasizes its historical continuity and identity from the time of the spostles, but here again his policy was at fault; for his despotic administration not only excited and exaggerated the tendencies to separatism and independentism which finally prevailed, but excluded large bodies of faithful churchmen from communion with their church and from their country. The emigration to Massachusetts in 1629, which continued in a stream till 1640, was not composed of separatists but of episcopalians. Thus what Laud grasped with one hand he destroyed with the other.

Passing to the more indirect influence of Laud on his times, we can observe a narrowness of mind and aim which separates him from a man of such high imagination and idealism as Strafford, however closely identified their policies may have been for the moment. The chief feature of Laud's administration is attention to countless details, to the most trivial of which he attached excessive importance, and which are uninspired by any great underlying principle. His view was always essentially material. The one element in the church which to him was all essential was its visibility. This was the source of his intense dislike of the Puritan and Nonconformist conception of the church, which afforded no tangible or definite form. Hence the

necessity for outward conformity, and the importance attached to ritual and ceremony, unity in which must be established at all costs, in contrast to dogma and doctrine, in which he showed himself lenient and large-minded, winning over Hales by friendly discussion, and encouraging the publication of Chillingworth's *Religion of Protestants*. He was not a higot, but a martinet. The external form was with him the essential (exture of religion, preceding the spiritual conception, and in Laud's opinion being the real foundation of it. In his last words on the scafield he alludes to the dangers and slanders he had endured labouring to keep an uniformity in the external service of God; and Bacoo'a conception of a spiritual union founded on variety and liberty was one completely beyood his comprehension.

This narrow materialism was the true cause of his fatal influence both in church and state. In his own character it produced the somewhat blunted moral sense which led to the few incidents in his career which need moral defence, his performance of the marriage ceremony between his first patron Lord Devonshire and the latter's mistress, the divorced wile of Lord Rich, an act completely at variance with his principles; his strange intimacy with Buckingham; his love of power and place. Indistinguishable from his personal ambition was his passion for the aggrandisement of the church and its predominance in the state. He was greatly delighted at the foolish appointment, of Bishop Juxon as lord treasurer in 1636. " No churchman had it," he cries exultingly, " since Henry VIL's time, . . . and now if the church will not hold up themselves under God. I can do ap more." Spiritual influence, in Laud's opinion, was not enough for the church. The church as the guide of the nation in duty and godliness, even extending its activity into state affairs as a mediator and a moderator, was not sufficient. Its power must be material and visible, embodied in great places of secular administration and enthroned in high offices of state. Thus the church. descending into the political arena, became identified with the doctrines of one political party in the state-doctrines odieun to the majority of the nation-and at the same time became associated with acts of violence and injustice, losing at once its influence and its reputation. Equally disastrous to the state was the identification of the king's administration with one party in the church, and that with the party in an immense minority not only in the nation but even among the clergy themselves.

BIAL SOGRAPHY. -- All Laod's works are to be found in the Library of Anglo-Catholic Theology (7 vola), including his sermoons (of no grant merici), letters, history of the chancellorship, history of his troubles and trial, and his remarkable diary, the MSS of the last two works being the property of St John's College. Various modern opinions of Laud's career can be studied in T. Longueville's Life of Land, by a Romish Recusard (1804): Congregational Union Jubicha Lactured, by a Romish Recusard (1804): Congregational Union Jubichish Lactured, by a Romish Recusard (1804): Congregational Union Jubichish Lactured, by a Commission of User Status of the Archishop Land, by A. C. Benson (1887); Wm. Land, by W. H. Hutton (1895); Archbishop Land Commenscience, ach by W. F. Collins (fectures, bibligraphy, catalogue of exhibits, 1895); Hook's Lines of the Archishops of Controlwry; and H. Bell, Archishop Land and Priesily Generment (1907). (P. C. Y.)

LAUD (Lat. laus), a term meaning praise, now rarely found in this sense except in poetry or hymns. Lauds is the name for the second of the offices of the canonical hours in the Roman breviary, so called from the three laudes or paalms of praise, crivii.-cl. which form part of the service (see BREVIARY and HOURS, CANONICAL).

LAUDANUM, originally the name given by Paracelsus to a famous medical preparation of his own composed of gold, pearls, &c. (Opera, 1658, i. $d_{02/2}$), but containing opium as its chief ingredient. The term is now only used for the alcoholic tincture of opium (q.r.). The name was either invented by Paracelsus from Lat. landare to praise, or was a corrupted form of "ladanum" (Gr. Abdaroe, from Pers. ladar), a resinous juice or gum obtained from various kinds of the *Cistus* shrub, formerly used medicinally in external applications and as atomachic, but now only in perfumery and in making fumigating pastilles, &c.

LAUDER, SIR THOMAS DICK, Bart. (1784-1848), Scottish author, only son of Sir Andrew Lauder, 6th baronet, was born at Edinburgh in 1784. He succeeded to the baronetcy in 182a. His first contribution to Blackwood's Magazine in 1817, entitled

"Smon Roy, Gardener at Dunphail," was by some ascribed to Sir Walter Scott. His paper (1818) on " The Parallel Roads of Glearoy," printed in vol. in. of the Transactions of the Royal Society of Edinburgh, first drew attention to the phenomenon a question. In 1825 and 1827 he published two romances, Lechendhu and the Wolf of Bedenock. He became a frequent contributor to Blackwood and also to Teil's Magazine, and in 1830 he published An Account of the Great Floods of August 1829 in the Province of Moray and adjoining Districts. Subsequent works were Highland Rambles, with Long Tales to Shorlen the Way (2 vols. 800, 1837), Legendery Tales of the Highlands (3 vols. 12mo, 1641), Tour round the Coasts of Scotland (1842) and Memorial of the Royal Progress in Scotland (1843). Vol. i. of a Miscellany of Natural History, published in 1833, was also partly prepared by Lander. He was a Liberal, and took an active interest in politics; he held the office of secretary to the Board of Scottish Manufactures. He died on the 29th of May 1848. An unfinished series of papers, written for Tail's Magazine shortly before his dath, was published under the title Scotlish Rivers, with a preface by John Brown, M.D., in 1874.

LAUDER, WILLIAM (d. 1771), Scottish literary forger, was burn in the latter part of the 17th century, and was educated # Edinburgh university, where he graduated in 1695. He applied unsuccessfully for the post of professor of bumanity there, in succession to Adam Watt, whose assistant he had been for a time, and also for the keepership of the university library. He was a good scholar, and in 1739, published Postorum Scotorum Hanse Socree, a collection of poems by various writers, mostly pumphrased from the Bible. In 1742 Lauder came to London. In 1747 he wrote an article for the Gentleman's Magazine to prove that Milton's Paradise Lost was largely a plagiarism from the Adamus Exul (1601) of Hugo Grotius, the Sarcolis (1654) of J. Masen (Masenius, 1606-1681), and the Poemata Sacra (1633) of Andrew Ramsay (1574-1659). Lauder expounded his case is a series of articles, and in a book (1753) increased the list of undered authors to nearly a bundred. But his success was short-lived. Several scholars, who had independently studied the alleged sources of Milton's inspiration, proved conclusively that Lauder had not only garbled most of his quotations, but had even inserted amongst them extracts from a Latin rendering # Paradise Lost. This led to his exposure, and he was obliged to write a complete confession at the dictation of his former friend Samuel Johnson. After several vain endeavours to clear is character he emigrated to Barbadoes, where he died in 1771.

LAUDER, a royal and police burgh of Berwickshire. Scotland. Pop. (1901) 719. It is situated on the Leader, 20 m. S.E. of Edinburgh by the North British railway's branch line from Fountainhalf, of which it is the terminus. The burgh is said to date from the reign of William the Lion (1165-1214); its charter was granted in 1502. In 1482 James III, with his court and army tested here on the way to raise the slege of Berwick. While the pobles were in the church considering grievances, Robert Cochrane, recently created earl of Mar, one of the king's favourites, whose " removal " was at the very moment under discussion, demanded admittance. Archibald Douglas, earl of Angus, spened the door and seized Mar, who was forthwith dragged to Laader Bridge and there, along with six other obnoxious favourites, hanged in sight of his royal master. It was in connexion with this exploit that Angus acquired the nickname of Bell-the-cat." The public buildings include a town-ball and a Brary. The parish church was built in 1673 by the earl of Landerdale, in exchange for the older edifice, the site of which we required for the enlargement of Thirlestane castle, which, subjually a fortress, was then remodelled for a residence. The town is a favourite with anglers.

LAUDERDALE, JOHN MAITLAND, DUKE OF (1616-1682), dest surviving son of John Maitland, and Lord Maitland of Thirlestane (d. 1645), who was created earlof Lauderdale in 1624, and of Lady Isabel Seton, daughter of Alexander, earl of Denfermline, and great-grandson of Sir Richard Maitland (q.v.), the poet, a member of an ancient family of Berwickshire, was burn on the 2sth of May 1616, at Lethington. He began public

life as a sealous adherent of the Preisbyterian cause, took the covenant, sat as an elder in the assembly at St Andrews in July 1643, and was sent to England as a commissioner for the covenant. in August, and to attend the Westminster assembly in November, In February 1644 he was a member of the committee of both kingdoms, and on the soth of November was one of the commissioners appointed to treat with the king at Uzbridge, when he made efforts to persuade Charles to agree to the establishment of Presbyterinaism. In 1645 he advised Charles to reject the proposals of the Independents, and in r647 approved of the king's surrender to the Scots. At this period Lauderdale veered round completely to the king's came, had several interviews with him, and engaged in various projects for his restoration, offering the aid of the Scots, on the condition of Charles's consent to the establishment of Presbyterianism, and on the roth of December he obtained from Charles at Carisbrooke " the engagement " by which Presbyterianism was to be established for three years, schismatics were to be suppressed, and the acts of the Scottish parliament ratified, the king in addition promising to admit the Scottish nobles into public employment in England and to reside frequently in Sostland. Returning to Scotland, in the spring of r648, Lauderdale joined the party of Hamilton in alliance with the English royalists. Their defeat at Preston postponed the arrival of the prince of Wales. but Lauderdale had an interview with the prince in the Downs in August, and from this period obtained supreme influence over the future king. He persuaded him later to accept the invitation to Scotland from the Argyil faction, accompanied him thither in 1650 and in the expedition into England, and was taken prisoner at Worcester in 1651, remaining in confinement till March 1660. He joined Charles in May 1660 at Breds, and, in spite of the opposition of Clarendon and Monk, was appointed secretary of state. From this time onwards he kept his hold upon the king, was lodged at Whitehall, was " never from the king's car nor council,"1 and maintained his position against his numerous adversaries by a crafty dexterity in dealing with men, a fearless unscrupulousness, and a robust strength of will, which overcame all opposition. Though a man of considerable learning and intellectual attainment, bis character was exceptionally and grossly licentious, and his base and ignoble career was benceforward unrelieved by a single redeeming feature. He abandoned Argyll to his fate, permitted, if he did not assist in, the restoration of episcopacy in Scotland, and after triumphing over all his opponents in Scotland drew into his own hands the whole administration of that kingdom, and proceeded to impose upon it the absolute supremacy of the crown in church and state, restoring the nomination of the lords of the articles to the king and initiating severe measures against the Covenanters. In 1660 he was able to boast with truth that " the king is now master here in all causes and over all persons."

His own power was now at its height, and his position as the favourite of Charles, controlled by no considerations of patriotism or statesmanship, and completely independent of the English parliament, recalled the worst scandals and abuses of the Stuart administration before the Civil War. He was a member of the cabal ministry, but took little part in English affairs, and was not entrusted with the first secret treaty of Dover, but gave personal support to Charles in his degrading demands for pensions from Louis XIV. On the 2nd of May 1672 he was created duke of Landerdale and earl of March, and on the 3rd of June knight of the garter. In 1673, on the resignation of James in consequence of the Test Act, he was appointed a commissioner for the admiralty. In October he visited Scotland to suppress the dissenters and obtain money for the Dutch War, and the intrinues organized by Shaftenbury against his power in his absence, and the attacks made upon him in the House of Commons in January 1674 and April 1675, were alike rendered futile by the steady support of Charles and James. On the 25th of June 1574 he was created earl of Guilford and Baron Petersham in the peerage of England. His ferocious measures having failed to suppress the conventicles in Scotland, he summened to his

² Pepys's Diery, and of Marsh stile.

aid in 1677 a band of Highlanders, who were sent into the western country. In consequence, a large party of Scottish nobles came to London, made common cause with the English country faction, and compelled Charles to order the disbandment of the marauders. In May 1678 another demand by the Commons for Lauderdale's removal was thrown out by court influence by one vote. He maintained his triumphs almost to the end. In Scotland, which he visited immediately after this victory in parliament, he overbore all opposition to the king's demands for money. Another address for his removal from the Commons in England was suppressed by the dissolution of parliament on the 26th of May 1679, and a renewed attack upon him, by the Scottish party and Shaftesbury's faction combined, also failed. On the 22nd of June 1670 the last attempt of the unfortunate Covenanters was suppressed at Bothwell Brig. In 1680, however, failing health obliged Lauderdale to resign the place and power for which he had so long successfully struggled. His vote given for the execution of Lord Stafford on the 20th of November is said also to have incurred the displeasure of James. In 1682 he was stripped of all his offices, and he died in August. Lauderdale married (1) Lady Anne Home, daughter of the 1st earl of Home, by whom he had one daughter; and (2) Lady Elizabeth Murray, daughter of the 1st earl of Dysart and widow of Sir Lionel Tollemache. He left no male issue, consequently his dukedom and his English titles became extinct, but he was succeeded in the earldom hy his brother Charles (see below).

See Landerdale Papers Add. MSS. in Brit. Mus., 30 vols., a small selection of which, entitled The Landerdale Papers, were edited by Osmond Airy for the Camden Society in 1884-1885; Hamillow Papers published by the same society in 'Lauderdale Correspondence with Archbishop Sharp,'' Socitist Hist. Soc. Publications, vol. 15 (1893): Burnet's Lines of the Hamiltons and History of his Own Time; R. Baillie's Letters; S. R. Gardiner's Hist. of the Coil War and of the Commonwealth; Clarendon's Hist. of the Rebellion; and the Quarterly Review, civil. 407. Several speeches of Lauder-dale are extant. (P. C. Y.) See Landerdole Papers Add. MSS. in Brit. Mus., 30 vols., a small

Earls of Landerdale.

Charles Maitland, 3rd earl of Lauderdale (d. 1691); became an ordinary lord of session as Lord Halton in 1669, afterwards assisting his brother, the duke, in the management of public business in Scotland. His eldest son, Richard (1653-1695), became the 4th earl. Scotland. His eldest son, Richard (1653-1695), became the 4th earl. As Lord Maitland he was lord-justice-general from 1681 to 1684; he was an adherent of James II. and after fighting at the battle of the Boyne he was an exile in France until his death. This earl made a verse translation of Virgil (published 1737). He left no sons, and his brother John (c. 1655-1710) became the 5th earl. John, a sup-porter of William III. and of the union of England and Scotland, was succeeded by his son Charles (c. 1688-1744), who was the grandfather of James, the 8th earl.

James Maitland, 8th earl. James Maitland, 8th earl of Lauderdale (1759-1839), was a member of parliament from 1780 until August 1780 when he succeeded his father in the earldom. In the House of Commons he took an active part in debate, and in the House of Lords, where he was a repre-sentative peer for Scotland, he was prominent as an opponent of the policy al Pitt and the English government with regard to France, a country he had visited in 1792. In 1806 he was made a peer of the United Kingdom as Baron Lauderdale of Thirlestane and for a oniccu religion as baron Lauderouse of intrestance and for a short time he was keeper of the great seal of Scotland. By this time the earl, who had helped to found the Society of the Friends of the the earl, who had helped to found the Society of the Friends of the People in 1792, had somewhat modified his political views; this process was continued, and after acting as the leader of the Whigs in Scotland, Lauderdale became a Tory and voted against the Reform Bill of 1823. He died on the 13th of September 1830. He wrote an *Inguiry into the Nature and Origins of Public Wealth* (1804 and 1810), a work which has been translated into French and Italian and which produced a controversy between the author and Lord Brougham; *The Depreciation of the Paper-currency of Great Britain Proceed* (1812); and other writings of a similar nature. He was succeeded by his sons James (1784-1860) and Anthony (1785-1863) as oth and 10th earls. Anthony, a naval officer, died unmarried in March 1803, when his barony of the United Kingdom became extinct, but his Scotlish earldom devolved upon a cousin, Thomas Maitland (1803-1878), a grandson of the 7th earl, who became III our of Lauder 1878), a grandson of the 7th earl, who became 11th earl of Lauderdale. Thomas, who was an admiral of the fleet, died without sons, and the title passed to Charles Barclay Maitland (1822-1884), a descendant of the 6th earl. When Charles died unmarried, another of the 6th earl's descendants, Frederick Henry Maitland (b. 1840), became 13th earl of Lauderdale.

The earls of Lauderdale are hereditary standard bearers for Scotland.

LAUENBURG, a duchy of Germany, formerly belonging with

cluded in the Prussian province of Schleswig-Holstein. It lies on the right bank of the Elbe, is bounded by the territories of Hamburg, Lübeck, Mecklenburg-Strehtz and the province of Hanover, and comprises an area of 453 sq. m. The surface is a slightly undulating plain. The soil, chiefly alluvial, though in some places arenaceous, is generally fertile and well cultivated. hut a great portion is covered with forests, interspensed with lakes. By means of the Stecknitz canal, the Elbe, the principal river, is connected with the Trave. The chief agricultural products are timber, fruit, grain, hemp, flax and vegetables. Cattle-breeding affords employment for many of the inhabitants. The railroad from Hamburg to Berlin traverses the country. The capital is Ratzeburg, and there are two other towns, Mölin. and Lauenburg.

The earliest inhabitants of Lauenburg were a Slav tribe, the Polabes, who were gradually replaced by colonists from Saxony. About the middle of the 12th century the country was subdued by the duke of Saxony, Henry the Lion, who founded a bishoppic at Ratzeburg, and after Henry's fall in 1180 it formed part of the smaller duchy of Saxony, which was governed by Duke Bernhard. In 1203 it was conquered by Waldemar II., king of Denmark, but in 1227 it reverted to Albert, a son of its former duke. When Albert died in 1260 Saxony was divided. Lauenburg, or Saxe-Lauenhurg, as it is generally called, became a separate duchy ruled by his son John, and had its own lines of dukes for over 400 years, one of them, Magnus I. (d. 1543), being responsible for the introduction of the reformed teaching into the land. The reigning family, however, became extinct when Duke Julius Francis died in September 1689, and there were at least eight claimants for his duchy, chief among them being John George III., elector of Saxony, and George William, duke of Brunswick-Lüneburg-Celle, the ancestors of both these princes having made treaties of mutual succession with former dures of Saxe-Lauenburg. Both entered the country, but George William proved himself the stronger and occupied Ratzeburg; having paid a substantial sum of money to the elector, be was recognized by the inhabitants as their duke. When he died three years later Lauenburg passed to his nephew, George Louis, elector of Hanover, afterwards king of Great Britain as George I., whose rights were recognized by the emperor Charles VI. in 1718. In 1803 the duchy was occupied by the French, and in 1810 it was incorporated with France. It reverted to Hanover after the hattle of Leipzig in 1813, and in 1816 was ceded to Prussia, the greater part of it being at once transferred by her to Denmark in exchange for Swedish Pomerania. In 1848, when Prussia made war on Denmark, Lauenhurg was occupied at her own request by some Hanoverian troops, and was then administered for three years under the authority of the German confederation, being restored to Denmark in 1851. Definitely incorporated with this country in 1853, it experienced another change of fortune after the short war of 1864 between Denmark on the one side and Prussia and Austria on the other, as hy the peace of Vienna (30th of October 1864) it was ceded with Schleswig and Holstein to the two German powers. By the convention of Gastein (14th of August 1865) Austria surrendered her claim to Prassia in return for the payment of nearly £300,000 and in September 1865 King William I. took formal possession of the duchy. Lauenburg entered the North German confederation in 1866 and the new German empire in 1870. It retained its constitution and its special privileges until the 1st of July 1876, when it was incorporated with the kingdom of Prussia. In 1890 Prince Bismarck received the title of duke of Lauenburg.

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See P. von Kobbe, Geschichte und Landesbeschreibung des Herzogtums See F. von Roube, veran use una Lanarsoen arrunning als Intragrams Lauenburg (Altona. 1836-1837); Duve, Mitteilungen zur Kunde der Slaatsgezhichte Lauenburg (Ratseburg, 1832-1837), and the Archiv des Vereins für die Geschichte des Herzogtums Lauenburg (Ratarburg, 1884 seq.).

LAUFF, JOSEF (1855-), German poet and dramatist, was born at Cologne on the 16th of November 1855, the son of a jurist. He was educated at Münster in Westphalia, and entering the army served as a lieutenant of artillery at Thorn and subsequently at Cologne, where he attained the rank of captain in Holstein to Denmark, but from 1865 to Prussia, and now in | 1890. In 1898 he was summoned by the German emperore,

William IL, to Wiesbaden, being at the same time promoted to | nejor's rank, in order that he might devote his great dramatic talents to the royal theatre. His literary career began with the epic poems Jan van Calker, ein Malerlied vom Niederskein (1887, prd ed., 1892) and Der Helfensteiner, ein Sang aus dem Bauernbrigs (3nd ed., 1896). These were followed by Die Overstahin (5th ed., 1900), Herodias (and ed., 1898) and the Geislerin (4th of, 1902). He also wrote the novels Die Hene (6th ed., 1990), Reving codi (a story of the fall of the Dutch Republic) (7th ed., 1904), Die Hauptmannsfran (8th ed., 1903) and Marie Verwahnen (1903). But he is best known as a dramatist. Beginning with the tragedy Ignes de Cestro (1804), he proceeded to dramatize the great monarchs of his country, and, in a Hohenzollern tetralogy, issued Der Burggraf (1897, 6th ed. 1900) and Der Eisennehn (1900), to be followed by Der grosse Kurfürst (The Great Elector) and Friedrich der Gresse (Frederick the Great).

See A. Schroeter, Josef Lauff, Ein litterarisches Zeilbild (1899), and B. Sturra, Josef Lauff (1903).

LAUGHTIER, the visible and audible expression of mirth, pleasure or the sense of the ridiculous hy movements of the facial muscles and inarticulate sounds (see COMEDY, PLAY and HURDUR). The O. Eng. *Meahter* is formed from *Meahhan*, to hugh, a common Teutonic word; cf. Ger. *lachen*, Goth. *Mahjan*, led. *Maeja*, dc. These are in origin echoic or imitative words, to be referred to a Teut. base *Mah*. Indo-Eur. *kark*.; to make a noise; Skeat (*Etym. Dict.*, 1898) connects ultimately Gr. *Maesure*, to chuck like a hen, *späjen*, to croak, &c. A gentle and insadible form of laughter expressed by a movement of the lips and by the cycs is a "smille." This is a comparatively has word in English, and is due to Scandinavian influence; cf. Sved. smila; ft is ultimately connected with Lat. *mirari*, to wader, and probably with Gr. *µeüdo*.

LAUMONT, FRANÇOIS PIERRE NICHOLAS GILLET DE (1/27-1834), French mineralogist, was born in Paris on the 28th of May 1747. He was educated at a military school and served at the army from 1772-1784, when he was appointed inspector of mines. His attention in his leisure time was wholly given to mineralogy, and he assisted in organizing the new Ecole des lines in Paris. He was author of numerous mineralogical luments in the Journal and Annales des Mines. The mineral humonitie was named after him by Haüy. He died in Paris with 154 of June 1834.

LAUNCESTON, a market town and municipal borough in the Launceston parliamentary division of Cornwall, England, 151 m. N.W. of Plymouth, on branches of the Great Western and the London & South-Western railways. Pop. (1901) 4053. It lies in a hilly district by and above the river Kensey, an alluent of the Tamar, the houses standing picturesquely on the southarn slope of the narrow valley, with the keep of the incient castle crowning the summit. On the northern slope bes the parish of St Stephen. The castle, the rulus of which are in part of Norman date, was the seat of the earls of Cornwall, and was frequently besieged during the civil wars of the 17th untury. In 1656 George Fox the Quaker was imprisoned in the north-east tower for disturbing the peace at St Ives by distributog tracts. Fragments of the old town walls and the south preway, of the Decorated period, are standing. The church of St Mary Magdalen, built of granite, and richly ornamented without, was erected early in the 16th century, but possesses # detached tower dated 1380. A fine Norman doorway, now appearing as the entrance to a hotel, is preserved from an Augustinian priory founded in the reign of Henry I. The purch church of St Stephen is Early English, and later, with a Perpendicular tower. The trade of Launceston is chiefly spicaltural, but there are tanneries and iron foundries. The borough is under a mayor, 4 aldermen and 12 councillors. Ares, 2189 acres.

A silver penny of Æthelred II. witnesses to the fact that the **Dividge** of coining money was exercised by Launceston (Dunbred, Lanscaveton, Lanstone) more than half a century before the Norman conquest. At the time of the Domesday survey the canous of St Steeben held Launceston, and the count of

Mortain held Dunheved. The number of families settled on the former is not given, but attention is called to the market which had been removed thence by the count to the neighbouring castle of Dunheved, which had two mills, one villein and thirteen bordars. A spot more favoured by nature could not have been chosen either for settlement or for defence than the rich hands near the confluence of the Kensey and Tamar, out of which there rises abruptly the gigantic mound upon which the castle is built. It is not known when the canons settled here nor whether the count's castle, then newly erected, replaced some earlier fortification. Reginald, earl of Cornwall (1140-1175), granted to the canons rights of jurisdiction in all their lands and exemption from suit of court in the shire and hundred courts. Richard (1225-1272), king of the Romans, constituted Dunheved a free borough, and granted to the burgesses freedom from pontage, stallage and suillage, liberty to elect their own reeves, exemption from all pleas outside the borough except pleas of the crown, and a site for a gild-hall. The farm of the borough was fixed at 100s, payable to the earl, 65s, to the prior and 1008. 10d. to the lepers of St Leonard's. In 1205 the market which had been held on Sunday was changed to Thursday. An inquisition held in 1383 discloses two markets, a merchant gild, pillory and tumbrel. In 1555 Dunheved, otherwise Launceston, received a charter of incorporation, the common council to consist of a mayor, 8 aldermen and a recorder. By its provisions the borough was governed until 1835. The parliamentary franchise which had been conferred in 1294 was confined to the corporation and a number of free burgesses. In 1832 Launceston was shorn of one of its members, and in 1885 merged in the county. Separated from it by a small bridge over the Kensey lies the hamlet of Newport which, from 1547 until 1832, also returned two members. These were swept away when the Reform Bill became law. Launceston was the assize town until Earl Richard, having built a palace at Restormel, removed the assize to Lostwithiel. In 1386 Launceston regained the privilege by royal charter. From 1715 until 1837, eleven years only excepted, the assize was held alternately here and at Bodmin. Since that time Bodmin has enjoyed the distinction. Launceston has never had a staple industry. The manufacture of serge was considerable early in the 19th century. Its market on Saturdays is well attended, and an ancient fair on the Feast of St Thomas is among those which survive.

See A. F. Robbins, Launceston Past and Present.

LAUNCESTON, the second city of Tasmania, in the county of Cornwall, on the river Tamar, 40 m. from the N. coast of the island, and 133 m. hy rail N. by W. of Hobart. The city hes amid surroundings of great natural beauty in a valley en-closed by lofty hills. Cora Linn, about 6 m. distant, a deep gorge of the North Esk river, the Punch Bowl and Cataract Gorge, over which the South Esk falls in a magnificent cascade, joining the North Esk to form the Tamar, are spots famed throughout the Australian commonwealth for their romantic heauty. The city is the commercial capital of porthern Tasmania, the river Tamar being navigable up to the town for vessels of 4000 tons. The larger ships lie in midstream and discharge into lighters, while vessels of 2000 tons can berth alongside the wharves on to which the railway runs. Launceston is a well-planned, pleasant town, lighted by electricity, with numerous parks and squares and many fine buildings. The post office, the custom bouse, the post office savings bank and the Launceston bank form an attractive group; the town hall is used exclusively for civic purposes, public meetings and social functions being held in an elegant building called the Albert hall. There are also a good art gallery, a theatre and a number of fine churches, one of which, the Anglican church of St John, dates from 1824. The city, which attained that rank in 1880, has two attractive suburbs, Invermay and Trevallyn; it has a racecourse at Mowhray 2 m. distant, and is the centre and port of an important fruit-growing district. Pop. of the city proper (1901) 18,022, of the city and suburbs 21,180.

the Norman conquest. At the time of the Domesday survey LAUNCH. (1) A verb meaning originally to hurl, discharge a missile or other object, also to rush or shoot out suddenly

or rapidly. It is particularly used of the setting afloat a vessel from the stocks on which she has been huilt. The word is an adaptation of O. Fr. lancher, lancier, to hurl, throw, Lat. lancare, from lancca, a lance or spear. (2) The name of a particular type of boat, usually applied to one of the largest size of ships' boats, or to a large boat moved by electricity, steam or other power. The word is an adaptation of the Span. lancha, pinnace, which is usually connected with lanchara, the Portuguese name, common in 16th and 17th century histories, for a fast-moving small vessel. This word is of Malay origin and is derived from lanchar, quick, speedy.

LAUNDRY, a place or establishment where soiled linen, &c., is washed. The word is a contraction of an earlier form *lavendry*, from Lat. *lavanda*, things to be washed. *lavare*, to wash. "Launder," a similar contraction of *lavender*, was one of eitber sex) who washes linen; from its use as a verb came the form "launderer," employed as both masculine and feminine in America, and the feminine form "laundress," which is also applied to a female caretaker of chambers in the Inns of Court, London.

Laundry-work has become an important industry, organized on a scale which requires elaborate mechanical plant very different from the simple appliances that once sufficed for domestic needs. For the actual cleansing of the articles, instead of being rubbed by the hand or trodden by the foot of the washerwoman, or stirred and beaten with a "dolly" in the wash-tub, they are very commonly treated in rotary washing machines driven by power. These machines consist of an outer casing containing an inner horizontal cylindrical cage, in which the clothes are placed. By the rotation of this cage, which is reversed by automatic gearing every few turns, they are rubbed and tumbled on each other in the soap and water which is contained in the outer casing and enters the inner cylinder through perforations. The outer casing is provided with inlet valves for hot and cold water, and with discharge valves; and often also arrangements are made for the admission of steam under pressure, so that the contents can be boiled. Thus the operations of washing, boiling, rinsing and hlueing (this last being the addition of a blue colouring matter to mask the yellow tint and thus give the linen the appearance of whiteness) can be performed without removing the articles from the machine. For drying, the old methods of wringing by hand, or by machines in which the clothes were squeezed between rollers of wood or india-rubber, have been largely superseded hy "hydro-extractors" or "centrifugals." In these the wet garments are placed in a perforated cage or basket, supported on vertical bearings, which is rotated at a high speed (1000 to 1500 times a minute) and in a short time as much as 85% of the moisture may thus be removed. The drying is often completed in an apartment through which dry air is forced by fans. In the process of finishing linen the oldfashioned laundress made use of the mangle, about the only piece of mechanism at her disposal. In the box-mangle the articles were pressed on a flat surface by rollers which were weighted with a box full of stones, moved to and fro by a rack and pinion. In a later and less cumbrous form of the machine they were passed between wooden rollers or "bowls" held close together by weighted levers. An important advance was marked by the introduction of machines which not only smooth and press the linen like the mangle, but also give it the glazed finish obtained by hot ironing. Machines of this kind are essentially the same as the calenders used in paper and textile manufacture. They are made in a great variety of forms, to enable them to deal with articles of different shapes, but they may be described generally as consisting either of a polished metal roller, heated by steam or gas, which works against a hlanketted or felted surface in the form of another roller or a flat table, or, as in the Decoudun type, of a felted metal roller rotating against a heated concave bed of polished metal. In cases where hand-ironing is resorted to, time is economized by the employment of irons which are continuously heated hy gas or electricity.

LA UNION, a seaport and the capital of the department of La Union, Salvador, 144 m. E.S.E. of San Salvador. Pop. (1905) about 4000. La Union is situated at the foot of a lofty volcans, variously known as Conchagua, Pinos and Meanguera, and on a broad indentation in the western shore of Fonseca Bay. Its harbour, the best in the republic, is secure in all weathers and affords good anchorage to large ships. La Union is the port of shipment for the exports of San Miguel and other cantres of production in eastern Salvador.

LA UNION, a town of eastern Spain in the province of Marcia, 5 m. by rail E. of Cartagena and close to the Mediterranean Sea. Pop. (1900) 30,275, of whom little more than half inhabit the town itself. The rest are scattered among the numerous metal works and mines of iron, manganese, calamine, sulphur and lead, which are included within the municipal boundaries. La Union is quite a modern town, having sprung up in the second half of the 19th century. It has good modern municipal buildings, schools, hospital, town hall and large factories.

LAURAHÜTTE, a village of Germany, in the Prussian province of Silesia, 5 m. S.E. of Beuthen, on the railway Tarnowitz-Emanuelsegen. It has an Evangelical and a Roman Catholic church, but is especially noteworthy for its huge iron works, which employ about 6000 hands. Pop. (1900) 13,571.

LAUREATE (Lat. laureatus, from laurea, the laurei tree). The laurel, in ancient Greece, was sacred to Apollo, and as such was used to form a crown or wreath of honour for poets and heroes; and this usage has been widespread. The word "laureate" or "laureated" thus came in English to signify eminent, or associated with glory, literary or military. Laureate letters " in old times meant the despatches announcing a victory; and the epithet was given, even officially (e.g. 14 John Skelton) by universities, to distinguished poets. The name of " bacca-laureate " for the university degree of bachelor shows a confusion with a supposed etymology from Lat. bacea lauri (the laurel berry), which though incorrect (see BACHELOR) involves the same idea. From the more general use of the term " poet laureate" arose its restriction in England to the office of the poet attached to the royal household, first held by Ben Jonson, for whom the position was, in its essentials, created by Charles I. in 1617. (Jonson's appointment does not seem to have been formally made as poet-laureate, but his position was equivalent to that). The office was really a development of the practice of earlier times, when minstrels and versifiers were part of the retinue of the King; it is recorded that Richard Cosur de Lion had a sersificator regis (Gulielmus Peregrinus), and Henry IIL had a versificator (Master Henry); in the 15th century John Kay, also a "versifier," described himself as Edward IV.'s "humble poet laureate." Moreover, the crown had shown its patronage in various ways; Chaucer had been given a pension and a perquisite of wine by Edward III., and Spenser a pension by Queen Elizabeth. W. Hamilton classes Chaucer, Gower, Kay, Andrew Bernard, Skelton, Robert Whittington, Richard Edwards, Spenser and Samuel Daniel, as "volunteer Laureates" Sir William Davenant succeeded Jonson in 1638, and the title of poet laureate was conferred by letters patent on Dryden in 1670, two years after Davenant's death, coupled with a pension of fsoo and a butt of Canary wine. The post then became a regular institution, though the emoluments varied, Dryden's successors being T. Shadwell (who originated annual hirthday and New Year odes), Nahum Tate, Nicholas Rowe, Laurence Eusden, Colley Cibber, William Whitehead, Thomas Warton, H. J. Pye, Southey, Wordsworth, Tennyson and, four years after Tennyson's death, Alfred Austin. The office took on a orw lustre from the personal distinction of Southey, Wordsworth and Tennyson; it had fallen into contempt before Southey, and on Tennyson's death there was a considerable feeling that no possible successor was acceptable (William Morris and Swinburne being hardly court poets). Eventually, however, the undesirability of breaking with tradition for temporary reasons. and thus severing the one official link between literature and the state, prevailed over the protests against following Tennyson by any one of inferior genius. It may he noted that abolition was similarly advocated when Warton and Wordsworth died.

The poet laureate, being a court official, was considered,

respecible for producing formal and appropriate verses on berklays and state occasion; but his activity in this respect hes varied, according to circumstances, and the custom ceased to be obligatory after Pye's death. Wordsworth stipulated, before accepting the bosour, that no formal effusions from him should be considered a necessity; but Tennyson was generally happy in his numerous porms of this class. The conduments of the post have varied; Ben Jonson first received a persion of roo marks, and later an annual " terse of Canary wine." To Pye an allowance of f_{27} was made instead of the wine. Tennyson drew f_{72} a year from the lord chamberlain's department, and f_{27} from the lord steward's in lieu of the "but of suck."

See Walter Hamilton's Posts Laureale of England (1879), and his contributions to Notes and Queries (Feb. 4, 1893).

LAUREL. At least four shrubs or small trees are called by this name in Great Britain, viz. the common or cherry laurel (Prans Loserceroises), the Portugal laurel (P. (usitonica), the by or sweet laurel (Laurus nobilis) and the spurge laurel (Daphne Laureda). The first two belong to the rose family (Rasaccae), to the section Cerarus (to which also belongs the cherry) of the grass Pransas.

The common laurel is a native of the woody and sub-alpine azions of the Cancasus, of the mountains of northern Persia, of soth-western Asia Minor and of the Crimea. It was received ato Europe in 1576, and flowered for the first time in 1583. Ray in 1688 relates that it was first brought from Trebizonde to Constantinople, thence to Italy, France, Germany and Espland. Parkinson in his Paradisus records it as growing in a prien at Highgate in 1629; and in Johnson's edition of Gerard's Habel (1633) it is recorded that the plant " is now got into many of our choice English gardens, where it is well respected for the beauty of the leaves and their lasting or continuall greennesse " (see London's Arborchum, n. 717). The leaves of this plant are rather large, broadly lance-shaped and of a leathery consistence, the margin being somewhat servated. They are renarkable for their poisonous properties, giving off the odour of bitter almonds when hruised; the vapour thus issuing is milicient to kill small insects by the prussic acid which it contains. The leaves when cut up finely and distilled yield oil of bitter shouds and hydrocyanic (prussic) acid. Sweetmeats, custards, cram, &c., are often flavoured with laurel-leaf water, as it imparts the same flavour as bitter almonds; but it should be und sparingly, as it is a dangerous poison, baving several times proved fatal. The first case occurred in 1731, which induced a careful investigation to be made of its nature; Schrader in 1802 discovered it to contain hydrocyanic acid. The effects of the distilled laurel-leaf water on living vegetables is to destroy then like ordinary prussic acid; while a few drops act on animals a powerful poison. It was introduced into the British pharmacopoeia in 1830, but is generally superseded by the use of promic acid. The aque laurocerasi, or cherry laurel water, is now standardized to contain o 1% of hydrocyanic acid. Īt must not be given in doses larger than 2 drachms. It contains beaule hydrate, which is antiseptic, and is therefore suitable for hypodermic injection; but the drug is of inconsistent strength, owing to the volatility of prussic acid.

The following varieties of the common laurel are in cultivation: the Caucasian (*Prumus Laurocerasus*, var. caucasica), which is hardier and bears very rich dark green glossy foliage; the Versaffles laurel (var. laifolio), which has larger laves; the Colchican (var. colchica), which is a dwarf-spreading bush with samow sharply serrated pale-green laves. There is also the rafety retundifolic with short broad leaves, the Greeian with samow leaves and the Alexandrian with very small leaves.

The Portugal laurel is a native of Portugal and Madeira. It vs istroduced into Eugland about the year (6,8, when it was chirated in the Oxford Botanic Gardens. During the first half of the 18th century this plant, the common laurel and the heip were almost the only hardy everyreen shrubs procurable in Main surseries. They are all three tendor about Pans, and wangently much less seen in the neighbourshood of the city than in England, where they stand the ordinary winners but not very severe ones. There is a variety (myrti/olis) of compact habit with smaller narrow leaves, also a variegated variety.

The evergreen glossy foliage of the common and Portugal laurels render them well adapted for shrubberies, while the racemes of white flowers are not devoid of beauty. The former often ripens its insipid drupes, but the Portugal rarely does so. It appears to be less able to accommodate itself to the English climate, as the wood does not usually "ripen " so satisfactorily. Hence it is rather more liable to be cut by the frost. It is grown in the open air in the southern United States.

The bay or sweet laurel (Lauras nobilis) belongs to the family Lauraceae, which contains sassafras, benzoin, camphor and other trees remarkable for their aromatic properties. It is a large evergreen shrub, sometimes reaching the height of 60 ft., but rarely assuming a truly tree-like character. The leaves are smaller than those of the preceding isurels, possessing an aromatic and slightly bitter flavour, and are quite devoid of the poisonous properties of the cherry laurel. The small yellowish-green flowers are produced in axillary clusters, are male or iemale, and consist of a simple 4-leaved perianth which encloses nine stamens in the male, the anthers of which dehisce by valves which lift upwards as in the common barberry, and carry glandular processes at the base of the filament. The fruit consists of a succulent berry surrounded by the persistent base of the perianth. The bay laurel is a native of Italy, Greece and North Africa, and is abundantly grown in the British Isles as an evergreen shrab, as it stands most winters. The date of its introduction is unknown, but must have been previous to 1562, as it is mentioned in Turner's Herbel published in that year. A full description also occurs in Genard's Herball (1597, p. 1222). It was used for strewing the floors of houses of distinguished persons in the reign of Elizabeth. Several varieties have been cultivated, differing in the character of their foliage, as the undulate or wave-leafed, solicifolie or willow-leafed, the variegated, the broad-leafed and the curled; there is also the doubleflowered variety. The bay laurel was carried to North America by the early colonists.

This laurel is generally held to be the Dephne of the ancients, though Lindley, following Gerard (Herball, 1597, p. 761), asserted that the Greek Dophne was Ruscus recomprus. Among the Greeks the laurel was sacred to Apollo, especially in connexion with Tempe, in whose laurel groves the god himself obtained purification from the blood of the Python. This legend was dramatically represented at the Pythian festival once is eight years, a boy fleeing from Delphi to Tempe, and after a time being led back with song, crowned and adorned with laurel. Similar δαφνηφορίαι were known elsewhere in Greece. Apolio, himself purified, was the author of purification and atonement to other penitents, and the laurel was the symbol of this power, which came to he generally associated with his person and sanctuaries. The relation of Apollo to the laurel was expressed in the legend of Daphne (q.s.). The victors in the Pythian games were crowned with the laurels of Apolio, and thus the laurel became the symbol of triumph in Rome as well as in Greece. As Apollo was the god of poets, the Loures A pollinoris naturally belonged to poetic merit (see LAUREATE). The various prerogatives of the laurel among the ancients are collected by Pliny (Hist. Nat. xv. 30). It was a sign of truce, like the olive branch; letters announcing victory and the arms of the victorious soldiery were garnished with it; it was thought that lightaling could not strike it, and the emperor Tiberius always wore a laurel wreath during thunderstorms. From its association with the divine power of purification and protection, it was often set before the door of Greek houses, and among the Romans it was the guardian of the gates of the Caesars (Ovid, Met. i. 562 sq.). The laurel worn by Augustus and his successors had a miraculous history: the laurel grove at the imperial villa by the nighth milestone on the Flaminian way sprang from a shoot sent from heaven to Livia Drusilla (Sueton. Galba, i.). Like the olive, the laurel was forbidden to profane use. It was employed in divination, the cracking of its isaves in the sacred finme was a good omen (Tibull. is. 5. Sz), and their silence unlucky (Propert. ii. 21); and the leaves when chewed excited a prophetic afflatus (dapwqdáya, cf. Tibull. ii. 5. 63). There is a poem enumerating the ancient virtues of the laurel by J. Passeratius (1504).

The last of the plants mentioned above under the name of haurel is the so-called spurge laurel (Daphne Laureola). This and one other species (D. Mesercum), the mezercon, are the sole representatives of the family Thymelaeaccae in Great Britain. The spurge laurel is a small evergreen shrub, with alternate somewhat lanceolate leaves with entire margins. The green flowers are produced in early spring, and form drooping clusters at the base of the leaves. The calyx is four-cleft, and carries eight stamens in two circles of four each within the tube. The pistil forms a berry, green at first, but finally black. The mezereon differs in blossoming before the leaves are produced, while the flowers are lilac instead of green. The bark furnishes the drug Cortex Meserci, for which that of the spurge laurel is often substituted. Both are powerfully acrid, but the latter is less so than the bark of mezereon. It is now only used as an ingredient of the liquor sarsae compositus concentratus. Of other species in cultivation there are D. Fortunei from China, which has lilac flowers; D. pontico, a native of Asia Minor; D. alpina, from the Italian Alps; D. collina, south European; and D. Cneorum, the garland flower or trailing daphne, the handsomest of the hardy species.

See Hemsley's Handbook of Hardy Trees, &c.

LAURENS, HENRY (1724-1792), American statesman, was born in Charleston, South Carolina, on the 24th of February 1724, of Huguenot ancestry. When sixteen he became a clerk in a counting-house in London, and later engaged in commercial pursuits with great success at Charleston until 1771, when he retired from active business. He spent the next three years travelling in Europe and superintending the education of his sons in England. In spite of his strong attachment to England, and although he had defended the Stamp Act, in 1774, in the bope of averting war, he united with thirty-seven other Americans in a petition to parliament against the passing of the Boston Port. Bill. Becoming convinced that a peaceful settlement was impracticable, he returned to Charleston at the close of 1774. and there allied himself with the conservative element of the Whig party. He was soon made president of the South Carolina council of safety, and in 1776 vice-president of the state; in the same year he was sent as a delegate from South Carolina to the general continental congress at Philadelphia, of which body he was president from November 1777 until December 1778. In August 1780 he started on a mission to negotiate on behalf of congress a loan of ten million dollars in Holland; but he was captured on the 3rd of September off the Banks of Newfoundland by the British frigate " Vestal," taken to London and closely imprisoned in the Tower. His papers were found to contain a sketch of a treaty between the United States and Holland projected by William Lee, in the service of Congress, and Jan de Neufville, acting on behalf of Mynheer Van Berckel. pensionary of Amsterdam, and this discovery eventually led to war between Great Britain and the United Provinces. During his imprisonment his health became greatly impaired. On the 31st of December 1781 he was released on parole, and he was finally exchanged for Cornwallis. In June 1782 he was appointed one of the American commissioners for negotiating peace with Great Britain, but he did not reach Paris until the 28th of November 1782, only two days before the preliminaries of peace were signed by himself, John Adams, Franklin and Jay, On the day of signing, however, he procured the insertion of a clause prohibiting the British from " carrying away any negroes or other property of American inhahitants"; and this subscquently led to considerable friction between the British and American governments. On account of failing health he did not remain for the signing of the definitive treaty, but returned to Charleston, where he died on the 8th of December \$702.

His son, JOHN LAURENS (1754-1782), American revolutionary officer, was born at Charleston, South Carolina, on the 28th of

October 1754. He was educated in England, and on his return to America in 1777, in the height of the revolutionary straggle, he joined Washington's staff. He soon gained his commander's confidence, which he reciprocated with the most devoted attachment, and was entrusted with the delicate duties of a confidential secretary, which he performed with much tact and skill. He was present in all Washington's battles, from Brandywine to Yorktown, and his gallantry on every occasion has gained him the title of " the Bayard of the Revolution." Laurens displayed bravery even to rashness in the storming of the Chew mansion at Germantown; at Monmouth, where he saved Washington's life, and was himself severely wounded; and at Coosahatchie, where, with a handful of men, he defended a pass against a large English force under General Augustine Prevost, and was again wounded. He fought a duel against General Charles Lee, and wounded him, on account of that officer's disrespectful conduct towards Washington. Laurens distinguished himself further at Savannah, and at the siege of Charleston in 1789. After the capture of Charleston hy the English, he rejoined Washington, and was selected by him as a special envoy to appeal to the king of France for supplies for the relief of the American armies, which had been brought by prolonged service and scanty pay to the verge of dissolution. The more active co-operation of the French flects with the land forces in Virginia, which was one result of his mission, brought about the disaster of Cornwallis at Yorktown. Laurens lost no time in rejoining the army, and at Yorktown was at the head of an American storming party which captured an advanced redoubt. Laurens was designated with the vicomte de Noailles to arrange the terms of the surrender, which virtually ended the war, although desultory skirmishing, especially in the South, attended the months of delay before peace was formally concluded. In one of these trilling affairs on the 27th of August 1782, on the Combahee river, Laurens exposed himself needlessly and vas killed. Washington lamented deeply the death of Laurens, saving of him. "He had not a fault that I could discover, unless it were intrepidity bordering upon rashness."

If Were infrepuity boutering upon reasonable The most valuable of Henry Laurens's papers and pamphlets including the important "Narrative of the Capture of Henry Laurens, of his Confinement in the Tower of London, &c., 1780, 1781, 1783, in vol. i. (Charleston, 1857) of the Society's *Collections*, have been published by the South Carolina Historical Society. John Laurens's military correspondence, with a brief memoir by W. C. Siams, was privately printed by the Bradford Club, New York, in 1867. ł

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LAURENT, FRANÇOIS (1810-1887), Belgian historian and jurisconsult, was born at Luxemburg on the 8th of July 1810. He held a high appointment in the ministry of justice for some time before he became professor of civil law in the university of Ghent in 1816. His advocacy of liberal and anti-clerical principles both from his chair and in the press made him bitter enemies, but he retained his position until his death on the 11th of February 1887. He treated the relations of church and state in L'Église et l'état (Brussels, 3 vols., 1858-1862; new and revised edition, 1865), and the same subject occupied a large proportion of the eighteen volumes of his chief historical work, Études sur l'histoire de l'humanité (Ghent and Brussels, 1855-1870), which aroused considerable interest beyond the boundaries of Belgium. His fame as a lawyer rests on his authoritative exposition of the Code Napoléon in his Principes de droit citel (Brussels, 33 vols., 1869-1878), and his Droit civil international (Brussels, 8 vols., 1880-1881). He was charged in 1879 by the minister of justice with the preparation of a report on the proposed revision of the civil code. Besides his anti-clerical pamphlets his minor writings include much discussion of social questions, of the organization of savings banks, asylums, &c., and he founded the Societé Cullier for the encouragement of thrift among the working classes. With Gustave Callier, whose funeral in 1863 was made the occasion of a display of clerical intolerance. Laurent had much in common, and the efforts of the society were directed to the continuation of Callier's philanthropic schemes.

For a complete list of his works, are G. Koninck, Bibliographic nationale (Brunnela, vol. ii., 1892).

LAURENTINA, VIA, an ancient road of Italy, leading southwards from Rome. The question of the nomenclature of the group of roads between the Via Ardeatina and the Via Ostiensis is somewhat difficult, and much depends on the view taken as to the site of Laurentum. It seems probable, however, that the Via Laurentina proper is that which led out of the Porta Ardeatina of the Aurelian wall and went direct to Tor Paterno, while the road branching from the Via Ostiensis at the third mile, and leading past Decimo to Lavinium (Pratica), which crosses the other road at right angles not far from its destination (the Laurentina there running S.W. and that to Lavinium S.E.) may for convenience he called Lavinatis, though this name does not occur in ancient times. On this latter road, heyond Decimo, two milestones, one of Tiberius, the other of Maxentius, each bearing the number 11, have been found; and farther on, at Capocotta, traces of ancient buildings, and an important sepakhral inscription of a Jewish ruler of a synagogue have come to light. That the Via Laurentina was near the Via Ardeatina is clear from the fact that the same contractor was responsible for both roads. Laurentum was also accessible by a branch from the Via Ostiensis at the eighth mile (at Malafede) inding past Castel Porziano, the royal hunting-lodge, which is identical with the ancient Ager Solonius (in which, Festus tells s, was situated the Pomonal or sacred grove of Pomona) and which later belonged to Marius.

See R. Lanciani in articles quoted under LAVINIUM. (T. As.)

LAURENTIUS, PAUL (1554-1624). Lutheran divine, was bora on the 30th of March 1554 at Ober Wierau, where his lather, of the same names, was pastor. From a school at Zwickau he entered (1573) the university of Leipzig, graduating in 1577. In 1578 he became rector of the Martin school at Halberstadt; in 1583 he was appointed town's preacher at Plasen-im-Vogtland, and in 1586 superintendent at Oelnitz. On the aoth of October 1505 he took his doctorate in theology at Jena, his thesis on the Symbolum Athanasii (1597), gaining m similar honours at Wittenberg and Leipzig. He was promoted (1605) to be pastor and superintendent at Dresden, and transferred (1616) to the superintendence at Meissen, where he died on the 24th of February 1624. His works consist chiefly of commentaries and expository discourses on prophetic books of the Old Testament, parts of the Paulter, the Lord's Prayer and the history of the Passion. In two orations he compared Lether to Elijah. Besides theological works he was the author a a Spicilogium Gnomonologicum (1612).

The main authority is C. Schlegel, the historian of the Dresden meristendents (1698), summarized by H. W. Roternaund, in the abituons (1810) to Jocher, Gelehrten-Lexicon (1750). (A. Go.*)

LAURIA (LURIA or LORIA). ROGER DE (d. 1305), admiral of Aragon and Sicily, was the most prominent figure in the neval war which arose directly from the Sicilian Vespers. Nothing is really known of his life before he was named admiral is 1383. His father was a supporter of the Hohenstaulen, and is nother came to Spain with Costanza, the daughter of Manand of Beneventum, when she married Peter, the eldest son and his of James the Conqueror of Aragon. According to one account Bella of Lauria, the admiral's mother, had been the inter nother of Costanza. Roger, who accompanied his mother, we beed at the court of Aragon and endowed with lands in the newly conquered kingdom of Valencia. When the misrule of Charles of Anjou's French followers had produced the famous week known as the Sicilian Vespers in 1282, Roger de Lauria accompanied King Peter III. of Aragon on the expedition which more the cover of an attack on the Moorish kingdom of Tunis s designed to be an attempt to obtain possession of all or at least part of the Hohenstaulen dominions in Naples and Sicily which the king claimed by right of his wife as the heiress " Manired. In 1283, when the island had put itself under the presection of Peter III. and had crowned him king, he gave the mand of his floet to Roger de Lauria. The commission speaks of him in the most inudatory terms, but makes no reference to prvious military services.

1303, Roger de Lauria was the ever victorious leader of fleets in the service of Aragon, both in the waters of southern Italy and on the coast of Catalonia. In the year of his appointment he defeated a French naval force in the service of Charles of Anjou, off Malta. The main object hefore him was to repel the efforts of the Angevine party to reconquer Sicily and then to carry the war into their dominions in Naples. Although Roger de Lauria did incidental fighting on shore, he was as much a naval officer as any modern admiral, and his victories were won hy good manœuvring and by discipline. The Catalan squadron, on which the Sicilian was moulded, was in a state of high and intelligent efficiency. Its chiefs relied not on merely boarding, and the use of the sword, as the French forces of Charles of Anjou did, but on the use of the ram, and of the powerful cross-bows used by the Catalans either by hand or, in case of the larger ones, mounted on the bulwarks, with great skill. The conflict was in fact the equivalent on the water of the battles between the English bowmen and the disorderly chivalry of France in the Hundred Years' War. In 1284 Roger defeated the Angevine fleet in the Bay of Naples, taking prisoner the heir to the kingdom, Charles of Salerno, who remained a prisoner in the hands of the Aragonese in Sicily, and later in Spain, for years. In 1285 he fought on the coast of Catalonia one of the most brilliant campaigns in all naval history. The French king Philippe le Hardi had invaded Catalonia with a large army to which the pope gave the character of crusaders, in order to support his cousin of Anjou in his conflict with the Aragonese. The king, Peter III., had offended his nobles by his vigorous exercise of the royal authority, and received little support from them, but the outrages perpetrated by the French invaders raised the towns and country against them. The invaders advanced slowly, taking the obstinately defended towns one by one, and relying on the co-operation of a large number of allies, who were stationed in squadrons along the coast, and who brought stores and provisions from Narbonne and Aigues Mortes. They relied in fact wholly on their fleet for their existence. A successful blow struck at that would force them to retreat. King Peter was compelled to risk Sicily for a time, and he recalled Roger de Lauria from Palermo to the coast of Catalonia. The admiral reached Barcelona on the 24th of August, and was informed of the disposition of the French. He saw that if he could break the centre of their line of squadrons, stretched as it was so far that its general superiority of numbers was lost in the attempt to occupy the whole of the coast, he could then dispose of the extremities in detail. On the night of the 9th of September he fell on the central squadron of the French flect near the Hormigas. The Catalan and Sicilian squadrons doubled on the end of the enemies' line, and by a vigorous employment of the ram, as well as by the destructive shower of bolts from the cross-bows, which cleared the decks of the French, gained a complete victory. The defeat of the enemy was followed as usually in medieval naval wars, by a wholesale massacre. Roger then made for Rosas, and tempted out the French squadron stationed there by approaching under French colours. In the open it was beaten in its turn. The result was the capture of the town, and of the stores collected there by King Philippe for the support of his army. Within a short time he was forced to retreat amid sufferings from hunger, and the incessant attacks of the Catalan mountaineers, by which his army was nearly annihilated. This campaign, which was followed up by destructive attacks on the French coast, saved Catalonia from the invaders, and completely ruined the French naval power for the time being. No medieval admiral of any nation displayed an equal combination of intellect and energy, and none of modern times has surpassed it. The work had been so effectually done on the coast of Catalonia that Roger de Lauria was able to return to Sicily, and resume his command in the struggle of Aragonese and Angevine to gain, or to hold, the possession of Naples.

He maintained his reputation and was uniformly successful in his battles at sea, but they were not always fought for the From this time forward till the peace of Calatabellota in | defence of Sicily. The death of Peter III. in 1286 and of his

eldest son Alphonso in the following year caused a division among the members of the house of Aragon. The new king, James, would have given up Sicily to the Angevine line with which he made peace and alliance, but his younger hrother Fadrique accepted the crown offered him by the Sicilians, and fought for his own hand against both the Angevines and his senior. King James tried to force him to submission without success. Roger de Lauria adhered for a time to Fadrique, but his arrogant temper made him an intolerable supporter, and he appears, moreover, to have thought that he was bound to obey the king of Aragon. His large estates in Valencia gave him a strong reason for not offending that sovereign. He therefore left Fadrique, who confiscated his estates in Sicily and put one of his nephews to death as a traitor. For this Roger de Lauria took a ferocious revenge in two successive victories at sea over the Sicilians. When the war, which had become a ravening of wild beasts, was at last ended hy the peace of Calatabellota, Roger de Lauria retired to Valencia, where he died on the 2nd of January 1305, and was buried, by his express orders, in the church of Santas Creus, a now deserted monastery of the Cistercians, at the fect of his old master Peter III. In his ferocity, and his combination of loyalty to his feudal lord with utter want of scruple to all other men, Roger belonged to his age. As a captain he was far above his contemporaries and his successors for many generations.

Successors for many generations. Signor Aman's *Guerra del Vespro Siciliano* gives a general picture of these wars, but the portrait of Roger de Lauria must be sough in the *Chronicle* of the Catalan Ramon de Muntaner who knew him and was formed in his school. There is a very fair and well "documented" account of the masterly campaign of 1285 in Charles de la Roncière's *Histoire de la suarine française*, i. 189-217. (D. H.)

LAURIA, or LORIA, a city of Basilicata, Italy, in the province of Potenza, situated near the borders of Calahria, $7\frac{1}{2}$ m. by road S. of Lagonegro. Pop. (1901) 10,470. It is a walled town on the steep side of a hill with another portion in the plain below, 1871 (t. above sca-level. The castle was the birthplace of Ruggiero di Loria, the great Italian admiral of the 13th century. It was destroyed by the French under Masséna in r806.

LAURIER, SIR WILFRID (1841-), Canadian statesman, was born on the 20th of November 1841, at St Lin in the province of Ouebec. The child of French Roman Catholic parents, he attended the elementary school of his native parish and for eight or nine months was a pupil of the Protestant elementary school at New Glasgow in order to learn English; his association with the Presbyterian family with whom he lived during this period had a permanent influence on his mind. At twelve years of age he entered L'Assomption college, and was there for seven years. The college, like all the secondary schools in Quebec then available for Roman Catholics, was under direct ecclesiastical control. On leaving it he entered a law office at Montreal and took the law course at McGill University. At graduation he delivered the valedictory address for his class. This, like so many of his later utterances, closed with an appeal for sympathy and union between the French and English races as the secret of the future of Canada. He began to practise law in Montreal, but owing to ill health soon removed to Athabaska, where he opened a law office and undertook also to edit Le Défricheur, a newspaper then on the eve of collapse. At Athabaska, the seat of one of the superior courts of Quebec, the population of the district was fairly divided between French- and English-speaking people, and Laurier's career was undoubtedly influenced by his constant association with English-speaking people and his intimate acquaintance with their views and aspirations.

While at Montreal he had joined the Institut Canadien, a literary and scientific society which, owing to its liberal discussions and the fact that certain books upon its shelves were on the *Index expargatorius*, was finally condemned by the Roman Catholic authorities. Le Défricheur was an organ of extreme French sentiment, opposed to confederation, and also under ecclesiastical censure. One of its few surviving copies contains an article by Laurier opposing confederation as a scheme designed in the interest of the English colonies in North America, and certain to prove the tonsh of the French race and the rais

of Lower Canada. The Liberals of Quebec under the leadership of Sir Antoine Dorion were hostile to confederation, or at least to the terms of union agreed upon at the Ouebec conference, and Laurier in editorials and speeches maintained the position of Dorion and his allies. He was elected to the Quebec legislature in 1871, and his first speech in the provincial assembly excited great interest, on account of its literary qualities and the attractive manner and logical method of the speaker. He was not less successful in the Dominion House of Commons, to which he was elected in 1874. During his first two years in the federal parliament his chief speeches were made in defence of Riel and the French halfbreeds who were concerned in the Red River rebellion, and on fiscal questions. Sir John Macdonald, then in opposition, had committed his party to a protectionist policy, and Laurier, notwithstanding that the Liberal party stood for a low tariff avowed himself to be " a moderate protectionist." He declared that if he were in Great Britain he would be a free trader, but that free trade or protection must be applied according to the necessities of a country, and that which protection necessarily involved taxation it was the price a young and vigorous nation must pay for its development. But the Liberal government, to which Laurier was admitted as minister of inland revenue in 1877, made only a slight increase in duties, raising the general tariff from 15% to 171%; and against the polltical judgment of Alexander Mackenzie, Sir Richard Cartwright, George Brown, Laurier and other of the more influential leaders of the party, it adhered to a low tariff platform. In the bye-election which followed Laurier's admission to the cabinet he was defeatedthe only personal defeat he ever sustained; but a few weeks later he was returned for Quebec East, a constituency which he held thenceforth by enormous majorities. In 1878 his party wear out of office and Sir John Macdonald entered upon a long term of power, with protection as the chief feature of his policy, to which was afterwards added the construction of the Canadian Pacific railway

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After the defeat of the Mackenzie government, Laurier sat in Parliament as the leader of the Quebec Liberals and first lieutenant to the Hon Edward Blake, who succeeded Mackenzia in the leadership of the party. He was associated with Blake in his sustained opposition to high tariff, and to the Conservative plan for the construction of the Canadian Pacific railway, and was a conspicuous figure in the long struggle between Sir John Macdonald and the leaders of the Liberal party to settle the territorial limits of the province of Ontario and the legislative rights of the provinces under the constitution. He was forced also to maintain a long conflict with the ultramontane element of the Roman Catholic church in Quebec, which for many years had a close working alliance with the Conservative politicians of the province and even employed spiritual coercion in order to detach votes from the Liberal party. Notwithstanding that Ouebec was almost solidly Roman Catholic the Rouges sternly resisted clerical pressure; they appealed to the courts and had certain elections voided on the ground of undue clerical influence, and at length persuaded the pope to send out a delegate in Canada, through whose inquiry into the circumstances the abuses were checked and the zeal of the ultramontanes restrained.

In 1887, upon the resignation of Blake on the ground of illhealth, Laurier became leader of the Liberal party, although be and many of the more influential men in the party doubted the wisdom of the proceeding. He was the first French Canadian to lead a federal party in Canada since confederation. Apart from the natural fear that he would arouse prejudice in the English-speaking provinces, the second Riel rebellion was them still fresh in the public mind, and the fierce nationalist agitation which Riel's execution had excited in Quebec had hardly subsided. Laurier could hardly have come to the leadership at a more inopportune moment, and probably he would not have accepted the office at all if he had not believed that Blake could be personded to resume the leadership when his health was restored. But from the first he won great popularity even in the English-speaking provinces, and showed unusual capacity for leadership. His party was beaten in the first general election

held after he became lander (slop), but even with its policy of ansaticted reciprocity with the United States, and with Sir jubs Macdonald still at the bend of the Conservative party, it we betten by only a small majority. Five years later, with mestricted scorprocity relegated to the background, and with a platform which demanded tariff revision so adjusted as not to and the interest, and which opposed the federal mesure designed to restore in Manitoba the separate or Roman Cuboic schools which the provincial government had abolished, lastier carried the country, and in July slop he was called by Lord Aberdern, then governor-general, to form a government.

He was the first French-Canadian to occupy the office of persier; and his personal supremacy was shown by his long antinuance in power. During the years from 1896 to 1910, he ne to hold a position within the British Empire which was is its way unique, and in this period he had seen Canadian sperity advance progressively by leaps and bounds. The this features of his administration were the facal preference of 131% in favour of goods imported into Canada from Great Somin, the despatch of Canadian contingents to South Africa during the Boer war, the contract with the Grand Trunk railway for the construction of a second transcontinental road from wata to ocean, the assumption by Canada of the imperial intruses at Halifax and Esquimault, the appointment of a isteral railway commission with power to regulate freight charges, opens rates and telephone rates, and the relations between cting companies, the reduction of the postal rate to Great Ritam from 5 cents to a cents and of the demestic rate from somes to a cents, a substantial contribution to the Pacific cable, a practical and courageous policy of settlement and development is the Western territories, the division of the North-West unitories into the provinces of Alberta and Saskatchewan and the emotsment of the legislation necessary to give them provincial mins, and finally (1920), a tariff arrangement with the United States, which, if not all that Canada might claim in the way of miprocity, showed how entirely the course of events had changed in balance of commercial interests in North America.

Laurier made his first visit to Great Britain on the eccasion I Queen Victoria's diamond jubilee (1897), when he received in grand cross of the Bath; he then secured the denunciation of the Beiging and German treaties and thus obtained for the and so i ies the right to make preferential trade arrangements with the mother country. His personality made a powerful impression is Great Britzen and also in France, which he visited before his nonn to Canada. His strong facial resemblance both to Lord **Deconstield** and to Sir John Macdonald marked him out in the His eye, and he captured attention by his charm of manner, ine command of scholarly English and genuine eloquence. time of his speeches in Great Britain, coming as they did from a Prench-Canadian, and revealing delicate appreciation of bitish sentiment and thorough comprehension of the genius of minh institutions, excited great interest and enthusiasm, while one or two impassioned speeches in the Canadian parliamust during the Boer war profoundly influenced opinion in Canada and had a pronounced effect throughout the empire.

A skillful party-leader, Laurier kept from the first not only the affection of his political friends but the respect of his upments; while enforcing the orderly conduct of public ms, he was careful as first minister to maintain the dignity # justament. In office he proved more of an opportunist than his career in opposition would have indicated, but his political surge and personal integrity remained beyond suspicion. his justousy for the political autonomy of Canada was noticeable is his attitude at the Colonial conference held at the time of King Edward's coronation, and marked all his diplomatic dealings with the mother country. But he strove for sympathetic relations hetween Canadian and imperial authorities, and favoured granul logislative and fiscal co-operation between the two countries. He strove also for good relations between the two rices in Canada, and between Canada and the United States. Akhough he was classed in Canada as a Liberal, his tendencies wild in England have been considered strongly conservative; I

an individuality maker than a collectivist, he appared the intrusion of the state into the sphere of private caterprise, and showed no sympathy with the movement for state operation of railways, telegraphs and telephones, or with any kindred proposal looking to the extension of the obligations of the central government.

Busico Rarsey - J. S. Willison, Sir Wilfrid Laurier and the Liberal Party: a Political History (Toronto, 1903); L. O. David, Laurier et son temps (Montreal, 1905); see also Henri Moreau, Str Wilfrid Lourier, Premier Ministre du Consde (Paris, 1902); and the collection of Laurier's specches from 1871 to 1890, compiled by Uric Barthe (Quebec, 1890).

LAURISTON, JACQUES ALEXANDRE BERNARD LAW, MARQUIS DE (1768-1828), French soldier and diplomatist, was the sam of Jacques François Law de Lauriston (1724-1785), a general officer in the French army, and was born at Pondicherry on the set of February 1768. He obtained his first commission about 1786, served with the artillery and on the staff in the earlier Revolutionary campaigns, and became brigadier of artillery in 1795. Resigning in 1796, he was brought back into the service in 1500 as aide-de-camp to Napoleon, with whom as a cadet Lauriston had been on friendly terms. In the years immediately preceding the first empire Lauriston was successively director of the Le Fère artillery school and special envoy to Denmark, and he was selected to convey to England the ratification of the peace of Amiens (1802). In 1805, having risen to the rank of general of division, he took part in the war against Austria. He occupied Venice and Ragues in 1806, was made governor-general of Venice in 1807, took part in the Erfurt negotiations of 1808, was made a count, served with the emperor in Spain in 1808-1809 and held commands under the viceroy Eugène Besuharnais in the Italian campaign and the advance to Vienna in the same year. At the battle of Wagram he commanded the guard artillery in the famous " artillery preparation " which decided the battle. In 1811 he was made ambassador to Russia; in 1812 he held a command in the Grande Armée and won distinction by his framess in covering the retreat from Messow. He commanded the V. army corps at Lütsen and Bautzen and the V. and XL in the autumn campaign, falling into the hands of the enemy in the disastrous retreat from Leipzig. He was held a prisoner of war until the fall of the empire, and then joined Louis XVIIL, to whom he remained faithful in the Hundred Days. His reward was a seat in the house of peers and a command in the royal guard. In 1817 he was created marguis and in 1823 marshal of France. During the Spanish War he commanded the corps which besieged and took Pampiona. He died at Paris on the t2th of June 1828.

LAURIUM (Aalouor, mod. ERGASTERI), a mining town in Attica, Greece, famous for the silver mines which were one of the chief sources of revenue of the Athenian state, and were employed for coinage. After the battle of Marathon, Themistocles persuaded the Athenians to devote the revenue derived from the mines to shipbuilding, and thus laid the foundation of the Athenian naval power, and made possible the victory of Salamis. The mines, which were the property of the state, were usually farmed out for a certain fixed sum and a percentage on the working; slave labour was exclusively employed. Towards the end of the 5th century the output was diminished, partly owing to the Spartan occupation of Decelea. But the mines continued to be worked, though Strabo records that in his time the tailings were being worked over, and Pausanias speaks of the mines as a thing of the past. The ancient workings, consisting of shafts and galleries for excavating the ore, and pans and other arrangements for extracting the metal, may still be seen. The mines are still worked at the present day by French and Greek companies, but mainly for lead, manganese and cadmium. The population of the modern town was 10,007 in 1907.

See E. Ardaillon. " Les Mines du Laurion dans l'antiquité." No. Ixxvii. of the Bibliothèque des écoles françaises d'Athènes et de Rome.

LAURIUM, a village of Houghton county, Michigan, U.S.A., near the centre of Keweenaw peninsula, the northern extremity of the state. Pop. (1800) 1159; (1000) 5643, of whom 2286 were foreign-born; (rogol 7653; (1910) 8537. It is served by the Mineral Range and the Mohawk and Copper Range railways. It is in one of the most productive copper districts in the United States, and copper mining is its chief industry. Immediately W. of Laurium is the famous Calumet and Hecla mine. The village was formerly named Calumet, and was incorporated under that name in 1880, but in 1805 its name was changed by the legislature to Laurium, in allusion to the mineral wealth of Laurium in Greece. The name Calumet is now applied to the post office in the village of Red Jacket (incorporated 1875; pop. 1900, 4668; 1904, 3784; 1910, 4211), W. of the Calumet and Hecla mine; and Laurium, the mining property and Red Jacket are all in the township of Calumet (pop. 1904, state census, 28,587).

LAURUSTINUS, in botany, the popular name of a common hardy evergreen garden shruh known botanically as Viburnum Tinus, with rather dark-green ovate leaves in pairs and flattopped clusters (or corymbs) of white flowers, which are rosecoloured before expansion, and appear very early in the year. It is a native of the Mediterranean region, and was in cultivation in Britain at the end of the 16th century. Viburnum belongs to the natural order Caprifoliaceae and includes the common wayfaring tree (V. Lantana) and the guelder rose (V. Opulus).

LAURVIK, LARVIK or LAURVIG, a seaport of Norway, in Jarlsberg and Laurvik amt (county), at the head of a short fjord near the mouth of the Laagen river, 98 m. S.S.W. of Christiania by the Skien railway, Pop. (1000) 10,664. It has various industries, including saw and planing mills, shipbuilding, glassworks and factories for wood-pulp, barrels and potato flour; and an active trade in exporting timber, ice, wood-pulp and granite, chiefly to Great Britain, and in importing from the same country coal and salt. The port has a depth of 18 to 24 ft. beside the quays. Four miles south is Fredriksvaern, formerly a station of the Norwegian fleet and the seat of a naval academy. Laurviks Bad is a favourite spa, with mineral and sulphur springs and mud-baths.

LAUSANNE, the capital of the Swiss canton of Vaud. It is the junction of the railway lines from Geneva, from Brieg and the Simplon, from Fribourg and Bern, and from Vallorbe (for Paris). A funicular railway connects the upper town with the central railway station and with Ouchy, the port of Lausanne on the lake of Geneva. Lausanne takes its name from the Flon stream flowing through it, which was formerly called Laus (water). The older or upper portion of the town is built on the crest and slopes of five hillocks and in the hollows between them, all forming part of the Jorat range. It has a picturesque appearance from the surface of the lake, above which the cathedral rises some 500 ft., while from the town there is a fine view across the lake towards the mountains of Savoy and of the Valais. The quaint characteristics of the hilly site of the old town have largely been destroyed by modern improvements, which began in 1836 and were not quite completed in 1910. The Grand Pont, designed by the cantonal engineer, Adrien Pichard (1700-1841), was built 1839-1844, while the Barre tunnel was pierced 1851-1855 and the bridge of Chauderon was built in 1905. The valleys and lower portions of the town were gradually filled up so as to form a series of squares, of which those of Riponne and of St François are the finest, the latter now being the real centre of the town. The railways were huilt between 1856 and 1862, while the opening of the Simplon tunnel (1906) greatly increased the commercial importance of Lausanne, which is now on the great international highway from Paris to Milan. From 1806 onwards a well-planned set of tramways within the town was constructed. The town is still rapidly extending, especially towards the south and west. Since the days of Gibbon (resident here for three periods, 1753-1758, 1763-1764 and 1783-1793), whose praises of the town have been often repeated, Lausanne has become a favourite place of residence for foreigners (including many English), who are especially attracted by the excellent establishments for secondary and higher education. Hence in 1900 there were 9501 foreign residents (of whom 628 were British subjects) out of a total population of 46,732 inhabitants, in

to 10,625, 818 and 53,577. In 1709 it is said that the inhabitants numbered but 7432 and 9965 in 1803, while the numbers were 20,515 in 1860 and 33,340 in 1888. Of the population in 1900 the great majority was French-speaking (only 6617 Germanspeaking and 3146 Italian-speaking) and Protestant (orfa Romanists and 473 Jews).

The principal building is the cathedral church (now Protestant) of Notre Dame, which with the castle occupies the highest position. It is the finest medieval ecclesiastical building in Switzerland. Earlier buildings were more or less completely destroyed hy fire, hut the present edifice was consecrated in 1275 by Pope Gregory X. in the presence of the emperor Rudolf of Habsburg. It was sacked after the Bernese conquest (1516) and the introduction of Protestantism, but many ancient tapestries and other precious objects are still preserved in the Historical Museum at Bern. The church was well restored at great cost from 1873 onwards, as it is the great pride of the citizens. Close by is the castle, built in the early 15th century by the bishops, later the residence of the Bernese bailiffs and now the seat of the various branches of the administration of the canton of Vaud. Near both is the splendid Palais de Rumine (on the Place de la Riponne), opened in 1906 and now housing the university as well as the cantonal library, the cantonal picture gallery (or Musée Arlaud, founded 1841) and the cantonal collections of archaeology, natural history, &c. The university was raised to that rank in 1800, but, as an academy, dates from 1537. Among its former teachers may be mentioned Theodore Bern, Conrad Gesner, J. P. de Crousaz, Charles Monnard, Alezandre Vinet, Eugène Rambert, Juste Olivier and several members of the Secretan family. On the Montbenon heights to the southwest of the cathedral group is the federal palace of justice, the seat (since 1886) of the federal court of justice, which, erected hy the federal constitution of soth May 1874, was fazed at Lausanne by a federal resolution of 26th June 1874. The house, La Grotte, which Gibbon inhabited 1783-1793, and on the terract of which he completed (1787) his famous history, was demolished in 1806 to make room for the new post office that stands on the Place St François. The asylum for the hlind was mainly founded (1845) by the generosity of W. Haldimand, an Englishman of Swiss descent. The first book printed in Lausanne was the missi of the cathedral church (1493), while the Gazette de Leurenne (founded 1798) took that name in 1804. Lausanne has been the bitthplace of many distinguished men, such as Benjamin Constant, the Secretans, Vinet and Rambert. It is the seat of many benevolent, scientific and literary societies and establishments.

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The original town (mentioned in the Antonine Itinerary) with on the shore of the lake, near Vidy, south-west of the present city. It was burnt in the 4th century by the Alamanni. Some of the inhabitants took refuge in the hills above and there founded a new town, which acquired more importance when Bishop Marius about 590 chose it as his see city (perhaps transferring it from Avenches). Here rose the cathedral church, the bishop's palace, &c. Across the Flon was a Burgundian settlement, later known as the Bourg, while to the west was a third colony around the church of St Laurent. These three elements joined together to form the present city. The bishops obtained little hy little great temporal powers (the diocese extended to the left bank of the Aar) and riches, becoming in 1125 princes of the empire, while their chapter was recruited only from the aobiest families. But in 1368 the bishop was forced to recognize various liberties and customs that had been gradually won by the citizens, the Plaid Général of that year showing that there we already some kind of municipal government, save for the cill, which was not united with the ville inferience or the other fow quartiers (Bourg, St Laurent, La Palud and Le Pont) in 1481-In 1525 the city made an alliance with Bern and Fribours. But in 1536 the territory of the bishop (as well as the Savoyard barony of Vaud) was forcibly conquered by the Berness, who at once introduced Protestantism. The Bernese occupation lasted till 1798, though in 1723 an attempt was made to put an end to it hy Major Davel, who lost his life in consequence. In 1905 it was reckoned that these numbers had risen respectively | 1798 Lausanne became a simple prefecture of the canton Limm

of the Halvaic republic. But in 1803, on the creation of the | the duchess of Montpensier (La Grande Mademoiselle) had canton of Vaud by the Act of Mediation, it became its capital. The bishop of Lansanne resided after 1663 at Fribourg, while from 1821 onwards he added " and of Geneva " to his title.

Com 1821 Onwards he added " and of Geneva " to hrs title. Busides the general works dealing with the canton of Vaud (qz.), the following books refer specially to Laganane: A. Bernus, L'Impremere à Lananne et à Morges juspi à la fat du dôther nickle (Lassaane, 1904); M. Besson, Recherches say les origines des chékéés de Gruber, Leussanne, Sion (Fribourg, 1906); A. Bonnard, " Lausaanne an 18³⁰⁰ shècle," in the work entitled Ches not aleux (Lausaanne, 1900); E. Dupunz, La Caldédrule & Lausanne. . . . étaié hustrégue (Lausaane, 1906); B. Galdédrule & Lausanne, étaié hustrégue (Lausaane, 1906); E. Gibbon, Autobagraphy and Letters (3 vola, 1965); F. Gingins and F. Forel, Doruments concernent l'ancien forché de Lausanne, 2 parts (Lausanne, 184(-1847); J. H. Lewis and F. Grübble, Lausanne, 1909); E. van Muyden and others, Lausaane & ormer à char (Lausanne, 1906); Meredith Rund, Hitterich Shuders & traners les deur (Lausanne, 1906); Meredith Rand, Historie Studies d brands sei ager (Lausanne, 1900); Meredita ruma, rissers smears in Vaad, Berne and Saney (a vols., 1897); M. Schneitz, M. Saneitz, hatt sur le diocèse de Lausanne (2 vols., Fribourg, 1859); J. Stammler (afterwards bishop of Lausanne), Le Trêsor de le cathédrale de Lausanne (Lausanne, 1902; trans. of a German book of 1894). (W. A. B. C.)

LAUTESC, ODET DE POIX, VICONTE DE (1485-1528), French soldier. The branch of the viscounts of Lautrec origisated with Pierre, the grandson of Archambaud de Grailty, captal de Buch, who came into possession of the county of Foix in 1401. Odet de Foix and his two brothers, the seigneur de Lescun and the seigneur de l'Esparre or Asparros, served Francis I. as captains; and the influence of their sister, Françoise de Chateaubriant, who became the king' mistress, gained them high offices. In 1515 Lautree took part in the campaign of Marignano. In 1516 he received the government of the Milanese, and by his severity made the French domination insupportable. In 1521 he succeeded in defending the duchy against the Spanish army, but in 1522 he was completely defeated at the battle of the Bicocca, and was forced to evacuate the Milanese. The soutiny of his Swiss troops had compelled him, against his wish, to engage in the battle. Created marshal of France, he received again, in 1527, the command of the army of Italy, occupied the Milanese, and was then sent to undertake the conquest of the kingdom of Naples. The defection of Andrea Doria and the plague which broke out in the French camp brought on a fresh disaster. Lautree himself caught the infection, and died on the rsth of August 1528. He had the reputation of a gallant and able soldier, but this reputation scarcely seems to be justified

There is abundant MS. correspondence in the Bibliothèque Nationale, Paris. South Works of Brantome (Coll. Société d'Histoire de France, vol. iii., 1867): Mercoirs of Martin du Bellay (Coll. Michaed and Poujoulat, vol. v., 1838). A Attantiat Marcalle

LAUZUN, ANTONIN NOMPAR DE CAUMONT, MARQUIS BE PUYCETLEEM, DUC DE (1632-1723), French courtier and soldier, was the son of Gabriel, comte de Lauzun, and his wife Charlotte, daughter of the duc de La Force. He was brought with the children of his kinsman, the marechal de Gramont, of whom the comte de Guiche became the lover of Henrietta of England, duchess of Orleans, while Catherine Charlotte, afterwards princess of Monaco, was the object of the one pension of Lauzun's life. He entered the army, and served under Turenne, also his kinsman, and in 1655 succeeded his father as commander of the cent gentilshowmes de la maison du roi. Puymilhem (or Péguilin, as contemporaries simplified his name) racidly rose in Louis XIV.'s favour, became colonel of the royal regiment of dragoons, and was gazetted marichal de camp. He and Mme de Monaco belonged to the coterie of the young duchess of Orleans. His rough wit and shill in practical jokes pleased Louis XIV., but his jealousy and violence were the causes of his undoing. He prevented a meeting between Louis XIV, and Mme de Monaco, and it was jealousy in this matter, rather than hostility to Louise de la Vallière, which led him to gromote Mme de Montespan's intrigues with the king. He asked this lady to secure for him the post of grand-master of the artillery, and on Louis's refusal to give him the appointment he turned his back on the king, broke his sword, and swore that never again would he serve a monarch who had broken has word. The result was a short sojourn in the Bastille, but he soon returned to his functions of court buffoon. Meanwhile,

fallen in love with the little man, whose ugliness seems to have exercised a certain fascination over many women. He naturally encouraged one of the greatest heiresses in Europe, and the wedding was fixed for the 20th of December 1670, when on the 18th Louis sent for his cousin and forbade the marriage. Mme de Montespan had never forgiven his fury when she failed to procure the grand-mastership of the artillery, and now, with Louvois, secured his arrest. He was removed in November 1671 from the Bastille to Pignerol, where excessive precautions were taken to ensure his safety. He was eventually allowed free intercourse with Fouquet, but before that time he managed to find a way through the chimney into Fouquet's room, and on another occasion succeeded in reaching the courtyard in safety. Another fellow-prisoner, from communication with whom he was supposed to be rigorously excluded, was Eustache Dauger (see IRON MASK).

It was now intimated to Mademoiselle that Lauzun's restoration to liberty depended on her immediate settlement of the principality of Dombes, the county of Eu and the duchy of Aumale-three properties assigned by her to Lauzun-on the little duc de Maine, eldest son of Louis XIV. and Mme de Montespan. She gave way, but Lauzun, even after ten years of imprisonment, refused to sign the documents, when he was brought to Bourbon for the purpose. A short term of imprisonment at Chalon-sur-Saone made him change his mind, but when he was set free Louis XIV. was still set against the marriage, which is supposed to have taken place secretly (see MONTPENSIER). Married or not, Lauzun was openly courting Fouquet's daughter, whom he had seen at Pignerol. He was to he restored to his place at court, and to marry Mile Fouquet, who, however, became Mme d'Uzes in 1683. In 1685 Lauzun went to England to seek his fortune under James II., whom he had served as duke of York in Flanders. He rapidly gained great influence at the English court. In 1688 he was again in England, and arranged the flight of Mary of Modena and the infant prince, whom he accompanied to Calais, where he received strict instructions from Louis to bring them "on any pretext" to Vincennes. In the late autumn of 1689 he was put in command of the expedition fitted out at Brest for service in Ireland, and he sailed in the following year. Lauzun was honest, a quality not too common in James II.'s officials in Ireland, but had no experience of the field, and he blindly followed Richard Talbot, earl of Tyrconnel. After the battle of the Boyne they fied to Limerick, and thence to the west, leaving Patrick Sarsfield to show a brave front. In September they sailed for France, and on their arrival at Versailles Lauzun found that his failure had destroyed any prospect of a return of Louis XIV.'s favour. Mademoiselle died in 1693, and two years later Lauzun married Geneviève de Durfort, a child of fourteen, daughter of the maréchal de Lorges. Mary of Modena, through whose interest Lauzun secured his dukedom, retained her faith in him, and it was he who in 1715, more than a quarter of a century after the flight from Whitehall, brought her the news of the disaster of Sheriffmuir. Lauzun died on the 19th of November 1723. The duchy fell to his nephew, Armand de Gontaut, comte de Bimn

See the letters of Mme de Sévigné, the memoirs of Saint-Simon, who was Lauzun's wife's brother-in-law; also J. Lair, Nicolas Fouquet, vol. ii. (1890); Martin Hailes, Mary of Modena (1903), and M. F. Sandars, Lausun, Courtier and Adventurer (1908).

LAVA, an Italian word (from Lat. lavare, to wash) applied to the liquid products of volcanic activity. Streams of rainwater, formed by condensation of exhaled steam often mingled with volcanic ashes so as to produce mud, are known as lane d'acqua, whilst the streams of molten matter are called lava di (noco. The term lava is applied by geologists to all matter of volcanic origin, which is, or has been, in a molten state. The magma, or molten lava in the interior of the earth, may be regarded as a mutual solution of various mineral silicates, charged with highly-heated vapour, sometimes to the extent of supersaturation. According to the proportion of silica, the lava is distinguished as "acid" or "basic.". The basic lavas are

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fused they tend to flow to great distances, and may thus form far-spreading sheets, whilst the acid lavas, being more viscous, rapidly consolidate after extrusion. The lava is emitted from the volcanic vent at a high temperature, but on exposure to the air it rapidly consolidates superficially, forming a crust which in many cases is soon broken up by the continued flow of the subjacent liquid lava, so that the surface becomes rugged with clinkers. J. D. Dana introduced the term " aa " for this rough kind of lava-stream, whilst he applied the term " pahoehoe to those flows which have a smooth surface, or are simply wrinkled and ropy; these terms being used in this sense in Hawaii, in relation to the local lavas. The different kinds of lava are more fully described in the article VOLCANO.

LAVABO (Lat. "I will wash"; the Fr. equivalent is lavoir), in ecclesiastical usage, the term for the washing of the priests' hands, at the celebration of the Mass, at the offertory. The words of Psalm xxvi. 6, Lavabe inter innocentes manus mess, are said during the rite. The word is also used for the basin employed in the ritual washing, and also for the lavatories, generally crected in the cloisters of monasteries. Those at Gloucester, Norwich and Lincoln are best known. A very curious example at Fontenay, surrounding a pillar, is given by Viollet-le-Duc. In general the lavabo is a sort of trough; in some places it has an almery for towels, &c.

LAVAGNA, a seaport of Liguria. Italy, in the province of Genoa, from which it is 251 m. S.E. by rail. Pop. (1901) 7005. It has a small shipbuilding trade, and exports great quantities of slate (langena, taking its name from the town). It also has a large cotton-mill. It was the seat of the Fieschi family, independent counts, who, at the end of the 12th century, were obliged to recognize the supremacy of Genoa. Sinibaldo Fieschi became Pope Innocent IV. (1243-1254), and Hadrian V. (1276) was also a Fieschi.

LAVAL, ANDRÉ DE, SEIGNEUR DE LOHÉAC (c. 1408-1485). French soldier. In 1423 he served in the French army against England, and in 1428 was taken prisoner by John Talbot, 1st earl of Shrewsbury, after the capitulation of Laval, which he was defending. After paying his ransom he was present with Joan of Arc at the siege of Orleans, at the battle of Patay, and at the coronation of Charles VII. He was made admiral of France in 1437 and marshal in 1439. He served Charles VII. faithfully in all bis wars, even against the dauphin (1456), and when the latter became king as Louis XI., Laval was dismissed from the marshal's office. After the War of the Public Weal he was restored to favour, and recovered the marshal's baton, the king also granting him the offices of lieutenant-general to the government of Paris and governor of Picardy, and conferring upon him the collar of the order of St Michael. In 1472 Laval was successful in resisting the attacks of Charles the Bold, duke of Burgundy, on Beauvais.

LAVAL, a town of north-western France, capital of the department of Mayenne, on the Mayenne river, 188 m. W.S.W. of Paris by rail. Pop. (1906) 24,874. On the right bank of the river stands the old feudal city, with its ancient castle and its irregularly built houses whose slate roofs and pointed gables peep from the groves of trees which clothe the hill. On the left bank the regularly built new town extends far into the plain. The river, here 80 yds. broad, is crossed by the handsome railway viaduct, a beautiful stone bridge called Pont Neuf, and the Pont Vieux with three pointed arches, built in the 16th century. There is communication by steamer as far as Angers. Laval may justly claim to be one of the loveliest of French towns. Its most curious and interesting monument is the sombre old castle of the counts (now a prison) with a donjon of the 12th century, the roof of which presents a fine example of the timberwork superseded afterwards by stone machicolation. The " new castle," dating partly from the Renaissance, serves as court-house. Laval possesses several churches of different periods: in that of the Trinity, which serves as the cathedral, the transept and nave are of the 12th century while the choir is of the 16th; St Vénérand (15th century) has good stained glass; Notre-Dame

usually darker and denser than lavas of acid type, and when | des Cordeliers, which dates from the end of the nath contarts or the beginning of the 15th, has some fine marble altars. Half-a-mile below the Pont Vieux is the beautiful 1sthcentury church of Avenières, with an ornamental spire of 1534. The finest remaining relic of the ancient fortifications is the Beucheresse gate near the cathedral. The narrow streets around the castle are bordered by many old houses of the 15th and 16th century, chief among which is that known as the "Maison du Grand Veneur." There are an art-museum, a museum of natural history and archaeology and a library. The town is embellished by fine promenades, at the entrance of one of which, facing the mairie, stands the statue of the celebrated surgeon Ambroise Paré (1517-1590). Laval is the seat of a prefect, a bishopric created in 1855, and a court of assizes, and has tribunals of first instance and of commerce. a chamber of commerce, a board of trade-arbitrators, training colleges, an ecclesiastical seminary and a lycée for boys. The principal industry of the town is the cloth manufacture, introduced from Flanders in the 14th century. The production of fabrics of linen, of cotton or of mixtures of both, occupies some 10,000 hands in the town and suhurbs. Among the numerous other industries are metal-founding, flour-milling, tanning, dyeing, the making of boots and shoes, and the sawing of the marble quarried in the vicinity. There is trade in grain.

Laval is not known to have existed before the 9th century. It was taken by John Talbot, earl of Shrewsbury, in 1488, changed hands several times during the wars of the League, and played an important part at the end of the 18th century in the war of La Vendée.

SEIGNEURS AND COUNTS OF LAVAL. The castle of Laval was founded at the beginning of the 11th century by a lord of the name of Guy, and remained in the possession of his male descendants until the 13th century. In 1218 the lordship passed to the house of Montmorency by the marriage of Emma, daughter of Guy VI. of Laval, to Mathieu de Montmorency, the hero of the battle of Bouvines. Of this union was born Guy VIL seigneur of Laval, the ancestor of the second house of Laval. Anne of Laval (d. 1466), the heiress of the second family, married John de Montfort, who took the name of Guy (XIII.) of Laval. At Charles VII.'s coronation (1429) Guy XIV., who was afterwards son-in-law of John V., duke of Brittany, and father-in-law of King René of Anjou, was created count of Laval, and the countship remained in the possession of Guy's male descendants until 1547. After the Montforts, the countship of Laval passed by inheritance to the families of Rieux and Sainte Maure, the the Colignys, and finally to the La Trémoilles, who held it until the Revolution.

See Bertrand de Broussillon, La Maison de Laval (3 vols., 1895-1900).

LA VALLIÈRE, LOUISE FRANÇOISE DE (1644-1710), mistress of Louis XIV., was born at Tours on the 6th of August r644, the daughter of an officer, Laurent de la Baume le Blanc, who took the name of La Vallière from a small property near Amboise. Laurent de la Vallière died in 1651; his widow, who soon married again, joined the court of Gaston d'Orlfans at Blois. Louise was brought up with the younger princesses, the step-sisters of La Grande Mademoiselle. After Gaston's death his widow moved with her daughters to the palace of the Luxembourg in Paris, and with them went Louise, who was now a girl of sixteen. Through the influence of a distant kinswoman, Mme de Choisy, she was named maid of honour to Henricita of England, who was about her own age and had just married Philip of Orleans, the king's brother. Henrietta joined the court at Fontainebleau, and was soon on the friendliest terms with ber brother-in-law, so friendly indeed that there was some scandal, to avoid which it was determined that Louis should pay marked attentions elsewhere. The person selected was Madame's mail of honour, Louise. She had been only two months in Fontainebleau before she became the king's mistress. The affair, begus on Louis's part as a blind, immediately developed into real passion on both sides. It was Louis's first serious attachment, and Louise was an innocent, religious-minded girl, who brought

uniter coquetry nor self-interest to their relation, which was subloady concealed. Nicolas Fouquet's curiosity in the matter was one of the causes of his disgrace. In February 1662 there was a storm when Louise refused to tell her lover the relations between Madame (Henrietta) and the comte de Guiche. She sed to an obscure convent at Chaillot, where Louis rapidly followed her. Her enemies, chief of whom was Olympe Mancini, contene de Soissons, Mazarin's niece, sought her downfall by bringing her liaison to the ears of Oueen Maria Theresa. She vis presently removed from the service of Madame, and estabished in a small building in the Palais Royal, where in December :663 she gave birth to a son Charles, who was given in charge to two faithful servants of Colbert. Concealment was practically sbandoned after her seturn to court, and within a week of Anne of Austria's death in January 1666, La Vallière appeared at mass side by side with Maria Theresa. But her favour was strady waning. She had given birth to a second child in Jumary 1665, hut both children were dead before the autumn of 1666. A daughter born at Vincennes in October 1666, who received the name of Marie Anne and was known as Mile de Blois, was publicly recognized by Louis as his daughter in letters-patent making the mother a duchess in May 1667 and conferring on her the estate of Vaujours. In October of that year she bore a son, but by this time her place in Louis's affections was definitely usurped hy Athénais de Montespan (q.s.), who had long been plotting against her. She was compelled to remain at court as the king's official mistress, and even to share Mme de Montespan's apartments at the Tuilcries. She made an attempt a escape in 1671, when she fled to the convent of Ste Marie de Challot, only to be compelled to return. In 1674 she was finally permitted to enter the Carmelite convent in the Rue d'Enfer. She took the final vows a year later, when Bossuet pronounced the allocution.

Her daughter married Armand de Bourbon, prince of Conti, is 1680. The count of Vermandois, her youngest born, died to his first campaign at Courtrai in 1683.

a host is canopaign at Courtrai in 1682. La Valletre's Réferious sur la miscrisorde de Dieu, written alter ber ertreat, were printed by Lequeux in 1767, and in 1860 Réferann, lettres el sermons, by M. P. Clement (2 vols.). Some zocryphal Mémoirs appeared in 1829, and the Lettres de Mme la Laterse de la Vallière (1767) are a corrupt version of her correspondcre with the martchal de Bellefonds. Of modern works on the myect use Araben Houssaye. Mile de la Vallière et Mme de Monteipm (1860); Jules Lair, Louise de la Vallière (3rd ed., 1902, Eng. 'ms., 1908); and C. Bonnet, Documents indúts sur Mme de la 'Laibre (1904).

LAVATER, JOHANN KASPAR (1741-1801), German poet and physiognomist, was born at Zürich on the 15th of November 1741. He was educated at the gymnasium of his native town, where J. J. Bodmer and J. J. Breitinger were among his teachers. When barely one-and-twenty he greatly distinguished himself by denouncing, in conjunction with his friend, the painter IL Fuerli, an iniquitous magistrate, who was compelled to make restation of his ill-gotten gains. In 1760 Lavater took orders. and afficiated till his death as deacon or pastor in various churches a his native city. His oratorical fervour and genuine depth " conviction gave him great personal influence; he was extensively consulted as a casuist, and was welcomed with demonstative enthusiasm in his numerous journeys through Germany. Ha mystical writings were also widely popular. Scarcely a trace of this influence has remained, and Lavater's name would be lemotten but for his work on physiognomy, Physiognomische Preymente sur Beförderung der Menschenkenntnis und Menschen-Ide (1775-1778). The fame even of this book, which found extinuinatic admirers in France and England, as well as in Germay, sents to a great extent upon the handsome style of publication and the accompanying illustrations. It left, however, the and unscientific as it and unscientific as it bund it. As a poet, Lavater published Christliche Lieder (1776-110) and two epics, Jesus Messies (1780) and Joseph son Annathia (1704), in the style of Klopstock. More important and characteristic of the religious temperament of Lavator's www.his introspective Aussichten in die Emigheit (4 vola., 178-1778); Geheimen Tagebuck von einem Beobachter seiner

selbst (2 vola. 1773-173) and Penkius Pilotus, eder der Mensch in allen Gestalten (4 vola. 1782-1785). From 1774 on, Goethe was intimately acquainted with Lavater, but at a later period he bocame estranged from him, somewhat abruptly accusing him of supersition and hypocrisy. Lavater had a mystic's indifference to historical Christianity, and, although esteemed by himself and others a champion of orthodoxy, was in fact only an antagonist of rationalism. During the later years of his life his influence waned, and he incurred ridicule by some exhibitions of vanity. He redeemed himself by his patriotic conduct during the French occupation of Switzerland, which brought about his tragical death. On the taking of Zürich by the French in 1709, Lavater, while endeavouring to appease the soldiery, was shot through the body, by an infuriated grenadier; he died after long sufferings borne with great fortitude, on the 2nd of January 1801. Lavater, himself (2 vola., 1874-1781), and Kleinere prossische Schriffen (3 vola., 1874-1782). His Nackgelassene Schriffen were edited by C. Gessner (5 vola., 1801-1802). Samische Werke (bu vola., 1836; Ausgelassiene Schriffen were edited by C. Gessner (5 vola., 1801-1802). Samische Werke (bu 1812-1803): U. Hegner, Beiträge zur Kenntnis Lavaters (1836); H. W. Bodemann. Lavater nach sziener Leben, Lekren und Wirken (1855; 2nd ed., 1977); F. Muncher, J. K. Lavater (1833); H. Waser, J. K. Lavater nach sziener Leben, Lekren und Wirken (1855; 2nd ed., 1977); F. Muncher, J. K. Lavater (1833); H. Waser, J. K. Lavater nach sziener Kapichansgen (1833); H. Waser, J. K. Lavater nach sziener Leben, Lekren and Wirken (1855; 2nd ed., 1977); F. Muncher, J. K. Lavater (1853); H.

LAVAUR, a town of south-western France, capital of an arrondissement in the department of Tarn, 37 m. S.E. of Montauban by rail. Pop. (1906), town 4069; commune 6388. Lavaur stands on the left bank of the Agout, which is here crossed by a railway-bridge and a fine stone bridge of the late 18th century. From 1317 till the Revolution Lavaur was the seat of a bishopric, and there is a cathedral dating from the 13th, 14th and 15th centuries, with an octagonal bell-tower; a second smaller square tower contains a jaquemari (a statue which strikes the hours with a hammer) of the 16th century. In the bishop's garden is the statue of Emmanuel Augustin, marquis de Las Cases, one of the companions of Napoleon at St Helena. The town carries on distilling and flour-milling and the manufacture of brushes, plaster and wooden shoes. There are a subprefecture and tribunal of first instance. Lavaur was taken in 1211 by Simon de Montfort during the wars of the Albigenses, and several times during the religious wars of the 16th century.

LAVEDAN, HENRI LEON ÉMILE (1859-). French dramatist and man of letters, was born at Orleans, the son of Hubert Léon Lavedan, a well-known Catholic and liberal journalist. He contributed to various Parisian papers a series of witty tales and dialogues of Parisian life, many of which were collected in volume form. In 1891 he produced at the Theatre Français Une Famille, followed at the Vaudeville in 1894 by Le Prince d'Anrec, a satire on the nobility, afterwards re-named Les Descendants. Later brilliant and witty pleces were Les Deux noblesses (1897), Catherine (1897), Le Noureau jeu (1898), Le Vieux marcheur (1899), Le Marquis de Priola (1902), and Varennes (1904), written in collaboration with G. Lenotre. He had a great success with Le Duel (Comédie Française, 1905), a powerful psychological study of the relations of two brothers. Lavedan was admitted to the French Academy in 1808.

LAVELEYE, ÉMILE LOUIS VICTOR DE (1822-1892), Belgian economist, was born at Bruges on the 5th of April 1822, and educated there and at the Collège Stanislas in Paris, a celebrated establishment in the hands of the Oratorians. He continued his studies at the Catholic university of Louvain and afterwards at Ghent, where he came under the influence of François Huet, the philosopher and Christian Socialist. In 1844 he won a prize with an essay on the language and literature of Provence." In 1847 he pahished L'Histoire des vois francs, and in 1864 a French version of the Nibelsngen, but though he never lost his interest in hiterature and history, his most important work was in the domain of economics. He was one of a group of young lawyers, doctors and critics, all old papils of Huet, who met once a week to discurs social and economic questions. and was thus hed to

publish his views on these subjects. In 1859 some articles by him in the Revue des deux mondes laid the foundation of his reputation as an economist. In 1864 he was elected to the chair of political economy at the state university of Liége. Here he wrote his most important works: La Russie et l'Autriche depuis Sadowa (1870), Essai sur les formes de gouvernement dans les sociétés modernes (1872), Des Causes actuelles de guerre en Europe et de l'arbitrage and De la propriété et de ses formes primitives (1874), dedicated to the memory of John Stuart Mill and François Huet. He died at Doyon, near Liege, on the 3rd of January 1802. Laveleye's name is particularly connected with bimetallism and primitive property, and he took a special interest in the revival and preservation of small nationalities. But his activity included the whole realm of political science, political economy, monetary questions, international law, foreign and Belgian politics, questions of education, religion and morality, travel and literature. He had the art of popularizing even the most technical subjects, owing to the clearness of his view and his firm grasp of the matter in hand. He was especially attracted to England, where he thought he saw many of his ideals of social, political and religious progress realized. He was a frequent contributor to the English newspapers and leading reviews. The most widely circulated of his works was a pamphlet on Le Parti clérical en Belgique, of which 2,000,000 copies were circulated in ten languages.

LAVENDER, botanically Lorondulo, a genus of the natural order Labiatae distinguished by an ovate tubular calyz, a twolipped corolla, of which the upper lip has two and the lower three lobes, and four stamens bent downwards.

The plant to which the name of lavender is commonly applied, Lavandula vera, is a native of the mountainous districts of the countries bordering on the western half of the Mediterranean, extending from the eastern coast of Spain to Calabria and northern Africa, growing in some places at a height of 4500 ft. above the sea-level, and preferring stony declivities in open sunny situations. It is cultivated in the open air as far north as Norway and Livonia. Lavender forms an evergreen undershrub about 2 ft. high, with greyish-green hoary linear leaves, rolled under at the edges when young; the branches are erect. and give a bushy appearance to the plant. The flowers are borne on a terminal spike at the summit of a long naked stalk, the spike being composed of 6-10 dense clusters in the axils of small, brownish, rhomboidal, tapering, opposite bracts, the clusters being more widely separated towards the base of the spike. The calyx is tubular, contracted towards the mouth, marked with 13 ribs and 5-toothed, the posterior tooth being the largest. The corolla is of a pale violet colour, but darker on its inner surface, tubular, two-lipped, the upper lip with two and the lower with three lobes. Both corolla and calyx are covered with stellate hairs, amongst which are imbedded shining oil glands to which the fragrance of the plant is due. The leaves and flowers of lavender are said to have been used by the ancients to perfume their baths; hence the Med. Lat. name Lapandula or Lavendula is supposed to have been derived from lavare, to wash. This derivation is considered doubtful and a connexion has been suggested with Lat. livere, to be of a bluish, pale or livid colour.

Although L. Stoeches was well known to the ancients, no allusion unquestionably referring to L. sers has been found in the writings of classical authors, the earliest mention of the latter plant being in the 12th century by the abbess Hildegard, who lived near Bingen on the Rhine. Under the name of llafant or llafantly it was known to the Welsh physicians as a medicine in the 13th century. The dried flowers have long been used in England, the United States and other countries for perfuming linen, and the characteristic cry of "Lavender! sweet lavender!" was still to be heard in London streets at the beginning of the 20th century. In England lavender is cultivated chiefly for the distillation of its essential oil, of which it yields on an average 11% when freed from the stalks, but in the south of Europe the flowers form an object of trade, being exported to the Barbary states, Turkey and America.

In Great Britain lavender is grown in the parishes of Mitcham, Carshalton and Beddington in Surrey, and in Hertfordshire in the parish of Hitchin. The most suitable soil seems to be a sandy loam with a calcareous substratum, and the most favourable position summy slope in localities elevated above the level of logs, where the plant is not in danger of early frost and is freely exposed to air and light. At Hitchin lavender is said to have been grown as early as 15/8, but as a commercial speculation its cultivation dates back only to 1823. The plants at present in cultivation do not produce seed, and the propagation is always made by slips or by dividing the roots. The latter plan has only been followed since 1860, when a large number of lavender plants were killed by a severe frost. Since that date the plants have been subject to the attack of a fungus, in consequence of which the price of the oil has been considerably enhanced.

The flowers are collected in the beginning of August, and taken direct to the still. The yield of all depends in great measure wrom the weather. After a wet and dull june and july the yield is some-times only half as much as when the weather has been bright and sunshiny. From 12 to 30 lb of oil per acre is the average amount obtained. The oil contained in the stem has a more rank odour and is blean volatile than that of the flowers; consequently the postion that distils over after the first hour and a half is collected separately. The finest oil is obtained by the distillation of the flowers, without

the stalks, but the labour spent upon this adds about tos. per the

to the expense of the oil, and the same end is practically attained by fractional distilla tion. The oil mellows by keeping three years, after which it deteriorates unless mixed with alcohol; It is also improved (by redistillation. Oil of lavender is distilled from the wild plants in Piedmont and the South of France, especially in the villages about Mont Ventoux near Avignon, and in those some leagues west of Montpellier. The Montpellier. best French oil realizes scarcely one-sixth of the the price of the English oil. Cheaper varieties are made by distilling the entire plant.

Oil of 'avender is a mobile liquid having a specific gravity from 0.85 to 0.89. Its chief constituents are linalool acetate. which also occurs mot, and linalool, CmHnOH, an alcohol derived by oxidation from myrcene, CisHis, which is one of the terpenes. The dose



avender (Lavandula wra).

- 1. Flower, side view. 2. Flower, front view
- a rower, front view.
 Calyx opened and spread flat.
 Corolla opened and spread flat.
 Pistil.

is 1-3 minima. The British pharmacopcia contains a spiritus lavas-dulae, dose 5-20 minima: and a compound tincture, dose 1-2 drachm. This is contained in liquor argenicalis, and its citaracteristic odour may thus be of great practical importance, modico-legalby and otherwise. The pharmacology of oil of lavender is simply that of an exceptionally pleasant and mild volatile oil. It is largely used as a carminative and as a colouring and flavouring agent. Its adulteration with alcohol may be detected by chloride of calcium dissolving in it and forming a separate layer of liquid at the bottom of the vessel. Glycerine acts in the same way. If it contain turpe tine it will not dimolve in three volumes of alcohol, in which quantity the pure oil is perfectly soluble.

Lavender Bowers were formerly considered good for "all dis-orders of the head and nerves"; a spirit prepared with them was known under the name of palsy drops.

Lavender water consists of a solution of the volatile oil in spirit

of vine with the addition of the essences of musk, rose, bergamot and ambergris, but is very rarely prepared by distillation of the Bovers with spirit.

Is the climate of New York lavender is acarcely hardy, but in the vicinity of Philadelphia considerable quantities are grown (or the market. In American gardens sweet basil (Ocimum basilicum) is frequently called lavender.

is frequently called lavender. Lamandals Spica, a species which differs from L. sers chiefly in is smaller size, more convided leaves and linear bracts, is also used for the distillation of an essential oil, which is known in England as oil of spite and in France under the name of essence d'aspic. It is used an painting on porcelain and in veterinary medicine. The oil as met with in commerce is less fragrant than that of L. sersprobably because the whole plant is distilled, for the flowers of the res species are unarcely distinguishable in fragrance. L. Spice does not extend so far north, nor ascend the mountains beyond 2000 ft. It cannot be cultivated in Britain except in sheltered situations. A nearly allied species, L. Ionesa, a native of Spain, with broader laves, is also very fragrant, but does not appear to be distilled for cil.

Lesondula Stocchas, a species extending from the Cameries to Ania Minor, is distinguished from the above plants by its blackish purple Bowers, and shortly stalked spikes crowned by conspicuous purpling serile bracts. The flowers were official in the London planmacopoeia as late as 1746. They are still used by the Arabs as a expectorant and antispasmodic. The Stocchades (now called the isles of Hyères near Toulon) owed their name to the abundance of the plant growing there. Other species of lavender are known, some of which extend as

Other species of lavender are known, some of which extend as is mas as to India. A few which differ from the above in having divided leaven, as L dentate, L abretsnoides, L multifolie, L humans and L wiridis, have been cultivated in greenhouses, dec., in England.

Sea lavender is a name applied in England to several species of Sanke, a genus of littoral plants belonging to the order *Plumba* puter. Lavender cotton is a species of the genus Santolina, small, reliev-Bowerod, everymen undershrubs of the Composite order.

LAVERDY, CLEMENT CHARLES FRANÇOIS DE (1723-1793). French statesman, was a member of the parlement of Paris when the case against the Jesuits came before that body in August 1761. He demanded the suppression of the order and thus acquired popularity. Louis XV. named him controllergracral of the finances in December 1763, but the burden was great and Laverdy knew nothing of finance. Three months after his nomination he forbade anything of any kind whatever to be printed concerning his administration, thus refusing advice as well as censure. He used all sorts of expedients, sometimes disbonest, to replenish the treasury, and was even accused of having himself profited from the commerce in wheat. A court intrigue led to his sudden dismissal on the 1st of October 1768. Henceforward he lived in retirement until, during the Revolution, he was involved in the charges against the financiers of the old régime. The Revolutionary tribunal condemned him to death, and he was guillotined on the 24th of November

See A. Jober, La France sous Lowis X V (1869).

LAVERHA, an old Italian divinity, originally one of the spirits of the underworld. A cup found in an Etruscan tomb bears the inscription "Lavernai Pocolom," and in a fragment of Septimius Serenus Laverna is expressly mentioned in consexion with the di inferi. By an easy transition, she came to be regarded as the protectress of thieves, whose operations were associated with darkness. She had an altar on the Aventine hill, near the gate called after her Laversalis, and a grove on the Via Salaria. Her aid was invoked by thieves to enable them to carry out their plans successfully without forfeiting their superation for piety and honesty (Horace, Ep. i. 16, 60). Many explanations have been given of the name : (1) from letere (Schol. on Horace, who gives laternie as another form of laternie or robber); (2) from laware (Acron on Horace, according to hom thieves were called lanatores, pethaps referring to bath thieves); (1) from levare (cf. shop-lifters). Modern etymologists connect it with la-crum, and explain it as meaning the goddess ef min

LAVERY, JOHN (1857-), British painter, was born in Belfast, and received his art training in Clasgow, London and Paris. He was elected associate of the Royal Scottish Academy is 1803 and academician in 1806, having won a considerable aputation as a painter of portraits and figure subjects, and as

a facile and vigorous executant. He became also vice-president of the International Society of sculptors, painters and gravers. Many of his paintings have been acquired for public collections, and he is represented in the National Galleries at Brussels, Berlin and Edinburgh, in the Carnegie Institute at Pittsburg, the Philadelphia Gallery, the New South Wales Gallery, the Modern Gallery, Venice, the Pinakothek, Munich, the Glasgow Corporation Gallery, and the Luxembourg.

LAVIGERIE, CHARLES MARTIAL ALLEMAND (1825-1892), French divine, cardinal archbishop of Carthage and Algiers and primate of Africa, was born at Bayonne on the 31st of October 1825, and was educated at St Sulpice, Paris. He was ordained priest in 1840, and was professor of ecclesiastical history at the Sorbonne from 1854 to 1856. In 1856 he accepted the direction of the schools of the East, and was thus for the first time brought into contact with the Mahommedan world. "C'est là," he wrote, "que j'ai connu enfin ma vocation." Activity in missionary work, especially in alleviating the distresses of the victims of the Druses, soon brought him prominently into notice; he was made a chevalier of the Legion of Honour, and in October 1861, shortly after his return to Europe, was appointed French auditor at Rome. Two years later he was raised to the see of Nancy, where he remained for four years, during which the diocese became one of the best administered in France. While bishop of Nancy he met Marshal MacMahon, then governor-general of Algeria, who in 1866 offered him the see of Algiers, just raised to an archbishopric. Lavigerie landed in Africa on the 11th of May 1868, when the great famine was already making itself felt, and he began in November to collect the orphans into villages. This action, however, did not meet with the approval of MacMahon, who feared that the Araba would resent it as an infraction of the religious peace, and thought that the Mahommedan courch, being a state institution in Algeria. ought to be protected from proselytism; so it was intimated to the prelate that his sole duty was to minister to the colonists. Lavigerie, however, continued his self-imposed task, refused the archbishopric of Lyons, which was offered to him by the emperor, and won his point. Contact with the natives during the famine caused Lavigerie to entertain exaggerated hopes for their general conversion, and his enthusiasm was such that he offered to resign his archbishopric in order to devote himself entirely to the missions. Pius IX, refused this, but granted him a coadjutor, and placed the whole of equatorial Africa under his charge. In 1870 Lavigerie warmly supported papal infallibility. In 1871 he was twice a candidate for the National Assembly, but was defeated. In 1874 he founded the Sahara and Sudan mission, and sent missionaries to Tunis, Tripoli, East Africa and the Congo. The order of African missionaries thus founded, for which Lavigerie himself drew up the rule, has since become famous as the Pères Blancs. From 1881 to 1884 his activity in Tunisia so raised the prestige of France that it drew from Gambetta the celebrated declaration, L'Anticlericalisme ulest pas un article d'exportation, and led to the exemption of Algeria from the application of the decrees concerning the religious orders. On the 27th of March 1882 the dignity of cardinal was conferred upon Lavigerie, but the great object of his ambition was to restore the see of St Cyprian; and in that also he was successful, for by a bull of 10th November 1884 the metropolitan see of Carthage was re-erected, and Lavigerie received the pallium on the 25th of January 1885. The later years of his life were spent in ardent anti-slavery propaganda, and his eloquence moved large audiences in London, as well as in Paris, Brussels and other parts of the continent. He hoped. by organizing a fraternity of armed laymen as pioneers, to restore fertility to the Sahara; but this community did not succeed, and was dissolved before his death. In 1800 Lavigerie appeared in the new character of a politician, and arranged with Pope Leo XIII. to make an attempt to reconcile the church with the republic. He invited the officers of the Mediterranean squadron to hunch at Algiers, and, practically renouncing his monarchical sympathies, to which he clung as long as the comte de Chambord was alive, expressed his support of the republic. and emphasized it by having the Marseillaise played by a band of his *Pires Blancs*. The further steps in this evolution emanated from the pope, and Lavigerie, whose health now began to fail, receded comparatively into the background. He died at Algiers on the softh of November 1802. (G. F. B.)

LA VILLEMARQUÉ, THÉODORE CLAUDE HENRI, VICONTE HERSART DE (1815-1895), French philologist and man of letters, was born at Keransker, near Quimperlé, on the 6th of July 1815. He was descended from an old Breton family. which counted among its members a Hersart who had followed Saint Louis to the Crusade, and another who was a companion in arms of Du Guesclin. La Villemarqué devoted himself to the elucidation of the monuments of Breton literature. Introduced in 1851 by Jacob Grimm as correspondent to the Academy of Berlin, he became in 1858 a member of the Academy of Inscriptions. His works include: Contes populaires des anciens Bretons (1842), to which was prefixed an essay on the origin of the romances of the Round Table; Essai sur l'histoire de la langue bretonne (1837); Poèmes des bardes bretons du sixième siècle (1850); La Légende cellique en Irelande, en Cambrie et en Bretagne (1859). The popular Breton songs published by him in 1830 as Barzas Breis were considerably retouched. La Villemarque's work has been superseded by the work of later scholars, but he has the merit of having done much to arouse popular interest in his subject. He died at Keransker on the 8th of December 1805.

On the subject of the doubtful authenticity of Barass Breis, see Luzel's Preface to his Chansons populaires de la Basse Bretague, and, for a list of works on the subject, the Renue Cellique (vol. v.).

LAVINIUM, an ancient town of Latium, on the so-called Via Lavinatis (see LAURENTINA, VIA), 19 m. S. of Rome, the modern PRATICA, situated 300 ft. above sea-level and 21 m. N.E. from the sea-coast. Its foundation is attributed to Aeneas (whereas Laurentum was the primitive city of King Latinus), who named it after his wife Lavinia. It is rarely mentioned in Roman history and often confused with Lanuvium or Lanivium in the text both of authors and of inscriptions. The custom by which the consuls and practors or dictators sacrificed on the Alban Mount and at Lavinium to the Penates and to Vesta, before they entered upon office or departed for their province, seems to have been one of great antiquity. There is no trace of its having continued into imperial times, but the cults of Lavinium were kept up; largely by the imperial appointment of honorary non-resident citizens to hold the priesthoods. The citizens of Lavinium were known under the empire as Laurentes Lavinates, and the place itself at a late period as Laurolavinium. It was deserted or forgotten not long after the time of Theodosius.

Lavinium was preceded by a more ancient town, LAURENTUM, the city of Latinus (Verg. Aen. viii.); of this the site is uncertaio, but it is probably to be sought at the modern Tor Paterno, close to the sea-coast and 5 m. N. by W. of Lavinium. Here the name of Laurentum is preserved by the modern name Pantan di Lauro. Even in ancient times it was famous for its groves of bay-trees (laurus) from which its name was perhaps derived, and which in imperial times gave the villas of its territory a name for salubrity, so that both Vitellius and Commodus resorted there. The exact date of the abandonment of the town itself and the incorporation of its territory with that of Lavinium is uncertain, but it may be placed in the latter part of the republic. Under the empire a portion of it must have been imperial domain and forest. We hear of an imperial procurator in charge of the elephants at Laurentum; and the imperial villa may perhaps be identified with the extensive ruins at Tor Paterno itself. The remains of numerous other villas lic along the ancient coast-line (which was half a mile inland of the modern, being now marked hy a row of sand-hills, and was followed by the Via Severiana), both north-west and south-east of Tor Paterno: they extended as a fact in an almost unbroken line along the low sandy coast-now entirely deserted and largely occupied by the low scrub which serves as cover for the wild boars of the king of Italy's preserves-from the mouth of the Tiber to Antium, and thence again to Astura; but there are no tances of any

huildings previous to the imperial period. In one of these villas, excavated by the king of Italy in 1906, was found a face replica of the famous discobolus of Myron. The plan of the building is interesting, as it diverges entirely from the normal type and adapts itself to the site. Some way to the N.W. was situated the village of Vicus Augustanus Laurentium, taking its name probably from Augustus himself, and probably identical with the village mentioned by Pliny the younger as separated by only one villa from his own. This village was brought to light by excavation in 1874, and its forum and curis are still visible. The remains of the villa of Pliny, too, were excavated in 1713 and in 1802-1819, and it is noteworthy that the place bears the name Villa di Pino (sic) on the staff map; how old the name is, is uncertain. It is impossible without further excavation to reconcile the remains-mainly of substructions-with the elaborate description of his villa given by Pliny (cf. H. Winnefeld in Jahrbuch des Instituts, 1891, 200 seq.).

The site of the ancient Lavinium, no less than 300 ft. above sea-level and 21 m. inland, is far healthier than the low-lying Laurentum, where, except in the immediate vicinity of the coast, malaria must have been a dreadful scourge. It possesses considerable natural strength, and consists of a small hill, the original acropolis, occupied by the modern castle and the village surrounding it, and a larger one, now given over to cultivation, where the city stood. On the former there are now no traces of antiquity, but on the latter are scanty remains of the city walls, in small blocks of the grey-green tufa (cappellaccio) which is used in the earliest buildings of Rome, and traces of the streets. The necropolis, too, has been discovered, but not systematically excavated; but objects of the first Iron age, including a sword of Aegean type (thus confirming the tradition), have been found; also remains of a building with Doric columns of an archaistic type, remains of later buildings in brick, and inscriptions, some of them of considerable interest.

See R. Lanciani in Monumenti dei Lincei, xiii. (1903), 233 seq.; xvi. (1906), 241 seq. (T. As.)

LAVISSE, ERNEST (1842-), French historian, was born at Nouvion-en-Thiérache, Aisne, on the 17th of December 1842. In 1865 he obtained a fellowship in history, and in 1875 became a doctor of letters; he was appointed mattre de conférence (1876) at the école normale supérieure, succeeding Fustel de Coulant and then professor of modern history at the Sorhogne (1888), in the place of Henri Wallon. He was an eloquent professor and very fond of young people, and played an important part in the revival of higher studies in France after 1871. His knowledge of pedagogy was displayed in his public lectures and his addresses, ia his private lessons, where he taught a small number of pupils the historical method, and in his books, where he wrote ad probandum at least as much as ad norrandum; class-books, collections of articles, intermingled with personal reminiscences (Questions d'enseignement national, 1885; Études et étudiants, 1800; À propos de nos écoles, 1805), rough historical sketches (Vue generale de l' histoire politique de l'Europe, 1800), &c. Even his works of learning, written without a trace of pedantry, are remarkable for their lucidity and vividness. After the Franco-Prussian War Lavisse studied the develop-

ment of Prussia and wrote Élude sur l'une des origines de la monarchie prussienne, en la Marche de Brandeboure sous la dynastic ascanienne, which was his thesis for his doctor's degree in 1875, and Études sur l'histoire de la Prasse (1870). In connexion with his study of the Holy Roman Empire, and the cause of its decline, he wrote a number of articles which were published in the Reme des Denx Mondes; and he wrote Trois emperson d'Allemagne (1888), La Jeunesse du grand Frédérie (1891) and Prederic II. avant son evenement (1893) when studying the modern German empire and the grounds for its strength. With bis friend Alfred Rambaud he conceived the plan of L'Histoire générale du IV+ siècle jusqu'à nos jours, to which, however, he contributed nothing. He edited the Histoire de France defuit les origines jusqu'à la Révolution (1901- ·), in which he carts fully revised the work of his numerous assistants. reserving the greatest part of the reign of Louis XIV. for himself. The section accupies the whole of volume vii. It is a remarkable piece of work, and the sketch of absolute government in France damag this period has never before been traced with an equal somut of insight and brilliance. Lavisse was admitted to the Academie Française on the death of Admiral Jurien de la Genvière in 1802, and after the death of James Darmesteter iscume editor of the *Rerue de Paris*. He is, however, chiefly a master of pedagogy. When the école normale was joined to the miversity of Paris, Lavisse was appointed director of the arw organization, which he had helped more than any one to fing about.

LAVOISIER, ANTOINE LAURENT (1743-1794), French chemist, was born in Paris on the 26th of August 1743. His father, m emeat an parlement, gave him an excellent education at the collige Mazarin, and encouraged his taste for natural science; and he studied mathematics and astronomy with N. L. de Lacaille, chemistry with the elder Rouelle and botany with Benard de Jussieu. In 1766 he received a gold medal from the Academy of Sciences for an essay on the best means of lighting s large town; and among his early work were papers on the malysis of gypsum, on thunder, on the aurora and on congeatom, and a refutation of the prevalent belief that water by speated distillation is converted into earth. He also assisted J E. Guettard (1715-1786) in preparing his mineralogical atlas of France. In 1768, recognized as a man who had both the shifty and the means for a scientific career, he was nominated ofjoint chimiste to the Academy, and in that capacity made numerous reports on the most diverse subjects, from the theory of colours to water-supply and from invalid chairs to meamerism and the divining rod. The same year he obtained the position of adjoint to Baudon, one of the farmers-general of the revenue, absequently becoming a full titular member of the body. This was the first of a series of posts in which his administrative wilties found full scope. Appointed regisseur des poudres in 1775, he not only abolished the vexatious search for saltpetre a the cellars of private houses, but increased the production of the sait and improved the manufacture of gunpowder. In 1:55 he was nominated to the committee on agriculture, and as # scretary drew up reports and instructions on the cultivation of various crops, and promulgated schemes for the establishment of experimental agricultural stations, the distribution of agriratural implements and the adjustment of rights of pasturage, Seven years before he had started a model farm at Fréchine, where he demonstrated the advantages of scientific methods of cultivation and of the introduction of good breeds of cattle and sheep. Chosen a member of the provincial assembly of Orleans a 1787, he busied himself with plans for the improvement of the social and economic conditions of the community by means of savings banks, insurance societics, canals, workhouses, &c.; and he showed the sincerity of his philanthropical work by advancing money out of his own pocket, without interest, to the towns of Blois and Romorantin, for the purchase of barley thing the famine of 1788. Attached in this same year to the cause d'escompte, he presented the report of its operations to '> national assembly in 1780, and as commissary of the treasury it 1701 he established a system of accounts of unexampled postuality. He was also asked by the national assembly to draw up a new scheme of taxation in connexion with which he produced a report De la richesse territoriale de la France, and * was further associated with committees on hygiene, coinage, the casting of cannon, &c., and was secretary and treasurer of the commission appointed in 1790 to secure uniformity of weights and measures.

In 1701, when Lavoisier was in the middle of all this official activity, the suppression of the farmers-general marked the beganing of troubles which brought about his death. His membership of that body was alone sufficient to make him an object of suspicion; his administration at the regie des pondres was attacked; and Marat accused him in the Ami du Peuple of patting Paris in prison and of stopping the circulation of air in the city by the une discrete areasare at the suggestion in 1987. The Academy, of which as treasare at the time he was a con-

friendly eyes as being tainted with "incivism," and in the spring of 1792 A. F. Fourcroy endeavoured to persuade it to purge itself of suspected members. The attempt was unsuccessful, but in August of the same year Lavoisier had to leave his house and laboratory at the Arsenal, and in November the Academy was forbidden until further orders to fill up the vacancies in its numbers. Next year, on the 1st of August, the convention passed a decree for the uniformity of weights and measures, and requested the Academy to take measures for carrying it out, but a week later Fourcroy persuaded the same convention to suppress the Academy together with other literary societies patenties et dotées by the nation. In November it ordered the arrest of the ex-farmers-general, and on the advice of the coss mittee of public instruction, of which Guyton de Morveau and Fourcroy were members, the names of Lavoisier and others were struck off from the commission of weights and measures, The fate of the ex-farmers-general was scaled on the and of May 1704, when, on the proposal of Antoine Dupin, one of their former officials, the convention sent them for trial by the Revolutionary tribunal. Within a week Lavoisier and 27 others were condemned to death. A petilion in his favour addressed to Coffinhal, the president of the tribunal, is said to have been met with the reply La République n's pas besoin de savants, and on the 8th of the month Lavoisier and his companions were guillotined at the Place de la Révolution. He died fourth. and was preceded by his colleague Jacques Paulae, whose daughter he had married in 1771. " Il ne leur o fellu," Lagrange remarked, " qu'un moment pour faire tember cette tête, et cent anntes peut-tire ne sufficient pas pour en reproduire une semblable."

Lavoisier's name is indiscolubly associated with the overthrow of the phlogistic doctrine that had dominated the development of chemistry for over a century, and with the establishment of the foundations upon which the modern science represes. "He discovered," says Justus von Liebig (Letters on Chemistry, No. 3), "no new body, no new property, no natural phenomenon previously unknown; but all the facts established by him were the necessary consequences of the labours of those who preceded him. His merit, his immortal glory, consists in this--that he infused into the body of the science a new spirit; but all the members of that body were already in existence, and rightly joined together." Realizing that the total weight of all the products of a chemical reaction must be exactly equal to the total weight of the reacting substances, he made the balance the altima ratio of the laboratory, and he was able to draw correct inferences from his weighings because, unlike many of the phlogistonists, he looked upon heat as imponderable. It was by weighing that in 1720 he proved that water is not converted into earth hy distillation, for he showed that the total weight of a sealed glass vessel and the water it contained remained constant. however long the water was boiled, but that the glass vessel lost weight to an extent equal to the weight of earth produced, his inference being that the earth came from the glass, not from the water. On the 1st of November 1772 he deposited with the Academy a sealed note which stated that sulphur and phosphorus when burnt increased in weight because they absorbed air," while the metallic lead formed from litharge hy reduction with charcoal weighed less than the original litharge because it. had lost " air." The exact nature of the airs concerned in the processes he did not explain until after the preparation of dephlogisticated air " (oxygan) by Priestley in 1774. Then, perceiving that in combustion and the calcination of metals only a portion of a given volume of common air was used up, he concluded that Priestley's new air, or eminemment pur, was what was absorbed by burning phosphorus, &c., "non-vital air," azote, or nitrogen remaining behind. The gas given of in the reduction of metallic calces by charcoal he at first supposed to be merely that contained in the calx, but he soon came to understand that it was a product formed by the union of the charcoal with the "dephlogisticated air" in the calz. In a memoir presented to the Academy in 1777, but not published till 1780.

he assigned to dephlogisticated air the name oxygen, or "acidproducer," on the supposition that all acids were formed by its union with a simple, usually non-metallic, body; and having verified this notion for phosphorus, sulphur, charcoal, &c., and even extended it to the vegetable acids, he naturally asked himself what was formed by the comhustion of "inflammable air " (hydrogen). This problem he had attacked in 1774, and in subsequent years he made various attempts to discover the acid which, under the influence of his oxygen theory, he expected would be formed. It was not till the 25th of June 1783 that in conjunction with Laplace he announced to the Academy that water was the product formed hy the combination of hydrogen and oxygen, but by that time he had been anticipated by Cavendish, to whose prior work, however, as to that of several other investigators in other matters, it is to be regretted that he did not render due acknowledgment. But a knowledge of the composition of water enabled him to storm the last defences of the phlogistonists. Hydrogen they held to be the phiogiston of metals, and they supported this view by pointing out that it was liberated when metals were dissolved in acids. Considerations of weight had long prevented Lavoisier from accepting this doctrine, but he was now able to explain the process fully, showing that the hydrogen evolved did not come from the metal itself, but was one product of the decomposition of the water of the dilute acid, the other product, oxygen, combining with the metal to form an oxide which in turn united with the acid. A little later this same knowledge led him to the beginnings of quantitative organic analysis. Knowing that the water produced by the combustion of alcohol was not pre-existent in that substance but was formed by the combination of its hydrogen with the oxygen of the air, he burnt alcohol and other combustible organic substances, such as wax and oil, in a known volume of oxygen, and, from the weight of the water and carbon dioxide produced and his knowledge of their composition, was able to calculate the amounts of carbon, hydrogen and oxygen present in the substance.

Up to about this time Lavoisier's work, mainly quantitative in character, had appealed most strongly to physicists, but it now began to win conviction from chemists also. C. L. Berthollet, L. B. Guyton de Morveau and A. F. Fourcroy, his collaborators in the reformed system of chemical terminology set forth in 1787 in the Méthode de momenclature chimique, were among the earliest French converts, and they were followed by M. H. Klaproth and the German Academy, and by most English chemists except Cavendish, who rather suspended his judgment, and Priestley, who stubbornly clung to the opposite view. Indeed, though the partisans of phlogiston did not surrender without a struggle, the history of science scarcely presents a second instance of a change so fundamental accomplished with such ease. The spread of Lavoisier's doctrines was greatly facilitated by the defined and logical form in which he presented them in his Traité élémentaire de chimie (présenté dans un ordre nouveau et d'après les découvertes modernes) (1789). The list of simple substances contained in the first volume of this work includes light and caloric with oxygen, azote and hydrogen. Under the head of "oxidable or acidifiable " substances, the combination of which with oxygen yielded acids, were placed sulphur, phosphorus, carbon, and the muriatic, fluoric and boracic radicles. The metals, which by combination with oxygen became oxides, were antimony, silver, arsenic, bismuth, cobalt, copper, tin, iron, manganese, mercury, molybdenum, nickel, gold, platinum, lead, tungsten and zinc; and the "simple earthy salifiable substances" were lime, baryta, magnesia, alumina and silica. The simple nature of the alkalies Lavoisier considered so doubtful that he did not class them as elements, which he conceived as substances which could not he further decomposed by any known process of analysis-les molecules simples el indivisibles out composent les cortes. The union of any two of the elements gave rise to binary compounds, such as oxides, acids, sulphides, &c. A substance containing three elements was a binary compound of the second order; thus salts, the most important compounds of this class, were formed by the union of acids and i

oxides, iron sulphate, for instance, being a compound of iron oxide with sulphuric acid.

In addition to his purely chemical work, Lavoisler, mostly in conjunction with Laplace, devoted considerable attention to physical problems, especially those connected with heat. The two carried out some of the earliest thermochemical investigations, devised apparatus for measuring linear and cubical expansions, and employed a modification of Joseph Black's ice calorimeter in a series of determinations of specific heats. Regarding heat (motière de feu or fluide igné) as a peculiar kind of imponderable matter. Lavoisier held that the three states of aggregation-solid, liquid and gas-were modes of matter, each depending on the amount of matière de feu with which the pondetable substances concerned were interpenetrated and combined: and this view enabled him correctly to anticipate that gases would be reduced to liquids and solids by the influence of cold and pressure. He also worked at fermentation, respiration and animal heat, looking upon the processes concerned as essentially chemical in nature. A paper discovered many years after his death showed that he had anticipated later thinkers in explaining the cyclical process of animal and vegetable life, for he pointed out that plants derive their food from the air, from water, and in general from the mineral kingdom, and animals in turn feed on plants or on other animals fed by plants, while the materials thus taken up by plants and animals are restored to the mineral kingdom by the breaking down processes

of formentation, putrefaction and combustion. A complete edition of the writings of Lavoisier. *Curres de Lavoisier*, *Abies pabliées par les soins du ministre de l'instruction publicaue, was issued* at Paris in six volumes from 1864-1893. This publication comprisons his *Opuscules physiques et chimigues* (1774), many memoirs from the Academy volumes, and numerous letters, notes and reports relating to the various matters on which he was engaged. At the time of his doath he was preparing an edition of his collected works, and the portions ready for the press were published in two volumes as *Mémoires de chimis* (1789).

See E. Grimaux. Lavoisier 1743-1794, d'après sa correspondence, ses manuscripts, &c. (1888), which gives a list of his works; P. E. M. Berthelot, La Rivolation chimique: Lavoisier (1890), which contains an analysis of and extracts from his laboratory notebooks.

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LA VOISIN. CATHERINE MONVOISIN, known as "La Voisin " (d. 1680), French sorceress, whose majden name was Catherine Deshayes, was one of the chief personages in the famous affaire des poisons, which disgraced the reign of Louis XIV. Her husband, Monvoisin, was an unsuccessful jeweller, and she practised chiromancy and face-reading to retrieve their fortunes. She gradually added the practice of witchcraft, in which she had the help of a renegade priest, Étienne Guibourg, whose part was the celebration of the "black mass," an abominable parody in which the host was compounded of the blood of a little child mixed with horrible ingredients. She practised medicine, especially midwifery, procured abortion and provided love powders and poisons. Her chief accomplice was one of her lovers, the magician Lesage, whose real name was Adam Cocuret. The great ladies of Paris flocked to La Voisin, who accumulated enormous wealth. Among her clients were Olympe Mancini, comtesse de Soissons, who sought the death of the king's mistress, Louise de la Vallière; Mme de Montespan, Mme de Gramont (la belle Hamilton) and others. The bones of toads, the teeth of moles, cantharides, iron filings, human blood and human dust were among the ingredients of the love powders concocted by La Voisin. Her knowledge of poisons was not apparently so thorough as that of less well-known sorcerers, or it would be difficult to account for La Vallière's immunity. The art of poisoning had become a regular science. The death of Henricita, duchess of Orleans, was attributed, falsely it is true, to polyon, and the crimes of Marie Madeleine de Brinvilliers (exceuted In 1676) and her accomplices were still fresh in the public mind. In April 1679 a commission appointed to inquire into the subject and to prosecute the offenders met for the first time. Its proceedings, including some suppressed in the official records, are preserved in the notes of one of the official rapporteurs. Gabriel Nicolas de la Reynie. The revelation of the treacherous intention

of Muse de Monteupan to poison Louis XIV, and of other crimes, haned by personages who could not be attacked without stands! which touched the throne, caused Louis XIV. to close the chambre ordenic, as the court was called, on the 1st of October 1660. It was reopened on the 19th of May 1681 and est until the 21st of July 1682. Many of the culprits escaped through private influence. Among these were Marie Anne Mancini, inchesse de Bouillon, who had sought to get rid of her husband is order to marry the duke of Vendôme, though Louis XIV. basished her to Nérac. Mme de Montespan was not openly dispaced, because the preservation of Louis's own dignity was ential, and some hundred prisoners, among them the infamous Gubourg and Lesage, escaped the scaffold through the suppressian of evidence insisted on by Louis XIV. and Louvois. Some of these were imprisoned in various fortresses, with instructions from Louvois to the respective commandants to flog them if they sought to impact what they knew. Some innocent persons were imprisoned for life because they had knowledge of the facts. La Voisin herself was executed at an early stage of the proceeding, on the 20th of February 1680, after a perfunctory applicaton of torture. The authorities had every reason to avoid hather revelations. Thirty-five other prisoners were executed; fve were sent to the galleys and twenty-three were banished. Their crimes had furnished one of the most extraordinary trials heren to history.

asoun to nastory. See F. Ravaisson, Archivez de la Bastille, vola. iv.-vii. (1870-1874); the notes of La Reynie, preserved in the Bibliothèque Nationale; F. Funck-Breatano. La Dremo des poisons (1899); A. Masson, La Sondierse de assime des poisons aux VII societo (1904). Sardon made the afair a background for his Afaire des poisons (1907). There is a pertrait of La Volsia by Antoine Coypel, which has been after reproduced

LAW, JOHN (1671-1729), Scots economist, best known as the originator of the "Mississippi scheme," was born at Edinburgh in April 1671. His father, a goldsmith and banker, bought shortly before his death, which took place in his son's youth, the lands of Lauriston near Edinburgh. John lived at home till be was twenty, and then went to London. He had already studied mathematics, and the theory of commerce and political economy, with much interest; but he was known rather as fop than scholar. In London he gambled, drank and flirted till in April 1604 a love intrigue resulted in a duel with Beau Wilson in Bloomsbury Square. Law killed his antagonist, and was condemned to death. His life was spared, but he was detained h prison. He found means to escape to Holland, then the greatest commercial country in Europe. Here he observed with close attention the practical working of banking and fnancial business, and conceived the first ideas of his celebrated system." After a few years spent in foreign travel, he returned to Scotland, then exhausted and enraged by the failure of the Darien expedition (1695-1701). He propounded plans for the mlief of his country in a work1 entitled Money and Trade Considered, with a Proposal for supplying the Nation with Money (1705). This attracted some notice, but had no practical effect, and Law again betook himself to travel. He visited Brussels, Paris, Vienna, Genoa, Rome, making large sums by gambling and speculation, and spending them lavishly. He was in Paris in 1708, and made some proposals to the government as to their inancial difficulties, but Louis XIV. declined to treat with a "Huguenot," and d'Argenson, chief of the police, had Law expelled as a suspicious character. He had, however, become

¹A work entitled *Proposals* and *Reasons for constituting a Consult* of *Prode* in Scaland was published anonymously at Edinburgh in ryot. It was republished at Chargow in 1751 with Law's name stached; but soveral references in the state papers of the time mention William Paterson (1655-1719), founder of the Bank of Ergland, as the author of the plan therein propounded. Even if Law had nothing to do with the composition of the work, he must have read it and been influenced by it. This may explain how it contains the greens of many of the developments of the "system." Certainty the suggestion of a central board, to manage great commercial andertakings, to furnish occupation for the poor, to encourage musing, fishing and manufactures, and to bring about a reduction in the rate of interest, was largely realized in the Mississippi scheme. See Bannister's Life of William Paterson (ed. 1858), and Writings of William Paterson (and ed., 3 vols. 1859).

intimately acquainted with the duke of Orleans, and when in 1715 that prince became resent. Law at once returned to Paris. The extravagant expenditure of the late monarch had plunged the kingdom into apparently inextricable financial confusion. The debt was 3000 million livres, the estimated annual expenditure, exclusive of interest payments, 148 million livres, and the income about the same. The advisability of declaring a national bankruptcy was seriously discussed, and though this plan was rejected measures hardly less violent were carried. By a size, or examination of the state liabilities by a committee with full powers of quashing claims, the debt was reduced dearly a half, the coin in circulation was ordered to be called in and reissued at the rate of 120 for 100-a measure by which foreign coiners profited greatly, and a chamber of justice was established to punish speculators, to whom the difficulties of the state were ascribed. These measures had so little success that the billets d'stat which were issued as part security for the new debt at once sank 75% below their nominal value. At this crisis Law unfolded a vast scheme to the perplexed regent. A royal bank was to manage the trade and currency of the kingdom, to collect the taxes, and to free the country from debt. The council of finance, then under the duc de Noailles, opposed the plan, but the regent allowed Law to take some tentative steps. By an edict of 2nd May 1716, a private institution called La Banque generale, and managed by Law, was founded. The capital was 6 million livres, divided into 1200 shares of 5000 livres, payable in four instalments, one-fourth in cash, three-fourths in billets d'ttal. It was to perform the ordinary functions of a bank, and had power to issue notes payable at sight in the weight and value of the money mentioned at day of issue. The hank was a great and immediate success. By providing for the absorption of part of the state paper it raised the credit of the government. The notes were a most desirable medium of exchange, for they had the element of fixity of value, which, owing to the arbitrary mint decrees of the government, was wanting in the coin of the realm. They proved the most convenient instruments of remittance between the capital and the provinces, and they thus developed the industries of the latter. The rate of interest, previously enormous and uncertain, fell first to 6 and then to 4%; and when another decree (10th April 1717) ordered collectors of taxes to receive notes as payments, and to change them for coin at request, the bank so rose in favour that it soon had a note-issue of 60 million livres. Law now gained the full confidence of the regent, and was allowed to proceed with the development of the "system."

The trade of the region about the Mississippi had been granted to a speculator named Crozat. He found the undertaking too large, and was glad to give it up. By a decree of August 1717 Law was allowed to establish the Compagnie de la Louisiane ou d'Occident, and to endow it with privileges practically amounting to sovereignty over the most fertile region of North America. The capital was 100 million livres divided into 200,000 shares of 500 livres. The payments were to be one-fourth in coin and three-fourths in billets d'ttat. On these last the government was to pay 3 million livres interest yearly to the company, As the state paper was depreciated the shares fell much below par. The rapid rise of Law had made him many enemies, and they took advantage of this to attack the system. D'Argenson, now head of the council of finance, with the brothers Paris of Grenoble, famous tax farmers of the day, formed what was called the "anti-system." The farming of the taxes was let to them, under an assumed name, for 48} million livres yearly. A company was formed, the exact counterpart of the Mississippi company. The capital was the same, divided in the same manner, but the payments were to be entirely in money. The returns from the public revenue were sure; those from the Mississippi scheme were not. Hence the shares of the latter were for some time out of favour. Law proceeded unmoved with the development of his plans. On the 4th of December 1718 the bank became a government institution under the name of La Banque royale. Law was director, and the king guaranteed the notes. The shareholders were repaid in coin, and, to widen the influence

of the new institution, the transport of money between towns where it had branches was forbidden. The paper-issue now reached 110 millions. Law had such confidence in the success of his plans that he agreed to take over shares in the Mississippi company at par at a near date. The shares began rapidly to rise. The next move was to unite the companies Des Indes Orientales and De Chine, founded in 1664 and 1713 respectively, but now dwindled away to a shadow, to his company. The united association, La Compagnie des Indes, hat a practical monopoly of the foreign trade of France. These proceedings necessitated the creation of new capital to the nominal amount of 25 million livres. The payment was spread over 20 months. Every holder of four original shares (mères) could purchase one of the new shares (filles) at a premium of 50 livres. All these 500-livre shares rapidly rose to 750, or 50% above par. Law now turned his attention to obtaining additional powers within France itself. On the 25th of July 1719 an edict was issued granting the company for nine years the management of the mint and the coin-issue. For this privilege the company paid 5 million livres, and the money was raised by a new issue of shares of the nominal value of 500 livres, but with a premium of other 500. The list was only open for twenty days, and it was necessary to-present four meres and one fille in order to obtain one of the new shares (petites filles). At the same time two dividends per annum of 6% each were promised. Again there was an attempt to ruin the bank by the commonplace expedient of making a run on it for coin; but the conspirators had to meet absolute power managed with fearlessness and skill. An edict appeared reducing, at a given date, the value of money, and those who had withdrawn coin from the bank hastened again to exchange it for the more stable notes. Public confidence in Law was increased, and he was enabled rapidly to proceed with the completion of the system. A decree of 27th August 1719 deprived the rival company of the farming of the revenue, and gave it to the Compagnie des Indes for nine years in return for an annual payment of 52 million livres. Thus at one blow the "antisystem " was crushed. One thing yet remained; Law proposed to take over the national debt, and manage it on terms advantageous to the state. The mode of transfer was this. The debt was over 1 000 million livres. Notes were to be issued to that amount, and with these the state creditors must be paid in a certain order. Shares were to be issued at intervals corresponding to the payments, and it was expected that the notes would be used in buying them. The government was to pay 3% for the loan. It had formerly been bound to pay 80 millions, it would now pay under 50, a clear gain of over 30. As the shares of the company were almost the only medium for investment, the transfer would be surely effected. The creditors would now look to the government payments and the commercial gains of the company for their annual returns. Indeed the creditors were often not able to procure the shares, for each succeeding issue was immediately seized upon, though the 500livre share was now issued at a premium of 4500 livres. After the third issue, on the 2nd of October, the shares immediately resold at 8000 livres in the Rue Quincampoix, then used as a bourse. They went on rapidly rising as new privileges were still granted to the company. Law had now more than regal power. The exiled Stuarts paid him court; the proudest aristocracy in Europe humbled themselves before him; and his liberality made him the idol of the populace. After, as a necessary preliminary, becoming a Catholic, he was made controllergeneral of the finances in place of d'Argenson. Finally, in February 1720, the bank was in name as well as in reality united to the company.

The system was now complete; but it had already begun to decay. In December 1719 it was at its height. The shares had then amounted to 20,000 livres, forty times their nominal price. A sort of madness possessed the nation. Men sold their all and hastened to Paris to speculate. The population of the capital was increased by an enormous influx of provincials and foreigners. Trade received a vast though unnatural impulse. Everybody seemed to be getting richer, no one poortr. Those

who could still reflect new that this prosperity was not real. The whole issue of shares at the extreme market-price valued 12,000 million livres. It would require 600 million annual revenue to give a 5% dividend on this. Now, the whole income of the company as yet was hardly sufficient to pay 5% on the original capital of 1677 million livres. The receipts from the taxes, &c., could be precisely calculated, and it would be many years before the commercial undertakings of the companywith which only some trifling beginning had been madewould yield any considerable return. People began to sell their shares, and to buy coin, houses, land-anything that had a stable element of value in it. There was a rapid fall in the shares, a rapid rise in all kinds of property, and consequently a rapid depreciation of the paper money. Law met these new tendencies by a succession of the most violent edicts. The notes were to bear a premium over specie. Coin was only to be used in small payments, and only a small amount was to he kept in the pomession of private parties. The use of diamonds, the fabrication of gold and sliver plate, was forbidden. A dividend of 40 % on the original capital was promised. By several ingenious but falleciously reasoned pamphlets Law endeavoured to restore public confidence. The shares still fell. At last, on the 5th of March 1720, an edict appeared fixing their price at 9000 livres, and ordering the bank to buy and sell them at that price. The fall now was transferred to the notes, of which there were soon over 2500 million livres in circulation. A large proportion of the coined money was removed from the kingdom. Prices rese enormously. There was everywhere distress and complete financial confu Law became an object of popular hatred. He lost his court influence, and was obliged to consent to a decree (21st May 1720) by which the notes and consequently the shares were reduced to half their nominal value. This created such a commotion that its promoters were forced to recall it, but the mischief was done. What confidence could there be in the depreciated paper after such a measure? Law was removed from his office, and his enemies proceeded to demolish the "system." A vast number of shares had been deposited in the bank. These were destroyed. The notes were reconverted into government debt, but there was first a ulso which reduced that debt to the same size as before it was taken over by the company. The rate of interest was lowered, and the government now only pledged itself to pay 37 instead of So millions annually. Finally the bank was abolished, and the company reduced to a mere trading associa-tion. By November the "system" had disappeared. With these last measures Law, it may well be believed, had nothing to do. He left France secretly in December 1720, resumed his wandering life, and died at Venice, poor and forgotten, on the 21st of March 1720.

Of Law's writings the most important for the comprehension of the "system" is his *Money and Trade Considered*. In this work he ways that national power and wealth consider to sumbase of people, and magazines of boars and foreign goods. These depend on trade and that on money, of which a greater quantity employs more people; but credit, if the credit have a circulation, has all the beneficial effects of woney. To create and increase instruments of credit is the function of a bunk. Let such be created then, and he its motes be only given in return, for land hold or glodged. Such a currency would supply the nation with abundance of money; and it would have many advantages, which Law points out in detail, over silver. The bank or commission was to be a government institution, and its profits were to be spent in encouraging the suppert and of the "system." Money is not the result but the cause of wealth, he thought. To increase it then must be beneficial, and the best way is nanofacture of the astiop. A very evident error live force; but it is to be applied in a particular way. Law had a profound belid in the omapotence of government. He such a perils of the origin rate and internal finance is one huge monopoly managed by the state for the people, and carrying on business through a plentiful supply of paper noncey. He did not we that trade and commerce are best left to private enterprive, and that such a scheme would simply result in the profits of speculators and favourities. The "system" was never so is are devided as to cable the is inherent faults. The madness of speculators ruined the plan when saved. The bank was not nocessarily bound to the company, and had its note-issue been retremeted it might have become a permanent

instruction. As Thiers points out, the edict of the 5th of March 1720, which made the shares convertible into notes, ruined the bank without saving the company. The shares had risen to an unnatural langua, and they should have been allowed to fail to their natural level. Perhaps Law felt this to be impossible. He had friends at coast whose interests were involved in the shares, and he had enemies easer for his overthrow. It was necessary to succeed completely or sor at all; so Law, a gambler to the core, risked and lost everything. Notwithstanding the faults of the "system," its author was a fasecul graius of the first order. He had the errors of his time; but ded many truths as to the nature of currency and banking he propounded many truthe as to the acture of currency and unuang then usknown to his contemporaries. The marvelious skill which be depleyed in adapting the theory of the "system " to the actual con-dram of things in France, and in carrying out the various financial transcensors rendered accessary by its development, is absolutely whout parallel. His profound self-confidence and belief in the twith of his own theories were the reasons alike of his success and his in the twith of his own theories were the reasons alike form of a denorie he prop in. He never hemitated to employ the whole force of a despotic remnent for the definite ends which he saw before him. He left 51 Finate poorer than he entered it, yet he was not perceptibly changed by he adden transitions of fortune. Montesquieu visited him at Vrnice after his fall, and has left a description of him touched with s ermin pathos. Law, he tells us, was still the same in character, proprivally planning and scheming, and, though in poverty, re-wiving wast projects to restore himself to power, and France to

whing vist projects to restore himself to power, and stained or commercial prosperity. The fullest account of the Mississippi scheme is that of Thiers, Law of an système des functes (1836, American trans. 1839). See also hymana, Law und sein System (1833): Pherre Bonassieux, Les Gendes Compagnies de commerce (1892); S. Alexi, John Law und sein futm (1883); E. Levasseur, Recherches historques sur le système de Low (1834); and Jobez. Une Preface au socialisme, ou le système de Low (1835); and Jobez. Une Preface au socialisme, ou le système de Low (1843); and Jobez. Une Preface au socialisme, ou le système de Low (1843); and Jobez. Une Preface au socialisme, ou le système de Low (1846); and Jobez. Une Preface au socialisme, ou le système de Low (1846); and Jobez. Une vortes on Law are: A. W. Wiston-Giynn, John Low of Lawrision (1908); P. A. Cachut, The Financier Law, his Sahme and Times (1856); A. Marí Davis, An Historical Study J Law's Sahme and Times (1856); A. Marí Davis, An Historical Study J Law's Sahme and Joneton, 1837); A. Beljame, La Promunciation du nom de Jost Law le financier (1891); See also E. A. Benians in Camt. Mod. Hust vi, 6 (1900). For minor notices see Pooles's Jodes to Periodical. Dere is a portrait of Law by A. S. Belle in the National Portrait CaBery, London.

LAW, WILLIAM (1686-1761), English divine, was born at King's Cliffe, Northamptonshire. In 1705 he entered as a sizar at Emmanuel College, Cambridge; in 1711 he was elected fellow of his cotlege and was ordained. He resided at Cambridge, teaching and taking occasional duty until the accession of George 1., when his conscience forbade him to take the oaths of allegiance to the new government and of abjuration of the Suarta. His Jacobitism had already been betrayed in a tripos speech which brought him into trouble; and he was now deprived of his fellowship and became a non-juror. For the Mat few years he is said to have been a curate in London. By 1737 he was domiciled with Edward Gibbon (1666-1736) at Putney as tutor to his son Edward, father of the historian, who says that Law became " the much honoured friend and spritual director of the whole family." In the same year be accompanied his pupil to Cambridge, and resided with him as povernor, in term time, for the next four years. His pupil then went abroad, but Law was left at Putney, where he remained in Gibbon's house for more than ten years, acting as a religious pide not only to the family but to a number of earnest-minded fall, who came to consult him. The most eminent of these were the two brothers John and Charles Wesley, John Byrom the port, George Cheyne the physician and Archibald Hutcheson, M.P. for Hastings. The household was dispersed in 1737. Law was parted from his friends, and in 1740 retired to King's Cuffe, where he had inherited from his father a house and a small property. There he was presently joined by two ladies. Mrs Matcheson, the rich widow of his old friend, who recommended her on his death-bed to place herself under Law's spiritual suidance, and Miss Hester Gibbon, sister to his late pupil. This curlous trio lived for twenty-one years a life wholly given te devotion, study and charity, until the death of Law on the set of April 1761.

Law was a bury writer under three bends:--t. Contronersy -- In this field he had no contemporary peer save pumper Richard Bennley. The first of his controversial works was from Latwise to the dische of Banger (1713), which were considered by friend and for alse as one of the most powerful contributions to the

Bangorian controversy on the high church side. Thomas Sherlock declared that "Mr Law was a writer so considerable that he knew but one good reason why his lordship did ros asswer him." Law's next controversial work was Remarks on Mandeville's Fable of the heat (controversal work was Armoral of the highest ground; for pure style, caustic wit and lucid argument this work is re-markable; it was enthusiastically praised by John Sterling, and republished by F. D. Maurice. Law's Care Reason (1732), in answer to Tindal's Christianity as old as the C estion is to a great extent an anticipation of Bishop Butler's famous argument in the Analogy. In this work Law shows himself at least the equal of the ablest champion of Deism. His Letters to a long inclined to enter the Church of Rome are excellent specimens of the attitude of a high Anglican towards Romanism. His controversial writings have not received due recognition, partly because they were opposed to the

drift of his times, partly because of his success in other fields. 2. Practical Direntity.—The Serious Call to a Dereut and Holy Life (1728), together with its predecessor, A Treature of Christian Perfection (1726), deeply influenced the chief actors in the great Evangelical revival. The Wesleys, George Whitefield, Henry Venn, Evangelical revival. The Wesleys, George Whitefield, Henry Venn, Thomas Scott and Thomas Adam all express their deep obligation to the author. The Serioss Call affected others quite as deeply. Samuel Johnson, Gibbon, Lord Lyttelton and Bishop Horne all spoke enthusiastically of its merits; and it is still the only work by which its author is popularly known. It has sigh merits of style, being lucid and pointed to a degree. In a tract intitled The Absolute Unlawfulness of Stage Entertainments (1726) Law was tempted by the corruptions of the stage of the period to one unreasonable language, and incurred some effective criticism from John Dennis in The Stage Defended.

3. Mysticism .- Though the least popular, by far the most inter-esting, original and suggestive of all Law's works are those which he wrote in his later years, after he had become an inthusastic admirer (not a disciple) of Jacob Boehme, the Teutoni theosophist. From his earliest years he had been deeply impri ad with the piety, beauty and thoughfulness of the writings of the Christian mystics, but it was not till after his accidental meeting with the works of Boehme, about 1734, that pronounced mystic am appeared in his works. Law's mystic tendencies divorced him from the practical-minded Wesley, but in spite of occasional wild fancies the books are worth reading. They are A Demonstration of the Gross and Funda-mental Errors of alate Book called a "Plain Acount, ec., of the Lord's Supper "(173): The Grownds and Reasons of the Christian Regenera-tion (1739): An Appeal to all that Doubt and Disbelieve the Tryths of Revelation (1740); An Earnest and Scribes Autority in Drives Sermon on being Rightons Overmuch (1740); The Spirit of Preser The Spirit of Preyer): The Spirit of Love 1 of Dr Warburton's his " Dirine Legation (1749, 1752); The Way to Divine Knowledge (1753); (1749, 1752); The Way to Divine Knowledge (1753); (1752, 1754); A Short but Sufficient Confutation of Projected Defence (as he calls it) of Christianity in his of Moses" (1757); A Series of Letters (1760); h Dialogue between a Methodist and a Churchman (1760); hnd An Aumble, Earnest and Affectionate Address to the Clergy (1761).

Agretionate Address to the Clergy (1761). Richard Tighe wrote a short account of Law's life in 1813. See also Christopher Walton, Noles and Materials on Complete Biography of W. Law (1848); Sir Leslie Stephen, E. and Thompts in the 38th century, and in the Osci. Nat. Biog. (xxii 236); W. H. Lecky, History of England in the 18th Century; C. J. Abbey, The English Church in the 18th Century; and J. H. Overtos, William Law, Non-more and Mystic (181) arer and Mystic (1881).

LAW (O. Eng. lags, M. Eng. lase; from an old Teutonic root lag, " lie," what lies fixed or evenly; cl. Lat. lex, Fr. los), a word used in English in two main senses-(1) as a rule prescribed by authority for human action, and (2) in scientific and philosophic phraseology, as a uniform order of sequence (e.g. " laws " of motion). In the first sense the word is used of ther in the abstract, for jurisprudence generally or for a state of things in which the laws of a country are duly observed (" law and order "), or in the concrete for some particular rule or body of rules. It is usual to distinguish further between " law " and " equity " (g.s.). The scientific and philosophic usage has grown out of an early conception of jutisprudence, and is really mitaphorical, derived from the phrase "natural law " or " law of nature," which presumed that commands were laid on matter by God (see T. E. Holland, Elements of Jurisprudence, ch. is). The adjective legal " is only used in the first sense, server in the second. In the case of the "moral law " (see Erincs) the term is employed somewhat ambiguously because of its connexion with both meanings. There is also an Old English use of the word " law " in a more os less sporting sense (" to give law " or " allow so much law "), meaning a stars or fair allowance in time or distance. Presumably this originated simply in the lit rrty-loving Briton's respect for proper legal procedure: instead of the brute exercise of tyrannous force he demanded "law," of a fair opport unity

and trial. But it may simply be an extension of the meaning oi "right," or of the sense of "leave " which is found in early uses of the French loi.

In this work the laws or uniformities of the physical universe are dealt with in the articles on the various sciences. The general principles of law in the legal sense are discussed under JURIS-PRUDENCE. What may be described as "national systems" of law are dealt with historically and generally under ENCLISM LAW, AMERICAN LAW, ROMAN LAW, GREEK LAW, MANDAMEDAN LAW, INDIAN LAW, &C. Certain broad divisions of law are treated under CONSTITUTION AND CONSTITUTIONAL LAW, CANON LAW, CYUL LAW, COMMON LAW, CRIMINAL LAW, ECCLESIASTICAL LAW, FQUTTY, INTERNATIONAL LAW, MILITARY LAW, &c. And the particular laws of different countries on special subjects are stated under the headings for those subjects-(BANKRUPTCY, &c.). For courts (q.W.) of laW, and procedure, see JURISPRUDENCE, APPEAL, TRIAL, KING'S BENCH, &c.

&c.). For courts (q.s.) of law, and procedure, see JURISPRUDENCE, APPEAL, TRIAL, KING'S BENCH, &c. AUTHORITIES.—The various legal articles have bibliographies attached, but it may be convenient here to mention such general works on law, apart from the science of jurisprudence, as (for English law) Lord Halsbury's Laws of England (vol. i., 1907), The Encyclopacdia of the Laws of England, ed. Wood Renton (1907), Stephen's Commentaries on the Laws of England (1966), Brett's Commentaries on the present Laws of England (1866), Broon's Commentaries on the Common Law (1806) and Brodic-Inne's Comparatine Principles of the Laws of England and Scotland (vol. i., 1903); and, for America, Bouvier's Law Dictionary, and Kent's Commentaries on American Law.

LAWES, HENRY (1595-1662), English musician, was born at Dinton in Wiltshire in December 1595, and received his musical education from John Cooper, better known under his Italian pseudonym Giovanni Coperario (d. 1627), a famous composer of the day. In 1626 he was received as one of the gentlemen of the chapel royal, which place he held till the Commonwealth put a stop to church music. But even during that songless time Lawes continued his work as a composer, and the famous collection of his vocal pieces, Ayres and Dialogues for One, Two and Three Voyces, was published in 1653, being followed by two other books under the same title in 1655 and 1658 respectively. When in 1660 the king returned, Lawes once more entered the royal chapel, and composed an anthem for the coronation of Charles II. He died on the 21st of October 1662, and was buried in Westminster Abbey. Lawes's name has become known beyond musical circles by his friendship with Milton, whose Comus he supplied with incidental music for the performance of the masque in 1634. The poet in return insmortalized his friend in the famous sonnet in which Milton, with a musical perception not common amongst poets, exactly indicates the great merit of Lawes. His careful attention to the words of the poet, the manner in which his music seems to grow from those words, the perfect coincidence of the musical with the metrical accent, all put Lawes's songs on a level with those of Schumann or Liszt or any modern composer. At the same time he is by no means wanting in genuine melodic invention, and his concerted music shows the learned contrapuntist.

LAWES, SIR JOHN BENNET, BART. (1814-1900), English agriculturist, was born at Rothamsted on the 28th of December 1814. Even before leaving Oxford, where he matriculated in 1832, he had begun to interest himself in growing various medicinal plants on the Rothamsted estates, which he inherited on his father's death in 1822. About 1837 he began to experiment on the effects of various manures on plants growing in pots, and a year or two later the experiments were extended to crops in the field. One immediate consequence was that in 1842 he patented a manure formed by treating phosphates with sulphuric acid, and thus initiated the artificial manure industry. In the succeeding year he enlisted the services of Sir I. H. Gilbert, with whom he carried on for more than half a century those experiments in raising crops and feeding animals which have rendered Rothamsted famous in the eyes of scientific agriculturists all over the world (see AGRICULTURE). In 1854 he was elected a Fellow of the Royal Society, which in 1867 bestowed a Royal medal on Lawes and Gilbert jointly, and in 1882 he was created a baronet. In the year before his death,

which happened on the 31st of August 1900, he took measures to ensure the continued existence of the Rothamsted experimental farm by setting aside £100,000 for that purpose and constituting the Lawes Agricultural Trust, composed of four members from the Royal Society, two from the Royal Agricultural Society, one each from the Chemical and Linnacan Societies, and the owner of Rothamsted mansion-house for the time being.

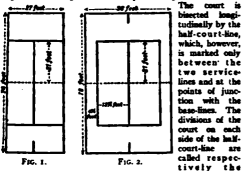
LAW MERCHANT or LEX MERCATORIA, originally a body of rules and principles relating to merchants and mercantile transactions, laid down by merchants themselves for the purpose of regulating their dealings. It was composed of such usages and customs as were common to merchants and traders in all parts of Europe, varied slightly in different localities by special peculiarities. The law merchant owed its origin to the fact that the civil law was not sufficiently responsive to the growing demands of commerce, as well as to the fact that trade in premedieval times was practically in the hands of those who might be termed cosmopolitan merchants, who wanted a prompt and effective jurisdiction. It was administered for the most part in special courts, such as those of the gilds in Italy, or the fair courts of Germany and France, or as in England, in courts of the staple or niepowder (see also SEA LAWS). The history of the law merchant in England is divided into three stages: the first prior to the time of Coke, when it was a special kind of lawas distinct from the common law-administered in special courts for a special class of the community (i.e. the mercantile); the second stage was one of transition, the law merchant being administered in the common law courts, but as a body of custome, to be proved as a fact in each individual case of doubt; the third stage, which has continued to the present day, dates from the presidency over the king's bench of Lord Mansfield (e.e.), under whom it was moulded into the mercantile law of to-day, To the law merchant modern English law owes the fundamental principles in the law of partnership, negotiable instruments and trade marks.

See G. Malynes, Consucudo vel lex mercaloria (London, 1602); W. Mitchell, The Early History of the Low Merchant (Cambridge, 1904); J. W. Smith, Mercankie Low (ed. Hart and Simey, 1905). ١

LAWK, a very thin fabric made from level linen or cotton yarns. It is used for light dresses and trimmings, also for handkerchiefs. The terms lawn and cambric (q.s.) are often intended to indicate the same fabric. The word "lawn " was formerly derived from the French name for the fabric linon. from lin, flax, linen, but Skeat (Elym. Dicl., 1898, Addenda) and A. Thomas (Romania, xxix. 182, 1900) have shown that the real source of the word is to be found in the name of the French town Laon. Skeat quotes from Palsgrave, Las claircissement de la langue Françoyse (1530), showing that the early name of the fahric was Laune lynen. An early form of the word was "laund," probably due to an adsptation to "laund," lawn, glade or clearing in a forest, now used of a closely-mown expanse of grass in a garden, park, &c. (see GRASS and HORTICULTURE). This word comes from O. Fr. launde, mod. lande, wild, heathy or sandy ground, covered with scrub or brushwood, a word of Celtic origin; cf. Irish and Breton lann, heathy ground, also enclosure, land; Welsh llan, enclosure. It is cognate with " land," common to Teutonic languages. In the original sense of clearing in a forest, glade, Lat. soltus, " lawn," still survives in the New Forest, where it is used of the feeding-places of cattle.

LAWN-TENHIS, a game played with racquet and ball on a court traversed by a net, but without enclosing walls. It is a modern adaptation of the ancient game of tennis (g.s.), with which it is identical as regards the scoring of the game and "set." Lawn-tennis is essentially a summer game, played in the open air, either on courts marked with whitewash on close-cut grasslike a cricket pitch, or on asphalt, cinders, gravel, wood, earth or other substance which can be so prepared as to afford a firm, level and smooth surface. In winter, however, the game is often played on the floor of gymnasiums, drill sheds or other buildings, when it is called "covered-court lawn-tennis"; e verifies of court.

The laws-teamis court for the single-handed game, one player mainst one (" singles "), is shown in fig. 1, and that for the anded game (" doubles ") in fig. 2. The net stretched across the middle of the court is attached to the tops of two ts which stand 3 ft. outside the court on each side. The ight of the net is 3 ft. 6 in. at the posts and 3 ft. at the centre.



called respectively the right-hand and left-hand courts; and the portion of these dvisions between the service-lines and the net are the righthand service-court and left-hand service-court respectively. The balls, which are made of hollow india-rubber, tightly covered with white flamel, are of in. in diameter, and from 12 to 2 on. is weight. The racquets (fig. 3), for which there are no regulation dimensions, are broader and lighter than those used in tennis.

Before play begins, a racquet is spun as in tennis, and the

winner of the spin elects either to take

first service or to take choice of courts.

If he takes choice of courts, he and his

partner (if the game be doubles) take

their position on the selected side of the

net, one stationing himself in the right-

hand court and the other in the left,

which positions are retained throughout

the set. If the winner of the spin takes

choice of courts, his opponent has first service; and vice versa. The players

change sides of the net at the end of the

first, third and every subsequent alter-

nate game, and at the end of each set;

but they may agree not to change during

any set except the last. Service is delivered by each player in turn, who retains

it for one game irrespective of the win-

ning or losing of points. In doubles the

partner of the server in the first game

serves in the third, and the partner of the server in the second game serves in

the fourth; the same order being pre-

served till the end of the set; but each

pair of partners decide for themselves before their first turn of service which

of the two shall serve first." The server

delivers the service from the right- and



FIG. 3.

left-hand courts alternately, beginsing in each of his service games from the right-hand court, even though odds be given or owed; he must stand behind fie, farther from the net than) the base-line, and must serve the ball so that it drops in the opponent's service-court diagonally opposite to the court served from, or upon one of the lines enclosing that service-court. If in a serve, otherwise good, the bull touches the net, it is a "let " whether the serve be " taken " or not by striker-out; a "let " does not annul a previous "fast." (For the meaning of "let," ", rest," " striker-out"

out these is no difference in the game itself corresponding to | and other technical terms used in the game, see TENNIS and RACQUETS.) The serve is a fault (1) if it be not delivered by the server from the proper court, and from behind the base-line; (2) if the ball drops into the net or out-of-court, or into any part of the court other than the proper service-court. The strikerout cannot, as in racquets, "take," and thereby condone, a fault. When a fault has been served, the server must serve again from the same court, unless it was a fault because served from the wrong court, in which case the server crosses to the proper court before serving again. Two consecutive faults score a point against the side of the server. Lawn-tennis differs from tennis and racquets in that the service may not be taken on the volley by striker-out. After the scrve has been returned the play proceeds until the "rest" (or "raily") ends by one side or the other failing to make a "good return": a good return in lawn-tennis meaning a stroke by which the ball, having been hit with the racquet hefore its second bound, is sent over the net, even if it touches the net, so as to fall within the limits of the court on the opposite side. A point is scored by the player, or side, whose opponent fails to return the serve or to make a good return in the rest. A player also loses a point if the ball when in play touches him or his partner, or their clothes; or if he or his racquet touches the net or any of its supports while the ball is in play; or if he leaps over the net to avoid touching it; or if he volley the ball before it has passed the net.

For him who would excel in lawn-tennis a strong fast service is hardly less necessary than a heavily "cut" service to the tennis player and the racquet player. High overhand service, by which lone any great pace can be obtained, was first perfected by the brothers Renshaw between 1880 and 1890, and is now universal even among players far below the first rank. The service in vogue among the best players in America, and from this circumstance known as the "American service," has less pace than the English but is " cut " in such a way that it swerves in the air and " drags " off the ground, the advantage being that it gives the server more time to "run in " after his serve, so as to volley his opponent's return from a position within a yard or two of the net. Both in singles and doubles the best players often make it their aim to get up comparatively near the net as soon as possible, whether they perving or receiving the serve, the nbject being to volley the ball whenever possible before it begins to fall. The server's partner, in doubles, stands about a yard and a half from the net, and rather nearer the side-line than the half-court-line; the receiver of the service, not being allowed to volley the serve, must take his stand according to the nature of the service, which, if very fast, will require im to stand outside the base-line; the receiver's partner usually tands between the net and the service-line. All four players, if the rest lasts beyond a stroke or two, are generally found nearer to the net than the service-lines; and the game, assuming the players to be of the championship class, consists chiefly of rapid low volleying, varied by attempts on one side or the other to place the ball out of the opponents' reach by "lobbing " it over their heads into the back part of the court. Good " lobbing " demands great skill, to avoid on the one hand sending the ball out of court beyond the base-line, and on the other allowing its of drop short enough for the adversary to will it with a "smashing" wolky. Of "lobbing" it has been laid down by the brothers Doherty that "the higher it is the better, so long as the length is good "; and as regards returning lobs the same authorities say, "you must get them if you can before they drop, for it is usually fatal to let them drop when playing against a good pair." The reason for this is that if the lob be allowed to drop before pair." The reason for this is that if the lob be allowed to drop before using returned, so much time is given to the striker of it to gain pesition that he is almost certain to be able to kill the return, unless he lob be returned by an equally good and very high lob, dropping within a loot or so of the base-line in the opposite court, a stroke that Inquires the utmost accuracy of strength to accomplish safely. The game in the hands of first-class players consists largely in manœuvring for favourable position in the court while driving the opponent into a less favourable position on his side of the net; the player who gains the advantage of position in this way being generally able to finish the rest by a smashing volley impossible to return. Amility to play this "smash" stroke is essential to strong lawn-tennia. "To be good overhead," say the Dohertys, " is the sign of a first-class player, even if a few have managed to get on without it. The smash stroke is played very much in the same way as the overhand service, except that it is not from a defined position of known distance from the net; and therefore when making it the player oussance from the net; and therefore when making it the player must realize almost instinctively what his precise position is in re-lation to the net and the side-lines, for it is of the last importance that he should not take his eye off the ball " even for the hundredth part of a second." By drawing the racquet across the ball at the moment of impact spin may be imparted to it as in tennis of as and " is immercial to ball or the line of the dimension of the side" is imparted to a billiard ball, and the direction of this spin

and the consequent behaviour of the ball after the stroke may be greatly varied by a skillul player. Perhaps the most generally useful form of spin, though by no means the only one commonly used, in that known as " top" or " lift," a vertical rotatory motion of the ball in the same direction as its flight, which is imparted to it by an upward draw of the racquet at the moment of making the strokes and the effect of which is to make it drop more suddenly than it would ordinarily do, and in an unexpected curve. A draw made with plenty of " top " can be hit much harder than would otherwise With plenty of the carding the ball out of court, and it is therefore extensively employed by the best players. While the volleying game is almost universally the practice of first-class players— Λ . W. Gore, M. J. G. Ritchie and S. H. Smith being almost alone actiong those of championship rank in modern days to use the volicy com paratively little-its difficulty places it beyond the reach of the less skiful. In lawn-tennis an played at the ordinary country house or local club the real "smash " of a Renshaw or a Doherty is seldom to be seen, and the high lob is almost equally rare. Players of moderate calibre are content to take the ball on the bound and to return it with some pace along the side-lines or across the court, with the aim d some pace along the side-lines of across the court, with the adversary placing it as artiully as possible beyond the reach of the adversary and it now and again they venture to imitate a stroke employed with killing effect at Wimbledon, they think themselves fortunate if they occasionally succeed in making it without disaster to themselves Before 1890 the method of handicapping at lawn-tennis was the same as in tennis so far as it was applicable to a game played in an open court. In 1800 bisques were abolished, and in 1803 an elaborate system was introduced by which fractional parts of "fifteen" could be conceded by way of handicap, in accordance with tables inserted in the laws of the game. The system is a development of the tendis handicapping by which a finer graduation of odds may be given. "One-sixth of fifteen" is one stroke given in every six games of a set; and similarly two-sixths, three-sixths, four-sixths and five-sixths of fifteen, are respectively two, three, four and five strokes given In every six games of a set; the particular game in the set in whi-the stroke in each case must be given being specified in the tables. hich

History .-- Lawn tennis cannot be said to have existed prior to the year 1874. It is, indeed, true that outdoor games based on tennis were from time to time improvised hy lovers of that game who found themselves out of reach of a tennis-court. Lord Arthur Hervey, sometime bishop of Bath and Wells, had thus devised a game which he and his friends played on the lawn of his rectory in Suffolk; and even so early as the end of the 18th century "field tennis" was mentioned by the Sporting Magazine as a game that rivalled the popularity of cricket. But, however much or little this game may have resembled lawn-tennis, it had long ceased to exist; and even to be remembered, when in 1874 Major Wingfield took out a patent for a game called Sphairistike, which the specification described as a new and improved portable court for playing the ancient game of tennis." The court for this game was wider at the baselines than at the net, giving the whole court the shape of an hour-glass; one side of the net only was divided into servicecourts, service being always delivered from a fixed mark in the centre of the opposite court; and from the net-posts side-nets were fixed which tapered down to the ground at about the middle of the side-lines, thus enclosing nearly half the courts on each side of the net. The possibilities of Sphairistike were quickly perceived; and under the new name of lawn-tennis its popularity grew so quickly that in 1875 a meeting of those interested in the game was held at Lord's cricket-ground, where a committee of the Marylebone Club (M.C.C.) was appointed to draw up a code of rules. The hour-glass shape of the court was retained by this code (issued in May 1875), and the scoring of the game followed in the main the racquets instead of the tennis model. It was at the suggestion of J. M. Heathcote, the amateur tennis champion, that balls covered with white flannel were substituted for the uncovered balls used at first. In 1875, through the influence of Henry Jones (" Cavendish."), lawn-tennis was Included in the programme of the All England Croquet Club, which in 1877 became the All England Croquet and Lawn-Tennis Club, on whose ground at Wimbledon the All England championships have been annually played since that date. In the same year, in anticipation of the first championship meeting, the club appointed a committee consisting of Henry Jones, Julian Marshall and C. G. Heathcote to revise the M.C.C. code of rules; the result of their labours being the introduction of the tennis in place of the racquets scoring, the substitution of a rectangular for the "hour-glass " court, and the enactment

of the modern rule as regards the "fault." The height of the net, which under the M.C.C. rules had been 4 ft. in the centre, was reduced to 3 ft. 3 in.; and regulations as to the size and weight of the ball were also made. Some controversy had already taken place in the columns of the Field as to whether volleying the ball, at all events within a certain distance of the 1. st, should not be prohibited. Spencer Gore, the first to win the championship in 1877, used the volley with great skill and judgment, and in principle anticipated the tactics afterwards brought to perfection by the Renshaws, which aimed at forcing the adversary back to the base-line and killing his return with a volley from a position near the net. P. F. Hadow, champles in 1878, showed how the volley might be defeated by skillal use of the lob; but the question of placing some check on the volley continued to be agitated among lovers of the game. The rapidly growing popularity of lawn-tennis was proved in 1879 by the inauguration at Oxford of the four-handed championship, and at Dublin of the Irish championship, and by the fact that there were forty-five competitors for the All England single championship at Wämbledon, won by J. T. Hartley, a player who chiefly relied on the accuracy of his return without frequent resort to the volley. It was in the autumn of the same year, in a tournament at Cheltenham, that W. Renshaw made his first successful appearance in public. The year 1880 saw the foundation of the Northern Lawn-Tennis Association, whose tournaments have long been regarded as inferior in importance only to the championship meetings at Wimbledon and Dublin, and a revision of the rules which substantially made them what they have ever since remained. This year is also memorable for the first championship doubles won by the twin bathers William and Ernest Renshaw, a success which the former followed up by winning the Irish championship, beating among others H. F. Lawford for the first time.

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The Renshaws had already developed the volleying game at the net, and had shown what could be done with the " smash" stroke (which became known by their name as the "Renshaw smash "), but their service had not as yet become very severe. In 1881 the distinctive features of their style were more marked, and the brothers first established firmly the supremacy which they maintained almost without interruption for the next eight years. In the doubles they discarded the older tactics of one partner standing back and the other near the net; the two Renshaws stood about the same level, just inside the serviceline, and from there volleyed with releatless severity and with an accuracy never before equalled, and seldom if ever since; while their service also acquired an immense increase of porce. Their chief rival, and the leading exponent of the non-volleying game for several years, was H. F. Lawford. After a year or two it became evident that neither the volleying tactics of Renshaw nor the strong back play of Lawford would be adopted to the exclusion of the other, and both players began to combine the two styles. Thus the permanent features of lawn-tennis may be said to have been firmly established by about the year 1885; and the players who have since then come to the front have for the most part followed the principles laid down by the Renshaws and Lawford. One of the greatest performances at lawn-tennis was in the championship competition in 1886 when W. Renshaw beat Lawford a love set in 91 minutes. The longest rest in firstclass laws-tennis occurred in a match between Lawford and E. Lubbock in 1880, when eighty-one strokes were played Among players in the first class who were contemporaries of the Renshaws, mention should be made of E. de S. Browne, a powerful imitator of the Renshaw style; C. W. Grinstead, R. T. Richardson, V. Goold (who played under the new de plume "St Leger "), J. T. Hartley, E. W. Lewis, E. L. Williams, H. Grove and W. J. Hamilton; while among the most prominent lady players of the period were Miss M. Langrishe, Miss Bradley, Miss Maud Watson, Miss L. Dod, Miss Martin and Miss Bingley (afterwards Mrs Hillyard). In 1868 the Lawn-Tennis Association. was established; and the All England Mixed Doubles Championship (four-handed matches for ladies and gentlemen in partnerahip) was added to the existing annual competitions. Since 1881

how-tennis matches between Oxford and Cambridge universities have been played annually; and almost every county in Eagland, besides Scotland, Wales and districts such as "Midland Counties," "South of England," &c., have their own championship meetings. Tournaments are also played in winter at Nice, Moste Carlo and other Mediterranean resorts where most of the compethors are English visitors. The results of the All England championships have been as

The results of the All England championships have been as interes:---

| Year. Geatlemen's Singles. | Year. Gentlemen's Singles. |
|--|---|
| | 1894 J. Pim |
| 1977 b. W. Core 1876 P. F. Hadow 1879 J. T. Hartley 1880 J. T. Hartley 1881 W. Renshaw 1882 W. Renshaw 1883 W. Renshaw | 1896 H.S. Malaonay |
| 1880 J. T. Hartley 1881 W. Renshaw | 1897 R. F. Doberty 1898 R. F. Doberty |
| 1882 W. Renshaw | 1899 R. F. Doherty 1900 R. F. Doherty |
| 1883 W. Remhaw 1884 W. Renshaw | 1900 R. F. Doherty 1001 A. W. Gave |
| 1886 W Renchaw | 1901 A. W. Gene 1902 H. L. Doherty 1903 H. L. Doherty |
| 1887 H. F. Lawford | 1904 H. L. Doherty |
| 1888 E. Renshaw 1889 W. Renshaw | 1902 H. L. Doherty 1903 H. L. Doherty 1904 H. L. Doherty 1905 H. L. Doherty 1905 H. L. Doherty 1907 N. E. Brookzs 1908 A. W. Gore 1909 A. W. Gore 1919 A. F. Wikling |
| 1899 W. Renshaw 1899 W. J. Hamilton 1891 W. Baddeley 1892 W. Baddeley | 1907 N. E. Brookes |
| | 1908 A. W. Gore 1909 A. W. Gore |
| 1893 J. Pim | 1910 A. F. Wilding |
| | en's Doubles. and H. F. Lawford |
| 1979 L. R. Erskine 1890 W. Renshaw 1882 J. T. Hartley 1882 J. T. Hartley 1883 W. Renshaw 1884 W. Renshaw 1884 W. Renshaw 1885 W. Renshaw 1886 W. Renshaw 1886 W. Renshaw 1889 W. Renshaw 1899 J. Fim 1891 W. Baddeley 1893 J. Fim 1893 J. Fim 1895 W. Baddeley 1895 W. Baddeley 1895 W. Baddeley 1895 W. Baddeley 1895 R. F. Doherty 1990 R. F. Booherty 1990 R. F. Boherty | and H. F. Lawford w E. Renshaw E. Renshaw T. Ricbardioon d. C. E. Weldon H. E. Renshaw E. Renshaw E. Renshaw W. W. W. Wilberforce w E. Renshaw F. O. Stoller H. Raddelaw |
| 1882 J. T. Hartley | R. T. Richardson |
| 1883 C. W. Grinstea 1884 W. Repehaw | d " C. E. Welldon E. Benshaw |
| 1885 W. Reashaw | " E. Renshaw |
| 1880 W. Kenshaw 1887 P. B. Lyon | H. W. W. Wilberforce |
| 1888 W. Renshaw 1880 W. Renshaw | E. Renshaw |
| 1890 J. Pim | F. O. Stoker |
| 1891 W. Baddeley 1892 H. S. Barlow | H. Baddeley |
| 1893 J. Pim | " F. O. Stoker |
| 1895 W. Baddeley | "H. Baddeley |
| 1896 W. Baddeley 1897 R. F. Doberty | . F. O. Stoner . H. Baddelsy . E. W. Lews . F. O. Stoker . H. Baddeley . H. Baddeley . H. Baddeley . H. Baddeley . H. L. Doberty . H. L. Doberty |
| 1898 R. F. Doherty | , H.L. Doherty |
| 1999 R. F. Donerty 1900 R. F. Doherty | "H.L. Doherty "H.L. Doherty |
| 1901 R. F. Doberty 1902 S. H. Smith | n H. L. Deberty |
| 1903 R. F. Doherty | H. L. Doherty |
| 1904 R. F. Donerry 1905 R. F. Doherry 1906 S. H. Smith | "H. L. Donerty "H. L. Doberty |
| 1906 S. H. Smith | "F. L. Riscley |
| 1908 M. J. G. Ritchi | A. F. Wilding H. Roper Barrett |
| 1909 A. W. Gore 1910 M. J. G. Ritchi | H. L. Dobertý H. L. Doberty H. L. Riseley A. F. Wikling H. A. F. Wikling H. A. F. Wikling |
| Year. Ladies' Singles. 1 | Vear Ladies Singles |
| 1884 Mist M. Watson | 1998 Miss C. Cooper |
| 1885 Miss M. Watson 1886 Miss Bingley | 1899 Mrs Hillyard 1900 Mrs Hillyard |
| 1847 Mina Deel | 1900 Mirs Fituyard 1908 Mirs Sterry (Mise C. Cooper) 1902 Miss D. K. Douglass 1903 Miss D. K. Douglass 1904 Miss D. K. Douglass 1906 Miss D. K. Douglass 1906 Miss D. K. Douglass |
| 1888 Miss Dod 1889 Mrs Hillyard (Miss Bingley) 1890 Miss Rice | 1902 Miss M. E. Robb |
| (Miss Bingley) 1840 Miss Rice | 1903 Miss D. K. Douglass 1904 Miss D. K. Douglass 1905 Miss M. Sutton 1906 Miss D. K. Douglass |
| 1861 Mint Dod | 1905 Mins M. Sutton |
| 1892 Mins Dod 1893 Miss Dod | 1900 Mins D. R. Douglass 1907 Miss M. Sutton 1908 Mrs Sterry |
| THE STREET STREET | 1909 Miss D. Boothby |
| 1894 Mrs Hillyard 1895 Miss C. Cooper 1896 Miss C. Cooper 1897 Miss Hillyard | 1910 Mrs Lambert Chambers |
| | (Miss Douglase) . Gentlemen's Doubles. |
| atter to Database | and Mrs Hillyard |
| 1580 J. C. Kav | Miss Dod |
| 1890]. Baldwin + 1891]. C. Kay | Miss Jackson Miss Dod |
| 1842 A. LOO | Miss Dod Mrs Hillyard |
| 1893 W. Baddeley 1894 H. S. Mabony | Mrs Hillyard "Miss C. Cooper |

| Year. | Ladier' and Ge | utienen's Doubles. |
|-------|-------------------------------------|--|
| 1895 | H.S. Mahony and | Miss C. Cooper |
| 1806 | H.S. Mahony | Miss C. Cooper |
| 1897 | H S. Mahony | Miss C. Cooper |
| 1808 | H. S. Mahony | Miss C. Cooper |
| | C. H. L. Carelet | Mise Robb |
| | H. L. Doherty | Miss C. Cooper |
| | S. H. Smith | Miss Martin |
| | S. H. Smith | Miss Martin |
| 1903 | F. L. Riseley | Miss D. K. Douglass |
| | S. H. Smith | Miss E. W. Thompson |
| 1005 | S. H. Smith | Miss E. W. Thompson |
| 1906 | F. L. Riscley | Miss D. K. Douglass |
| 1007 | N. E. Brookes | Mrs Hillyard |
| 1908 | | Mrs Lambert Chembers (Min D. K. Douglans) |
| 1000 | H. Rober Barrett | Miss Morton |
| 1910 | H. Roper Barrett H S. N. Doust H | Mrs Lambert Chambers |

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In the United States lawn-tennis was played at Nahant, near Boston, within a year of its invention in England, Dr James Dwight and the brothers F. R. and R. D. Sears being mainly instrumental in making it known to their countrymen. In 1881 at a meeting in New York of representatives of thirtythree clubs the United States National Lawn-Tennis Association was formed; and the adoption of the English rules put an end to the absence of uniformity in the size of the ball and height of the net which had hindered the progress of the game. The association decided to hold matches for championship of the United States at Newport, Rhode Island; and, by a curious coincidence, in the same year in which W. Renshaw first won the English championship, R. D. Sears won the first American championship by playing a volleying game at the net which entirely disconcerted his opponents, and he successfully defended his title for the next six years, winning the doubles throughout the same period in partnership with Dwight. In 1887, Sears being unable to play through ill-health, the championship went to H. W. Slorum. Other prominent players of the period were the brothers C. M. and J. S. Clark, who in 1883 came to England and were decisively beaten at Wimbledon by the two Renshaws. To a later generation belong the strongest single players, M. D. Whitman, Holcombe Ward, W. A. Larned and Karl Behr. Holcombe Ward and Dwight Davis, who have the credit of introducing the peculiar "American twist service," were an exceedingly strong pair in doubles; but after winning the American doubles championship for three years in succession, they were defeated in 1002 by the English brothers R. F. and H. L. Doherty. The championship singles in 1004 and 1005 was won by H. Ward and B. C. Wright, the latter being one of the finest players America has produced; and these two in partnership won the doubles for three years in succession, until they were displaced by F. B. Alexander and H. H. Hackett, who in their turn held the doubles championship for a like period. In 1909 two young Californians, Long and McLoughlin, unexpectedly came to the front, and, although beaten in the final round for the championship doubles, they represented the United States in the contest for the Davis cup (see below) in Australia in that year; McLoughlin having acquired a service of extraordinary power and a smashing stroke with a reverse spin which was sufficient by itself to place him in the highest rank of lawn-tennis players.

Winners of United States Championships.

| Year. | Gentlemen's Singles. | Year. Gentlemen's Singles. |
|-------|----------------------|----------------------------|
| 1881 | R. D. Sears | 1896 R. D. Wrenn |
| | R. D. Searn | 1897 R. D. Wrenn |
| | R. D. Sears | 1898 M. D. Whitman |
| 1884 | | 1899 M. D. Whitman |
| 1845 | | 1900 M. D. Whitman |
| | R. D. Sears | 1901 W. A. Larned |
| | R. D. Sears | 1902 W. A. Larned |
| | H. W. Slocum | 1903 H. L. Doberty |
| | | 1904 H. Ward |
| | H. W. Slocum | 1905 B. C. Wright |
| 1990 | O. S. Campbell | 1995 D. C. WINKIN |
| 1891 | O. S. Campbell | 1906 W. J. Clothier |
| 1802 | O. S. Campbell | 1907 W. A. Larned |
| | R. D. Wrenn | 1908 W. A. Larned |
| | R. D. Wrenn | 1900 W. A. Larned |
| | F. H. Hovey | 1910 W. A. Larned |

| • • | Year. Gentlemen | Doubles. |
|--------------|--|---|
| | 1882 J. Dwight | and R. D. Sears |
| | 1883]. Dwight | " R. D. Sears |
| | 1884 J. Dwight | , R. D. Sears |
| | 1885 J. S. Clark | R. D. Sears |
| | 1886]. Dwight | " R. D. Scars |
| | 1887 J. Dwight | . R. D. Scars |
| | 1888 V. G. Hall | " O. S. Campbell |
| | 1889 H. W. Slocum | " H. A. Taylor |
| | 1890 V. G. Hall 1891 O. S. Campbell | R. P. Huntingdon |
| | 1891 O. S. Campbell 1892 O. S. Campbell | |
| | 1801 C Hobart | . F. H. Hovey |
| | 1893 C. Hobart 1894 C. Hobart | " F. H. Hovey |
| | 1805 R. D. Wrenn | ., M. G. Chase |
| | 1896 C. B. Neel | S. R. Neel |
| | 1897 L. E. Ware | G P. Sheldon |
| | 1897 L. E. Ware 1898 L. E. Ware 1899 D. F. Davis | " G. P. Sheldon |
| | 1899 D. F. Davis | " H. Ward |
| | 1900 D. F. Davis | M. Ward |
| | 1901 D. F. Davis | H. Ward H. Ward H. L. Doherty |
| | 1902 R. F. Doherty 1903 R. F. Doherty | H. L. Doherty |
| | 1903 R. F. Duncity | " B. C. Wright |
| | 1904 H. Ward 1905 H. Ward 1906 H. Ward | . B. C. Wright |
| | 1006 H. Ward | " B. C. Wright |
| | 1907 F. B. Alexander | H. H. Hackett |
| | 1908 F. B. Alexander | H. H. Hackett |
| | 1909 F. B. Alexander | |
| | 1910 F. B. Alexander | "H. H. Hackett |
| Year. | Ladies' Singles. | 1900 Miss Myrtle McAteer |
| 1890 | Miss E. C. Roosevelt | 1901 Miss Elizabeth H. Moore |
| 1891 | Miss Mabel E. Cahill | 1902 Miss Marion Jones |
| 1892 | Miss Mabel E. Cahill | 1903 Miss Elizabeth H. Moore |
| 1893 | Miss Aline M. Terry | 1904 Miss May Sutton 1905 Miss Elizabeth H. Moore |
| 1894 | Miss Helen R. Helwig Miss J. P. Atkinson | 1906 Miss Helen H. Homans |
| 1895 1896 | Miss Elizabeth H. Moore | 1907 Miss Evelyn Sears |
| 1897 | Miss J. P. Arkinson | 1908 Mrs Barger Wallach |
| 1898 | Miss J. P. Atkinson | 1909 Miss Hazel Hotchkiss |
| 1899 | Miss Marion Jones | 1910 Miss Hazel Hotchkiss |
| | Year. Ladies' and | Gentlemen's Doubles. |
| | 1894 E. P. Fischer | and Miss I. P. Atkinson |
| | 1895 E. P. Fischer | Miss P. Atkinson Miss P. Atkinson Miss Laura Henson |
| | 1896 E. P. Fischer | , Miss J. P. Atkinson |
| | 1897 D. L. Magruder 1898 E. P. Fischer | , Miss Laura Henson |
| | 1898 E. P. Fischer | " Miss Carrie Neely |
| | 1899 A. L. Hoskins | , Miss Eclith Rastall |
| | 1900 Alfred Codman | Miss M. Hunnewell |
| | 1901 R. D. Little | Miss Marion Jones |
| | 1902 W. C. Grant | Miss E. H. Moore Mise Chapman |
| | 1903 Harry Allen 1904 W C. Grant | Min E 11 Manua |
| | 1904 W C. Orani 1905 Clarence Hobart | |
| | 1006 E. B. Dewhurst | Miss Coffin |
| | 1907 W. F. Johnson | " Miss Sayres |
| | 1908 N. W. Niles | Miss E. Rotch |
| | 1909 W.F.Johnson | " Miss H. Hotchkiss |
| | 1910 J. R. Carpenter | Min H. Hotchkiss |

In 1000 an international challenge cup was presented by the American D. F. Davis, to he competed for in the country of the holders. In the summer of that year a British team, consisting of A. W. Gore, E. D. Black and H. R. Barrett, challenged for the cup but were defeated by the Americans, Whitman, Larned, Davis and Ward. In 1902 a more representative British team, the two Dohertys and Pim, were again defeated by the same representatives of the United States; but in the following year the Dohertys brought the Davis cup to England by beating Larned and the brothers Wrenn at Longwood. In 1904 the cup was played for at Wimbledon, when representatives of Belgium, Austria and France entered, but failed to defeat the Dohertys and F. L. Riseley, who represented Great Britain. In 1905 the entries included France, Austria, Australasia, Belgium and the United States; in 1906 the same countries, except Belgium, competed; but in both years the British players withstood the attack. In 1907, however, when the contest was confined to England, the United States and Australasia, the latter was successful in winning the cup, which was then for the first time taken to the colonies, where it was retained in the following year when the Australians N. E. Brookes and A. F. Wilding defeated the representatives of the United States, who had previously beaten the English challengers in America. In 1909 England

was not represented in the competition, and the Amstralians again retained the cup, besting the Americans McLoughlin and Long both in singles and doubles.

Form in Lawn-Tennis, 'in Scriber's Magazine, vol. vi. 2. Walls
Myra, The Complete Lawn-Tennis, 'Insertion of the Scriberty, One National Scriptics, 'International Scriptics, View, National Scriptics, 'International Scrip

LAWRENCE (LAURENTIUS, LORENZO), ST, Christian martyr, whose name appears in the canon of the mass, and whose festival is on the 10th of August. The basilica reared over his tomb at Rome is still visited by pilgrims. His legend is very popular. Deacon of the pope (St) Sixtus (Xystus) II., he was called upon by the judge to bring forth the treasures of the church which had been committed to his keeping. He thereupon produced the church's poor people. Seeing his bishop, Sixtus, being led to punishment, he cried: " Fatherl whither goest thou without thy son? Holy priest! whither goest thou without thy deacpa?" Sixtus prophesied that Lawrence would follow him in three days. The prophecy was fulfilled, and Lawrence was sentenced to be burnt alive on a gridiron. In the midst of his torments be addressed the judge ironically with the words: Assum est, persa el manduca (" I am roasted enough on this side; turn me round, and eat"). All these details of the well-known legend are already related by St Ambrose (De Offic. i. 41, ii. 28). The punishment of the gridiron and the speech of the martyr are probably a reminiscence of the Phrygian martyrs, as related by Socrates (iii. 15) and Sozomen (v. 11). But the fact of the martyrdom is unquestionable. The date is usually put at the persecution of Valerian in 248.

The cult of St Lawrence has spread throughout Christendom, and there are numerous churches dedicated to him, especially in England, where 228 have been counted. The Escurial was built in honour of St Lawrence by Philip II. of Spain, in memory of the battle of St Quentin, which was won in 1557 on the day of the martyr's festival. The meteorites which appear annually on or about the 10th of August are popularly known as "the tears of St Lawrence."

tears of 5t Lawrence. See Acta sanckorsm, Augusti ii. 485-532; P. Franchi de' Cavaliari. S. Lorence e il supplicio della graticola (Rome, 1900); Analato Bollandiana, xix. 452 and 453; Fr. Arnold Forster, Stadias in Church Dedikations or England's Patron Saints, i. 508-515, iii. 18, 389-390 (1899). (H. Dz.)

LAWRENCE, AMOS (1786-1852), American merchant and philanthropist, was born in Groton, Massachusetts, U.S.A., on the 22nd of April 1786, a descendant of John Lawrence of Wisset, Suffolk, England, who was one of the first settlers of Groton. Leaving Groton academy (founded by his father, Samuel Lawrence, and others) in 1799, he became a clerk in a country store in Groton, whence after his apprenticeship he went, with \$20 in his pocket, to Boston and there set up in business for himself in December 1807. In the next year he took into him employ his brother, Ahbott (see below), whom he made he partner in 1814, the firm name being at first A. & A. Lawrence, and afterwards A. & A. Lawrence & Co. In 1831 when he health failed, Amos Lawrence retired from active basiness, and Abbott Lawrence was thereafter the head of the firm The firm became the greatest American mercantile house of the day, was successful even in the hard times of 1812-1815, after wards engaged particularly in selling woollen and cotton goods on commission, and did much for the establishment of the cotton textile industry in New England: in 1830 by coming to the aid of the financially distressed mills of Lowell, Massachusetts, where in that year the Suffolk, Tremont and Lawrence companies were established, and where Luther Lawrence, the eldest brother, represented the firm's interests; and in 1845" 1847 by establishing and building up Lawrence, Massachusetts, named in honour of Abbott Lawrence, who was a director of the Essex company, which controlled the water power of Lawrence, and afterwards was president of the Atlantic Cotton Mills and Pacific Mills there. In 1842 Amos Lawrence decided not to allow his property to increase any further, and in the last eleven years of his life he spent in charity at least \$525,000, a large see

in these days. He gave to Williams college, to Bowdoin college, to the Bangoe theological seminary, to Wabash college, to Emyon college and to Groton academy, which was re-named Lawrence academy in honour of the family, and especially in recognition of the gifts of William Lawrence, Amos's brother; to the Boston children's infirmery, which he established, and (Second) to the Bunker Hill monument fund; and, besides he gave to many good causes on a smaller scale, taking especial sht is giving books, occasionally from a bundle of books in his sleigh or carriage as he drove. He died in Boston on the gust of December 1852.

See Estracts from the Diery and Correspondence of the late Amou Lawrace, with a Brief Account of Some Incidents in his Life (Boston, 1856), edited by his son William R. Lawrence.

His brother, ABBOTT LAWRENCE (1792-1855), was born in Groton, Massachusetts, on the 16th of December 1702. Besides being a partner in the firm established by his brother, and long its head, he promoted various New England railways, notably the Boston & Albany. He was a Whig representative in Congress in 1835-1837 and in 1830-1840 (resigning in September 1840 because of ill-bealth); and in 1842 was one of the commissioners for Massachusetts, who with commissioners from Maine and with Danial Webster, secretary of state and plenipotentiary of the United States, settled with Lord Ashburton, the British plenipotentiary, the question of the north-eastern boundary. In shes he was presiding officer in the Massachusetts Whig confon; he broke with President Tyler, tacitly rebuked Daniel Webster for remaining in Tyler's cabinet after his colleagues had migned, and recommended Henry Clay and John Davis as the ainces of the Whig party in z8g4-an action that aroused Weister to make his famous Fanouil Hall address. In 1848 Lawrence was a prominent candidate for the Whig nomination for the vice-presidency, but was defeated by Webster's followers. He refused the portfolios of the navy and of the interior in President Taylor's cabinet, and in 1849-1852 was United States amister to Great Britain, where he was greatly aided by his wealth and his generous hospitality. He was an ardent protectionist, and represented Massachusetts at the Harrisburg convention in 1827. He died in Boston on the 18th of August 1855, leaving as his greatest memorial the Lawrence scientific school of Harvard university, which he had established by a pit of \$50,000 in 1847 and to which he bequeathed another \$50,000; in 1907-1908 this school was practically abolished as a distinct department of the university. He made large gifts to the Boston public library, and he left \$50,000 for the crection of model lodging-houses, thus carrying on the work of an Association for building model lodging-houses for the poor, organized

a Boston in 1557. See Hamilton A. Hill, Memoir of Abbott Lawrence (Boston, 1831). Randolph Anders' Der Weg zum Glück, oder die Kunst Minimer zu werden (Berlin, 1856) is a pretended translation of al r maxims from a supposititious meauscript bequesthed to Abbott Lawrence by a rich uncle.

LAWRENCE, AMOS ADAMS (1814-1886), American philanst, son of Amos Lawrence, was born in Groton, Massatheopi metts, U.S.A., on the 31st of July 1814. He graduated at Herverd in 1835, went into business in Lowell, and in 1837 established in Boston his own counting-house, which from 1843 to right was the firm of Lawrence & Mason, and which was a selling agent for the Cocheco mills of Dover, New Hampshire, and for other textile factories. Lawrence established a hosiery and knitting mill at Ipswich-the first of importance in the tourry-and was a director in many large corporations. He a greatly interested in the claims of Eleazer Williams of Green Bay, Winconsin, and through loans to this "lost dauphin" cause into passession of much land in Wisconsin; in 1849 he founded at Appleton, Wisconsin, a school named in his honour Livrence university (now Lawrence college). He also contributed to funds for the colonization of free negroes in Liberia. in slige he became treasurer of the Massachusetts Emigrant Aid spany (morganized in 1855 as the New England Emigrant Aid Company), which sent 1300 settlers to Kansas, where the city of Lawrence was assed in his bonour. He contributed relief of Sale and the garrison of Jalalabad. The war had been XV1 6

| personally for the famous Sharp rifles, which, packed as " books " and "primers," were shipped to Kamas and afterwards came into the hands of John Brown, who had been a protigi of Lawrence. During the contest in Kansas, Lawrence wrote frequently to President Pierce (his mother's nephew) in behalf of the freestate settlers; and when John Brown was arrested he appealed to the governor of Virginia to secure for him a lawful trial. On Robinson and others in Kansus he repeatedly arged the necessity of effering no armed resistance to the Federal government; and he deplored Brown's fanaticism. In 1858 and in 1860 he was the Whig candidate for governor of Massachusetts. Till the very outbreak of the Civil War he was a "law and order" man, and he did his best to secure the adoption of the Crittenden compromise; but he took an active part in drilling troops, and in 1862 he raised a battalion of cavalry which became the and Massachusetts Regiment of Cavalry, of which Charles Russell Lowell was colonel. Lawrence was a member of the Protestant. Episcopel Church and built (1873-1880) Lawrence hall, Cantbridge, for the Episcopal theological school, of which he was treasurer. In 1857-1862 he was treasurer of Harvard college, and in 1879-1885 was an overseer. He died in Nahant, Mass. on the send of August 1886.

See William Lawrence, Life of Amos A. Lowrence, with Extracts from his Diary and Carrespondence (Boston, 1888).

His son, WILLIAM LAWRENCE (1850-), graduated in 1878 at Harvard, and in 1875 at the Episcopal theological school, where, after being rector of Grace Church, Lawrence, Mass., in 1876-1884, he was professor of homiletics and natural theology in 1884-1893 and dean in 1888-1893. In 1893 he succeeded Phillips Brooks as Protestant Episcopal bishop of Massachusetts. He wrote A Life of Roger Wolcoll, Generator of Massachusetts (1002).

LAWRENCE, GEORGE ALFRED (1827-1876), English novelist, was born at Braxted, Essex, on the 25th of March 1827, and was educated at Rugby and at Balliol college, Oxford. He was called to the bar at the Inner Temple in 1852, but soon abandoned the law for literature. In 1857 he published, anonymously, his first novel, Guy Livingstone, or Thorough. The book achieved a very large sale, and had nine or ten successors of a similar type, the best perhaps being Sword end Gown (1859). Lawrence may be regarded as the originator in English fiction of the beau sobrew type of hero, great in sport and love and war. He died at Edinburgh on the 23rd of September 1876.

LAWRENCE. SIR HENRY MONTGOMERY (1806-1857), British soldier and statesman in India, brother of the 1st Lord Lawrence (q.s.), was born at Matara, Ceylon, on the 28th of June 1806. He inherited his father's stern devotion to duty and Celtic impulsiveness, tempered by his mother's gentleness and power of organization. Early in 1823 he joined the Bengal Artillery at the Calcutta suburb of Dum Dum, where also Henry Havelock was stationed about the same time. The two officers pursued a very similar career, and developed the same Puritan character up to the time that both died at Lucknow in 1857. In the first Burmese War Henry Lawrence and his battery formed part of the Chittagong column which General Morrison led over the jungle-covered hills of Arakan, till fever decimated the officers and men, and Lawrence found himself at home again, wasted by a disease which never left him. On his return to India with his younger brother John in 1829 he was appointed revenue surveyor by Lord William Bentlinck. At Gorakhpur the wonderful personal influence which radiated from the young officer formed a school of attached friends and subordinates who were always eager to serve under him. After some years spent in camp, during which he had married his cousin Honoria Marshall, and had surveyed every village in four districts, each larger than Yorkshire, he was recalled to a brigade by the outbreak of the first Afghan War towards the close of 1838. As assistant to Sir George Clerk, he now added to his knowledge of the people political experience in the management of the district of Ferozepere; and when disaster came he was sent to Peshawar in order to push up supports for the 24

of June 1838. But the Sikhs were slow to play their part after the calamities in Afghanistan. No one but Henry Lawrence could manage the disorderly contingent which they reluctantly supplied to Pollock's avenging army in 1842. He helped to force the Khyber Pass on the 5th of April, playing his guns from the heights, for 8 and 20 m. In recognition of his services Lord Ellenborough appointed him to the charge of the valley of Dehra Dun and its hill stations, Mussoorie and Landour, where he first formed the idea of asylums for the children of European soldiers. After a month's experience there it was discovered that the appointment was the legal right of the civil service, and be was transferred, as assistant to the envoy at Lahore, to Umballa, where he reduced to order the lapsed territory of Kaithal. Soon he received the office of resident at the protected court of Nepal, where, assisted by his wife, he began a series of contributions to the Calcutta Review, a selected volume of which forms an Anglo-Indian classic. There, too, he elaborated his plans which resulted in the erection and endowment of the noblest philanthropic establishments in the East-the Lawrence military asylums at Sanawar (on the road to Simla), at Murree in the Punjab, at Mount Abu in Rajputana, and at Lovedale on the Madras Nilgiris. From 1844 to his death he devoted all his income, above a modest pittance for his children, to this and other forms of charity.

The Review articles led the new governor-general, Lord Hardinge, to summon Lawrence to his side during the first Sikh War; and not these articles only. He had published the results of his experience of Sikh rule and soldiering in a vivid work, the Adventures of an Officer in the Service of Ranjit Singh (1845), in which he vainly attempted to disguise his own personality and exploits. After the doubtful triumphs of Moodkee and Ferozshah Lawrence was summoned from Nepal to take the place of Major George Broadfoot, who had fallen. Aliwal came; then the guns of Sobraon chased the demoralized Sikhs across the Sutlej. All through the smoke Lawrence was at the side of the governor-general. He gave his voice, not for the rescue of the people from anarchy by annexation, but for the reconstruction of the Sikh government, and was himself appointed resident at Lahore, with power "over every department and to any extent" as president of the council of regency till the maharaja Dhuleep Singh should come of age. Soon disgusted hy the " venal and selfish durbar " who formed his Sikh colleagues. he summoned to his side assistants like Nicholson, James Abbott and Edwardes, till they all did too much for the people, as he regretfully confessed. But "my chief confidence was in my hrother John, . . , who gave me always such help as only a brother Wearied out he went home with Lord Hardinge, and could." was made K.C.B., when the second Sikh War summoned him back at the end of 1848 to see the whole edifice of Sikh " reconstruction " collapse. It fell to Lord Dalhousie to proclaim the Punjab up to the Khyber British territory on the 20th of March 1849. But still another compromise was tried. As the best man to reconcile the Sikh chiefs to the inevitable, Henry Lawrence was made president of the new board of administration with charge of the political duties, and his brother John was entrusted with the finances. John could not find the revenue necessary for the rapid civilization of the new province so long as Henry would, for political reasons, insist on granting life pensions and alienating large estates to the needy remnants of Ranjit Singh's court. Lord Dalhousie delicately but firmly removed Sir Henry Lawrence to the charge of the great nobles of Rajputana, and installed John as chief commissioner. If resentment burned in Henry's heart, it was not against his younger brother, who would fain have retired. To him he said, " If you preserve the peace of the country and make the people high and low happy, I shall have no regrets that I vacated the field for you.

In the comparative rest of Rajputana he once more took up the pen as an army reformer. In March and September 1856 he published two articles, called forth by conversations with Lord Dalhousie at Calcutta, whither he had gone as the hero of a public banquet. The governor-general had vainly warned

begun under the tripertite treaty signed at Lakore on the noth | the home authorities against reducing below so,oco the Beltin garrison of India even for the Crimean War, and had sought to improve the position of the sepoys. Lawrence pointed out the latent causes of mutiny, and uttered warnings to be too some justified. In March 1857 he yielded to Lord Canning's request that he should then take the helm at Lucknow, but it was too late. In ten days his magic rule put down administrative difficulties indeed, as he had done at Lahore. But what could even he effect with only 700 European soldiers, when the epidemic spread after the Meerut outbreak of mutiny on the roth of May? In one week he had completed those preparations which made the defence of the Lucknow residency for ever memorable. Amid the deepening gloom Lord Canning ever wrote home of him as "a tower of strength," and he was appointed provisional governor-general. On the 30th of May mutiny burst forth in Oudh, and he was ready. On the 29th of June, pressed by fretful colleagues, and wasted by unceasing toil, he led 316 British soldiers with 11 guns and 220 natives out of Chinhat to reconnoitre the insurgents, when the natives foined the enemy and the residency was besieged. On the rad of July, as he lay exhausted by the day's work and the terrific heat in # exposed room, a shell struck him, and in forty-eight hours be was no more. A baronetcy was conferred on his son. A marble statue was placed in St Paul's as the national memorial of one who has been declared to he the poblest man that has lived and died for the good of India.

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His biography was begun by Sir Herbert Edwardes, and completed (2 vols. 1872) by Herman Merivale. See also J. J. McLeod lanes, Sir Henry Louronce (" Rulers of India " series), 1898.

LAWRENCE, JOHN LAIRD MAIR LAWRENCE, 1ST BARON (1811-1879), viceroy and governor-general of India, was born at Richmond, Yorkshire, on the 24th of March 1811. His father, Colonel Alexander Lawrence, volunteered for the foriorn hope at Seringspatam in presence of Baird and of Wellington, whose friend he became. His mother, Letitia Knox, was a collateral descendant of John Knox. To this couple were born twelve children, of whom three became famous in India, Sir George St Patrick, Sir Henry (q.v.) and Lord Lawrence. Irish Protestants, the boys were trained at Foyle college, Derry, and st Clifton, and received Indian appointments from their mother's cousin, John Hudleston, who had been the friend of Schwarts in Tanjore. In 1829, when only seventeen, John Lawrence landed at Calcutta as a civilian; he mastered the Persian language at the college of Fort William, and was sent to Delhi, on his own application, as assistant to the collector. The position was the most dangerous and difficult to which a Bengal civilian could he appointed at that time. The titular court of the pensioner who represented the Great Mogul was the centre of that disaffection and sensuality which found their opportunity in 1857. A Mussulman rabble filled the city. The district around, stretching from the desert of Rajputana to the Jumna, was slowly recovering from the anarchy to which Lord Lake had given the first blow. When not administering justice in the city courts or under the village tree, John Lawrence was scouring the country after the marauding Meos and Mahommedan freebooters. His keen insight and sleepless energy at once detected the murderer of his official superior, William Fraser, in 1835. in the person of Shams-uddin Khan, the nawab of Lohara, whose father had been raised to the principality by Lake, and the assessin was executed. The first twenty years, from alles to 1840, during which John Lawrence acted as the magistrate and land revenue collector of the most turbulent and backward portion of the Indian empire as it then was, formed the period of the reforms of Lord William Bentinck. To what became the lieutenant-governorship of the North-Western (new past of the United) Provinces Lord Wellesley had promised the same permanent settlement of the land-tax which Lord Cornwellig had made with the large landholders or zemindars of Bengel. The court of directors, going to the opposite extreme, and sanctioned leases for only five years, so that agricultural program was arrested. In 1833 Meritins Bird and James Thomas introduced the system of thirty years' leases based on a careful

servey of every estate by trained civilians, and on the mapping (of every village holding by native subordinates. These two presse officers created a school of enthusiastic economists who rapidly registered and assessed an area as large as that of Great Britain, with a rural population of twenty-three millions. Of that school John Lawrence proved the most ardent and the most resourced. Intermitting his work at Delhi, he became land nvenue settlement officer in the district of Etswah, and there began, by buying out or getting rid of the talukdars, to realize the ideal which he did much to create throughout the rest of his career-s country "thickly cultivated by a fat contented yeemaary, each man riding his own horse, sitting under his own ig-tree, and enjoying his rude family comforts." This and a quiet persistent hostility to the oppression of the people by their chiefs formed the two features of his administrative policy throughout life.

It was fortunate for the British power that, when the first Sikh War broke out, John Lawrence was still collector of Delhi. The critical engagements at Feroseshah, following Moodkee, and hardly redeemed by Aliwal, left the British army somewhat exhausted at the gate of the Punjab, in front of the Sikh entenchments on the Sutlej. For the first seven weeks of 1846 there poured into camp, day by day, the supplies and munitions of war which this one man raised and pushed forward, with al the influence acquired during fifteen years of an iron yet sympathetic rule in the land between the Jumma and the Suilej. The crowning victory of Sobraon was the result, and at thirtyfve Lawrence became commissioner of the Jullundur Doab, the fertile belt of hill and dale stretching from the Sutlej north to the Indus. The still youthful civilian did for the newly annexed territory what he had long before accomplished in and around Delhi. He restored it to order, without one regular soldier. By the fascination of his personal influence he organized levies of the Sikhs who had just been defeated, led them now against a thief in the upper hills and now to storm the fort of a raja in the lower, till he so welded the people into a loyal mass that he was ready to repeat the service of 1846 when, three years after, the second Sikh War ended in the conversion of the Punjab up to Peshewar into a British province.

Lord Dalhousie had to devise a government for a warlike population now numbering twenty-three millions, and covering at area little less than that of the United Kingdom. The first results were not hopeful; and it was not till John Lawrence became chief commissioner, and stood alone face to face with the chiefs and people and ring fence of still untamed border mbes, that there became possible the most successful experiment in the art of civilizing turbulent millions which history preents. The province was mapped out into districts, now mobering thirty-two, in addition to thirty-six tributary states. small and great. To each the thirty years' leases of the northwest settlement were applied, after a patient survey and assessnext by skilled officials ever in the saddle or the tent. The treene was raised on principles so fair to the peasantry that Ranjit Singh's exactions were reduced by a fourth, while agricultural improvements were encouraged. For the first time is its history since the earliest Aryan settlers had been overwhelmed by successive waves of invaders, the soil of the Punjah came to have a marketable value, which every year of British rule has increased. A stalwart police was organized; roads wre cut through every district, and canals were constructed. Commerce followed on increasing cultivation and communications, courts brought justice to every man's door, and crime hid its bead. The adventurous and warlike spirits, Sikh and Mabommedan, found a career in the new force of irregulars directed by the chief commissioner himself, while the Afghan, Dost Mahommed, kept within his own fastnesses, and the long extent of frontier at the foot of the passes was patrolled.

Seven years of such work prepared the lately hostile and wwys anarchic Punjab under such a pilot as John Lawrence not only to weather the storm of 1857 but to lead the older provinces into port. On the 12th of May the news of the Wagedies as Meerut and Delhi reached him at Rawalpindi. The

position was critical in the last degree, for of 50,000 native soldiers 38,000 were Hindustanis of the very class that had mutinied elsewhere, and the British troops were few and scattered. For five days the fate of the Punjab bung upon a thread, for the question was, " Could the 12,000 Punjabis be trusted and the 38,000 Hindustanis be disarmed?" Not an hour was lost in beginning the disarming at Lahore; and, as one by one the Hindustani corps succumbed to the epidemic of mutiny, the sepoys were deported or disappeared, or swelled the military rabble in and around the city of Delhi. The remembrance of the ten years' war which had closed only in 1840, a bountiful harvest, the old love of battle, the offer of good pay, but, above all, the personality of Lawrence and his officers, raised the Punjahi force into a new army of 59,000 men, and induced the non-combatant classes to subscribe to a 6% loan. Delhi was invested, but for three months the rebel city did not fall. Under John Nicholson, Lawrence sent on still more men to the siege. till every available European and faithful native soldier was there, while a movable column swept the country, and the border was kept by an improvised militia. At length, when even in the Punjab confidence became doubt, and doubt distrust, and that was passing into disaffection, John Lawrence was ready to consider whether we should not give up the Peshawar valley to the Afghans as a last resource, and send its garrison to recruit the force around Delhi. Another week and that alternative must have been faced. But on the 20th of September the city and palace of Delhi were again in British hands, and the chief commissioner and his officers united in ascribing " to the Lord our God all the praise due for nerving the hearts of our statesmen and the arms of our soldiers." As Sir John Lawrence, Bart., G.C.B., with the thanks of parliament, the gratitude of his country, and a life pension of £ 2000 a year in addition to his ordinary pension of £1000, the " saviour of India " returned home in 1850. After guarding the interests of India and its people as a member of the secretary of state's council, be was sent out again in 1864 as viceroy and governor-general on the death of Lord Elgin. If no great crisis enabled Lawrence to increase his reputation, his five years' administration of the whole Indian empire was worthy of the ruler of the Punjab. His foreign policy has become a subject of imperial interest, his name being associated with the "close border" as opposed to the "forward" policy; while his internal administration was remarkable for financial prudence, a jealous regard for the good of the masses of the people and of the British soldiers, and a generous interest in education, especially in its Christian aspects.

When in 1854 Dost Mahommed, weakened by the antagonism of his brothers in Kandahar, and by the interference of Persia, sent his son to Peshawar to make a treaty, Sir John Lawrence was opposed to any entangling relation with the Afghans after the experience of 1838-1842, but he obeyed Lord Dalhousie so far as to sign a treaty of perpetual peace and friendship. His ruling idea, the fruit of long and sad experience, was that de facto powers only should be recognized beyond the frontier. When in 1863 Dost Mahommed's death let loose the factions of Afghanistan he acted on this policy to such an extent that he recognized both the sons, Afzul Khan and Shere Ali, at different times, and the latter fully only when he had made himself master of all his father's kingdom. The steady advance of Russia from the north, notwithstanding the Gortchakov circular of 1864, led to severe criticism of this cautious "buffer" policy which he justified under the term of " masterly inactivity." But be was ready to receive Shere Ali in conference, and to aid him in consolidating his power after it had been established and maintained for a time, when his term of office came to an end and it fell to Lord Mayo, bis successor, to hold the Umballa conference in 1869. When, nine years after, the second Afghan War was precipitated, the retired viceroy gave the last days of his life to an unsparing exposure, in the House of Lords and in the press, of a policy which he had striven to prevent in its inception, and which he did not cease to denounce in its course and consequences. On his final return to England early in 1869, after forty years'

service in and for India, "the great proconsul of our English | place at a guinea or a guinea and a half a head. In 1784 he Christian empire " was created Baron Lawrence of the Punjab. and of Grately, Hants. He assumed the same arms and crest as those of his brother Henry, with a Pathan and a Sikh trooper as supporters, and took as his motto "Be ready," his brother's being "Never give in." For ten years he gave himself to the work of the London school board, of which he was the first chairman, and of the Church missionary society. Towards the end his eyesight failed, and on the 27th of June 1879 he died at the age of sixty-eight. He was buried in the nave of Westminster Abbey, beside Clyde, Outram and Livingstone. He had married the daughter of the Rev. Richard Hamilton, Harriette-Katherine, who survived him, and he was succeeded as and baron by his eldest son, John Hamilton Lawrence (b. 1846).

See Bosworth Smith, Life of Lord Lawrence (1885); Sir Charles Aitchison, Lord Lawrence ("Rulers of India" series, 1892); L. J. Trotter, Lord Lawrence (1880); and F. M. Holmes, Four Heroes of India

LAWRENCE, STRINGER (1697-1775), English soldier, was born at Hereford on the 6th of March 1697. He scems to have entered the army in 1727 and served in Gibraltar and Flanders. subsequently taking part in the battle of Culloden. In 1748, with the rank of major and the reputation of an experienced soldier, he went out to India to command the East India Company's troops. Dupleix's schemes for the French conquest of southern India were on the point of taking effect, and not long after his arrival at Fort St David, Stringer Lawrence was actively engaged. He successfully foiled an attempted French surprise at Cuddalore, but subsequently was captured by a French cavalry patrol at Ariancopang near Pondicherry and kept prisoner till the peace of Aix-la-Chapelle. In 1740 he was in command at the capture of Devicota. On this occasion Clive served under him and a life-long friendship began. On one occasion, when Clive had become famous, he honoured the creator of the Indian army by refusing to accept a sword of honour unless one was voted to Lawrence also. In 1750 Lawrence returned to England, but in 1752 he was back in India. Here he found Clive in command of a force intended for the relief of Trichinopoly. As senior officer Lawrence took over the command, but was careful to allow Clive every credit for his share in the subsequent operations, which included the relief of Trichinopoly and the surrender of the entire French besieging force. In 1752 with an inferior force he defeated the French at Bahur (Behoor) and in 1753 again relieved Trichinopoly. For the next seventcen months he fought a series of actions in defence of this place, finally arranging a three months' armistice, which was afterwards converted into a conditional treaty. He had commanded in chief up to the arrival of the first detachment of regular forces of the crown. In 1757 he served in the operations against Wandiwash, and in 1758-1759 was in command of Fort St George during the siege by the French under Lally. In 1750 failing health compelled him to return to England. He resumed his command in 1761 as major-general and commander-in-chief. Clive supplemented his old friend's inconsiderable income by settling on him an annuity of £500 a year. In 1765 he presided over the board charged with arranging the reorganization of the Madras army, and he finally retired the following year. He died in London on the 10th of January 1775. The East India Company erected a monument to his memory in Westminster Abbey.

See Biddulph, Stringer Lawrence (1901).

LAWRENCE, SIR THOMAS (1769-1830), English painter, was born at Bristol on the 4th of May 1769. His father was an innkceper, first at Bristol and afterwards at Devizes, and at the age of six Thomas was already shown off to the guests of the Black Boar as an infant prodigy who could sketch their likenesses and declaim speeches from Milton. In 1779 the elder Lawrence had to leave Devizes, having failed in business, and the precocious talent of the son, who had gained a sort of reputation along the Bath road, became the support of the family. His debut as a crayon portrait painter was made at Oxford, where he was well patronized, and in 1782 the family settled in Bath, where the young artist soon found himself fully employed in taking crayon likenesses of the fashionables of the

gained the prize and silver-gilt palette of the Society of Arts for a crayon drawing after Raphael's " Transfiguration," and presently beginning to paint in oil. Throwing aside the idea of going on the stage which he had for a short time entertained, he came to London in 1787, was kindly received by Reynolds, and entered as a student at the Royal Academy. He began to exhibit almost immediately, and his reputation increased so rapidly that he became an associate of the Academy in 1701. The death of Sir Joshua in 1792 opened the way to further successes. He was at once appointed painter to the Dilettanti society, and principal painter to the king in room of Reynolds. In 1794 he was a Royal Academician, and he became the fashionable portrait painter of the age, having as his sitters all the rank, fashion and talent of England, and ultimately most of the crowned heads of Europe. In 1815 he was knighted; in 1818 he went to Air-la-Chapelle to paint the sovereigns and diplomatists gathered there, and visited Vienna and Rome, everywhere receiving dattering marks of distinction from princes, due as much to his courtly manners as to his merits as an artist. After eighteen months he returned to England, and on the very day of his arrival was chosen pres-. ident of the Academy in room of West, who had died a few days before. This office he held from 1820 to his death on the 7th of January 1830. He was never married.

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Sir Thomas Lawrence had all the qualities of personal manner and artistic style necessary to make a fashionable painter, and among English portrait painters he takes a high place, though not as high as that given to him in his lifetime. His more ambitious works, in the classical style, such as his once celebrated " Satan," are practically forgotten.

The best display of Lawrence's work is in the Watorioo Gallery of Windsor, a collection of much historical interest. "Maser Lambton," painted for Lord Durham at the price of 600 rguines, is regarded as one of his best portraits, and a fine lead in the National Gallery, London, shows his power to advantage. The Life and Callery, London, shows his power to advantage. 1831.

LAWRENCE, a city and the county-seat of Douglas county, Kansas, U.S.A., situated on both beaks of the Kansas river, about 40 m. W. of Kansas City. Pop. (1890) 9997, (1900) 10,862, of whom 2032 were negroes, (1010 centus) 12,374. It is served by the Atchison, Topeka & Santa Fe and the Union Pacific railways, both having tributary lines extending N. and S. Lawrence is surrounded by a good farming region, and is itself a thriving educational and commercial centre. Its site slopes up from the plateau that borders the river to the heights above. from which there is a view of rare beauty. Among the city's principal public buildings are the court house and the Y.M.C.A. building. The university of Kansas, situated on Mount Oresd. overlooking the city, was first opened in 1866, and in 1907-1908 had a faculty of 105 and 2063 students, including 703 women (see KANSAS). Just S. of the city of Lawrence is Haskell institute (1884), one of the largest Indian schools in the country, maintained for children of the tribal Indians by the national governmen1. In 1907 the school had 813 students, of whom 313 were girls; it has an academic department, a husiness school and courses in domestic science, in farming, dairying and gardening, and in masonry, carpentry, painting, blacksmithing, waggonmaking, shoemaking, steam-fitting, printing and other trades. Among the city's manufactures are flour and grist mill products, pianos and cement plaster. Lawrence, named in honour of Amos A. Lawrence, was founded by agents of the Massachusetta Emigrant Aid Company in July 1854, and during the Territorial period was the political centre of the free-state cause and the principal point against which the assaults of the pro-slavery party were directed. It was first known as Wakarusa, from the creek by which it lies. A town association was organized in September 1854 before any Territorial government had been established. In the next month some pro-slavery men presented claims to a part of the land, projected a rival town to be called Excelsior on the same site, and threatened violence; but when Lawrence had organized its " regulators " the pro-slavery men retired and later agreed to a compromise by which the town



the was limited to 640 acres. In December 1855 occurred the | the worsted product being greater than that of any other American "Wakarusa war." A free-state man having been murdered for his opinious, a friend who threatened retaliation was arrested by the pro-slavery sheriff, S. J. Jones; he was rescued and taken to Lawrence: the city disclaimed complicity, but Jones persunded Governor Wilson Shannon that there was rebellion, and Shannon authorized a posse; Missouri responded, and a pro-slavery force mathed on Lawrence. The governor found that Lawrence had not resisted and would not resist the service of writs; by a written " agreement " with the free-state leaders he therefore withdrew his susction from the Missourians and averted battle. The retreating Missourians committed some homicides. It was during this " war " that John Brown first took up arms with the free-state men. Preparations for another attack continued, particularly after Sheriff Jones, while serving writs in Lawrence vis wounded. On the rist of May 1856, at the head of several hundred Minsourians, he occupied the city without resistance, destroyed its printing offices and the free-state headquarters and pillaged private houses. In 1855 and again in 1857 the pro-slavery Territorial legislature passed an Act giving Lawrence a charter, but the people of Lawrence would not recognize that government, and on the 13th of July 1857, after an " hattes fication to the Topeka free-state legislature for a charter ind hean denied, adopted a city charter of their own. Governor Walker proclaimed this rebellion against the United States, speared before the town in command of 400 United States desputs and declared it under martial law; as perfect order pervaled, and there was no overt resistance to Territorial law, the troops were withdrawn after a few weeks by order of President Bechanan, and in February 1858 the legislature passed an Act realizing the city charter of July 1857. On the sist of August 1493 William C. Quantrell and some 400 mounted Missouri mangers surprised the sleeping town and murdered 150 shiress. The city's arms were in storage and no resistance was somble. This was the most distressing episode in all the whilence of territorial days and border warfare in Kansas. A momment erected in 1805 commemorates the dead. After the free-state men gained control of the Territorial legislature in 1857 the legislature regularly adjourned from Locompton, the and capital, to Lawrence, which was practically the capital will the choice of Topeka under the Wyandette constitution. The fast railway to reach Lawrence was the Union Pacific in the.

See F. W. Blackmar, " The Annals of an Historic Town," in the Annual Report of the American Historical Association for 1893. Washington, 1894).

LAWRENCE, a city, and one of the three county-seats (Selem and Newburyport are the others) of Easex sounty, Massachusetts, USA, on both sides of the Merrimac river, about 30 m. from to mosth and about 26 m. N.N.W. of Boston. Pop. (1890) 4.654, (1000) 62,550, of whom 28,577 were foreign-horn (7058 wing Irish, 6000 French Canadians, 5131 English, 2465 German, 1685 English Canadian), and (1010 consus) \$5,892. k is served by the Boston & Maine railsoad and by tectric railways to Andover, Boston, Lowell, Haverbill and ision, Massachusetts, and to Nashua and Salem, New Hampthese. The city's area of 6-54 so. m. is about equally divided by the Merrimac, which is here crossed by a grant stone dam 200 fL long, and, with a fail of 28 ft., supplies about 22,000 hersepower. Water from the river is carried to factories by a canal much side of the river and parallel to it; the first canal was will on the north side in 1849-1847 and is 1 m. long; the cansi on the south side is about {m. long, and was built several ransinter. There are large and well-hopt public parks, a common (17 scnes) with a soldiers' monument, a fore public library, with more than 30,000 valumes in 2007, a city hall, county and mnicipal court-houses, a county gast and house of correction, a menty industrial school and a state armoury.

The value of the city's factory predoct was \$45,036,903 in 1995, \$41,741,980 in 1000. The manufacture of textiles is the most important industry, in 1905 the city produced worsteds

city. The Wood worsted mill here is said to be the largest single mill in the world. The history of Lawrence is largely the history of its textile mills. The town was formed in 1845 from parts of Andover (S. of the Merrimac) and of Methuen (N. of the river), and it was incorporated as a town in 1847, being named in honour of Abbott Lawrence, a director of the Essex company, organized in 1845 (on the same day as the formation of the town) for the control of the water power and for the construction of the great dam across the Merrimac. The Bay State woollen mills, which in 1858 became the Washington mills, and the Atlantic cotton mills were both chartered in 1846. The Pacific mills (1853) introduced from England in 1854 Lister combs for worsted manufacture; and the Washington mills soon afterward began to make worsted dress goods. Worsted cloths for men's wear seem to have been made first about 1870 at nearly the same time in the Washington mills here, in the Hockanum mills of Rockville, Connecticut, and in Wanskuck mills, Providence, Rhode Island. The Pemberton mills, built in 1853, collapsed and afterwards took fire on the 10th of January 1860; oo were killed and hundreds severely injured. Lawrence was chartered as a city in 1853, and annexed a small part of Methuen in 1854 and parts of Andover and North Andover in 1879.

See H. A. Wadsworth, History of Lawrence, Massachusetts (Lawrence, 1860).

LAWRENCEBURG, a city and the county-scat of Dearborn county, Indiana, U.S.A., on the Ohio river, in the S.E. part of the state, 22 m. (by rail) W. of Cincinnati. Pop. (1890) 4284, (1900) 4326 (413 foreign-born); (1910) 3930. Lawrenceburg is served by the Baltimore & Ohio South-Western and the Cleveland, Cincinnati, Chicago & St Louis rallways, by the Cincinnati, Lawrenceburg & Aurora electric street railroad, and by river packets to Louisville and Cincinnati. The city lies along the river and on higher land rising too ft. above river-level. It formerly had an important river trade with New Orleans, beginning about 1820 and growing in volume after the city became the terminus of the Whitewater canal, begun in 1836. The place was laid out in 1802. In 1846 an "old " and a " new " settlement were united, and Lawrenceburg was chartered as a city. Lawrence-burg was the birthplace of James B. Eads, the famous engineer, and of John Coit Spooner (b. 1843), a prominent Republican member of the United States Senate from Wisconsin in 1885-1891 and in 1897-1907; and the Presbyterian Church of Lawrenceburg was the first charge (1837-1839) of Henry Ward Beecher

LAWBOR, CECIL GORDON (1851-1882), English landscape painter, was the youngest son of William Lawson of Edinburgh. esteemed as a portrait printer. His mother also was known for her flower pieces. He was born near Shrewsbury on the 3rd of December 1851. Two of his brothers (one of them, Malcolm, a clever musician and song-writer) were trained as artists, and Cecil was from childhood devoted to art with the intensity of a serious nature. Soon after his birth the Lawsons moved to London. Lawson's first works were studies of fruit. flowers, &c., in the manner of W. Hunt; followed by riverside Chelses subjects. His first exhibit at the Royal Academy (1870) was " Cheyne Walk," and in 1871 he sent two other Chelses subjects. These gained full recognition from fellowartista, if not from the public. Among his friends were now numbered Fred Walker, G. J. Pinwell and their associates. Following them, he made a certain number of drawings for wood-engraving. Lawson's Chelses pictures had been painted in somewhat low and sombre tones; in the "Hymn to Spring" of 28y2 (rejected by the Academy) he turned to a more joyous play of colour, helped by work in more romantic scenes in North Wales and Ireland. Early in 1874 he made a short tour in Holland, Belgium and Paris; and in the summer he painted his large "Hop Gardens of England." This was much praised at the Academy of 1876. But Lawson's triumph was with the great luxuriant canvas "The Minister's Garden," exhibited. in 1878 at the Grosvenor Gallery, and now in the Manchester wheel at \$10,920,904 and cotton goods worth \$5,745,611. Art Gallery. This was followed by several works conceived

in a new and tragic mood. His health began to fail, but he worked on. He married in 1879 the daughter of Birnie Phillp, and settled at Haslemere. His later subjects are from this neighbourhood (the most famous being "The August Moon," now in the National Gallery of British Art) or from Yorkshire. Towards the end of 1881 he went to the Riviera, returned in the spring, and died at Haslemere on the roth of June 1882. Lawson may be said to have restored to English landscape the tradition of Gainsborough, Crome and Constable, infused with an imaginative intensity of his own. Among English landscape painters of the latter part of the 19th century his is in many respects the most interesting name.

We the most interesting name. See E. W. Gome, Caril Lanson, a Memory (1883); Heseltine Owen, "In Memoriam: Cecil Gordon Lawson," Magazine of Art (1.834).

LAWSON, SIR JOHN (d. 1665), British sailor, was born at Scarborough. Joining the parliamentary navy in 1642, he accompanied Penn to the Mediterranean in 1650, where he served for some time. In 1652 he served under Blake in the Dutch War and was present at the first action in the Downs and the battle of the Kentish Knock. At Portland, early in 1653, he was vice-admiral of the red, and his ship was severely handled. Lawson took part in the battles of June and July in the following summer. In 1654-1655 he commanded in the North Sea and the Channel. Appointed in January 1655-1656 as Blake's second-in-command, Lawson was a few weeks later summarily dismissed from his command, probably for political reasons. He was a Republican and Anabaptist, and therefore an enemy to Cromwell. It is not improbable that like Penn and others he was detected in correspondence with the exiled Charles II., who certainly hoped for his support. In 1657, along with Harrison and others, he was arrested and, for a short time, imprisoned for conspiring against Cromwell. Afterwards he lived at Scarborough until the fall of Richard Cromwell's government. During the troubled months which succeeded that event Lawson, flying his flag as admiral of the Channel fleet, played a marked political rôle. His ships escorted Charles to England, and he was soon afterwards knighted. Sent out in 1661 with Montagu, earl of Sandwich, to the Mediterranean, Lawson conducted a series of campaigns against the piratical states of the Algerian coast. Thence summoned to a command in the Dutch War, he was mortally wounded at Lowestoft. He died

on the 29th of June 1665. See Charnock, Biographia nanalis, 1. 20; Campbell, Lines of the Admirals, ii. 251; Penn, Life of Sir William Penn; Pepys, Diary.

LAWSON, SIR WILFRID, Bart. (1829-1906), English politician and temperance leader, son of the 1st baronet (d. 1867), was born on the 4th of September 1829. He was always an enthusiast in the cause of total abstinence, and in parliament, to which he was first elected in 1859 for Carlisle, he became its leading spokesman. In 1864 he first introduced his Permissive Bill, giving to a two-thirds majority in any district a veto upon the granting of licences for the sale of intoxicating liquors; and though this principle failed to be embodied in any act, he had the satisfaction of seeing a resolution on its lines accepted by a majority in the House of Commons in 1880, 1881 and 1883. He lost his seat for Carlisle in 1865, but in 1868 was again returned as a supporter of Mr Gladstone, and was member till 1885; though defeated for the new Cockermouth division of Cumberland in 1885, he won that sent in 1886, and he held it till the election of 1900, when his violent opposition to the Boer War caused his defeat, but in 1903 he was returned for the Camborne division of Cornwall and at the general election of 1000 was once more elected for his old constituency in Cumberland. During all these years he was the champion of the United Kingdom Alliance (founded 1853), of which he became president. An extreme Radical, he also supported disestablishment, abolition of the House of Lords, and disarmament. Though violent in the expression of his opinions, Sir Wilfrid Lawson remained very popular for his own sake both in and out of the House of Commons; he became well known for his humorous vein, his faculty for composing topical doggerel being often exercised on questions of the day. He died on the 1st of July 1006.

LAY, a word of several meanings. Apart from obsolete and dialectical usages, such as the East Anglian word meaning "pond," possibly cognate with Lat. lacus, pool or lake, or its use in weaving for the batten of a loom, where it is a variant form of "lath," the chief uses are as follows: (1) A song or, more accurately, a short poem, lyrical or narrative, which could be sung or accompanied by music; such were the romances sung by minstrels. Such an expression as the " Lay of the Nibelangen is due to mistaken association of the word with Ger. Lies, song, which appears in Anglo-Saxon as 1400. " Lay " comes from O. Fr. lai, of which the derivation is doubtful. The New English Dictionary rejects Celtic origins sometimes put forward, such as Ir. laoidh, Welsh Hais, and takes O. Mid. and High Ger. letth as the probable source. (z) "Non-clerical" or "unlearned." In this sense "lay" comes directly from Fr. les (lolque, the learned form nearer to the Latin, is now used) from Lat. Isicat. Gr. Launds, of or belonging to the people (Lade, Attic Lade). The word is now specially applied to persons who are not in orders, and more widely to those who do not belong to other learned professions, particularly the law and medicine. The New English Dictionary quotes two examples from versions a the Bible. In the Douai version of 1 Sam. xxi. 4, Ahimelech tells David that he has " no hay bread at hand but only hely bread "; here the Authorized Version has " common bread," the Vulgate laicos panes. In Coverdale's version of Acts iv. 13, the high priest and his kindred marvel at Peter and John as being "unlearned and lay people"; the Authorized Version has "unlearned and ignorant men." In a cathedral of the Church of England "lay clerks" and "lay vicars" sing such portions of the service as may he performed by laymen and clergy in minor orders. "Lay readers" are persons who are granted a commission by the bishop to perform certain religion duties in a particular parish. The commission remains in issue until it is revoked by the bishop or his successors, or till there is a new incumbent in the parish, when it has to be renewed. In a religious order a "lay brother" is freed from duties at religious services performed by the other members, and from their studies, but is bound by vows of obedience and chestity and serves the order by manual labour. For " lay impropriator" see APPROPRIATION, and for "lay rector" see RECTOR and TITHES; see further LAVMEN, HOUSES OF. (3) " Lay " as a verb means " to make to lie down," " to place upon the ground," &c. The past tense is " laid "; it is vulgarly confused with the verb " to lie," of which the past is " lay." The common root of both "he" and "lay" is represented by O. Teut. kg; cf. Dutch leggen, Ger. legen, and Eng. "ledge." (4) "Layfigure" is the name commonly given to articulated figures of human beings or animals, made of wood, papier-maché or other materials; draped and posed, such figures serve as models for artists (see MODELS, ARTISTS). The word has no connexion with " to lay,' ' to place in position, but is an adaptation of the word "layman," commonly used with this meaning in the 15th century. This was adapted from Dutch lasmon (the older form is ledenman) and meant an "articulated or jointed man " from led, now lid, a joint; cf. Ger. Gliedermann.

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LAYA, JRAN LOUIS (1761-1833), French dramatist, was born in Paris on the 4th of December 1761 and died in August 1833. He wrote his first comedy in collaboration with Gabriel M. J. B. Legouvé in 1785, but the piece, though accepted by the Comédie Française, was never represented. In 1789 be produced a plea for religious toleration in the form of a forward tragedy in verse, Jean Calaz; the injustice of the diagrace cast on a family by the crime of one of its members formed the theme of Las Dangers de l'opinion (1790); but it is by his Ausi de lois (1793) that Laya is remembered. This energetic protest against mob-rule, with its scarcely veiled characterisations of Robespierre as Nomophage and of Marst as Duricrian, was an act of the highest courage, for the play was produced at the Thélter Français (temporarily Tbélars da Nation) only

¹ The verb "to lie," to speak falsely, to tell a falsehood, is in O. Eng. Moyen; it appears in most Testonic languages, s.g. Dunch Juppen, Ger. Jogen.

matum days before the execution of Louis XVL. Ten days after | as first production the piece was prohibited by the commune. but the public demanded its representation; the mayor of Paris was compelled to appeal to the convention, and the piece was played while some 30,000 Panisians guarded the hall. Laya went into hiding, and several persons convicted of having a copy of the obscurious play in their possession were guillotined. At the end of the Terror Laya returned to Paris. In 1813 he replaced Delille in the Paris chair of literary history and French sentry; he was admitted to the Academy in 1817. Lays profaced in 1797 Les Deux Sisterts, and in 1799 Falbland, the titleshe of which provided Talma with one of his finest opportmittes. Lays's works, which chiefly ows their interest to the drumstances attending their production, were collected in 1496-1817.

Sas Notice biographique sur J. L. Laya (1833); Ch. Nediar, Damur de réception, zich December 1833); Welschinger, Théder & le résolution (1880).

LAYABOB, early English poet, was the author of a chronicle I Britain entitled Brut, a paraphrase of the Brut d'Augisterre by Wace, a native of Jersey, who is also known as the author of the Roman de Ros. The excellent edition of Layamon by Sir F. Madden (Society of Antiquaries, London, 1847) should be mited. All that is known concerning Layzmon is derived ion two extant MSS., which present texts that often vary iderably, and it is necessary to understand their comparative raise before any conclusions can be drawn. The older test there called the A-text) lies very near the original text, which is unfortunately lost, though it now and then omits lines which are absolutely necessary to the sease. The later text (hear called the B-text) represents a later reconsion of the original version by another writer who frequently omits couplets, and alters the language by the substitution of better-known words for such as memored to be obsolescent; a.g. horme (harm) in place e balene (bale), and dead in place of feie (fated to die, or dead). Hence lettle reliance can be placed on the B-text, its chief merit long that it sometimes preserves couplets which seem to have hen accidentally omitted in A; besides which, it affends a whable commentary on the original version.

We learn from the brief prologue that Layaraan was a priest mong the people, and was the son of Louvenath (a late spelling of A.S. Lepfnoth); also, that he lived at Ernley, at a noble church on Severa bank, close by Radstone. This is certainly Assiey Regis, or Arcley Kings, close by Redstone nock and kny, 1 m. to the S. of Staurpart in Woromstetzhire. The B-text term Layamon into the later form Laweman, s.e. Law-man, unactly answering to Chaucer's " Man of Lawe," though here apparently used as a mere name. It also turns Loovenath into lence, i.e. Leoleca, a diminutive of Leols, which is itself a petsome for Loofnoth; so that there is no real contradiction. But a absurdly substitutes " with the good knight," which is practitilly meaningless, for " at a noble church."

We know no more about Layamon except that he was a pust lover of books; and that he precured three books in pertucular which he prised above others, "turning over the bases, and beholding them lovingly." These were: the Esglish book that St Bedn stade; another in Latin that * Albin and St Austin made; whilst the third was made by a French clerk named Wace, who (in 1155) gave a copy to the noble Eleanor, who was queen of the high king Henry (i.e. Bory II.).

The first of these really means the Anglo-Saxon translation # Buda's Boclesiestical History, which begins with the words: "It Boda, Cristes theow," i.e. "I, Boda, Christ's servant." The second is a strange description of the original of the transle ten, i.e. Albinus Beda's own Latin book, the second paragraph of which begins with the words: "Auctor ante omnes atque stinter openculi huius Albinus Abbe reverentiminus vir per in doctionimus extitit "; which Layamon evidently misuderstood. As to the share of St Augustine in this work, We Book L. chapters 23-34, and Book IL. chapters t and 2, which are practically all concerned with him and occupy more E. Mainten, Alimatheas Spreichysters (Berlin, 18, 18-18, N. S.)

than a teach of the whole work. The third book was Wace's poem, Brut d'Angleterre. But we find that although Lavamon had ready access to all three of these works, he soon settled down to the translation of the third, without troubling much about the others. His chief obligation to Beda is for the wellknown story about Pope Gregory and the English captives at Rome; see Layamon, vol. iii. 180.

It is impossible to enter here upon a discussion of the numerous points of interest which a proper examination of this vast and important work would present to any careful inquirer. Only a few bare results can be here enumerated. The A-text may he dated about 1305, and the B-text (practically by another writer) about 1375. Both texts, the former especially, are remarkably free from admixture with words of French origin; the lists that have been given hitherto are inexact, but it may he said that the number of French words in the A-text can hardly exceed 100, or in the B-text 160. Layamon's work is largely original; Wace's Brut contains 15,300 lines, and Layamon's 32,540 lines of a similar length; and many of Leyamon's additions to Wace are notable, such as his story " regarding the fairy elves at Arthur's birth, and his transportation by them after death in a boat to Avalon, the abode of Argante, their queen " see Sir F. Madden's pref. p. zv. Wate's Brut is almost wholly a translation of the Latin chronicle concerning the early history of Britein by Geoffrey of Monmouth, who said that he obtained his materials from a manuscript written in Welsh. The name Brut is the French form of Brutus, who was the fabulous grandson of Ascanius, and great-grandson of Aeneas of Troy, the here of Virgil's Asseid. After many adventures, this Bratus arrived in England, founded Troynevant or New Troy (better known as London), and was the progenitor of a long line of British kings, among whom were Locrine, Bladud, Leir, Gorboduc, Forms and Porzez, Lud, Cymbeline, Constantine, Vortigera, Uther and Arthur; and from this mythical Brutus the name. Brut was transferred so as to denote the entire chronicle of this British history. Loyamon gives the whole story, from the time of Brutus to that of Cadwalader, who may he identified with the Candwalla of the Angle-Sazen Chronicle, haptized by Pope Sergius in the year 688. Both texts of Layamon are in a southwestern dislect; the A-text in particular shows the Wesser dialect of earlier times (commonly called Anglo-Sazon) in a much later form, and we can hardly doubt that the author, as he intimates, could read the old version of Beda intelligently. The remarks upon the B-text in Sir F. Madden's preface are not to the point; the peculiar spellings to which he refers (such as some for shome) are by no means due to any confusion with the Northumbrian dialect, but rather to the usual vagaries of a scribe who knew French better than English, and had some difficulty in acquiring the English pronunciation and in representing it accurately. At the same time, he was not strong in English grammer, and was apt to confuse the plural form with the singular in the tenses of verbs; and this is the simple explanation of most of the examples of so-called " sunnation " in this poem (such as the use of wolden for wolde), which only existed in writing and must not be seriously considered as representing real spoken sounds. The full proof of this would occupy too much space; but it should be noticed that, in many instances, "this pleonastic s has been struck out or erased by a second hand." In other instances it has escaped notice, and that is all that need be said. The peculiar metre of the poem has been sufficiently treated by J. Schipper. An abstract of the poem has been given by Henry Morley; and good general criticisms of it by B. ten Brink and others.

D. tein Britan and Orders. See Layamen's Brat, or a Chronicle of Britain; a Portical Semi-Sazon Paraphrase of the Brus of Wate;... by Sir F. Madden (1847); B. ten Briah, Early English Literature, trans. by H. M. Kennerdy (in Bohn's Standard Library, 1885); H. Morley, English Writers, vol. iii. (1888); J. Schipper, Englische Metrik, i. (Bonn, 1882). E. Guent, A History of English Rhythms (new ed. by W. W. Skeat, 1882). Article "I anomen" in the Diet. Net. New Sci. Viet Faulth Article Layamon, in the Dict. Nat Biog.; Six Old English Chronicles, including Gildas, Nennius and Geoffrey of Monmouth (in

LAYARD, SIR AUSTEN HENRY (1817-1894), British author | and diplomatist, the excavator of Nineveh, was born in Paris on the 5th of March 1817. The Layards were of Huguenot descent. His father, Henry P. J. Layard, of the Ceylon Civil Service, was the son of Charles Peter Layard, dean of Bristol, and grandson of Daniel Peter Layard, the physician. Through his mother, a daughter of Nathaniel Austen, banker, of Ramsgate, he inherited Spanish blood. This strain of cosmopolitamsm must have been greatly strengthened by the circumstances of his education. Much of his boyhood was spent in Italy, where he received part of his schooling, and acquired a taste for the fine arts and a love of travel; but he was at school also in England, France and Switzerland. After spending nearly six years in the office of his uncle, Benjamin' Austen, a solicitor, he was tempted to leave England for Ceylon by the prospect of obtaining an appointment in the civil service, and he started in 1839 with the intention of making an overland journey across Asia. After wandering for many months, chiefly in Persia, and having abandoned his intention of proceeding to Ceylon, he returned in 1842 to Constantinople, where he made the acquaintance of Sir Stratford Canning, the British ambassador, who employed him in various unofficial diplomatic missions in European Turkey. In 1845, encouraged and assisted by Canning, Layard left Constantinople to make those explorations among the ruins of Assyria with which his name is chiefly associated. This expedition was in fulfilment of a design which he had formed, when, during his former travels in the East, his curiosity had been greatly excited by the mins of Nimrud on the Tigris, and by the great mound of Kuyunjik, near Mosul, already partly excavated by Botta. Layard remained in the neighbourhood of Mosul, carrying on excavations at Kuyunjik and Nimrud, and investigating the condition of various tribes, until 1847; and, returning to England in 1848, published Ninevek and ils Remains: with an Account of a Visit to the Chaldaean Christians of Kurdiston, and the Yesidis, or Devil-worshippers; and on Inquiry into the Manners and Arts of the Ancient Assyrians (2 vols., 1848-1849). To illustrate the antiquities described in this work he published a large folio volume of Illustrations of the Monuments of Ninewk (1849). After spending a few months in England, and receiving the degree of D.C.L. from the university of Oxford, Layard returned to Constantinople as attaché to the British embassy, and, in August 1849, started on a second expedition, in the course of which he extended his investigations to the ruins of Babyion and the mounds of southern Mesopotamia. His record of this expedition; Discoveries in the Ruins of Ninevek and Babylon, which was illustrated by another folio volume; called A Second Series of the Monuments of Nineteh, was published in 1853. During these expeditions, often in circumstances of great difficulty, Layard despatched to England the splendid specimens which now form the greater part of the collection of Assyrian antiquities in the British Museum. Apart from the archaeological value of his work in identifying Kuyunjik as the site of Nineveh, and in providing a great mass of materials for scholars to work upon, these two books of Layard's are among the bestwritten books of travel in the language.

Layard now turned to politics. Elected as a Liberal member for Aylesbury in 1852, he was for a few weeks under-secretary for foreign affairs, but afterwards freely criticized the government, especially in connexion with army administration. He was present in the Crimea during the war, and was a member of the committee appointed to inquire into the conduct of the expedition. In 1855 he refused from Lord Palmerston an office not connected with foreign affairs, was elected lord rector of Aberdeen university, and on 15th June moved a resolution in the House of Commons (defeated by a large majority) declaring that in public appointments merit had been sacrificed to private influence and an adherence to routine. After being defeated at Aylesbury in 1857, he visited India to investigate the causes of the Mutiny. He unsuccessfully contested York in 1859, but was elected for Southwark in 1860, and from 1861 to 1866 was under-secretary for foreign affairs in the successive administrations of Lord Palmerston and Lord John Russell. In 1866 he

was appointed a trustee of the British Museum, and in 1868 chief commissioner of works in W. E. Gladstone's government and a member of the Privy Council. He retired from parliament In 1869, on being sent as envoy extraordinary to Madrid. Ia 1877 he was appointed by Lord Beaconsfield ambassador at Constantinople, where he remained until Gladstone's return to power in 1880, when he finally retired from public life. In 1878, on the occasion of the Berlin conference, he received the grand cross of the Bath. Layard's political life was somewhat stormy. His manner was brusque, and his advocacy of the causes which he had at heart, though always perfectly sincere, was vehement to the point sometimes of recklessness. Layard retired to Venice, where he devoted much of his time to collecting pictum of the Venetian school, and to writing on Italian art. On this subject he was a disciple of his friend G. Morelli, whose views he embodied in his revision of F. Kugler's Handbook of Painting. Italian Schools (1887). He wrote also an introduction to Miss Fioulkes's translation of Morelli's Italian Painters (1892-1893), and edited that part of Murray's Handbook of Rome (1894) which deals with pictures. In 1887 he published, from notes taken at the time, a record of his first journey to the East, entitled Early Adventures in Persia, Susiana and Babylonia. An abbreviation of this work, which as a book of travel is even more delightful than its predecessors, was published in 1894. shortly after the author's death, with a brief introductory notice by Lord Aberdare. Layard also from time to time contributed papers to various learned societies, including the Huguenet Society, of which he was first president. He died in London on the 5th of July 1894. (A. GL)

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LAYNER, HOUSTS OF, deliberative assemblies of the bity of the Church of England, one for the province of Canterbury, and the other for the province of York. That of Canterbury was formed in 1886, and that of York shortly afterwards. They are merely consultative bodies, and the primary intention of their foundation was to associate the laity in the deliberations of convocation. They have no logal status. The members are elected by the laity of their respective parishes or rund deancries. Ten members are appointed for the diocense I Landan six for each of the diocense of Winchester, Rochester, Lichfield and Worcester; and four for each of the remaining diocense. The president of each house has the discretionary power of appointing additional laymen, not exceeding ten in number.

LAYNEZ (or LAINEZ), DIEGO (1512-1365), the second general of the Society of Jesus, was bors in Castile, and after studying at Accals joined Ignatius of Loyola in Paris, being one of the six who with Loyola in August 1334 took the vow of missionary work in Palestine in the Montmartre church. This plan iell through, and Laynez became professor of scholastic theology at Sapienza. After the order had been definitely established (1380) Laynez was sent to Germany. He was one of the pope's theologians at the council of Trent (q.u.), where he played a weighty and decisive part. When Loyola died in r350 Laynez acted as vicar of the society, and two years later became general. Before his death at Rome, on the r3th of January 1365, he had immensity strengthened the despotic constitution of the order and developed its educational activities (see JESUTE).

His Disputationes Tridentinae were published in 2 volumes in 1886. Lives by Michel d'Eane (Douni, 1597) and Pe1. Ribadeneira (Madrid, 1592; Lat. trans. by A. Schott, Antwerp, 1598). See also H. Müller, Les Origines de la Compagnie de Jésus: Ignaze et Laima (1898).

LAZAR, one afflicted with the disease of leprosy (q.s.). The term is an adaptation in medieval Latin of the name of Lazarus (q.x.), in Luke xvi. ao, who was supposed to be a leper. The word was not confined to persons suffering from leprosy; thus Caston (*The Life of Charles the Great*, 37), " there atts lasts work guarysshed and heled vij lazars of the palesty."

LAZARETTO OF LAZAR-HOUSE is a hospital for the reception of poor persons suffering from the plague, leprosy or other infections or contagious diseases. A peculiar use of "lazaretto" in found in the application of the term, now obsolets, to a place in the alter-part of a merchant vessel for the storage of provision, for. Languas, a name now often applied generally to beggars, is ; as lushan term, particularly used of the poorest class of Neapolitans, who, without any fixed abode, live by odd jobs and ishing, but chiefly by begging.

LAZARITHE (LAZARISTS OF LAZARIANS), the popular names of the "Congregation of Priests of the Mission" in the Roman Cutholic Church. It had its origin in the successful mission to the common people conducted by St Vincent de Paul (g.a.) and five other priests on the estates of the Gondi family. More immediately it dates from 1624, when the little community acquired a permanent settlement in the collège des Bons Enfans in Paris. Archiepiscopal recognition was obtained in 1626, by a papel buil of the 12th of January 1632, the society was constituted a congregation, with St Vincent de Paul at its head. About the same time the canons regular of St Victor banded over to the congregation the priory of St Lazarus (formerly a lazarhouse) in Paris, whence the name of Lazarites or Lazarista. Within a few years they had acquired another house in Paris and at up other establishments throughout France; missions were also sent to Italy (1638), Tunis (1643), Algiers and Ireland (1646), Madagascar (1648) and Poland (1651). A fresh hull of Alexander VII. in April 1655 further confirmed the society; this was followed by a brief in September of the same year, regulating its constitution. The rules then adopted, which were framed on the model of those of the Jesuits, were published at Paris in 1668 under the title Regulae seu constitutiones commuses congregationis missionis. The special objects contemplated were the religious instruction of the lower classes, the training of the dergy and foreign missions. During the French Revolution the congregation was suppressed and St Lasare plundered by the mob; it was restored by Napoleon in 1804 at the desire of Pus VII., abolished by him in 1800 in conasquence of a quarrel wih the pope, and again restored in 1826. The Lazarites were engled from Italy in 1871 and from Germany in 1873. The lamite province of Poland was singularly prosperous; at the date of its suppression in 1796 it possemed thirty-five establishments. The order was permitted to return in 1816, but is now enact there. In Madagascar it had a mission from 1648 till 1874. In 1785 Lacarites were appointed to take the place of the junits in the Levantine and Chinese missions; they still have une footing in China, and in 1874 their establishments throughout the Turkish empire numbered sinteen. In addition, they stablished branches in Persia, Abyminia, Mexico, the South American republics, Portugal, Spain and Russia, some of which lave been suppressed. In the same year they had fourteen stablishments in the United States of America. The total umber of Lazarites throughout the world is computed at about 1980. Amongst distinguished members of the congregation my be mentioned: P. Collet (1693-1170), writer on theology and ethics; J. de la Grive (1689-1957), geographer; E. Bord 14 1878), orientalist; P. Bertholon (1689-1757), physician; and Armand David, Chinese missionary and traveller.

Ser Begular sen constitutiones commune conpropolionis missionis (Pain, 1665): Missione de la congrégation de la mussion (1663): (rereligation de la mussion. Répertoure historique (1900): Noncest M. sprachagues sur les feriroins de la congrégation de la mussion (Impositione 1898): P. Hélyon, Dict. des ordres retifiers2, Viii. 64-77; M. Heimhercher, Die Orden und Kongregationen der batholischen Korche, B. (1897): C. Stock in Wetzer and Webre S. Kirchenfesikon (Catholic), vii: E. Bougusch, History of S2 Vincent de Panel (1998)

422ABUS (a contracted form of the Heb. name Eleazar, "God has helped," Gr. Adjacos), a mame which occurs in the New Testament in two convenions.

L LALENUS OF BETHANY, brother of Martha and Mary. The sary that he died and after four days was rahed from the web is told by John (zi., zii.) could, and is not mentioned by the Symptics. By many this is regarded as the greatest of Christ's mixeles. It preduced a great effect upon many Jews; the Ann Plast mays that Plate transled when he heard of it, and, tronsing to Bayle's Dictionary, Spinom declared that if he was parameted of its truth he would become a Christian. The way has been attached more vigorously than any other portion of the Pontth Gogel, meanly on two growshes, (1) the fact that.

in apite of its striking character, it is unitted by the Synoptists, and (ii.) its unique significance. The personality of Lazarus in Joha's account, his relation to Martha and Mary, and the possibility that John reconstructed the story by the aid of inferences from the story of the supper in Luke x. 40, and that of the anointing of Christ in Bethany given by Mark and Matthew, are among the chief problems. The controversy has given tise to a great mass of literature, discussions of which will be found in the lives of Christ, the biblical encyclopæedias and the commentaries on St John.

2. LAZARUS is also the name given by Luke (xvi. 20) to the beggar in the purable knowa as that of "Lazarus and Dives,"¹ illustrating the minute of wealth. There is little doubt that the name is insteadanced simply as part of the parable, and not with any idea of identifying the beggar with Lazarus of Bethany. It is curious, not only that Luke's story does not appear in the other gaugeds, but also that in no other of Christ's parables is a name given to the custral character. Hence it was in early times thought that the fory was historical, not allegovical (see Lazar).

LAZABUS, EMMA (1849-1887), American Jewish poetess, was born in New York. When the Civil War broke out she was soon impired to lyric expression. Her first book (1867) included poems and translations which she wrote between the ages of fourteen and seventeen. As yet her models were classic and somantic. At the age of twenty-one she published Admetus and other Porns (1871). Admenus is inservibed to Emerson, who greatly infinenced her, and with whom she maintained a regular correspondence for several years. She led a retired file, and had a modest conception of her own powers. Much of her next work appeared in Lippinson's Magazine, but in 1874 she published a prose somance (Alise) based on Goethe's autobiography, and received a generous letter of admiration from Turgeniev, Two years later she visited Concord and made the acquaintance of the Emerson circle, and while there read the proof-sheets of her tragedy The Speendette. In 1881 she published her excellent tions of Heine's parse. Mounwhile events were occurring tran which appealed to her Jewish sympathies and gave a new turn to her feeling. The Russian massacres of 1880-1881 were a trumpet-call to her. So far her Judalsm had been latent. She belonged to the oldest Jewish congregation of New York, but she had not for some years taken a personal part in the observances of the symmotype. But from this time she took up the cause of her sace, and "her vone rang out as it had never rung before, a clarion note, calling a people to heroic action and unity; to the consciousness and fulfiment of a grand destiny." Her poems, " The Crowing of the Red Cock " and " The Banner of the Jew " (1882) stirred the Jewish consciousness and helped to produce the new Zionism (q.s.). She now wrote another drama, the Dance to Death, the scene of which is laid in Nordhausen in the rath century; it is based on the accusation brought against the Jews of poisoning the wells and thus causing the Black Death. The uce to Death was included (with some translations of medieval Da Hebrew poems) in Songs of a Semile (1882), which she dedicated to George Ellot. In 1855 she visited Europe. She devoted much of the short remainder of her life to the cause of Jewish nationalism. In 1837 appeared By the waters of Babylon, which consists of a series of "prose poems," full of prophetic fire. She died in New York on the 19th of November 1887. A somet by Rahma Lamoras is engraved on a memorial tablet

on the coloural Bartholdi statue of Liberty. New York. See article in the Contery Magazine. New Series, niv. 875 (portrait p. 803). Alterwards prefused as a Memoir to the collected edition of The pome of Emma Lasarss (2 vols., 1889). (I. A.)

LAZARUS, HENRY (2825-1895), British clarimettist, was born in London on the 1st of January 1815, and was a pupil of Bizard, bandmaster of the Royal Military Asylum, Chelsea, and subsequently of Charles Godiray, senior, bandmaster of the Coldstream Guards. He made his first appearance as a select at a concert of Mape Dukcken's, in April 1858, and in that year

¹ The English Bible does not use Lat. Diver (rich) as a proper name, saying merely "a certain rich man." The idea that Dives was a proper name arose from the Vulgate guidan diver, whence it because a conventional name for a rich man. he was appointed as second clarinet to the Sacred Harmonic Society From Willman's death in 1840 Lazarus was principal clarinet at the opera, and all the chief festivals and orchestral concerts. His beautiful tone, excellent phrasing and accurate execution were greatly admired. He was professor of the clarinet at the Royal Academy of Music from 1854 until within a short time of his death, and was appointed to teach his instrument at the Military School of Music, Kneller Hall, in 1858. His last public appearance was at a concert for his benefit in St James's Hall, in June 1892, and he died on the 6th of March 1805.

1895. LAZARUS, MORITZ (1824-1993), German philosopher, was born on the 15th of September 1824 at Filehne, Posen. The son of a rabbinical scholar, he was educated in Hebrew literature and history, and subsequently in law and philosophy at the university of Berlin. From 1860 to 1866 he was professor in the university of Berne, and subsequently returned to Berlin as professor of philosophy in the kriegsakademie (1868) and later in the university of Berlin (1873). On the occasion of his seventieth birthday he was honoured with the title of Geheinsrath. The fundamental principle of his philosophy was that truth must be sought not in metaphysical or a priori abstractions but in psychological investigation, and further that this investigation cannot confine itself successfully to the individual consciousness, but must be devoted primarily to society as a whole. The psychologist must study mankind from the historical or comparative standpoint, analysing the elements which constitute the fabric of society, with its customs, its conventions and the main tendencies of its evolution. This Völkerpsychologie (folkor comparative psychology) is one of the chief developments of the Herbartian theory of philosophy; it is a protest not only against the so-called scientific standpoint of natural philosophers, but also against the individualism of the positivists. In support of his theory he founded, in combination with H. Steinthal, the Zeitschrift für Völkerpsychologie und Sprachwissenschaft (1859). His own contributions to this periodical were numerous and important. His chief work was Das Laben der Seele (Berlin, 1855-1857; 3rd edition, 1883). Other philosophical works were:-Ueber den Ursprung der Sitten (1860 and 1867), Ueber die Ideen in der Geschichte (1865 and 1872); Zur Lehre von den Sinnestäuschungen (1867); Ideale Fragen (1875 and 1885), Erziehung und Geschichte (1881); Uuser Standpunkt (1881); Ueber die Reise des Spiels (1883). Apart from the great interest of his philosophical work, Lazarus was pre-eminent among the Jews of the so-called Semitic domination in Germany. Like Heine, Auerbach and Steinthal, he rose superior to the narrower ideals of the German Jews, and took a leading place in German literature and thought. He protested against the violent anti-Semitism of the time, and, in spite of the moderate tone of his publications, drew upon himself unqualified censure. He wrote in this connexion a number of articles collected in 1887 under the title Treu und Frei. Roden und Vorträge über Juden und Judenthum. In 1869 and 1871 he was president of the

inst and second Jewish Synods at Leipzig and Augsburg. See R. Flint, The Philosophy of History in Europe; M. Brasch, Gerammelle Elisays und Characterköpfe san ensuen Philos. und Literatur; E. Berliner, Losarus und die öffentliche Meinung; M. Brasch, "Der Begründer de Völkerpsychologie," in Nord el Sud (September 1894).

LÄZARUS, ST. ORDER OF, a religious and military order founded in Jerusalem about the middle of the 1sth century. Its primary object was the tending of the sick, especially lepers, of whom Lazarus (see LaZR) was regarded as the patron. From the 13th century, the order made its way into various countries of Europe—Sicily, Lower Italy and Germany (Thuriagias); but its chief centre of activity was France, where Louis IX. (1153) gave the members the lands of Boigny near Orienas and a building at the gates of Paris, which they turned into a lazarbouse for the use of the lepers of the city. A papal confirmation was obtained from Alexander IV. in 1255. The knights were one hundred in numbers and possessed the right of marrying and receiving pensions charged on ecclesiastical benefices. An eight-pointed cross was the insignis of both the

French and Italian orders. The gradual disappearance of leprosy combined with other causes to secularize the order more and more. In Savoy in 1572 it was merged by Gregory XIII (at the instance of Emanuel Philibert, duke of Savoy) in the order of St Maurice (see KNTCHTHOOD AND CHIVALAY: Order of Knighthood, Italy). The chief task of this branch was the defence of the Catholic faith, especially against the Protestantism of Geneva. It continued to exist till the second half of the 17th century. In 1608 it was in France united by Henry IV, with the order of Notre-Dame du Mont-Carmel. It was treated with especial favour by Louis XIV., and the most brilliant period of its existence was from 1673 to 1691, under the marguis de Louvois. From that time it began to decay. It was abolished at the Revolution, reintroduced during the Restoration, and formally abolished by a state decree of 1830.

Iormany abdished by a state decree of 1830. See L. Mainbourg, Hist. des croisades (1682; Eng. trans. by Nalson, 1686); P. Hélyot, Hist. des orders monastiques (1714), pp. 257, 386; J. G. Uhllorn, Die christliche Liebesthäigheit im Mitteldelfr (Stuttgart, 1888); articles in Herzog-Hauck's Realencyblopden fur protestantische Theologie, xi. (1902) and Wetzer and Welte's (Catholic / Kirchenleschon, vii. (1891).

LEA, HENRY CHARLES (1825-1909), American historian, was born at Philadelphia on the 19th of September 1815. His father was a publisher, whom in 1843 he joined in business, and he retained his connexion with the firm till 1880. Weak health, however, caused him from early days to devote himself to research, mainly on church history in the later middle ages. and his literary reputation rests on the important books be produced on this subject. These are: Superstition and Force (Philadelphia, 1866, new ed. 1892); Historical Sketch of Sacerdotal Celibacy (Philadelphia, 1867); History of the Inquisition of the Middle Ages (New York, 1888); Chapters from the religious history of Spain connected with the Inquisition (Philadelphia, 1890); History of auricular Confession and Indulgences in the Latin Church (3 vols., London, 1896); The Moriscos of Speis (Philadelphia, 1901), and History of the Inquisition of Spein (4 vols., New York and London, 1906-1907). He also edited a Formulary of the Papal Penitentiary in the 13th century (Philedelphia, 1892), and in 1908 was published his Inquinition in the Spanish Dependencies. As an authority on the Inquisition he stood in the highest rank of modern historians, and distinctions were conferred on him by the universities of Harvard, Princeton, Pennsylvania, Giessen and Moscow. He died at Philadelphia on the sath of October 1909.

LEAD (pronounced leed), a city of Lawrence county, South Dakota, U.S.A., situated in the Black Hills, at an altitude of about 5300 ft., 3m. S.W. of Deadwood. Pop. (1800) 2581, (1900) 6210, of whom 2145 were foreign born, (1905) 8217, (1910) 8302-In 1905 it was second in population among the cities of the state. It is served by the Chicago, Burlington & Quincy, the Chicago & North-Western, and the Chicago, Milwankee & St Paul railways. Lead has a hospital, the Hearst Free Library and the Hearst Free Kindergarten, and is the see of a Rom Catholic bishopric. It is the centre of the mining interests of the Black Hills, and the Homestake Gold Mine here contains perhaps the largest and most easily worked mass of low-grade ore and one of the largest mining plants (1000 stamps) in the world, it has also three cyanide mills. From 1878 to 1906 the value of the gold taken from this mine amounted to about \$58,000,000, and the net value of the product of 1906 alone was approximately \$5,313,516. For two months in the spring of 1907 the mine was rendered idle by a fire (March 25), which was so severe that it was necessary to flood the entire mine. Mining tools and gold jewelry are manufactured. The first settlement was made here hy mining prospectors in July 1876. Load was chartered as a city in 1800 and became a city of the first class in 1904.

LEAD, a metallic chemical element; its symbol is Pb (insuthe Lat. plumbum), and atomic weight so7-to (o=10). This metal was known to the ascients, and is meationed in the Old Testament. The Romans used it largely, as it is still used, for the making of water pipes, and soldered these with an afloy of lead and tim. Pliny treats of these two metals as plumbum sigrum and plumbums elbum respectively, which sceme to show

Occurrence .-- Metallic lead occurs in nature but very rarely and then only in minute amount. The chief lead ores are galena and ceremsite; of minor importance are anglesite, pyromorphite and mimetenite (qq.s.). Galena (q.n.), the principal lead ore, has a world-wide distribution, and is always contaminated with siver sulphide, the proportion of noble metal varying from about oor or less to 0-3%, and in rare cases coming up to 1 or 1%. Fine-grained galena is usually richer in silver than the coarsetrained. Galena occurs in veins in the Cambrian clay-slate. arcampanied by copper and iron pyrites, zinc-blende, quartz, calcspar, inon-spar, &c.; also in beds or nests within sandstones and mimentary limestones, and in a great many other geological invations. It is pretty widely diffused throughout the earth's crist. The principal English lead mines are in Derbyshire; but there are also mines at Allandale and other parts of western Northumberland, at Alston Moor and other parts of Cumberland, in the western parts of Durham, in Swaledale and Arkendale and other parts of Yorkshire, in Salop, in Cornwall, in the Mendip Hills in Somersetshire, and in the Isle of Man. The Weish mines are chiefly in Flint, Cardigan and Montgomery thres; the Scottish in Dumfries, Lanark and Angyll; and the Irish in Wicklow, Waterford and Down. Of continental mines we may mention those in Saxony and in the Harz, Germany; these of Carinthia, Austria; and especially those of the southern provinces of Spain. It is widely distributed in the United States, and occurs in Mexico and Brazil; it is found in Tunisia and Ageria, in the Altai Mountains and India, and in New South Wales, Ouccessland, and in Tasmania.

The native carbonate or cerussite (q.v.) occasionally occurs is the pure form, but more frequently in a state of intimate intermixture with clay (" lead earth," Bleierde), limestone, iron sides, &c. (as in the ores of Nevada and Colorado), and some times also with coal (" black lead ore "). All native carbonate of and seems to be derived from what was originally galena, which is always present in it as an admixture. This ore, metallurgically, we not reckoned of much value, until immense quantities of it were discovered in Nevada and in Colorado (U.S.). The Nevada nines are mostly grouped around the city of Eureka, where the ee occurs in " pockets " disseminated at random through limeme. The crude ore contains about 30% lead and 0-2 to 0-3% alver. The Colorado lead district is in the Rocky Mountains, a iev miles from the source of the Arkansas river. It forms gigantic depuits of almost constant thickness, embedded between a floor of limestone and a root of porphyry. Stephens's discovery of the ore in 1877 was the making of the city of Leadville, which, in 1878, within a year of its foundation, had over 10,000 inhabitants. The Leadville ore contains from 24 to 42% lead and 0-1 to 2% silver. In Nevada and Colorado the ore is worked thefy for the sake of the silver. Deposits are also worked at Broken Hill, New South Wales.

Agersize, or lead sulphate, PbSO, is poor in silver, and is only exceptionally mined by itsell; it occurs in quantity in France, Span, Sardinia and Australia. Of other lead minerals we may menion the basic sulphate lanarkite, PbO-PbSO₄; leadhillite, PiSO₄3PbCO₅; the basic chlorides matlockite, PbO-PbCle, and mendipite, PbCl₂92bO₅; the chloro-phosphate pyromorphite, PbCl₂92b(PO₄), the chloro-arsenate minetestite, PbCl₂42Pb₆(ASO₄); the molybdate wulfenite, PbMoO₄; the thromate crocosite or crocosite, PbCrO₄; the tungstate stolzite, PbWO,

Production. —At the beginning of the 19th century the bulk of the work a supply of lead was obtained from England and Spain, the knew contributing about 17,000 tons and the latter 10,000 tons sensally. Germany, Austria, Hungary, France. Russia and the Union States began to rank as producers during the second and wird decades: Beginn entered in about 18,00; Italy in the 'airties'.

Maxino, Cannela, Japan and Genera in the 'eighties; while Australia ansumed insportance in 1850 with a production of about 18,000 tons, although it had contributed small and varying amounts for many preceding decades. In 1850 England headed the list of producers with about 66,000 tons; this amount had declined in 1872 to 61,000 tons. Since this date, it has, on the whole, diminished, although large outputs occurred in isolated years, for instance, a production of 40,000 tens in 1869, was followed by 60,000 tons in 1895 and 40,000 in 1897. The output in 1900 was 35,000 tons, and in 1905, 25,000 tons. Spain ranked second in 1868 to 84,000, 127,000 and 40,000 in 1897. The output is 1900 was 35,000 tons, and in 1905, 25,000 tons respectively, but the maximum outputs mentioned were preceded and succeeded by periods of depression. In 1900 the production was 196,000 tons, and is 1905, 197,000 tons in 187,000 tons respectively, but the maximum outputs mentioned were preceded and succeeded by periods of depression. In 1900 tons in 1890, maintained this answal yield, until 1870, when it began to increase; the United States now ranks as the chief producer; in 1950 the output was 25,000 tons, and in 1905, 310,744 tons. Germany has likewise made headway; an output of 12,500 in 1905. This country now ranks third, having passed England in 1873. Mexico increased its production fram 18,000 tons in 1883 to 83,000 tons in 1890 and 18,000 tons in 1885 was increased to 58,000 tons in 1891, a value maintained until 1893, when a depression set in, only 21,000 tons being produced in 1897; prosperity then returned, and in 1896 the yield was 66,000 tons, and in 1905, 120,000 tons; it his increased to 38,64 tons in 1900; and in 1905, the yield was 25,591 tons. Ling has been a fairly steady producer; the output in 1896 was 20,000 tons, and in 1905; as,000 tons.

Maallurg,

The extraction of the metal from pure (or nearly pure) galena is the simplest of all metallurgical operations. The ore is roasted (i.e. heated in the presence of atmospheric oxygen) until all the sulphur is burned away and the lead left. This simple statement, however, correctly formulates only the final result. The first effect of the roasting is the elimination of sulphur as sulphurdioxide, with formation of oxide and sulphate of lead. In practice this oxidation process is continued until the whole of the oxygen is as nearly as possible equal in weight to the subhur present as sulphide or as sulphate, i.e. in the ratio S : O₂. The heat is then raised in (relative) absence of air, when the two elements named unite into sulphur-dioxide, while a regulus of molten lead remains. Lead ores are smelted in the reverbaratory furnace, the ore-hearth, and the blast-furnace. The use of the first two is restricted, as they are suited only for galena ores or mixtures of galena and carbonate, which contain not less than 58% lead and not more than 4% silica; further, eres to be treated in the ore-hearth should run low in or be free from silver, as the loss in the fumes is excessive. In the blast-furnace all lead ores are successfully smelted. Blastfurnace treatment has therefore become more general than any other.

Three types of reverberatory practice are is vopue-the English, Carinthian and Silesian. In Wales and the south of England the process is conducted in a reverberatory furmace, the sole of which is paved with slags from previous operations, and has a depression in the middle where the metal formed collects to be let off by a tap-hole. The dressed ore is introduced through a "bopper" at the top, and exposed to a moderate oxidizing flame until a certain proportion of ore is oxidized, openings at the side enabling the workmen to stir up the one so as to constantly renew the surface exposed to the air. At this stage as a rule some rich slags of a former operation are added and a quantity of quicklime is incorporated, the chief object of which is to diminish the fluidity of the mass in the mext stage, which consists in this, that, with closed air-holes, the heat is a reased so as to cause the oxide and subplate on the one hand and the sulphide on the other to reduce each other to metal. The lead produced runs into the hollow and is tapped off. The roasting proces is then resumed, to be followed by another reduction, and so on.

A similar process is used in Carinthia; only the formaces are smaller and of a somewhat different form. They are long and narrow; the sole is plane, but slopes from the fire-bridge towards the flue, so that the metal runa to the latter end to collect in pots placed outside the furnace. In Carinthia the oxidizing prosess from the first is pushed on so far that metallic lead begins to show, and the oxygen introduced predominates over the subplur left. The mass is then stirred to Riorate the lead, which is removed as *Riokribiri*. Charcoal is now added, and the heat urged on to obtain *Prossilei*, an inferior metal formed partly by the action of the charcoal on the oxide of lead. The led used in fir-wood. The Silesian furnace has an oblong hearth sloping from the fite-bridge to the flue-bridge. This causes the lead to collect at the coolest part of the hearth, whence it is tapped, &c., as in the English furnace. While by the English and Carinthian processes as much lead as possible is extracted in the furnace, with the Silesian method a very low temperature is used, thus taking out about one-half of the lead and leaving very rich slags (50% lead) to be smelted in the blast-furnace, the ultimate result being a very much higher yield than by either of the other processes. The loss in lead by the

than by either of the other processes. The loss in lead by the combined reverberatory and blast-furnace treatment is only 3.2 %. In Cumberland, Northumberland, Durham and latterly the United In Cumberland, Northumberland, Durham and latterly the United States, the reverberatory furnace is used only for roasting the ore, and the oxidized ore is then reduced by fusion in a low, square blast-furnace (a "Scottish hearth furnace") lined with cast iron, as is also the inclined sole-plate which is made to project beyond the furnace, the outside portion (the "work-stone") being provided with grooves guiding any molten metal that may be placed on the "stone" into a cast iron pot; the "tuyle" for the introduc-tion of the wind was, in the earlier types, about half way down the furnace.

Turnace. As a preliminary to the melting process, the "browse" left in the preceding operation (half-fused and imperfectly reduced ore) is introduced with some pest and coal, and heated with the help of the blast. It is then raked out on the work-stone and divided into a very poor "grey" alag which is put aside, and a richer portion, which goes back into the furnace. Some of the roasted ore is strewed upon it, and, after a quarter of an hour's working, the whole is taken out on the work-stone, where the lead produced runs off. The "browse," after removal of the "grey" stag, is reintroduced, ore added, and, after a quarter of an hour's heating, the mass again placed on the work-stone, &c.

In the more recent form of the hearth process the blocks of cast iron forming the sides and back of the Scottish furnace are now ion forming the sides and back of the Scottish furnace are now generally replaced in the United States by water-cooled shells (water-jackets) of cast iron. In this way continuous working has been rendered possible, whereas formerly operations had to be stopped every twelve or fifteen hours to allow the over-heated blocks and furnace to cool down. A later improvement (which somewhat changes the mode of working) is that by Moffett. While he also prevents interruption of the operation by means of water-jackets, he uses hot-blast, and produces, besides metallic lead, large volumes of lead (umes which are drawn off by fans through long cooling tubes, and then forced through suspended bags which faiter off the dust, called "blue powder." Thus, a mixture of lead suphate (45%) and oxide (44%) with some sulphide (8%), zinc and carbon-accous matter, is aggiomerated by a heap-roast and then smelted in a slag-eye furnace with grey slag from the ore-hearth. The in a slag-eye furnace with grey slag from the ore-hearth. The furnace has, in addition to the usual tuyeres near the bottom, a second set near the throat in order to effect a complete oxidation of account set near the throat in broat to set the set of saved and the price is about the same.

saved and the price is about the same. In smelling at once in the same blast-furnace ores of different character, the old use of separate processes of precipitation, reasting and reduction, and general reduction prevailing in the Harz Moun-tains, Freiberg and other places, to suit local conditions, has been abandoned. Ores are smelted raw if the fall of matte (metallic suiphide) does not exceed 5%; otherwise they are subjected to a preliminary oxidizing roast to expel the suphur, takes they run too high is aliver, asy 100 oz. to the ton, when they are subjected to a preliminary oxidizing roast to expel the suphur, takes they run too high is aliver, asy 100 oz. to the ton, when they are subjected to a through 0-15 tons of ore is twenty-four hours, reducing the percent-age of subplur to 2-4%, and requires four to six men and about 2 tons of coal. In many instances it has been replaced by mechanical tons of coal. In many instances it has been replaced by mechanical furnaces, which are now common in goating sulphile copper ores (see SULPHURIC ACID). A modern blast-furnace is oblong in hori-zontal action and about 24 ft. high from furnace floor to feed floor. zontal action and about 24 ft. high from lurnace floor to leed floor. The shaft, resting upon arches supported by four cast iron columns about 9 ft. high, is usually of brick, red brick on the outside, fire-brick on the inside; sometimes it is made of wrought iron water-jackets. The ameliang zone always has a bosh and a contracted super section. It is enclosed by water-jackets, which are usually cast iron, sometimes mild steel. The hearth always has an Arcets cast iron, sometimes mild steel. The hearth always has an Arcots siphon tap. This is an inclined channel running through the side-wall, beginning near the bottom of the crucible and ending at the top of the hearth, where h is enlarged into a basin. The crucible and the channel form the two limbs of an inverted siphon. While the furnace is running the crucible and channel remain filled with leads: all the lead induced to the matallic state in amelting collects in the crucible, and running the channel, overflows into the basin, whence it is removed. The slag and matte formed float upon the lead in the crucible and are tapped, usually together, at intervals into slag-pots, where the heavy matter settles on the bottom and the light slag on the top. When cold they are readily separated by a blow from a hammer. The following table gives the dimensions of some well-known American lead-furnaces.

| Land Blast-Furmuce. | | | | | | |
|--|--|---|--|--|--|--|
| Locality. | Year. | Tuyère Section. | Height, Tuyère to Tareat. | | | |
| Leadville, Colorado Denver Durango Denver Leadville, " Salt Lake City, Utah | . 1880 . 1880 . 1882 . 1892 . 1892 . 1895 | In. 33×84 36×100 36×96 42×100 42×120 45×140 | FL 14 17 12-6 16 18 20 | | | |

A furnace, 42 by 120 in. at the tuyères, with a working height of 17-20 ft., will put through in tweaty-four hours, with tweive sma, 18 % coke and 2 h blast-pressure, 85-100 tons average charge, i.e. one that is a medium coarse, contains 12-15% lead, not over 5% zinc, and makes under 5% matte. In making up a charge, the ore and fluxes, whose chemical compositions have been determined. and nutzes, whose chemical compositions have been determined, are mixed so as to form out of the components, not to be reduced to the metallic or sulphide state, typical slags (silicates of ferrous and calcium oxides, incidentally of aluminium oxide, which have been found to do successful work). Such slags contain SiO₂ ± 5 33%, Fc(Mn)O = 27-25%, Ca(Mg, Ba)O = 2z-28%, and retain fees than 1% lead and t oz silver to the ton. The leading products ef-the blast-furnace are argentiferous lead (base bullion), matte, sigs and flue-dust (fine particles of charge and volatilized metal carried out of the furnace by the ascending gas current). The base bullion (assaying sco = oz, per ton) is dealiverized (see below): the satus (Pb = 8-12%, Cu = 3.4%, Ag = 3.2 of the assay-value of the base bullion, rest Fe and 5) is roasted and resmelted, when part of the argentiferous lead is recovered as base bullion, while the rest remains with the copper, which becomes concentrated in a corper-matter (60% copper) to be worked up by separate processes. The lag is dust-chambers, is briguetted by machinery, with lime as a bord, and then resmelted with the ore-charge. The yield in lead is over 90%, in silver over 97% and in gold too%. The cost of amelting a ton of ore in Colorado in a single furnace, 42 by 120 in as the typerse. are mixed so as to form out of the components, not to be reduced

tuyeres, is about \$3. The lead produced in the reverberatory furnace and the ore-hearth The lead is melted down slowly, when the inductive state is the form of a scum (dross), which is easily removed. form of a scum (dross), which is easily removed. The purification by liquation is assisted by poling the lead when it is below redres. A stick of green wood is forced into it, and the vapours and genes A stoke of green wood is brief into it, and the vapours and gree bas only a mildly oxidizing effect. The pole, the use of which is awkward, has been replaced by dry stream, which has a similar effect. To remove tin, argenic and antimony, the lead his to be brought up to a bright-red heat, when the air has a strongly additing effect. Tin is removed mainly as a powdery mixture an standard of lead and lead oxide, arsenic and antimoury instant of arsenate and antimonate of lead and iead oxide. This is readly withdrawn from the surface of the lead, and are work up into articipany (arsenic)—tin-lead and antimony-lead alloys. gastion. if not followed by poling, is carried on as a rule in a rever furnice with an oblong, slightly trough-shaped incluent bearth; if the lead is to be poled it is usually melted down in a cast in a kettle. If the lead is to be liquated and then brought to a bright red heat, bein operations are carried on in the same reverberatory furnace. This has an oblong, dish-shaped hearth of acid or basic fire-brick built into a wrought-tion pan, which rests on transverse rais sup-perties by longitudinal walls. The lead is melted down at a low comperature and drossed. The temperature is then raised, and the cum which forms on the surface is withdrawn until pure inhere forms, which only takes place after all the tin, amenic and a stimuly have been eliminated.

Silver is extracted from lead by means of the process of cupellation. Formuly all argentiferous lead had to be cupelled, and the resulting lithacte then reduced to metallic lead. In 1833 Pattinson invested his process by means of which practically all the laing. silver is concentrated in 13% of the original lead to be discovered that lead could be desilverized by means of a line for a lead of the set becomes market lead. In 174,5 Karten discovered that lead could be desilverized by means of a line line means of a line line set arcs of parkes, who showed how the zine-silver a lead freed for a lead for a lead for a lead for a lead freed for a lead for a lead for a lead freed for a lead freed for a lead for a l The creatives of Parkes, who showed how the increasive formed could be worked and the desilverized lead freed for the are it had taken up. In the Parkes process only 5% of the are paided method to upelled. Thus, while cupellation still furnish the only means for the final separation of lead and silver, it has a same as auxiliary process to the two methods of concentration rism. Of these the Pattiason process has become subordingte to the Parkes process, as it is snove expensive odd leaves must silver and imparties in the market lead. It holds its own, however, when base ballon constains bismuth in appreciable amounts, as in the Pattinson process bismuth follows the lead to be capalled, while in the Pattinson process it remains with the desilverized lead which goes to market, and lead of commerce should contain little bismuth. At Freiberg, Saxony, the two processes have been combined. The base bullion a morefactly Pattinnonized, giving lead rich in silver and bismuth, which is cupolled, and lead low in silver, and especially so in bismuth, which is cupolled, and lead low in silver, and especially so in bismuth,

The effect of the two processes on the purity of the market lead is clearly shown by the two following analyses by Hampe, which expresses lead from Lautenthal in the Harz Mountains, where the Parkes process replaced that of Pattinson, the ores and smelting grooms remaining practically the same ---

It is absolutely necessary for the searces of the Parker process that the zinc and lead should contain only a small amount of impurity. The spelter used must therefore be of a good grade, and the lead is usually first refined in a reverberatory furnace (the softening furnace). The capacity are of the furnace must be to % greater than that of the kettle into which the softened lead is tapped, as the dross and skimmings formed amount to about 10 % of the weight of the lead charged. The kettle is spherical, and is suspended over a fire-place by a broad rism resting on a wall; it is usually of cast iron. Most kettles at present hold go tons of lead; some, however, have double that capacity. When zinc is placed on the lead (heated to above the melting-point of zinc), liquefied and brought into intimate contast with the lead by stirring, gold, copper, silver and lead will combine with the size in the order given. By beginning with a small amount

| Process. | Pb. | Cu | Sb. | As. | Bi. | Ag. | Fe. | Za. | NL |
|-----------|-----------|----------|----------|------|----------|----------|----------|----------|----------|
| Pattinson | 99-966200 | 0-015000 | 1-010000 | none | 0-000600 | 0-002200 | 0-004000 | 0-006080 | 1-001009 |
| Parkes | 99-983139 | 0-001413 | 0-005698 | bone | 0-005487 | 0-000460 | 0-002289 | 0-000834 | 0-009680 |

The reverberatory furnace commonly used for cupelling goes by the name of the English cupelling furnace. It is oblong, and has a fixed roof and a movable iron hearth (test). Formerly the test was lined with bone-ash; at present the bearth material is a mixture of crushed limestone and clay (3:1) or Portland

material is a mixture of crushed limestone and clay (3:1) or Fortland comment, either alone or mixed with crushed fire-brick; in a few instances the liming has been made of burnt magnesite. In the bepaning of the operation enough argentiferous lead is charged to fil be cavity of the test. After it has been melted down and brought we ared heat, the blast, admitted at the back, oxidines the lead and drives the litharge formed towards the front, where it is run off. At the same time small bars of argentiferous lead, inserted at the back, are alowly pushed forward, so that in melting down they may replace the outsized lead. Thus the level of the lead is kept approximately constant, and the silver becomes concentrated in the kad. In large works the silver-lead alloy is removed when it contains 60 80 % silver, and the cupellation of the rich bullion from several concestratuon furnaces is finished in a second furnace. At the same time use, and the resulting low-grade silver fine(in a plumbago crui ible, either by overbeating in the presence of fineness, usually by the use of aitre. In small works the cupellation is finished in one furace, and the resulting low-grade silver fine(in a plumbago crui ible, either by overbeating in the presence of air, or by the addition of user sulphate to the melted silver, when air or sulphur trioxide and organ and/are the impurities. The lead charged contains about 1:5 % lead if it comes from a Pathinon plant, from 5:0 % if from Parkes plant. In a test 7 (to y 4 ft. to is. and 4 is. deep, about 6 tons of lead are cupelled in twenty-four hours. A lurnace is served by these men, working in eight-hour shifts, and requires about 2 toms of ceal, which corresponds to about 1:0 gallons reduced oil, ar being used as atomizer. The loss in lead is about 5%. The best cupelling furnaces have the general form of a reverberatory opper-samelting furnace. The working doer through which the isdamited near the fire-brider.

a admitted must the fire-bridge. In the Pattinson process the argentiferous lead is melted down in In the Pattimes process the argentiferous lead is melted down in the central cast iron kettle of a scries 8-15, placed one next to the process of the place. The crystals of impoverished lead which fall process to the bottom, upon coaling the charge, are taken out with a skienmer and discharged into the neighbouring kettle (say to the right) until about two-thirds of the original charge has been removed; then the liquid enriched lead is ladled into the kettle on the opposite side. To the kettle, two-thirds full of crystals of lead, is now added lead of the same tenor in silver, the whole is liquified, and the colling crystaling extinging half near represent and the cooling, crystallizing, skimming and ladling are repeated. The mane is done with the kettle one-third filled with liquid lead. and so on until the first kettle contains market lead, the last cupelling and The intervening kettles contain leads with silver contents maging from above market to below cupelling lead. Battman process has been in many cases replaced by the Luce-Roman process (1870), which does away with arduous labour and stains a more ministerory crystallization. The plant consists of two thing oral ministerory crystallization. the training brain metal pains (capacity) form, one cyminitial cymin sang pot (capacity 22 toos), with two discharging spouls and one mean make opening, two lead meulds (capacity 31 toos), and a steam crass. Pass and pot are heated from separate fare-places. Supposing the pot too be falled with meteod lead to be treated, the fire is withdrawn beneath and steam introduced. This cools and stirs the had when crystals begin to form. As shon as two-thirds of the lead an expansion of ymass users to overse. Just work as two-thirds of the 1000 me separated in the form of crystals, the steem is shut off and the quid mud drained off through the two-spouls into the moulds. The we undermostly the post is again started, the crystals are liquefied, and as of the two pass, filled with melted lead, is tilted by means of the trase and its contents possed into the pot. Is the meantime the lead is the moulds, which has solidified, is removed with the crase and ed to one side, until its turn comes to be raised and charged into a ni si as. The crystallization proper lasts one hour, the work-2 1 ing of a side arge lour hours, an charges being run in twenty-four hours.

of zinc, all the gold and copper and some silver and lead will be alloyed with the sinc to a so-called gold-or copper-crust, and the residual lead saturated with zinc. By removing from the surface of the lead this first crust and working it up separately (liquating, retorting and cupelling), doré silver is obtained. By the second addition of zinc most of the silver will be collected in a saturated zinc-silver-lead crust, which, when worked up, gives fine silver, A third addition becomes necessary to remove the rest of the silver, A third addition becomes necessary to remove the rest of the anter, when the lead will assay only or an aliver part ton. As this com-plete desilverization is only possible by the use of an excess of zinc, the unsaturated zinc-silver-lead alloy is put aside to form part of the second zincking of the sext following charge. In skimming the creat from the surface of the lead some unalloyed lead is also drawn off, and has to be separated by an additional operation dimension, as manimum theme institute the termining the creation of the second in the second in the second seco (liquation), as, running lower in silver than the crust, it would otherwise reduce its silver content and increase the amount of lead to be cupelied. A zincking takes 56 hours; 15-27.5 zinc is required for desilverizing. The liquated zinc-silver-lead crust contains 5-10 % silver, 30-40 % zinc and 65-50 % lead. Before it can be cupelled it has to be freed from most of the zinc, which is accomcupelled it has to be freed from most of the zinc, which is accomplished by distilling in a retort made of a mixture similar to that of the plumbago crucible. The retort is pear-shaped, and holds 1000-1500 ft of charge, consisting of liquated cruts mixed with 1.3% of charcel. The condenser commonly used is an old retort. The distillation of 1000 ft of charge lasts 5-6 hours, requires 500-600 ft of charge. The condenser commonly used is an old retort. The distillation of 1000 ft of charge lasts 5-6 hours, requires 500-600 ft of charge lasts 5-6 hours, requires 500-600 ft of a gallons reduced oil, and yields about 10% metallic zinc and 1% blue powder—a mixture of finely-divided metallic zinc and zinc oxide. About 60% of the zinc used in desilverizing is recovered lead, which retains 0-6-0-7% zinc. has to be refined before it suited for industrial use. The overation is carried on in before it is suited for industrial use. The operation is carried on in a reverberatory furnace or in a kettle. In the reverberatory furnace, similar to the one used in softening, the lead is brought to a brightred heat and air allowed to have free access. The zinc and some lead The next and an above to have the access. The time and some read are ondized; part of the tinc passes of with the funce, part is di-solved by the litharge, forming a melted mixture which is skimmed off and reduced in a blast-furnace or a reverberatory smelting furnace. In the kettle covered with a bood the zinc is oxidized by means of dry steam, and incidentally some lead by the air which cannot be completely excluded. A yellowish powdery mixture of size and lead coides collects on the lead; it is skimmed off and sold as paint. From the reverberatory furnace or the kettle the refined lead is siphoned off into a storage (market) kettle after it has cooled somewhat, and from this it is siphoned off into moulds placed in a semi-circle on the floor. In the process the yield in metal, based upon the charge in the kettle, is lead 99 %, silver 100 + %, gold 98-100 %. The plus-silver is due to the fact that in assaying the base bullion by cupellation, the silver lost by volatilization and cupel-absorption s neglected. In the United States the cost of desilvarising a ton base bullion is about \$6.

Properties of Lead.—Pure lead is a feebly high degree of softness and plasticity, and almost entirely devoid of observed. Its breaking strain is very small: a wire γ_{0} th in. thick is roptured by a charge of about 30 fb. The specific gravity is $11 \cdot 352$ for ingot, and from $11 \cdot 354$ to $11 \cdot 365$ for sheet lead (water of $4^{\circ}C. = 1$). The expansion of unit-length from $0^{\circ}C.$ to $100^{\circ}C.$ $15 \cdot 002948$ (Fizeau). The conductivity for heat (Wiedemann and Franz) or electricity is 8-5, that of silver being taken as soo. It melts at 327.7° C. (H. L. Callendar); at a bright-red beat it perceptibly vapourizes, and boils at a temperature between 430° and 1600° . The specific heat is 0314 (Regnauk). Lond exposed to ordinary air is rapidly tarnished, but the thin dark film formed is very slow in increasing. When kept fused in the presence of air lead readily takes up oxygen, with the formation at first of a dark-coloured scum, and then of monoxide PbO, gated litharge " is prepared by grinding the larger pieces under water. Litharge is much used for the preparation of lead data for the rate of oxidation increasing with the temperature.

Water when absolutely pure has no action on lead, hut in the presence of air the lead is quickly attacked, with formation of the hydrate, Pb(OH)₂, which is appreciably soluble in water forming an alkaline liquid. When carbonic acid is present the dissolved oxide is soon precipitated as basic carbonate, so that the corrosion of the lead becomes continuous. Since all soluble lead compounds are strong cumulative poisons, danger is involved in using lead cisterns or pipes in the distribution of pure waters. The word "pure" is emphasized because experience shows that the presence in a water of even small proportions of calcium bicarbonate or sulphate prevents its action on lead. All impurities do not act in a similar way. Ammonium nitrate and nitrite, for instance, intensify the action of a water on lead. Even pure waters, however, such as that of Loch Katrine (which forms the Glasgow supply), act so slowly, at least on such lead pipes as have already been in use for some time, that there is no danger in using short lead service pipes even for them, if the taps are being constantly used. Lead cisterns must be unhesitatingly condemned.

The presence of carbonic acid in a water does not affect its action on lead. Aqueous non-oxidizing acids generally have little or no action on lead in the absence of air. Dilute sulphuric acid (say an acid of 20% H2SO4 or less) has no action on lead even when air is present, nor on boiling. Strong acid does act, the more so the greater its concentration and the higher its temperature. Pure lead is far more readily corroded than a metal contaminated with 1% or even less of antimony or copper. Boiling concentrated subhuric acid converts lead into sulphate, with evolution of sulphur dioxide. Dilute nitric acid readily dissolves the metal, with formation of nitrate Pb(NO2)2.

Lead Alloys .- Lead unites readily with almost all other metals; hence, and on account of its being used for the extraction of (for instance) silver, its alchemistic name of saturnus. Of the alloys the following may be named:-

With Antimony .- Lead contaminated with small proportions of With Antimony.-Lead Containance with analy properties antimony is more highly proof against subpluticia caid than the pure metal. An alloy of 83 parts of lead and 17 of antimony is used as type metal; uther proportions are used, however, and other metals added besides antimony (e.g. tin, bismuth) to give the alloy certain properties.

Arsenic renders lead harder. An alloy made by addition of about that of arsenic has been used for making shot.

Bismuth and Antimony .- An alloy consisting of 9 parts of lead,

Dismute and Animony.—An alloy consisting of 9 parts of lead, 2 of antimony and 2 of bismuth is used for stereotype plates. Bismuth and Tin.—These triple alloys are noted for their low fusing points. An alloy of 5 of lead, 8 of bismuth and 3 of tin fuses at 94.4°C i.e. below the boiling point of water (Rose's metal). An alloy of 15 parts of bismuth, 8 of lead, 4 of tin and 3 of cadmium (Wood's alloy) molts below 70°C.

Tin unites with lead in any proportion with slight expansion, the alloy fusing at a lower temperature than either component. It is

used largely for solder ing. "Pewter" (q.w.) may be said to be substantially an alloy of the same two metals, but small quantities of copper, antimony and zinc are frequently added.

Compounds of Lead.

Lead generally functions as a divalent element of distinctly metallic character, yielding a definite series of salts derived from the oxide PbO. At the same time, however, it forms a number of compounds in which it is most decidedly tetravalent; and thus it shows relations to carbon, silicon, germanium and tin.

Oxides .-- Lead combines with oxygen to form five oxides, viz. Pb(O, PbO, PbO, PbO, and Pb(O, The suboxide, PbO, is the first product of the oxidation of lead, and is also obtained as a black provider by heating lead oxalite to 300° out of contact with air. It ignites when heated in air with the formation of the monoxide; gliute acids convert in into metallic lead and lead monoxide, the latter dimolving in the acid. The monoxide, PbO, occurs in nature as the mineral lead ockre. This oxide is produced by heating lead in contact with air and removing the film of oxide as formed. It is manu-factured in two forms, known as "massicot" and "litharge." The former is produced at temperatures below, the latter at temperatures above the fusing-point of the oxide. The liquid litharge when allowed to cool solidifies into a hard stone-like mass, which, however, when left to itself, soon crumbles up into a heap of resplendent dark yellow scales known as "flake litharge." "Buff " or " levi-

the manufacture of oil variables, of certain cements, and **a set we** plaster, and for other purposes. Massicot is the raw material for the manufacture of "red lead" or "minum."

Lead monoxide is dimorphous, occurring as cubical dederabeles and as rhombic octahedra. Its specific gravity is about 9; it is A yellow and red modification have been described (Zet. anorg, Chem., 1906, 50, p. 265). The corresponding hydrair, l'iOH, is obtained as a white crystalline precipitate by adding meaning to a solution of lead intrate or acctate. It dissolves in **earner** of alkali to form *plumbites* of the general formula PbcC **1**, **it** absorbs carbon dioxide from the air when most. A hydrar formide, 2FbO-H1O, is obtained when a solution of the monoxide in potable is treated with carbon dioxide.

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Lead dioxide, PbO2, also known as " puce oxide," occurs in nature as the mineral plattnerite, and may be most conveniently repared by heating mixed solutions of lead acetate and lileaching powder by neating includes solutions of team effects and the solution is his end, the precipitate well washed, and, generally, is put up in the form of a paste in well-closed vessels. It is also obtained by passics "blonke into a suspension of lead oxide or carbonate, or of maginia and lead sulphate, in water; or by treating the sesquioxide or al oxide with nitric acid. The formation of lead dioxide by the electrolysis of a lead solution, the anode being a lead plate coated with lead oxide or sulphate and the cathode a lead plate, is the lundamental principle of the storage cell (see ACCUMULATOR). Heating or exposure to sunlight reduces it to the red oxide; it fires when ground with sulphur, and oxidizes ammonia to nitric acid, with the simultaneous formation of ammonium nitrate. It oxidizes a mangancse salt (free from chlorine) in the presence of nitric acid to a per-manganate; this is a very delicate test for mangancse. It forms (unctions as a weak acid forming saits named plumbates. The Kassner process for the manufacture of oxygen depends upon the Fassing process for the manufacture of oxygen operators upon the formation of calcium plumbate, CarPDO, by heating a mixture of lime and litharge in a current of air, decomposing this substance into calcium carbonate and lead dioxide by heating in a current of carbon dioxide, and then decomposing these compounds with the evolution of carbon dioxide and oxygen hy raising the temperature.

Plumbic and, Pb0(OH), is obtained as a Mush-black, hustows body of electrolysing an alkaline solution of lead sodium tarrate. *Tetromelent Lead*.—If a suspension of lead dichloride in hydro-chloric acid be treated with chlorine gas, a solution of lead tetrachloric acid be treated with chlorine gas, a solution of lead terrated with chlorine gas, a solution of lead terrated which chloride, by adding aminonium chloride ammonum plumbichloride, $(NH_{4})_{F}DCL_{4}$, is precipitated, which on treatment with strong sulphuric acid yields lead letrachloride, PDCL, as a translucent, vellow, highly refractive liquid. It freezes at -15° to a yellowish crystalline mass; on beating it loss chlorine and forms lead dichoride, Williw water it forms a hydrate, and ultimately de composes into lead dioxide and hydrochloric acid. It combines rith composes into lead dioxide and hydrochioric acid. It communes was alkaline chlorides—portassium, rubidium and caceium—to form crystalline plumbichlorides; it also forms a crystalline compound with quinoline. By dissolving red lead, PboO, in glacial acceleration and crystallizing the filtrate, colourless monochaic prisms of lead tetracctate. Pb(C,H,O), are obtained. This saft gives the corre-sponding chloride and fluoride with hydrochloric acid, hydrofluoric acids, and the phosphate, Pb(HPO₄), with phosphoric acid, acid.

These salts are like those of tin; and the resemblance to this metal Incle satisfies the first on the real with the alkyl compounds. Here compounds of divalent lead have not yet been obtained: by acting with zinc ethide on lead chloride, lead letraethide, $Pb(C_1H_1)_{ik}$ is obtained, with the separation of metallic lead. Lead sesquioxide, PbrO1, is obtained as a reddish-yellow amurphous

Lead scipitoriae, rDy), is obtained as a reduisn-yeniow amorphous powder by carefully adding sodium hypochhorite to a cold potable solution of lead oxide, or by adding very dilute ammonia to a solution of red lead in acetic acid. It is decompowed by acids into a mixture of lead monoxide and dioxide, and may thus be regarded as lead metaplumbate, PbPbO, Red lead or briphamber abrande, bb O is a conder correcting moder of specific active where Pb.O., is a scarlet crystalline powder of specific gravity B-6-9-1, obtained by roasting very finely divided pure massicot or lead car-bonate; the brightness of the colour depends in a great measure on the roasting. Pliny meniops it under the name of minime, but it was confused with cinnabar and the red arsenic sulphide; Dimcorides mentions its preparation from white lead or lead carbonate On heating it assumes a finer colour, but then turns violet and finally black; regaining, however, its original colour on cooling. On ignition, it loses oxygen and forms litharge. Commercial red lead is frequently contaminated with this oxide, which may, however, be removed by repeated digestion with lead acctate. It a common adulterants are iron oxides, powdreed barytes and brick dow. Acids decompose it into lead dioxide and monoxide, and the latter may or may not dissolve to form a salt; red lead may, therefore, be regarded as lead orthoplumbate, Pb;PbO1. It is chiefly used as a pigment and in the manufacture of flint glass.

end chloride, PbCl, occurs in nature as the mineral cotuanite. which crystallizes in the rhombic system, and is found in the neighbourhood of volcanic craters. It is artificially obtained by adding hydrochloric acid to a solution of lead salt, as a white precipitate

Bith solable in cold water, less so in dilute hydrochloric acid, more so in the strong acid, and readily soluble in hot water, from which on cooling, the excess of dissolved salt separates out in silky rhombic an cooling, the excess of disorved latt apparates out in sury months meetles. It meths at 435° and solidifies on cooling to a translucent, horn-like mass; an early name for it was *plaunhum corneum*, horn lad. A basic chloride, Pb(OH)CI, was introduced in 1849 by Patrimson as a substitute for white lead. Powdered galena is dis-solved in hot hydrochloric acid, the solution allowed to cool and the method immediated chloride acid, the solution allowed to cool and the it of impure lead chloride washed with cold water to remove ron and copper. The residue is then dissolved in hot water, filtered. and the clear solution is mixed with very thin milk of lime so adjusted that it takes out one-half of the chlorine of the PbCls. The oxy-

that it takes out one-half of the chlorine of the PbCls. The oxy-chloride comes down as an amorphous white precipitate. Another swychloride comes down as an amorphous white precipitate. Another swychloride, PbCle, 7PbCl, known as "Cassel yellow," was prepared by Vauquelin by fusing pure oxide. PbCl, with one-tenth of its weight of all ammoniac. "Turner's yellow "or "patent yellow" is another studicially prepared oxychloride, used as a pigment. Mendipite and matlockite are mineral oxychlorides. Load flaworide, PbCl, is a white powder obtained by precipitating a lead salt with a soluble flooride; it is sparingly soluble in water has readily dissolves in hydrochlorie and mitter acide. A chloro-flaoride, PbClF, is obtained by adding sodium fluoride to a solution of lead chloride. Lead bromide, PbBr, a white solid, and lead sitode, PbIs, a yellow solid, are prepared by precipitating a lead at with a soluble bromide or iodide; they resemble the chloride in subabley. iabuty.

Lacd carbonate, PbCO₂₀ occurs in nature as the mineral ceressite (g.). It is produced by the addition of a solution of lead salt to an solving lead in vinegar and evaporating to dryness. It thus appears thet white lead and sugar of lead were undifferentiated. Geber pave the preparation in a correct form, and T. O. Bergman proved les composition. This pigment is manufactured by several methods. Is the old Dutch method, pieces of sheet lead are suspended in to the our pois so as to occupy the upper two-thirds of the vessels. A atthe vinegar is poused into each pot; they are then covered with phres of obset lead, buried in horse-dung or spent tanner's bark, and left to thermeelves for a considerable time. By the action of the artic acid and atmospheric oxygen, the lead is converted super-faulty into a basic acetate, which is at once decomposed by the carbon decoxide, with formation of white lead and acetic acid, which beter these acts de novo. After a month or so the plates are converted to a more or less considerable depth into crusts of white lead. These are knocked off, ground up with water, freed from metal-particles by elutriation, and the pasts of white lead is allowed to set and dry in small canical forms. The German method differs from the Dutch ach an the lead is suspended in a large chamter beated by there means, and there exponent to the simultaneous action of r of aqueous acetic acid and of carbon dioxide. Another pro depends upon the formation of lead chloride by grinding toget con expenses upon the committee is made children by the first of the set of t part of where lead with one, two and three parts of barium sulphate

mattively. Load su/paide, PbS, occurs in nature as the mineral galena (q.r.), and constitutes the most valuable ore of lead. It may be artificially and constitutes the most valuable ore of lead. It may be artificially prepared by leading subplur vapons over lead, by fusing litharge with anglober, or, as a black precipitate, by passing sulphuretted bydrogen into a solution of a lead salt. It dissolves in strong mire, acid with the formation of the nitrate and sulphate, and also is hot concentrated hydrochloric acid. Lead sulphate, PbSO₄, occurs in nature as the mineral anglesite

(go), and may be prepared by the addition of subhuric acid to thistians of lead salts, as a white precipitate almost insoluble in water (1 m 21,739), less soluble still in dilute sulphuric acid (1 in 36,504) and insoluble in alcohol. Ammonium sulphide blackens it, and it is

and involution in alcohol. Ammonium surphike blackens in, and it is subble in solution of ammonium acctate, which distinguishes it from human subblate. Strong subplustic acid disolves it, forming an acid salt, Pb(HSO), which is hydrolysed by adding water, the wrmal subplate being precipitated; hence the sulkiness exhibited by samples of oil of vitrol on dilution. Land minuk, Pb(NO), is obtained by dissolving the metal or oxide wassess mitric acid; it forms white crystals, difficultly soluble in ord, water, readily in hot water and almost insoluble in strong water acid. It was mentioned by Libavius, who named it calt flaw dufar. It is decomposed by heat into oxide, nitrogen peroxide and oxygen; and is used for the manufacture of fusces and other differenting compassed, and also for preparing mordants in the dyeing and calco-printing industries. Basic nitrates. e.g. Pb(NO)OH, Pb(NO)OH, NO, N, Pb(A(OH), NO, & c. have been described. Land Photphate.—The normal ortho-phosphate. Pb.(PO), is

a white precipitate obtained by adding sodium photoplate to lead acetate; the acid phosphate, PbHPO4, is produced by precipitating boiling solution of lead nitrate with phosphoric and; the pyrophosphate and meta-phosphate are similar white promp tates.

Lead Borates .- By lusing litharge with boron trioxide, glasses of a composition varying with the proportions of the minit re are obtained; some of these are used in the manufacture of class. The borate, Pb_BO_0 , $4H_2O_1$ is obtained as a white precision to be adding borax to a lead salt; this on heating with strong **minonia** gives Pb_BO_0 , H_2O_1 , which, in turn, when boiled with a solit, one of boric acid, gives PbB₁O₂-4H₂O.

Lead silicates are obtained as glasses by fusing litharge with alica they play a considerable part in the manufacture of the lead glasses (see GLASS).

Lead chromate, PbCrO₆, is prepared industrially as a yellow pigment, chrome yellow, by precipitating sugar of lead solution with potassium bichromate. The beautiful yellow precipitate is little soluble in dilute nitric acid, but soluble in causic potash-The vermilion-like pigment which occurs in commerca as "chroma-The vermilion-like pigment which occurs in commerce as red" is a basic chromate, Pb/CrO₂, prepared by treasing recently precipitated normal chromate with a properly adjusted proportion of caustic soda, or by boiling it with normal (yellow) potant in.m chromate.

Lead acelate, Pb(C1H1O2)2-3H1O (called "sugar of lead, on account of its sweetish taste), is manufactured by dissolving massicot in aqueous acetic acid. It forms colourless transportent crystals, soluble in one and a half parts of cold water and in might parts of alcohol, which on exposure to ordinary air become any ac through absorption of carbonic acid, which forms a crust of this carbonate. An aqueous solution readily discolves head oxide, with formation of a strongly alkaline solution containing basic actuates (Acctum Plumbi or Saturns). When carbon dioxide is passed into this nontion the whole of the added oxide, and even part of the oxide of the normal salt, is precipitated as a basic carbonate chemically similar, but not quite equivalent as a pigment, to white insul

Analysis .- When mixed with sodium carbonate and heated on charcoal in the reducing flame lead salts yield malleable globules of metal and a yellow oxide-ring. Schetions of lead salts (colourless in the absence of coloured acids) are characterized by their behaviour to hydrochloric acid, sulphurit acid and potassium chromate. But the most delicate precipitant for lead is sulphuretted hydrogen, which produces a black precipitate of lead sulphide, insoluble in cold dilute nitric acid, less so in told hydrochloric, and easily decomposed by het hydrochloric acid with formation of the characteristic chloride. The atomic weight, determined by G. P. Baxter and J. H. Wilson (J. Amer. Chem. Soc., 1908, 30, p. 187) by analysing the chloride, is 270-100 (0 = 16).

Pharmacology and Therapeutics.

The metal itself is not used in medicine. The chief pharmacopocial salts are: (1) Plumbi oxidum (lead acide), litharne. It is not used internally, but from it is made Emplantrum Plumbi (diachylon plaster), which is an oleate of lead and is contained in emplastrum hydrargeri, emplastrum plumbi iodidi, emplastrum resinac, emplastrum saponis. (2) Plumbi Acetas (sugar of lead), dose 1 to 5 grains. From this salt are made the following preparations: (a) Pilula Plumbi cum Opio, the strength of the opium in it being 1 in 8, dose 2 to 4 grains; (b) Supportionia Plumbi composita, containing lead acctate, opium and oil of theobroma, there being one grain of opium in each suppository; (c) Unguentum Plumbi Acetatis; (d) Liquor Plumbi Subacetulis Fortior, Goulard's extract, strength 24% of the subacctate; this again has a sub-preparation, the Liquor Plumbi Sub-cettis Dilutis, called Goulard's water or Goulard's lotion, containing 1 part in So of the strong extract; (e) Glycerinum Plumbi Sabardatir, from which is made the Unguentum Glycerini Plum' Subacelatis. (3) Plumbi Carbonas, white lead, a mixture of the carbonate and the hydrate, a heavy white powder insoluble in water, it is not used internally, but from it is made Ungarmium Plambi Carbonatis, strength 1 in 10 parts of paraffin aintment. (4) Plumbi Iodidium, a heavy bright yellow powder nat used in-ternally. From it are made (a) Emplastrum Plumbi Iodidi, and (b) Unguentum Plumbi Iodidi. The strength of each is I in 10.

Applied externally lead salts have practically no action upon the unbroken skin, but applied to sores, ulcers or any exposed mucous membranes they coagulate the albumen in the tissues themselves and contract the small vessels. They are very astringent, haemostatic and sedative; the strong solution of the

subacetate is powerfully caustic and is rarchy used undiluted. Lead salts are applied as lotions in conditions where a sedative astringent effect is desired, as in weeping eczema; in many varieties of chronic ulceration; and as an injection for various inflammatory discharges from the vagina, car and urethra, the Liquor Plumbi Subacetatis Dilutum being the one employed. The sedative effect of lead lotion in pruritus is well known. Internally lead has an astringent action on the mucous membranes, causing a sensation of dryness; the dilute solution of the subacetate forms an effective gargle in tonsillitis. The chief use of the preparations of lead, however, is as an astringent in acute diarrhoea, particularly if ulceration he present, when it is usefully given in combination with opium in the form of the Pilula Plumbi cum Opio. It is useful in haemorrhage from a gastric ulcer or in haemorrhage from the intestine. Lead salts usually produce constipation, and lead is an active ecbolic. Lead is said to enter the blood as an albuminate in which form it is deposited in the tissues. As a rule the soluble salts if taken in sufficient quantities produce acute poisoning, and the insoluble salts chronic plumbism. The symptoms of acute poisoning are pain and diarrhoea, owing to the setting up of an active gastro-enteritis, the foeces being black (due to the formation of a sulphide of lead), thirst, cramps in the legs and muscular twitchings, with torpor, collapse, convulsions and coma. The treatment is the prompt use of emetics, or the stomach should be washed out, and large doses of sodium or magnesium sulphate given in order to form an insoluble sulphate. Stimulants. warmth and opium may he required. For an account of chronic plumbism see LEAD POISONING.

AUTHORITIES.—For the history of lead see W. H. Pulsifer, Noter for a History of Lead (1888); B. Neumann, Die Metalle (1901); A. Rossing, Geschichte der Metalle (1901). For the chemistry see H. Roscoe and C. Schorlemmer, Treatise on Inorganic Chemistry, vol. ii. (1897); H. Moissan, Traité de chimie minerale; O. Damuer, Handbuch der anorganischen Chemie. For the metallurgy see J. Perzy, The Metallurgy of Lead (London, 1890); H. F. Collins, The Metallurgy of Lead and Silver (London, 1890); parti, "Lead"; H. O. Hofmann, The Metallurgy of Lead (6th ed., New York, 1901); W. R. Ingalls, Lead Smelling and Refining (1906); A. G. Betts, Lead Refining by Electrolysis (1908); M. Eissler, The Mitallurgy of Argentiferous Silver, The Mineral Industry, begun in 1892, annually records the progress made in lead smelling. LEADER, BENJAMIN WILLIAMS (1831-), English

LEADER, BENJAMIN WILLIAMS (1831-), English painter, the son of E. Leader Williams, an engineer, received his art education first at the Worcester School of Design and later in the schools of the Royal Academy. He began to exhibit at the Academy in 1854, was elected A.R.A. in 1883 and R.A. in 1898, and became exceedingly popular as a painter of landscape. His subjects are attractive and skilfully composed. He was awarded a gold medal at the Paris Exhibition in 1889, and was made a knight of the Legion of Honour. One of his pictures, "The Valley of the Llugwy," is in the National Gallery of British Art.

See The Life and Work of B. W. Leader, R.A., by Lewis Lush, Art Journal Office (1901).

LEADHILLITE, a rare mineral consisting of basic lead sulphatocarbonate, Pb, SO₄ (CO_3)₂(OH)₂. Crystals have usually the form

of six-sided plates (fig. 1) or sometimes of acute rhombohedra (fig. 2); they have a perfect hasal cleavage (parallel to P in fig. 1) on which the lustre is strongly pearly; they are usually white and translucent. The hardness is $2 \cdot 5$ and the sp. gr. $6 \cdot 26 \cdot 6 \cdot 44$. The crystallographic and optical characters point to the existence of three distinct kinds of leadhillite, which are, however,



identical in external appearance and may even occur intergrown together in the same crystal: (a) monoclinic with an optic axial angle of 20°; (b) rhombohedral (fig. 2) and optically

uniaxial; (c) orthorhombic (fig. 1) with an optic axial angle of arc and cleanliness are therefore of the greatest importance. 72⁴. The first of these is the more common kind, and the A factory surgeon of great experience in the English Potteries

second has long been known under the name susannite. The fact that the published analyses of leadhillite vary somewhat from the formula given above suggests that these three kinds may also be chemically distinct.

Leadhillite is a mineral of secondary origin, occurring with cerussite, anglesite, &c., in the oxidized portions of lead-bearing lodes; it has also been found in weathered lead slags left by the Romans. It has been found most abundantly in the Susanaa mine at Leadhills in Scotland (hence the names leadhillite and susannite). Good crystals have also been found at Red Gill in Cumberland and at Granby in Missouri. Crystals from Sardinia have been called maxite. (L. J. S.)

LEADHILLS, a village of Lanarkshire, Scotland, 51 m. W.S.W. of Elvanfoot station on the Caledonian Railway Company's main line from Glasgow to the south. Pop. (1001) Bic. It is the highest village in Scotland, lying 1301 ft, above sea-level. near the source of Glengonner Water, an affluent of the Clyde. It is served by a light railway. Lead and silver have been mined here and at Wanlockhead, 11 m. S.W., for many centuries -according to some authorities even in Roman days. Gold was discovered in the reign of James IV., hut though it is said then to have provided employment for 300 persons, its mining has long ceased to be profitable. The village is neat and well built, and contains a masonic hall and library, the latter founded by the miners about the middle of the 18th century. Allan Ramsay, the poet, and William Symington (1763-1831), one of the earliest adaptors of the steam engine to the purposes of navigation, were born at Leadhills.

LEAD POISONING, or PLUMBISM, a "disease of occupations," which is itself the cause of organic disease, particularly of the nervous and urinary systems. The workpeople affected are principally those engaged in potteries where lead-glaze is used; but other industries in which health is similarly affected are filemaking, house-painting and glazing, glass-making, copperworking, coach-making, plumbing and gasfitting, printing, cutlery, and generally those occupations in which kead is concerned.

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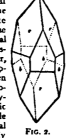
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The symptoms of chronic lead poisoning vary within very wide limits, from colic and constipation up to total blindness, paralysis, convulsions and death. They are thus described by Dr J. T. Arlidge (Diseases of Occupations):--

The poison finds its way gradually into the whole mass of the circulating blood, and exerts its effects mainly on the nervous system, paralysing nerve-force and with it muscular prever. Its victims become of a sallow-waxy bue; the functions of the stomach and howels are deranged, appetite fails and painful coler with constipation supervenes. The loss of power is generally shown first in the fingers, hands and wrists, and the condition known as "wrist-drop" soon follows, rendering the vktim useless far work. The palay will extend to the shoulders, and after mo long time to the legs also. Other organs frequently involved are the kidneys, the insue of which becomes permanently damaged; whilas the sight is weakened or even lost.

Dr M'Aldowie, senior physician to the North Staffordshire Infirmary, has stated that " in the pottery trade lead is very slow in producing serious effects compared with certain other industries." In his experience the average period of working in lead before serious lesions manifest themselves is 18 years for females and 221 years for males. But some individuals fall victims to the worst forms of plumbism after a few months' or even weeks' exposure to the danger. Young persons are more readily affected than those of mature age, and women more than men. In addition, there seems to he an element of personal susceptibility, the nature of which is not understood. Some persons " work in the lead " for twenty, forty or fifty years without the slightest ill effects; others have attacks whenever they are brought into contact with it. Possibly the difference is due to the general state of health; robust persons resist the poison successfully, those with impoverished blood and feeble constitution are mastered hy it. Lead enters the body chiefly through the nose and mouth, being inspired in the form of dust or swallowed with food eaters with unwashed hands. It is very apt to get under the nails, and is possibly absorbed in this way through the skin. Personal care and cleanliness are therefore of the greatest importance.



Ŀ is the china and earthenware industry are due to carelessness (The Times, 8th October 1898).

The Home Office in England has from time to time made special rules for workshops and workpeople, with the object of minimizing or preventing the occurrence of lead-paisoning; ad in 1895 notification of cases was made compute are. The health of workpeople in the Potteries was the subject of a special inquiry by a scientific committee in 1893. The committee stated that " the general truth that the potteries occupation is one fraught with injury to health and life is beyond dispute," and that " the ill effects of the trade are referable to two chief causes-namely, dust and the poison of lead." Of these the inhalation of clay and fint dust was the more important. It led to bronchitis, pulmonary tuberculosis and pneumonia; which were the most prevalent disorders among potters, and assponsible for 70% of the mortality. That from lead the committee did sot attempt to estimate, but they found that plumbism was less prevalent than in past times, and expressed the opinion " that a large part of the mortality from lead poisoning is avaidable; although it must always be borne in mind that so arrangements or rules, with regard to the work itself, can entirely obviate the effects of the poison to which workers are exposed, because so much depends upon the individual and the observance of personal care and cleanliness." They recommended the adoption of curtain special rules in the workshops, with the objects of protecting young persons from the lead, of minimizing the evils of dust, and of promoting cleanliness, particularly in regard to meals. Some of these recommendations were adopted and applied with good results. With regard to the suggestion that ' ceiv hadless plazes should be used on earthenware," they did not "see any immediate prospect of such glazes becoming universally applicable to pottery manufacture," and therefore turned their attention to the question of " fritting " the lead.

uned that lead is used in china and earthenware to It may be expl It may be explained that lead is used in china and cardienvire to give the external gize which renders the naturally porous wave wateright. Both "white" and "red" lead are used. The lead is added to other ingretients, which have been "fritted" or fused ugether and then ground very fine in water, making a thick creamy liquid into which the articles are dipped. After dipping the gize dres quickly, and on being "fired "in the kills it becomes fund by dres quickly and on being "fired "in the kills it becomes fund by the best into the familiar glassy surface. In the manufacture of ware with enamelled colours, glaze is mixed with the pigment to form a flux, and such colours are used either moist or in the form of form a flux, and such colours are used either most or in the form of a dry powder. "Fritting " the lead means missing it with the other myredients of the glaze heforehand and fusing them all together under great heat into a kind of rough glass, which is then ground to make the glaze. Treated in this way the lead combines with the other impredients and becomes less soluble, and therefore less dangerous, the when added afterwards in the raw state. The committee (389) thought it "reasonable to suppose that the friting of lead might atimately be found universally practicable." But declared that though friting "no doubt diminishes the danger of lead poisoning," could not regard all fritts as equally innocuous 10-

In the annual report of the chief inspector of factories for 1897, it was stated that there had been " material improvement in dust conditions" in the potting industry, but "of leadpoisoning unfortunately the same could not be said, the number of grave cases reported, and particularly cases of blindness, baving ominously increased of late." This appears to have been largely due to the erroneous inclusion among potting processes of " litho-transfer making," a colour industry in which girls are employed. New special rules were imposed in 1899 prohibiting the employment of persons under fifteen in the dangerous processes, ordering a monthly examination of all woman and young persons working in lead by the certifying surgeon, with power to suspend those showing symptoms of poisoning, and providing for the more effectual removal of dust and the better microement of cleanliness. At the same time a scientific inquiry was ordered into the practicability of dispensing with lead in same or of substituting fritted compounds for the raw carbonate. The scientific experts reported in 1800, recommending that the we of raw lead should be absolutely prohibited, and expressing the opinion that the greater amount of earthenware could be succentrally glazed without any lead. These views were in advance of the opinions held by practical potters, and met with | the price of silver, culminating with the closing of the India mints

s stated that seventeen out of twenty cases of lead-poisoning | a good deal of opposition. By certain mainfacturers consider able progress had been made in diminishing the use of raw lead and towards the discovery of satisfactory leadless glazes; but it is a long step from individual experiments to the wholesale compalsory revolution of the processes of manufacture in so large and varied an industry, and in the face of foreign competitors hampered by no such regulations. The materials used by each manufacturer have been arrived at by a long process of experience, and they are such as to suit the particular goods he supplies for his particular market. It is therefore difficult to apply a uniform rule without jeopardizing the prosperity of the industry, which supports a population of 250,000 in the Potteries alone. However, the bulk of the manufacturers agreed to give up the use of raw lead, and to fritt all their glasss in future, time being allowed to effect the change of process; but they declined to be bound to any particular composition of glaze for the seasons indicated.

> In 1904 the Home Office brought forward a new set of special rules. Most of these were framed to strengthen the provisional for somring clausliness, removing dust, &c., and were accepted with a few modifications. But the question of making even more stringent regulations, oven to the extent of making the the of lead-glaze illegal altogethes, was still agitated; and in 1006 the Home Office again appointed an expert constitutes to reinvestigate the subject. They reported in 1910, and made various recommendations in detail for strongthuning the sting segulations; but while encouraging the use of leadlets giaze in certain sorts of common commic wave, they pointed out that, without the use of lead, certain other ants could either not be shade at all or only at a cast or sacrifice of quality which would entail the loss of important markets."

> In 1908 Dr Collis made an inquiry into the increase of plumbism In connexion with the smelting of metals, and be considered the increase in the cases of poisoning reported to be due to the third schedule of the Workmen's Compensation Act, (1) by causing the prevalence of pre-existing plumbism to come to light, (2) by the tendency this fostered to replace men suspected of lead impregnation by new hands amongst whom the incidence is necessarily greater.

> LEADVILLE, a city and the county seat of Lake county, Colorado, U.S.A., one of the highest (mean elevation c. 10,150 ft.) and most celebrated mining " camps " of the world. Pop. (1000) 12,455, of whom 3802 were foreign-born; (1910 census) 7508. It is served by the Denver & Rio Grande, the Colorado & Southern and the Colorado Midland railways. It lies amid towering mountains on a terrace of the western flank of the Mosquito Range at the head of the valley of the Arkansas river, where the river cuts the valley between the Mosquito and the Sawatch (Seguache) ranges. Among the peaks in the immediate environs are Mt. Massive (14,424 ft., the highest in the state) and Elbert Peak (14,421 ft.). There is a United States fish hatchery at the foot of Mt. Massive. In the spring of 1860 placer gold was discovered in California Gulch, and by July 1860 Oro City had probably 10,000 inhabitants. In five years the total yield was more than \$5,000,000; then it diminished, and Oro City shrank to a few hundred inhabitants. This settle-ment was within the present limits of Leadville. In 1876 the output of the mines was about \$20,000. During sixteen years "heavy sands" and great boulders that obstructed the placer fields had been moved thoughtlessly to one side. These boulders were from enormous lead carbonate deposits extremely rich in silver. The discovery of these deposits was made on the hills at the edge of Leadville. The first building was erected in June 1877; in December there were several hundred miners, in January the town was organized and named; at the end of 1870 there were, it is said, 35,000 inhabitants. Leadville was already a chartered city, with the usual organization and all public facilities. In 1880 it was reached by the Denver & Rio Grande railway. In early years Leadville was one of the most turbulent, picturesque and in all ways extraordinary, of the mining campe of the West. The value of the output from 1879 to 1889 totalled \$147,834,186, including one-fifth of the silver production and a third of the lead consumption of the country. The decline in

and the repeal of the Sherman Law in 1803, threatened Leadville's future. But the source of the gold of the old placers was found in 1892. From that year to 1899 the gold product rose from \$262,692 to \$2,183,332. From 1879 to 1900 the camp vielded \$250,000,000 (as compared with \$48,000,000 of gold and silver in five years from the Comstock, Nevada, lode; and \$60,000,000 and 225,000 tons of load, in fourteen years, from the Eureka, Nevada, mines). Before 1898 the production of zinc was unimportant, but in 1906 it was more valuable than that of silver and gold combined. This increased output is a result of the establishment of concentrating mills, in which the zinc content is raised from 18 or 20% in the raw ores to 25 or 45% in the concentrates. In 1904, per ton of Lake county ore, zinc was valued at \$6.93, silver at \$4.16, lead at \$3.85, gold at \$1.77 and copper at \$.66. The copper mined at Leadville amounted to about one-third the total mined in the state in 1906. Iron and manganese have been produced here, and in 1906 Leadville was the only place in the United States known to have produced bismuth. There were two famous labour strikes in the "diggings" in 1879 and 1896. The latter attracted national sttention; it lasted from the 19th of June 1896 to the 9th of March 1897, when the miners, being practically starved out, declared the strike off. There had been a riot on the sust of September 1896 and militia guarded the mines for months afterwards. In January 1897 the mines on Carbonate Hill were flooded after the removal of their pumps. This strike closed many mines, which were not opened for several years. Leadville stocks are never on the exchange, and " flotation " and " promotion " have been almost unknown.

The ores of the Leadville District occur in a blue limestone fora new orce or the Lessavine Linking of a life a blue innewtone for-mation overhild by porphyry, and are in the form of heavy sulphides, containing copper, gold, silver, lead and zinc; oxides containing iron, manganese and small amounts of silver and lead; and siliceous aces, containing much silver and a little lead and gold. The best grade of ores usually consists of a mixture of sulphides, with some satism sale. Names have a sum modeful and sult. native gold. Nowhere have more wonderful advances in mining been apparent-in the size and character of furnaces and pumps the development of local smelter supplies; the fall in the cost of coal, of explosives and other mine supplies; the development of railways and diminution of freight expenses; and the get ineral iment of economic and scientific methods-than at Lesdville provement of economic and scientific inethods-than at Leadville since 1840. The increase of output more than doubled from 1840 to 1940, and many ores once far too low in grade for working now yield sure profits. The Leadville smelters in 1900 had a capacity of 39,000 tons monthly; about as much more local ore being treated at Denver, Pueblo and other places. See S. F. Emmons, Geology and Missing Industry of Leadville, Colorado, monograph United States Geological Survey, vol. 12 (1886), and with J. D. Ivving, The Downtown District of Leadville, Colorado, Bulletin 300, United States Geological Survey (1907), particularly for the discussion of the ores of the region.

LEAF (O. Eng. 14of, cf. Dutch loof, Ger. Laub, Swed. 16f, &c.; possibly to be referred to the root seen in Gr. Mersur, to peel, strip), the name given in popular language to all the green expanded organs borne upon an axis, and so applied to similar objects, such as a thin sheet of metal, a hinged flap of a table, the page of a book, &c. Investigation has shown that many other parts of a plant which externally appear very different from ordinary leaves are, in their essential particulars, very similar to them, and are in fact their morphological equivalents. Such are the scales of a hulb, and the various parts of the flower, and assuming that the structure ordinarily termed a leaf is the typical form, these other structures were designated changed or metamorphosed leaves, a somewhat misleading interpretation. All structures morphologically equivalent with the leaf are now included under the general term phyllome (leaf-structure).

Leaves are produced as lateral outgrowths of the stem in definite succession below the apex. This character, common to all leaves, distinguishes them from other organs. In the higher plants we can easily recognize the distinction between stem and leaf. Amongst the lower plants, however, it is found that a demarcation into stem and leaf is impossible, but that there is a structure which partakes of the characters of bothsuch is a thollus. The leaves always arise from the outer portion of the primary meristem of the plant, and the tissues of the leaf are continuous with those of the stem. Every leaf originates as

a simple cellular papilla (fig. 1), which consists of a developen from the cortical layers covered by epidermis; and as growth proceeds, the fibro-vascular bundles of the stem are continued outwards, and finally expand and terminate in the less. The increase in length of the leaf hy growth at the apex is usually of a limited nature. In some ferns, however, there seems to be a provision for indefinite terminal growth, while in others this

growth is periodically interrupted. It not unfrequently happens, especially amongst Monocotyledons, that after growth at the apex has ceased, it is continued at the base of the leaf, and in this way the length may be much increased. Amongst Dicetyledons this is very rare. In all cases the dimensions of the leaf are enlarged by interstitial growth of Its parts.

The simplest leaf is found in some mosses, where it consists of a single layer of Street cells. The typical of barres. foliage leaf consists of several layers, and amongst vascular plants is distinthrough it.

The epidermin (fig. 2, es. ei), composed of cells more or less cas-pressed, has usually a different structure and aspect os the two surfaces of the leaf. The cells of the epidermis are very closely united laterally and contain no green colouring matter (chlorophyli) except in the pair of cells—guard-cells—which bound the stonatar. The outer wall, aspecially of the upper epidermis, has a tough outer layer or curicle which

layer or cuticle which renders it impervious to The epiderm water. is. continuous except where stomata or spaces bounded by specialized cells communicate with intercellular spaces in the interior of the leaf. 1. It is chiefly on the epidermis of the lower surface (fig. 2, ei) that Jo stomata, sl, are proproduced, and it is there also that hairs, \$, usually occur. The lower epi-dermis is often of a dull or pale-green colour, soft and easily detached The super epiderasis is Pro. z .-

frequently smooth and shining, and sometimes becomes very hard and dense. Many tropical plants present on the upper surface of their leaves several layers of compressed cells beneath the epidermis which serve for storage of water and are known as aqueous tissue. In leaves which float upon fo, the surface of the water,

Section of a Melon leaf, perpendicular to the surface.

à

Upper epiders

Lower epidermis. Hairs. ei,

p. Scomata.

i

ps, Upper (palinade) layers of parenchymatous cells.

Lower (spongy) layers of parenchy-matous cells.

Air-spaces connected with stomate

Air-opaces between the loose cells in the spongy parcochyma. Bundles of fibro-vascular tissue.

as those of the water-lily, the upper epidermis alone pos etomata.

summar. The parenchymes of the leaf is the cellular tissue enclosed within the epidermis and surrounding the vessels (fig. 2, p_1 , p_1). It is known as mstephyll, and is formed of two distinct series of cells, each can-taining the green chlorophyll-granules, but differing is form and arrangement. Below the epidermis of the upper side of the had there are one or two layers of cells, elongated at right angles to the leaf surface (fig. 2, p_2), and applied so closely to each other as to leave



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FIG: 1 -- Apex of a shoot showing rudiment of an axillary bud.

guishable into an outer layer (spidermis) and a central tissue (porenchymo) with fibro-vascular bundles distributed

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outly small interceffular spaces, except where stomats happen to be present (lig. 2, m); they form the pallande tissue. On the other ddr of the leaf the cells are irregular, often branched, and are arranged more or lens borizontally (fg. 2, p), lawing air-spaces between them, f, which communicate with stomata; on this account the tissue has received the name of spongr. In leaves having a very firm texture, as those of Coniferac and Cytzadaces, the cells of the merchyna immediately beneath the epidermis are very much the tissue and congritted in a direction parallel to the surface of the lead, so as to be fibre-like. These constitute a hypodermal layer, leavath which the chlorophyll colls of the parenchyna are deasely packed together, and are clongated in a direction vertical to the surface of the leaf, forming the palisade issue. The form and arrangement of the cells, bowever, depend much on the nature of the plant, and its exposure to light and air. Sometimes the arrange-ment all the cells on both whice of the leaf is similar, a secure in ment of th e cells on both sides of the leaf is similar, as occurs in kaves which have their edges presented to the sky. In very suc-culest plants the cells form a compact mass, and those is the centre are often colouries. In some case the cellular timus, is deficient at certaria points, giving rise to distinct holes in the leaf, as in Mon-stra Adomsoni. The fabro-vacular system in the leaf constitutes the somethies. The fabro-vacular bundles from the some bend out the weighted, in a noro-vacuar bundles from the span wend out suto the leaf, and are there arranged in a definite somer. In soldson fesser, or leaves in which the parenchyma is removed, this arrangement is well seen. In some leaves, as in the harberry, its weins ere hardened, producing gaines without any parenchyma. The hardening of the extremities of the fibro-vacuar tissue is the hardening of the extremities of the fibro-vascular tissue is the se of the upiny margin of many leaves, such as the holly, of the p-pointed leaves of madder, and of mucronate leaves, or those marp-pointed leav g a blunt end with a hard projection in the centre. hav

The form and arrangement of the parts of a typical foliage has are intimately associated with the part played by the leaf in the life of the plant. The flat surface is spread to allow the maximum amount of sunlight to fall upon it, as it is by the absorption of energy from the sun's rays by means of the chloroshyll contained in the cells of the leaf that the building up plant food is rendered possible; this process is known as boto-synthesis; the first stage is the combination of carbon dioxide, absorbed from the air taken in through the stomata into the living cells of the leaf, with water which is brought into the leaf by the wood-vessels. The wood-vessels form part of the fibro-vascular bundles or veins of the leaf and are continuous throughout the leaf-stalk and stem with the root by which water is absorbed from the soil. The alisade layers of the mesophyli contain the larger number of chlorophyll grains (or corpuscles) while the absorption of carbon dioxide is carried on chiefly through the lower ermis which is generally much richer in stomata. The water taken up by the root from the soil contains mitrogenous and mineral salts which combine with the first prodact of photo-synthesis-a carbohydrate-to form more complicated nitrogen-containing food substances of a proteid antum; these are then distributed by other elements of the vacular bundles (the phloem) through the leaf to the stem and so throughout the plant to wherever growth or development is plag on. A large proportion of the water which ascends to the leaf acts merely as a carrier for the other raw food materials and is got rid of from the leaf in the form of water vapour through the stomata-this process is known as transpiration. Hence the entsaded surface of the leaf exposing a large area to light and air is eminently adapted for the carrying out of the process of photo-synthesis and transpiration. The arrangement of the haves on the stem and branches (see Phyllolary, below) is such as to prevent the apper leaves shading the lower, and the shape if the leaf nerves towards the same end-the disposition of inves on a branch or stom is often seen to form a "mosaic, each leaf fitting into the space between neighbouring leaves and the branch on which they are borne without overlapping.

Submerged leaves, or leaves which are developed under water, differ in structure from aerial leaves. They have usually no filto-vascular system, but coasist of a congeries of cells, which netimes become elongated and compressed so as to resemble a. They have a layer of compact cells on their surface, but so true epidermis, and no stomata. Their internal structure mists of cells, disposed irregularly, and sometimes leaving some which are filled with air for the purpose of floating the had. When exposed to the air these leaves easily part with their Soliture, and become shrivelled and dry. In some cases there i

is only a network of filament-like cells, the spaces between which are not filled with parenchyma, giving a skeleton appearance to the leaf, as in Ourisandra fenestralis (Lattice plant), A leaf, whether aerial or submerged, generally consists of a that expanded portion, called the biede, or lamina, of a narrower portion called the petiole or stalk, and sometimes of a portion at the base of the petiole, which forms a sheath or vagina (tig. 5, s), or is developed in the form of outgrowths, called stipules (fig. 24, s). All these portions are not always present. The sheathing or stipulary portion is frequently wanting. When a leaf has a distinct stalk it is petiolate; when it has none, it is sessile, and if in this case it embraces the stem it is said to be amplexicant. The part of the leaf next the petiole or the axis is the base, while the opposite extremity is the ager. The leaf is usually flattened and expanded horizostally, i.e. at right angles to the longitudinal axis of the shoot, so that the upper face is directed towards the heavens, and the lower towards the earth. In some cases leaves, as in Iris, or leaf-like petioles, as in Australian acacias and eucalypti, have their plane of expansion parallel to the axis of the shoot, there is then no distinction into an upper and a lower face, but the two sides are developed alike; or the leaf may have a cylindrical or polyhedral form, as in mesembryanthemum. The upper angle formed between the leaf and the stem is called its axil; it is there that leaf-buds are normally leveloped. The leaf is sometimes articulated with the stam, and when it falls off a scor remains; at other times it is continuous with it, and than decays, while still attached to the axis. In their early state all leaves are continuous with the stem, and it is only in their after growth that articulations are formed. When leaves fall off annually they are called decideous; when they remain for two or more years they are persistent, and the plant is correct. The laminar portion of a leaf is occasionally articulated with the petiole, as in the orange, and a joint at times exists between the vaginal or stipulary portion and the petiole.

The arrangement of the fibro-vascular system in the lamina onstitutes the pression or servation. In an ordinary leaf, as that fig. 3); it gives off voins interally (primary seins). A losf with

FIG. 3.-Leaf of Eim (Imus) Reticulated veneion: primary veins color to the margin, which is surrated. Leaf unequal as the trane.

Fig. 4.-Multicontate leaf of Castor-oil plant (Russus communs). It is palmately-cleft, and exhibits seven lobes at the margin. The peticle is inserted a little above the base, and nce the load is called poltate or shark!-.

only a single midrib is mid to be unicestate and the venation is tleacrabed as pinnate or feather-veined. In some cases, as sycan or castor oil (fig. 4), in place of there being only a single midrib there the point where the back pions the petiole or stem, giving off httma The primery veins give off accordary veins, and the venation paim The primery veins give off accordary veins, and these in their t give off tertiary veins and so on until a complete network of year is produced, and those vains usually project on the under surface of the leaf. To a distribution of veins such as this the name of renes-Inted or metted version has been applied. In the leaves of some plants there exists a midrib with large vens running mearly parallel to it from the base to the agent of the lamina, as in grasses (fig. 5); or with vensy diverging from the base of the lamina in more or leas



parallel lines, as is fan paints (fig. 6), or with veins coming off from it throughout its whole course, and running parallel to each other in a straight or curved direction towards the margin of the leaf, as in plantain and banana. In these cases the veins are often united by cross veinlets, which do not, however, form an angular network. Such leaves are said to be parallel usined. The leaves of Mono-cotyledons have generally this kind of venation, while reticulated venation most usually occurs amongst Dicotyledons. Some plants, which in most points of their struc-

ture are monocotylodonous, yet have reticulated venation; as in Se and Dioscores. In vascular acotyledonous plants there is frequently a tendency to fork exhibited by the fibro-vascular bundles in the leaf; and when this is the case we have fork-second leaves. This is well seen in many ferms. The distribution of the system of vessels in the loaf is

FIG. 5.-Stem of a Grass (Pos) with leaf. The sheaths ending in a process *l*, called a ligule; the blade of the leaf, *f*.

\$...

FIG. 6 .- Leaf of a Fan Palm (Chamacrops), showing the veins running from the base to the mar-gin, and not forming an angular network.

usually easily traced, but in the case of succulent plants, as Hoya, spave, stonecrop and mesembryanthemum, the veins are obscure. The function of the veins which consist of vessels and fibres is to form a rigid framework for the leaf and to conduct liquids.

In all plants, except Thallophytes, leaves are present at some period of their existence. In Cuscuts (Dodder) (q.v.), however, we have an exception. The forms assumed by leaves vary much, not only in different plants, but in the same plant. It is only amongst the lower classes of plants-Mosses, Characeae, &c.that all the leaves on a plant are similar. As we pass up the scale of plant life we find them becoming more and more variable. The structures in ordinary language designated as leaves are considered so par excellence, and they are frequently spoken of as foliage leaves. In relation to their production on the stem we may observe that when they are small they are always produced in great number, and as they increase in size their number diminishes correspondingly. The cellular process from the axis which develops into a leaf is simple and undivided; it rarely remains so, but in progress of growth becomes segmented in various ways, either longitudinally or laterally, or in both ways. By longitudinal segmentation we have a leaf formed consisting of sheath, stalk and blade; or one or other of these may be absent, and thus stalked, sessile, sheathing, &c., leaves are produced. Lateral segmentation affects the lamina, producing indentations, lobings or fassuring of its margins. In this way two marked forms of leaf are produced-(1) Simple form, in which the segmentation, however deeply it extends into the lamina, does not separate portions of the lamina which become articulated with the midrib or petiole; and (2) Compound form, where portions of the lamina are separated as detached leaflets, which become articulated with the midrih or petiole. In both simple and compound leaves, according to the amount of segmentation and the mode of development of the parenchyma and direction of the fibro-vascular bundles. many forms are produced

Simple Leaves .- When the parenchyma is developed symmetric ally on each side of the midrib or stalk, the leaf is equal; if otherw se, Should the leaf is unequal or oblique (fig. 3). If the marging are even and present no divisions, the leaf is entire (he 7); Asaves. if there are slight projections which are norm of the pointed, the leaf is *dentate* or toothed; when the projection **be** regularly over each other, like the teeth of a saw, the leaf is a material of the same start of the same s (fig. 3); when they are rounded the test is created, it is leaf rectioned and more deeply into the lamina than the margin, the leaf rectioned more deeply into the lamina that the comments; thus, shows different names according to the nature of the segments; thus, at a the divisions extend about half, way down (fig. 8), it is *deft*; when the divisions extend nearly to the base or to the midrib the leaf is parties.

If these divisions take place in a simple feather-usined leaf it becomes either pismatified (fig. 9), when the segments extend to about the middle, or pismatisparisis, when the divisions extend nearly to the middle. These primary divisions may be again subdivided in a similar manner, and thus a feather-veined leaf will become a pismatified or bipismatificarities; still (urther subdivisions give origin to tripinmatified and locinistics leaves. The same kinds of division

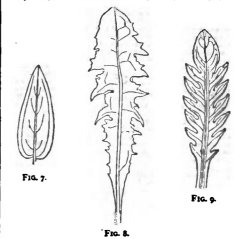


FIG. 7 .- Ovate acute leaf of Coriara myrtifolia. Besides the midrib there are two intra-marginal ribs which converge to the aper-The leaf is therefore tricosta

FIG. 8.—Runcinste leaf of Dandelion. It is a pinnatifid leaf, with the divisions pointing towards the petiole and a large triangular apex.

FIG. 9 .- Pinnatifid leaf of Valeriana dioica.

taking place in a simple leaf with palmate or radiating venation, origin to *loted*, defined partice forms. The name paimate or poimetide (bg. 4) is the general term applied to leaves with radiating venation, in which there are several lobes united by a broad expansion of parenchyma, like the palm of the hand, as in the sycamore, castoroil plant, &c. The divisions of leaves with radiating venation any extend to near the base of the leaf, and the names bipartile, triparti guinquepartile, dtc., are given according as the partitions are two, three, ave or more. The term dissected is applied to leaves with having radiating venation, having numerous narrow divisions, as

in Geranium dissectum.

When in a radiating leaf there are three primary partitions, and the two lateral lobes are again cleft, as in hellebore (fig. 11), the leaf is called pedate or pedatifid, from a lancied reserves



FIG. [1.-Pedate leaf of Stinki Hellebore (Halleborus fortidus). The venation is radiating. It is a pairs venation is radiating. It is a pain-ately-partite leaf, in which the hateral lobes are deeply divided. When the leaf hange down it resembles the fost of a bird, and hence the name-

Fig. to .- Five-partite leaf of Acouite.

blance to the claw of a bird. In all the instances already allede blance to the claw of a bird. In all the instances already shades to the leaves have been considered as flat expansions, in which the ribs or weiss spread out on the same plane with the scalar. In some cases, however, the veins spread at right angles to the stalk, form-ing a solidate leaf as in Indian creas (fig. 12). The form of the leaf shows a very great variety ranging from the narrow linear form with parallel sides, as in grasses or the needed his leaves of pines and firs to more or leave noted or or backing-draving blans of these will be found in works on descriptive botany—a leave

emples are illustrated here (figs. 7, 13, 14, 15). The apex also wrise considerably, being rounded, or othese, sharp or acase (fig. 7), anothed (fig. 15), doc. Similarly the shape of the base may vary, when rounded lobes are formed, as in dog-violet, the leaf is conduct when rounded lobes are formed, as in dog-violet, the leaf is conduit or hear shaped; or kidney-shaped or reniform (fig. 16), when the aper-is rounded as in ground ivy. When the lobes are prolonged down-wards and are sature, the leaf is sognidate (fig. 17); when they proceed at right angles, as in *Numex Accorda*, the leaf is *hastate* or halbert-shaped. When a simple leaf is divided at the base into two leaf-like appendages, it is called associate. When the development of parverbyma is such that it more than fills up the apaces between the visa, the margins become ware, crisp or subsidied, as in *Ramser* often work horement of when the train the cellular times in drea work horement. often much increased, giving rise to the curled leaves of greens, avoys, creases, lettuce, dc.

Compound leaves are those in which the divisions extend to the midrib or petiole, and the sepa-

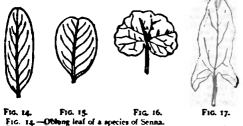
rated portions become each articulated with it, and receive the are of leaflets. The midrib, or petiole, has as the appearance of a branch with



FIG. 12 .- Peltate leaves of Indian Cress (Tropacolum majus).

FIG. 13.-Lanceolate leaf of a species of Senna

state leaves attached to it, but it is considered properly as one leaf, because in its earliest state it arises from the axis as a single piece, and its subsequent divisions in the form of leaflets are all peece, and its subsequent divisions in the form of leaflets are all in one plane. The leaflets are either sessile (5g. 18) or have stalks, called *petiobules* (fig. 19). Compound leaves are pinnate (fig. 19) or palmate (fig. 18) according to the arrangement of leaflets. When a pinnate ead ends in a pair of pinnae it is equally or abrughly pinnate (parighmate); when there is a single terminal leaflet (fig. 19), the leaf in another products when the leaflet environment of the leaflets environment. standing putting (imparipinnate); when the leafters or pinnae are placed alternately on either side of the midrib, and not directly opposite ich other, the leaf is alternately pinnate; and when the pinnae are of different sizes, the leaf is interruptedly pinnate. When the division



Oblong leaf of a species of Senna.

Fig. 15 -- Embrganate leaf of a species of Senna. The leaf in its mtour is somewhat obovate, or inversely egg-shaped, and its base is obiaque.

Fig. 16 .- Reniform leaf of Nepela Glechana, margin crehate. FIG. 17 .- Segittate leaf of Convolvulue.

is catried into the second degree, and the pinnae of a compound and are thempelves pinately compound, a bipinate leaf is formed. The periode or leaf-stalk is the part which unites the limb or blade of the last to the stem. It is absent in sessile leaves, and this is also

frequently the case when a sheath is present, as in gram (fig. 5). It consists of the fibro-vascular bundles with Fragmently the case when a sheath is present, as in grasses (fig. 5). It consists of the fibro-vascular bundles with a varvag amount of cellular tissue. When the vascular busdles reach the how of the lamina they arparate and spread out in various ways, as already described under venation. The lower part of the periode soften swollen (fig. 20, p), forming the pulwaus, formed of cellular times, the cells of which establish the phenomenon of irritability. In Admoss pulses (fig. 20, p), forming the pulwaus, formed of cellular times, the cells of which establish the phenomenon of irritability. In Admoss pulses (fig. 20, p), the pulving the phenomenon of the pulving which upon irritability is the pulvini at the base of the leaferts which fold upwards. The periode varies in length, being usually during them the lamine, but sometimes much longer-, in some

paims it us 15 or 80 fc. long, and is no firm as so be used for poles or walking-saicks. In general, the periode is more or less rounded in its form, the upper surface being flattened or grooved. Sometimes it is compressed laterally, as in the aspen, and to this peculiarity the rrembling of the leaves of this tree is due. In aquatic plants the leaf-stalk is sometimes distended with air, as in *Pontederis* and *Traps*, so == to float the leaf. At other times it is

wrnged, and is either leady, as in the orange (fig. 21, p), lemon and *Dionaea*, or pitcherlike, as in Sarracenta (fig. 22). In some Australian acacias, and in some species of Oralis and Bupleurum, the periole is flattened in a servical direction, the vascular bundles separating immediately after quitting the stem and running nearly parallel from base 10 apex. This kind of periole (fig. 23, p) has been called a phyllode. In these plants the laminae or blades of the leaves are pinnate or bipinnate, and are produced at the



19 .- Imparipinnate FIG. (unequally pinnate) leaf of Robinia. There are nine pairs of shortly-stalked leaflets of shorty-staticed featers (blicks, prince), and an odd one at the extremity. At the base of the leaf the spiny stipules are seen.

FIG. 18 .- Palmately compound leaf of the Horse-chestnut (Aesculus Hippocastanum).

extremities of the phyllodes in a horizontal direction; but in extremities of the physicoles in a norizontal direction; but in many instances they are not developed, and the phylicole serves the purpose of a leaf. These phylicoles, by their vertical posi-tion and their peculiar form, give a remarkable aspect to vegetation. On the same acacia there occur leaves with the periode and lamina perfect; others having the periode slightly expanded or winged, and the lamina, imperfectly developed; and others in which there is no lamina, and the periode becomes large and broad. Some perioles are long, mender and sensitive to contact, and function as tendrils

by . 0000 84 d which the plant climbs: as in the nasturtiums (Tropacelum) clematis and others; and in compound leaves the mideib and some of the leaflets may similarly transformed he into tendrile, as in the pea and vetch. The leaf base

is oltan veloped as sheath (segme), with embraces or part

of the circumference of the stem s). s). ar (fig This is com-

FIG. 20.-Branch and leaves of the Sensitive plant (Mimas pulsa), and the caves will consider pulsa (Mimas pulsa), and in its depressed state, b; also the leaffers (losed, c, and the leaffers expanded, d. Irritability resides in the pulsaisms, b.

sheath "is comp-paratively rare in dicotyledons, but is seen in umbelliferous plasts. It is much more common amongst monocotyledons. In sedges the sheath forms a complete investment of the stem, whilst in *Lost have*, also a membranous outgrowth, the *liter* plants there is median plane of the leaf from the point where the sheath panses into the lasmins, there being no peciale (fig. 5, l). In leaves in which no sheath is produced we not infrequently find small foliar organs, *stipules*, at the base of the periole (fig. 24, s). The stimules are comparedly rate in number and these are innortant as

The stipules are generally two in number, and they are important as supplying characters in certain natural orders. Thus they occur

leaves are stalked and crenate, while the stipules s are

large, sessile and pin-

natifid. In Lathyrus

A phace and some other plants the true

pinnate leaves are

abortive, the petiole forms a tendril, and

the stipules alone are

developed, perform-ing the office of leaves. When sti-

pulate leaves are op-

posite to each other, at the same height on the stem. it occa-

sionally happens that the stipules on the two sides unite

wholly or partially,

so as to form an in-

the young leaves and form protective chambers wherein the parts of the leaf may develop. In the first magnolia and pondweeds they are very large and completely envelop the young leaf-bud. The sti-

pules are sometimes so minute

as to be scarcely distinguish-

able without the aid of a lens,

acter, as in Robinia Preudacacia (fig 19), or may be cir-rose, as in Smilas, where each stipule is represented by a tendril. At the base of the leaflets of a compound leaf, small stipules (stipels) are occasionally produced. Variations in the structure and forms of leaves and leaf-

Nodifica.

stalks are produced by the increased

development of cellular tissue, by the abortion or

degeneration of parts, by the multiplication or repetition of

parts and by adhesion. When

cellular tissue is developed to a great extent, leaves become

succulent and occasionally

in the pea and bean family, in resecces plants and the family Rubiacese. They are not common in dicotyledons with opposite leaves. Plants having stipules are called *stipulate*; those having none are estipulate. Stipules may be large or small, entire or divided, deciduous or persistent. They are not usually of the same form as the entirement of the class form which they are discussed. ordinary foliage leaves of the plant, from which they are distinguished by their lateral position at the base of the petiole. In the pansy (fig. 24) the true

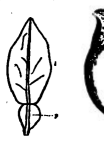


FIG. \$1.-Leaf of Orange (Citrus Aurantium), showing a winged leafy petiole p. which is articulated to the lamina L

FIG. 22 .- Pitcher (ascidium) of a species of Side-saddle plant (Sarracenia purpurea). The pitcher is formed from the petiole, which is prolonged.

terpetiolary or inter-foliar stipule, as in members of the family Rubiaceae. In the case of alternate leaves, the stipules at the base of each leaf are sometimes united to the petiole and to each other, so as to form an admate, adherent or petiolary stipule, as in the rose, or an axillary stipule, as in Houthynia cordala. In other in-stances the stipules unite together on the side of the stem opposite the leaf forming an occes, as in the dock (amily (fig. 25). the leaf forming an ecres, as in the dock tamuy (ng. 25). In the development of the leaf the stipules frequently play a most important part. They begin

important part. They begin to be formed after the origin

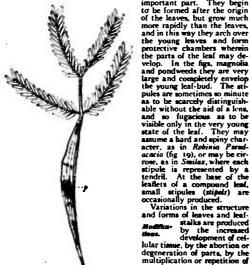


FIG. 23.-Leaf of an Acacia (Acacia heterophilla), showing a flattened heterophilla), showing a flattened heat-like petiole p, called a phyllode, with straight venation, and a bipin-

with straight venation, and a bipin-nate lamina. often increased by the art of the gardener, and the object of many horticultural operations is to increase the bulk and suc-culence of leaves. It is in this way that cabbages and savoys are rendered more delicate and nutritious. By a deficiency in development of parenchyma and an increase in the mechanical tissue, leaves are liable to become hardened and spinsecent. The leaves of barbesry and of some species of Astrogalist, and the

stipules of the false acacia (Robinic) are spiny. To the same cause is due the spiny margin of the holly-leaf. When two lobes at the base of a leaf are prolonged beyond the stem and unite (fig 26), the leaf is *perfoliate*, the stem appearing to pass through it, as in *Bupfearum perfoliata* is and *Chiora perfoliata*; when two leaves unite by their bases they become commets (fig 27). as in *Lowiere Capri-folium*; and whos leaves adhere to the stem, forming a sort of

winged or leafy appendage, they are decurrent, as in thistles. The formation of peltate leaves has been leaves traced to the union of the lobes of a cleft leaf. In the leaf of the Victoria regia the transformation may be traced during germination. The first leaves produced by the young plant are linear, the second are sagittate and hastate, the third are rounded-cordate and the next are orbicular. The cleft indicating the union FIG. 24.-Leaf of the lobes remains of Pansy. s, Stiin the large leaves, pules.



FIG. 25.-Leaf of Poly-gonum, with part of stem FIG. 24 .- Leal o, Ocrea

The parts of the leaf are frequently transformed into lendrils, with the view of enabling the plants to twine round others for support. In Leguminous plants (the pea tribe) the pinnae are requently modified to form tendrils, as in Lathyrus A phaca, in which the stipules perform the function of true leaves. In Flagellaria indica, Gloriosa superior



FIG. 26.-Perfoliate leaf of a species of Hare's-car (Buplearum rotundsfolium). The two lobes at the base of the leaf are united, so that the stalk appears to come through the leaf.

FIG. 27.—Connate leaves of a species of Honeyauckle (Lonicera Caprifolsum). Two leaves are united by their bases.

and others, the midrib of the leaf ends in a tendril. In Smilar there

and others, the midrib of the NEM ends an a tenuni. In Somilar tance are two stipulary tendrils. The vascular bundles and cellular tissue are sometimes developed in such a way as to form a circle, with a hollow in the centre, and thus give rise to what are called fistular or hollow leaves, as in the onion, and to askids or pitchers. Pitchers are formed either by perioles or by laminae, and they are composed of one or more leaves, in Sarracenia (fig. 22) and Heliamphore the pitcher is composed of the periole of the leaf. In the nicher nian. Networkies, the pitcher In the pitcher plant, *Neperlikes*, the pitcher is a modification of the lamina, the petiole often plays the part of a tendril, while the leaf base is flat and leaf-like (fig. 28).

In Utricularia bladder-like sacs are formed by a modification of leaflets on the submerged leaves.

In some cases the leaves are reduced to mere scales-cataphyllary leaves; they are produced ahundantly upon underground shoots. In parasites (Lathrara, Orobanche)

moots in parasites (Lainsaid, Orosenne) and in plants growing on decaying vegetable matter (seprophyses), in which no chloro-phyll is formed, these scales are the only laves FIG. 28.—Pitch produced on the main stem and the lateral of a species shoots are scales, the acicular leaves of the pitcher-phant (Men the growing from axillary shoots. In Cycas mikes distillatore), whore of scales alternate with large pinnate leaves of scales alternate with large pinnate



(Net

leaves. In many plants, as already noticed, phyliodis or stipules perform the function of leaves. The production of leaf-bude from

haves summings occurs as in Depaphyllam, and smary plants of the order Generaceae. The test of Veces's System (Decessarie) other out off and placed in damp mose, with a pass of water under-math and a bell-glass for a cover, has produced bads from which young plants were obtained. Some species of maxira form also produce buds on their leaves and fromts. In muranits buds appear at the upper part of the petiole. extirage and of

Leaves occupy various positions on the stem and branches, and have received different names according to their situation.

Thus leaves arising from the crown of the root, as in Payla Inch. the primrose, are called radical; those on the stem are

cauline; on flower-stalks, foral leaves (see FLOWER). The first leaves developed are known as seed leaves or onyledons. The arrangement of the leaves on the axis and its appendages is called phyllolazis.

In their arrangement leaves follow a definite order. The points a the stem at which leaves appear are called nodes; the part the stem between the nodes is the *intermode*. When two leaves of the stern between the nodes is the saternode. are produced at the same node, one on each side of the stem or axis, and at the same level, they are opposite (fig. 29); when more than two are produced they are verticillate, and the circle of leaves is then

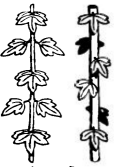


FIG. 29.-Astem with opposite leaves. The pairs are placed at right angles alternately, or in what is called a decussate manpuir one leaf is in front and the other at the lanck ; in the wound pair the leaves are placed burnally, and so

FIG. 30. - A stem with alternate leaves, arranged in a pentastichous or quincuncial manthe second cycle. The fraction of the circumference of the stem exvergence of the leaves is twofilths.

called a series or solari, When leaves are opposite, each successive pair may be placed at right angles to the pair immediately preceding. They are then said to dresssele, following thus a law of alternation (hg. 29). The same occurs in the verticiliare arrangement, the leaves of each whorl rarely being superposed on those of the whorl next it, but usually alternating so that each leaf in a whorl occupies the space be-tween two leaves of the whorl next to it. There are con-siderable irregularities, however, in this respect, and the number of leaves in different whorts is not always uniform, as may be seen in Lysimachia

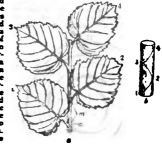
rulgaris. When a single leaf is produced at a node, and the nodes are separated so that each leaf is placed at a different height on the stem, the leaves are alternate (fig. ner. The sixth 30 A plane passing through leaf is directly the point of insertion of the above the first, leaf in the node, dividing and commences the leaf into similar halves, is the median plane of the leaf; and when the leaves are arranged alternately on an axis so that their median pressing the di- planes coincide they form a straight row or orthestucky. On every axis there are usually two or more orthostichies. In

fig. 31, leaf 2 is separated from 1 by an internode m, and is placed woor a, near 2 is separated from it by an internode w, and is placed by the night or left, while lead (is is situated directly above leaf 1. In this case, then, there are two orthestschies, and the arrangement is mid to be distactory. When the fourth leaf is directly above the first, the arrangement is *trainthous*. The same arrangement continues throughout the branch, so that in the latter case the 7th leaf is above the sith arth above the 7th alos the 7th above the start of the same sith around the sith alos the 7th above. We give not some use of the second to the interior target and the second is their discrepence, and it is expressed in fractions of the circumference of the axis which is supposed to be a circle. In a regularly-formed straight branch covered with leaves, if a thread is passed from one to the other, turning always in the same direction, a spiral a described, and a certain number of leaves and of complete turns occur before reaching the leaf directly above that from which the mumeration commenced. If this arrangement is expressed by a faction, the numerator of which indicates the number of turns, and the demoninator the number of internodes in the spiral cycle, the or componing to a number of intervolves in the uprate cycle, the faction will be found to represent the angle of divergence of the connecutive leaves on the axis. Thus, in for 32, a, b, the cycle con-muts of five leaves, the 6th leaf being placed vertically over the 1st, why 7th over the and and so on; while the number of turns between the 1st and 6th leaf is two; hence this arrangement is indicated by the fraction $g_{\rm eff}$ in the words, the distance or divergence between the inst and second leaf, expressed in parts of a circle is g of a circle or $gio^{\circ} \chi_{1}^{\circ} = 144^{\circ}$. In fig. 31. a, b, the spiral is $\frac{1}{2}$, s.a one turn and

two leaves; the third leaf being placed vertically over the first, and the divergence between the first and second leaf being one-half the circumference of a circle, $360^{\circ} \times \frac{1}{2} = 180^{\circ}$. Again, is a tristichous agrangement; the number is $\frac{1}{2}$, or one turn and three leaves, the angular divergence being 120°.

By this means we have a convenient mode of expressing on paper by this means we have a convex upon an axis. And in many cases such a mode of expression is of excellent service in eaabling up

readily to understand the relations of the leaves. The divergences may also he represented diagrammatically on a horizontal projection of the vertical axis, as in fig. 33. Here the outer-most circle represents a section of that portion of the axis bearing the lowest leaf, the innermost represents the highest. The broad highest. The broad durk lines represent the isaves, and they are numbered according to their age and position. It will be seen at once that the leaves are arportions. But the divergence between leaf and leaf 2 is equal to



tant the leaves are ar-ranged in orthoutichies FIG. 31.—Portion of a branch of a Lime marked 1.-V., and there tree, with four leaves arranged in a distichous these divide the circum-manner, or in two rows. a. The branch with ference into five equal the leaves numbered in their order, n being portions. But the pode and m the interpode him of the second the node and m the internode; b is a mag-nified representation of the branch, show-

divergence between leaf nihed representation of the branch, show-a and leaf a is equal to ing the points of insertion of the leaves and giths of the encounter-their spiral arrangement, which is expressed ence, and the same by the fraction f, or one turn of the spiral is the case between a for two internodes. and 3, 3 and 4, &c. The divergence, then, is §, and from this we learn that, starting from any leaf on the axis, we must pam twice round the stem is a spiral through five leaves before reaching one directly over that with which we started. The line which, wind-ime round an axis either to the right of the first pame through the the round the stem is the pirate of the first of the first pame through the ing round an axis either to the right or to the left, passes through the ats of insertion of all the leaves on the axis is termed the generic 20 points of marchine draw of the barrow of the set which is towards the direction from which the spiral proceeds is the *bathodsc* side, the

whither the spiral passes being the anodic side.

In cases where the internodes are very short and the leaves are closely applied to each other, as in the house-leek, it is difficult to trace the generating spiral. Thus, in fig. 34 there are thirteen leaves which are numbered in their order, and five turns of the spiral marked by circles in the centre (A indicating the arrange-ment): but this could not be detected at once. So also in fir cones (fig. 35), which are com-posed of scales or modified leaves, the generating spiral cannot be determined easily. But in such cases a series of secondary spirals or parastichies are seen run parallel with each other both right and left, which to a certain

development, by increased de- ment. velopment of parts or by a torvelopn

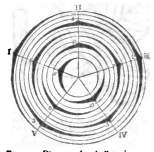
veropment or parts or by a tor-sion of the axis. The former are exemplified in many Crassulaceae and aloes. The latter is seen well in the acres-pine (*Pasadams*). In the bud of the acress-pine the leaves are arranged in three orthostichies with the phylotaxis 4, but by torsion the developed leaves become arranged in three strong spiral rows running round the stren. Three causes of change in phyllotaxis are also well exemplified in the alterntion of an opposite or verticillate arrangement to an alternate, and vice verme; thus the effect of interruption of growth, in causing alternate leaves to become opposite and verticillate, can be distinctly shown in *Rhododendron positicum*. The primitive or generating spiral may





FIG. 32 .- Part of a branch of a right and lett, which to a certain FIG. 32.—Part of a branch of a extent conceal the genetic spiral. Cherry with six feaves, the sixth The spiral is not always con-being placed vertically over the stant throughout the whole first, after two turns of the spiral length of an axis. The angle of This is expressed by two fifths, divergence may alter either a, The branch, with the leaves abrently or gradually and the annihord involution the spiral. abruption or gradually, and the numbered in order; by amagnified phylotaxis thus becomes very representation of the branch, complicated. This change may showing the points of insertion of be brought about by arrest of the leaves and their spiral arrangepass either from right to left or from left to right. It sometimes follows a different direction in the branches from that pursued in the stem. When it follows the same course in the stem and branches, they are *homodromous*; when the direction differs, they are *homodromous*; are homodromous; and the same genus the phyllotaxis frequently varies.

All modifications of leaves follow the same laws of arrangement as true leaves—a fact which is of importance in a morphological point of view. In dicotyledonous plants the first leaves produced (the cotyledons) are opposite. This arrangement often continues during the life of the plant, but at other times it changes, passing into distichous and spiral forgas. Some tribes of plants are distinguished



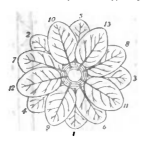
by their opposite or verticillate, others by their alternate, leaves. Labiate altern plants have leaves, while have have decuasate while Boraganalternate leaves, and Tiliaceae usually have distichous leaves: Rubinceae have opposite leaves. Such arrangements as 1, 1, 4 and 4 are common in Dicotyledons. The first of these, called a guincause, is met with in the apple, pear and cherry (hg. 32); the second, in the bay, holly, *Plantage* mains; the third, in the cones of Pices alba (bg. 35); and the fourth in those of the silver fr. In monocotyledonous

EEAB

FIG. 33 — Diagram of a phyllotaxis represented by the fraction §.

plants there is only one seed-leaf or cotyledon, and heace the arrangement is at first alternate; and it generally continues so more or less, rarely being verticillate. Such arrangements as §, and § are common in Monocotyledons, as in grasses, sedges and klics. It has been found in general that, while the number 5 occurs in the phyllotaxis of Dicotyledons, 3 is common in that of Monocotyledons.

In the axil of previously formed leaves leaf-buds arise. These leaf-buds contain the rudiments of a shoot, and consist of leaves covering a growing point. The buds of trees of temperate climates, which lie dormant during the winter, are protected by scale leaves. These scales or protective appendages of the bud consist either of



Ftg. 34.—Cycle of thirteen leaves placed closely together so as to form a rosette, as in Scimperstrum. A is the very short axis to which the leaves are attached. The leaves are numbered in their order, from below upwards. The circles in the centre indicate the five turns of the spiral, and show the insertion of each of the leaves. The divergence is expressed by the fraction Aths.

FIG. 35.—Cone of Pices alba with the scales or modified leaves numbered in the order of their arrangement on the axis of the cone. The lines indicate a rectilinear scries of scales and two lateral secondary spirals, one turning from left to right, the other from right to bet.

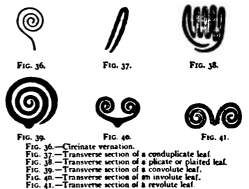
18 45

32

the altered laminae or of the enlarged petiolary sheath, or of stipules, as in the fig and magnolia, or of one or two of these parts combined. These are often of a coarse nature, serving a temporary purpose, and then falling off when the leaf is expanded. They are frequently covered with a resionus matter, as in balkam-poplar and horsechestout, or by a thek downy covering as in the willow. In planus of warm climates the buds have often no protective appendages, and are then said to be naked.

The arrangement of the leaves in the bud is termed wrmation or prefactation. In considering vertication we must take into account both the manner in which each individual leaf is folderi and also the arrangement of the leaves in relation to each other. These vary is

different plants, but in each species they follow a segular law. The leaves in the bud are either placed simply is apposition, as is the minitates, or they are folded or rolled up longitudinally or laterally, giving rise to different kinds of vernation, as deiaseated in fag. 3b to 45, where the folded or curved lines represent the leaves, the thickneed part being the midrith. The leak taken individually is either folded longitudinally from apex to base, as in the tulip-trea, and called *vecluste* or *replicate*; or rolled up its a circular manner from apex to base, as in ferns (fig. 36), and called *circinet*; or folded laterally, *conduplicate* (fig. 37), as in ook; or it has several folds like a fan, plicate or plainted (fig. 39), as in when and syncmore, and in heaves with radiating vernation, where the rise mark the foldings; or its rolled upon itself, *comolute* (fig. 39), as in banana and apricet; or its rolled spon itself, *comolute* (fig. 40), as in violet, or



outwards, revolute (fig. 4t), as in rosemary. The different divisions of a cut leaf may be folded or rolled up separately, as in ferms, while the entire leaf may have either the same or a different kind of vernation. The kaves have a definite relation to each other in the bud, being either opposite, alternate or verticillate; and thus different kinds of vernation are produced. Sometimes they are nearly in a circle at the same level, remaining flat or only slightly convex externally, and placed so as to touch each other by their edges, thus giving rise to subside vernation. At other times they are at different levels, and are applied over each other, so as to be *imbricated*, as in lilac, and in the outer scales of sycamore; and occasionally the leaves are applied to each other face to face, without being folded or



FIG. 42.-Transverse section of a bud, in which the leaves are arranged in an accumbent manner.

FIG. 43.-Transverse section of a bud, in which the leaves are arranged in an equitaat manner.

Fic. 44.—Transverse section of a bud, showing two leaves folded in an obvolute manner. Each is conduplicate, and one embrance the edge of the other.

FIG. 45.—Transverse section of a bud, showing two leaves arranged is a supervolute manner.

rolled together, they are apprecised. When the is uses are more completely folded they either touch at their extremits and are accusated or opposite (fig. 42), or are folded inwards by their margin and become induplicate; or a conduplicate leaf covers another similarly folded, which is turn covers a third, and thus the venation is remove (fig. 43), as in privet; or conduplicate leaves are placed so that the half of the one covers the half of another, our thus they become half of the one covers the half of another, our thus they become half equilated as brodute (fig. 4.1), as in sage. When in the case of convolute leaves one leaf is rolled up within the other; it is mappen while (fig. 4.5). The scales of a bud sometime. Multit one kind of vernation and the leaves another. The same no tes of arrangement our in the flower-buds.

Leaves, after performing their functions for a certain time, wither and die. In doing us they frequently change colour, and henre after the basatiful and varied tints of the autumnal foliage. This change of colour is chiefly occasioned by the diminished circulation in the have, and the higher degree of oxidation to which their chlorophyll has been automitted.

Leaves which are articulated with the stem, as in the walnut and here-chestnut, full and leave a scar, while those which are con-tauous with it remain attached for some tune after they have lost ther vitality. Most of the trees of Great Britain have decaduous leaves, their duration not extending over more than a few months, while is trees of warm climates the leaves often remain for two or nore years. In tropical countries, however, many frees lose their laves in the dry season. The period of defolution varies in different countries according to the nature of their climate. Trees which are called evergreen, as pines and evergreen-oak, are always deprived of a certain number of leaves at intervals, sufficient being left, however, to preserve their green appearance. The cause of the fall of the leaf is cold climates seems to be deficiency of light and heat in water, which causes a cessation in the functions of the cells of the leaf. The fall is directly caused by the formation of a layer of tissue is the base of the leaf-stalk; the cells of this layer separate from one another and the leaf remains attached only by the fibros of the veins until it becomes finally detached by the wind or frost. Before its fall the leaf has become dry owing to loss of water and the rmoval of the protoplasm and food substances to the stem for use sert susses; the red and yellow colouring matters are products of decomposition of the chlorophyll. I foorganic and other waste natters are stored in the leaf-tissue and thus got rid of by the plant. The leaf scar is protected by a corky change (suberization) in the walls of the exposed cells. (A. B. R.)

LEAF-INSECT, the name given to orthopterous insects of the family Phasmidae, referred to the single genus Phyllium and characterized by the presence of lateral laminae upon the legs and abdommen, which, in association with an abundance of green colouring-matter, impart a broad and leaf-like appearance to the whole insect. In the female this deceptive resemblance is enhanced by the latge size and foliaceous form of the front vings which, when at rest edge to edge on the abdomen, forcibly merest in their pouration the midrib and costae of an ordinary ical. In this sex the posterior wings are reduced and functionless to far as flight is concerned; in the male they are ample, tembraneus and functional, while the anterior wines are small and not leaf-like. The freshly hatched young are reddish m colour: but turn green after feeding for a short time upon leaves. Before densh a specimen has been observed to pass through the various hues of a decaying leaf, and the spectrum of the green minuring matter does not differ from that of the chlorophyll of living leaves. Since leaf-insects are purely vegetable feeders and not predaceous like mantids, it is probable that their resemblance to leaves is solely for purposes of conceniment from memies. Their egg capsules are similarly protected by their likeness to various seeds. Leaf-insects range from India to the Scychelles on the one side, and to the Fiji Islands on the aiher (R. I P)

LEAGUE 1 (Through Fr. ligne, Ital lign, from Lat ligner, to hind), an agreement entered into by two or more parties for metual protection or joint attack, or for the furtherance of some common object, also the body thus joined or "lengued" toother. The name has been given to numerous confederations, such as the Achaean League (q.s.), the confederation of the secont cities of Achaia, and especially to the various holy engues (liques saintes), of which the better known are those formed by Pope Julius H. against Venice in 1508, often known the League of Cambrai, and against France in 1511. "The League," in French history, is that of the Catholics headed by the Guisca to preserve the Catholic religion against the Huguenots and prevent the accession of Henry of Navarre to the throne SHE FRANCE: History). " The Solemn Longue and Covenant as the agreement for the establishment of Presbyterianism in both countries entered into by England and Sootland in r643 by Covenanters). Of commercial leagues the most famous a that of the Hanse towns, known as the Hanseatic Lengue (4). The word has been adopted by political association wh as the Anti-Corn Law League, the Irish Land League, the Minrose League and the United Irish League, and hy numerous well organizations. "League" has also been applied to a special form of competition in athletics, especially in Association notiall. In this system cluba " league " together in a com-Mittion, each playing every other member of the association

twice, and the order of merit is decided by the points gained during the season, a win counting two and a draw one.

2. (From the late Lat. leage, or lease, said to be a Gallic word, the mod. Fr. line; tomes from the O Fr. line; the Gaelic leas, meaning a flat stone posted as a mark of distance on a road, has been suggested as the origin), a measure of distance, probably never in regular use in England, and now only in poetical or rhetorical language. It was the Celtic as opposed to the Toutonic unit, and was used in France, Spain, Portugal and Italy. In all the countries it varies with different localities, and the ancient distance has never been fixed. The kilometric league is equal to three nautical miles.

LEAKE, WILLIAM MARTIN (1777-1860), British antiquarian and topographer, was born in London on the 14th of January 1777 After completing his education at the Royal Military Academy, Woolwich, and spending four years in the West Indies as lieutenant of marine artillery, he was sent by the government to Constantinople to instruct the Turks in this branch of the service. A journey through Asia Minor in 1800 to join the British fleet at Cyprus inspired him with an interest in antiquarian topography In 1801, after travelling across the desert with the Turkish army to Egypt, he was, on the expulsion of the French, employed in surveying the valley of the Nile as far as the cataracts, but having sailed with the ship engaged to convey the Elgia marbles from Athens to England, he lost all his maps and observations when the vessel foundered off Cerigo. Shortly after his arrival in England he was sent out to survey the coast of Albania and the Morea, with the view of assisting the Turks against attacks of the French from Italy, and of this be took advantage to form a valuable collection of coins and inscriptions and to explore ancient sites. In 1807, war baving broken out between Turkey and England, he was made prisoner at Salonica; but, obtaining his release the same year, he was sent on a diplomatic mission to Ali Pasha of Iannina, whose confidence he completely won, and with whom he remained for more than a year as British representative. In 1810 he was granted a yearly sum of £600 for his services in Turkey. In 1815 he retired from the army, in which he held the rank of colonel, devoting the remainder of his life to topographical and antiquarian studies, the results of which were given to the world in the following volumes: Topography of Athens (1821); Journal of a Tour in Asia Minor (1824); Travels in the Moras (1830), and a supplement, Peloponnesiaca (1846); Travels in Northern Greece (1835); and Numismate Hellenica (1854), followed by a supplement in 1850. A characteristic of the researches of Leake was their comprehensive minuteness, which was greatly aided by his mastery of technical details. His Topography of Athens, the first attempt at a scientific treatment of the subject, is still authoritative in regard to many important points (see ATHENS). He died at Brighton on the 6th of January 1860. The marbles collected by him in Greece were presented to the British Museum; his bronzes, vasus, gems and coins were purchased by the university of Cambridge after his death, and are now in the Fitzwilliam Museum. He was elected F.R.S. and F.R.G.S., received the honorary D C L. at Oxford (1816), and was a member of the Berlin Academy of Sciences and correspondent of the Institute of France.

See Manuer by J. H. Maruden (1864); the Architect for the 7th of October 1876; E. Curtius in the Pressnicke Jakobacher (Sept., 1876); J. E. Sandyn, Hist. of Classical Scholarship, iii. (1908), p. 442.

LEANTINGTON, a manicipal borough and health resort of Warwickshire, England, on the river Learn near its junction with the Avon, of m. N.W. from London, served by the Great Western and London & North Western railways. Popfron) 26.888. The parliamentary boroughs of Learnington and Warwick were joined into one constituency in 1885, returning one member. The centres of the towns are 2 m. apart, Warwick lying to the west, but they are united by the intermediate parish of New Milvertan. There are three saline springs, and the principal pump-rooms, baths and pleasant guardens is on the sight bank of the sidw. The chief public buildings are the town hall (1884), containing a free library and school of art, and the Theatre Royal and assembly room. The parish church of All Saints is modernized, and the other churches are entirely modern. The S. Warwickshire hospital and Midland Counties Home for incurables are here. Learnington High School is an important school for girls. There is a municipal technical school. Industries include iron foundries and brickworks. The town lies in a well-wooded and picturesque country, within a few miles of such interesting towns as Warwick, Kenilworth, Coventry and Stratford-on-Avon. It is a favourite hunting centre, and, as a bealth resort, attracts not only visitors but residents. The town is governed by a mayor, 8 aldermen, and 24 councillors. Area, 2817 acres.

Learnington was a village of no importance until about 1786, when baths were first exected, though the springs were noticed by Camden, writing about 1586. The population in 1811 was only 543. The town was incorporated in 1875. The name is former use was Learnington Priors, in distinction from Learnington Hastings. a village on the upper Learn. By royal licence granted in 1838 it was called Royal Learnington Spa.

LÉANDRE, CHARLES LUCIEN (1862-), French caricaturist and painter, was born at Champsecret (Orne), and studied painting under Bin and Cabanel. From 1887 he figured among the exhibitors of the Salon, where he showed numerous portraits and genre pictures, but his popular fame is due to his comic drawings and caricatures. The series of the "Gotha des souverains," published in Le Rire, placed him in the front rank of modern caricaturists. Besides his contributions to Le Rire, Le Figure and other comic journals, he published a series of albums: Nocturnes, Le Musée des souverains, and Paris et la prevince. Léandre produced admirable work in lithography, and designed many memorable posters, such as the "Yvette Guilbert." " Les nouveaux mariés," " Joseph Prudhomme, " Les Latteurs," and " La Femme au chien." He was created a knight of the Legion of Honour.

LEAP-YEAR (more properly known as bissextile), the name given to the year containing 366 days. The astronomers of Julius Caesar, 46 B.C., settled the solar year at 365 days 6 hours. These hours were set aside and at the end of four years made a day which was added to the fourth year. The English name for the bissextile year is an allusion to the result of the interposition of the extra day; for after the 20th of February a date "leaps over" the day of the week on which it would fall in ordinary years. Thus a birthday on the 10th of June, a Monday, will in the next year, if a leap-year, be on the 10th of June, a Wednesday. Of the origin of the custom for women to woo, not be wooed, during leap-year no satisfactory explanation has ever been offered. In 1288 a law was enacted in Scotland that " it is statut and ordaint that during the rein of hir maist blissit Megeste, for ilk yeare knowne as lepe yeare, ilk mayden ladye of bothe highe and lowe estait shall hae liberte to bespeke ye man she likes, albeit he refuses to taik hir to be his lawful wyfe, be shall be mulcted in ye sum ane pundis or less, as his estait may be; except and awis gif he can make it appeare that he is betrothit ane ither woman he then shall be free." A few years later a like law was passed in France, and in the 15th century the custom was legalized in Genoa and Florence.

LEAR, EDWARD (1812-1888), English artist and humorist, was born in London on the 12th of May 1812. His earliest drawings were ornithological. When he was twenty years old he published a brilliantly coloured selection of the rarer Psittacidae. Its power attracted the attention of the 13th earl of Derby, who employed Lear to draw his Knowsley menagerie. He became a permanent favourite with the Stanley family; and Edward, 15th earl, was the child for whose amusement the first Book of Nonsense was composed. From birds Lear turned to landscape, his earlier efforts in which recall the manner of J. D. Harding; but he quickly acquired a more individual style. About 1817 he set up a studio at Rome, where he lived for ten years, with summer tours in Italy and Sicily, and occasional visits to England. During this period he began to publish his Illustrated Journals of a Landscape Painter: charmingly written reminiscences of wandering, which ultimately embraced Calabria, the Abruani,

Albania, Corsica, &c. From 1848-1840 he explored Greece. Constantinople, the Ionian Islands, Lower Egypt, the wildest recesses of Albania, and the desert of Sinai. He returned to London, but the climate did not suit him. In 1854-1855 he wintered on the Nile, and migrated successively to Corfu, Malta and Rome, finally building himself a villa at San Remo. From Corfu Lear visited Mount Athos, Syria, Palestine, and Petra; and when over sixty, by the assistance of Lord Northbrook, then Govenor-General, be saw the cities and scenery of greatest interest within a large area of India. From first to last he was, in whatever circumstances of difficulty or ill-health, an indomitable traveller. Before visiting new lands he studied their geography and literature, and then went straight for the mark. and wherever he went he drew most indefatigably and most accurately. His sketches are not only the basis of more finished works, but an exhaustive record in themselves. Some defect of technique or eyesight occasionally left his larger oil painting. though nobly conceived, crude or deficient in harmony, but his smaller pictures and more elaborate sketches abound in beauty, delicacy, and truth. Lear modestly called himself a topographical artist; but he included in the term the perfect rendering of all characteristic graces of form, colour, and atmosphere. The last task he set himself was to prepare for popular circulation a set of some 200 drawings, illustrating from his travels the scenic touches of Tennyson's poetry; but he did not live to complete the scheme, dying at San Remo on the 30th of January 1888. Until sobered hy age, his conversation was brimful of humorous fun. The paradoxical originality and ostentatiously uneducated draughtsmanship of his numerous nonsense books won him a more universal fame than his serious work. He had a true artist's sympathy with art under all forms, and might have become a skilled musician had he not been a painter. Swainson, the naturalist, praised young Lear's great red and yellow macaw as " equalling any figure ever painted by Audubon in grace of design, perspective, and anatomical accuracy" Murchison, examining his sketches, complimented them as rigorously embodying geological truth. Tesmyson's lines "To E.L. on his Travels in Greece," mark the poet's genuine admiration of a cognate spirit in classical art. Ruskin placed the Book of Nonsense first in the list of a hundred delectable volumes of contemporary literature, a judgment endorsed by English-speaking children all over the world.

English-speaking children all over the work. See Letters of Educate Lear to Chekester Fortuscue, Lord Custingford, and Frances, Counters Waldegrose (1907), edited by Lady Strachery. with an introduction by Henry Strachey. (F. L.⁹)

LEASE (derived through the Fr. from the Lat. lazare, to looses), a certain form of tenure, or the contract embodying it, of lasd, houses, &c., see LANDLORD AND TENANT.

LEATHER (a word which appears in all Teutonic languages; cf. Ger. Loder, Dutch leer or loder, Swed. lidder, and in such Celtie forms as Welsh llader), an imputrescible substance prepared from the hides or skins of living creatures, both cold and warm blooded, by chemical and mechanical treatment. Skins in the raw and natural moist state are teadily putrescible, and are easily disintegrated by bacterial or chemical action, and if dided in this condition become harsh, horny and intractable. The am of the leather manufacturer is principally directed to overcousing the tendency to putrefaction, securing supplements in the material, rendering it impervious to and unalterable by water, and increaing the strength of the skin and its power to resist wear and itsp

Leather is made by three processes or with three classes of substances. Thus we have (ri tansed leather, in which the hides and skins are combined with tannin or tannic acid; (r) tawed leather, is which the skins are prepared with miseral sake; (s) chamoised (shamoyed) leather, in which the skins are readered imputrescible by treatment with oils and fats, the decompanies products of which are the actual tanning agents.

Sources and Qualities of Hides and Skins.- The bides until in heavy leather manufacture may be divided into three classes: (1) ox and heiler, (2) cow, (3) built. Otces and heiler hides produce the best results, forming a tough, tight, solid leather. Cow hides are thin, the hide hand being fibrous, but still compact, and by reason of its spread or area is used chiefly for dressing purposes in the bag and portmanteau manufacture and work of a similar description. Bull hides are fibrous; they are largely used for heel lifts, and for cheap beltung, the thicker hides being used in the iron and steel industry.

A second classification now presents itself, viz. the British home supply, continental (Europe), British colonial, South American, East Indian, Chinese, &c.

In the British home supply there are three chief breeds. (1) Shorthorns (Scotch breed), (2) Herefords (Midland breed), (3) Lowland, or Dutch class. From a tanner's standpoint, the shorthorns are the best hides procurable. The cattle are exposed to a variable climate in the mountainous districts of Scotland, and nature, adapting herself to circumstances, provides them with a thicker and more compact hide; they are well grown, have short necks and small heads. The Hereford class are probably the best English hide; they likewise have small heads and horns, and produce good solid sole leather. The Lowland hides come chiefly from Suffolk, Kent and Surrey; the animals have long legs, long necks and big heads. The hides are usually thin and spready. The hides of the animals killed for the Christmas season are poor. The animals being stall-fed for the beef, the hides become distended, thin and surcharged with fat, which renders them unsuitable for first-class work.

The continental supply may be divided into two classes. (t) Hides from hilly regions, (2) hides from lowlands. All animals subject to strong winds and a wide range of temperatures have a very strong hide, and for this reason those bred in hilly and mountainous districts are best. The hides coming under heading No. 1 are of this class, and include those from the Swiss and Italian Alps, Bavarian Highlands and Pyrenees, also Florence, Oporto and Lisbon hides. They are magnificent hides, thick, tightly-built, and of smooth grain. The butt is long and the less short. A serious defect in some of these hides is a thick place on the neck caused by the yoke, this part of the hide is absolute waste. Another defect, specially noticeable in Lisbon and Oporto hides, is goad marks on the rump, barbed wire scratches and warbles, caused by the gadfly. Those hides coming under heading No. 2 are Dutch, Rhine valley, Danish, Swedish, Norwegian, Hungarian, &c. The first three hides are very similar; they are spready, poorly grown, and are best used for bag and portmanteau work. Hungarian oxen are immense animals, and supply a very heavy bend. Swedish and Norwegian hides are evenly grown and of good texture; they are well fayed, and used a great deal for manufacturing picker bands, which require an even leather.

New Zealand, Australian and Queensland hides resemble good English. A small quantity of Canadian steers are imported; these are generally branded.

Chinese hides are exported dry, and they have generally suffered more or less from peptonization in the storing and dryag; this cannot be detected until they are in the pits, when they fall to pieces.

Anglos are imported as live-stock, and are killed within fortytight hours. They come to Hull, Birkenhead, Avonmouth and Deptford from various American ports, and usually give a fatter result than English, the general quality depending largery on whether the ship has had a good voyage or not.

Among South American hides, Liebig's slaughter supply the best; they are thoroughly clean and carefully trimmed and fayed. They come to London, Antwerp and Havre, and except for being branded are of first-class quality. Second to the Liebig alonghter come the Uruguay bides.

East Indian hides are known as kips, and are supposed to be, and should be, the hides of yearling cattle. They are now dressed to a large extent in initiation of box call, being much cheaper. They come from a small breed of ox, and have an extremely upts grain; the leather is not so soft as call

Call skins are largely supplied by the continent. They are soft and pliant, and have a charactoristically fine grain, are tight in texture and quite apart from any other kind of skin. The most valuable part of a sheep-skin is the wool, and the value of the pelt is inversely as the value of the wool. Pure Leicester and Norfolk wools are very valuable, and next

is the North and South Downs, but the skins, i.e. the pelts, of these animals are extremely poor. Devon

and Cheviot cross-bred sheep supply a fair pelt, and sometimes these sheep are so many times crossed that it is quite impossible to tell what the skin is. Weish skins also supply a good tough pelt, though small. Indian and Persian sheep-skins are very goaty, the herds being allowed to roam about together so much. The sheep-skin is the most porous and open-textured skin in existence, as also the most greasy one; it is flabby and soft, with a tight, compact grain, but an extremely losse flesh. Stillborn lambs and lambs not over a month old are worth much more than when they have lived for three months; they are used for the manufacture of best kid gloves, and must be milk skins. Once the lambs have taken to grass the skins supply a harsber leather.

The best goat-skins come from the Saxon and Bavarian Highlands, Swiss Alps, Pyrences, Turkey, Bosaia, Southern Hungary and the Urals. The goats being exposed to all winds yield fine skins. A good number come from Argentime and from Abyssinia, the Cape and other parts of Africa. Of all light leathers the goat has the toughest and tightest grain; it is, therefore, especially liked for fancy work. The grain is rather too bold for glacé work, for which the sheep is largely used.

The scal-skin, used largely for levant work, is the skin of the yellow-hair scal, found in the Northern scas, the Baltic, Norway and Sweden, &c. The skin has a large, bold, brilliant grain, and being a large skin is much'used for upholstery and coach work, like the Cape goat. It is quite distinct from the fur scal.

Porpoise hide is really the hide of the white whale, it is dressed for shooting, fishing and hunting boots. Horse hide is dressed for light split and upper work; being so much stall-fed it supplies only a thin, spready leather. The skins of other Equidae, such as the ass, zebra, quagga, &c. are also dressed to some small extent, but are not important sources.

Structure of Shin.—Upon superficial inspection, the hides and akims of all mammaalia appear to be unlike each other in general structure, yet, upon closer examination, it is found that the anatomical structure of moot skins is so similar that for all practical purposes we may assume that there is no distinction (see SKIN AND EXO-SKELETON). But from the practical point of view, as opposed to the anatomical, there are great and very important differences, such as those of texture, thickness, area, Acc.; and these differences cause a great divergence in the methods of tanning used, almost necessitating a distinct tannage for nearly every class of hide or skin.

The skins of the lower animals, such as alligators, lizards, fish and snakes, differ to a large extent from those of the mammalia, chiefly in the epidermis, which is much more horny in structure and forms scales.

The skin is divided into two distinct layers: (1) the epidermis or epithelium, i.e. the cuticle, (2) the corium derma, or cutis, i.e. the true skin. These two layers are not only different in structure, but are also of entirely distinct origin. The epidermis again divides itself into two parts, viz. the "horwy layer" or surface skin, and the *rete Malpicki*, named after the Italian annionisis who first drew attention to its existence. The *rete Malpicki* is compassed of living, soft, nucleased cells, which multiply by division, and, as they increase, are gradually pushed to the surface of the surface as dried scales. The epidermis is thus of cellular structure, and more or less horny or waterproof. It issues consequently be removed together with the hair, wool or "histles before tannage begins, but as they near the scales before tannage begins.

The hair itself does not enter the corium, but is embedded in a sheath of epidermic structure, which is part of and continuous with the epidermia. It is of cellular structure, and the fibrous part is composed of long needle-shaped cells which contain the pagment with which the hair is coloured. Upon removal of the hair some of these cells are using the skin, and this colour does not disappear until these cells are using each you which which is characteristic of the hair sheath these glands, which decharge into the origin of the hair sheath these glands, which decharge into the origin of the hair sheath these glands impart to the hair that natural glowy appearance which is characteristic of good health. The hair bulb (b, fig. 1) consists of living nucleated cells, which mukiply rapidly, and, like the ref. Malprehi, cause an upward pressure, getting harder at the same time, thereby lengthening the hair.

stance consequently no structure.

and is prepared at

any time on com

ing into contact with tannin to form amorphous leather, which fills what would in

the absence of this

substance be inter-

fibrillar spaces. The more of this matter

there is present the more completely will the spaces be filled,

and the more water-

proof will be the leather. An old bull,

as is well known, supplies a very poor,

solt and spongy

leather, simply be-cause the hide lacks

stance, which has

sub-

interfibrillar

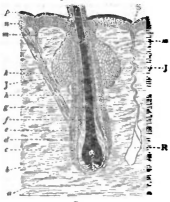
has

The hair papills (a, 5g. 1) consists of a globule of the corium or true skin embedded in the hair bulb, which by means of blood-vessels feeds and nourishes the hair. Connected with the lower part of each hair is an oblique muscle known as the arrector or erector pill, seen at k, fig. 1; this is an involuntary muscle, and is contracted by sudden cold, heat or shock, with an accompanying tightening of the skin, producing the phenomenon commonly known as "goose flesh." This is the outcome of the contracted muscle pulling on the base of the hair, thereby giving it a tendency to approach the vertical, and producing the minultaneous effect of making the "hair stand on end."

The sudoriferous or sweat glands (R, fig. 1) consist of long spiral-like capillaries, formed from the fibres of the connective tissue of the corium. These glands discharge sometimes directly through

like capitales, formed from the inclusion optimises directly through the coview. These glands discharge sometimes directly through the epidermia is separated from the coviem by a very important and very fine membrane, termed the "hyaline" or "glassy layer," which constitutes the actual grain surface of a hide or skin. This layer is chemically different from the coviem, as if it is torn or scratched during the process of tanning the colour of the underlying come is much laher than that of the grain surface. parts is much lighter than that of the grain surface. The corium, unlike the epidermis, is of fibrous, not cellular struc-

ture; moreover, the fibres do not multiply among themselves, but are gradually developed as needed from the interfibrillar substance, a semi-soluble gelatinous modification of the true fibre. Thin interfibrillar sub-



|--|

been sapped up by the body. The fibres are, therefore, separ-Hair papilla. Hair bulb. ł Schaceous-glands. 8, ated by interfibrillar Erector pili. Ь. Hair sheath show- m, Sweat ducts. spaces, which on contact with water e. ing epidermic s and p. Epidermis. structure. s, Rete Malpighi. structure. Dermic coat of hair p, Horny tayer. R, Sweat or su rand absorb it with avidity by capillary attraction. But a heiler hide or young **a**. Outer root sheath. ferous gland. Inner root sheath. S. Opening at sweat calf supplies the Haircuticle. duct, most light and Waterprod leather f. Hair cuticle. known, because the

known, because the animals are young, and having plenty of nourishment do not require to draw upon and sap the interfibrillar substance with which the skin is full to overflowing. The corium obtains its food from the body by means of lymph ducts, with which it is well supplied. It is also provided with nodules of lymph to nourish the hair, and nodules of grease, which increase in number as they near the flesh side, until the net skin, panaleliss adjopses, or that which separates the corium from meat renormer is quite full with them proper, is quite full with them.

he corium is coarse in the centre of the skin where the fibres. which are of the kind known as white connective tissue, and which exist in bundles bound together with yellow elastic fibres, are louedy woven, but towards the ficsh side they become more com-pact, and as the hyaline layer is neared the bundles of fibres get more and finer, and are much more tightly interwoven, until finally. ance and hner, and are much more tightly interwoven, until finally, next the grain itself, the fobres no longer exist in bundles, but as individual fibrils lying parallel with the grain. This layer is known as the *pars papularis*. The bundles of fibre interweave nne another in every conceivable direction. The fibrils are extremely minute, and are cemented together with a medium rather more soluble than themelue. than themselves

There are only two exceptions to this general structure which need be taken into account. Sheep-skin is especially loosely woven in the centre, so much so that any cardenaness in the wet work or sweating process enables one to split the skin in two by tearing.

This loosely-woven part is full of fatty nodules, and the skin in generally split at this part, the flesh going for chamois leather and the grain for skivers. The other notable exception is the horse hide, which has a third skin over the loins just above the kidneys, known as the crup; it is very greasy and tight in structure, and is used for making a very acception latter for scamen's and fishermen's boots. Pig-skin, perhaps, is rather peculiar, in the lact that the bristles penetrate almost right through the skin. Tammer Maternal.—Tannin or tannic acid is abundantly formed

in a very large number of plants, and secreted in such diverse organs and members as the bark, wood, roots, leaves, seed-pods, fruit, de. and methods as the bark, wood, total harts receipters, then, nor The number of tannins which exists has not been determined, nor has the constitution of those which do exist been satisfactorily settled. As used in the tanyard tannin is present both in the free settled. As used in the tanyard tannin is present boun in the tree state and combined with colouring matter and accompanied by decomposition products, such as gallic acid or philosophenes (an-hydrides of the tannins), respectively depending upon the series to which the tannin belongs. In whatever other points they differ, they all have the common property of being powerfully astringent, of forming insoluble compounds with gelatine or gelatinous trasse of being soluble in water to a greater or leaver extent, and of form ing blacks (greenish or bluish) with iron. Pyrogallol tanning give a blue-black coloration or precipitate with ferric salts, and catechot tannins a green-black; and whereas bromine water pives a pre-cipitate with catechol tannins, it does not with pyrogallol tannins. There are two distinctive clauses of tannins, viz. catechol and pyrogallol tannins. The materials belonging to the former series are generally much darker in colour than those classified with the latter, and moreover they yield reds, philologhenes or tannin an-hydrides, which deposit on or in the leather. Pyrogaliol tanning hydrides, which deposet on or in the leather. Pyrogatiot ramma include some of the lightest coloured and best materials known, and, speaking generally, the leather produced by them is not so harsh or hard as that produced with catechol tannins. They decom-pose, yielding ellagic acid (known technically as "bloom") and gallic acid; the former has waterproofing qualities, because it fills the leather, at the same time giving weight. It has been stated, and perhaps with some truth, that leather cannot be successfully made with catechol tannins alone; pyrogallul tannins. however, yield an excellent leather, but the forest results

Pyrogollais. Progedials, Myrobalans (remnasia Cebula) Chestnut mood (Cestanan pero) Duri-divi (Cescalipine Cesitana Algaroballa (Cescalipine derejeleia), Samachi (Rhais Cesaria), Dakwood (Qercus family), Chestnet dak (Cescras Primus) Galk (Opernus Informes),

Catechel Gambier (Unerse Gamir). Hembock (Akier canadown). Guebracho (Quineache Catorodo) Hangrove or Cuick (Rissphere Mangle) Minness or Coulde Matte Gamie Process Minness or Coulde (Rissphere). Onsinger (Hance Hysecostpathan) Bich (Batas albe). Cuich Cateche (Acarie Cateche). bidlary.

Catechels

Oakbark (Quercas Rober). Valoaia (Quercas Accilets).

Sui

Valoas (Duras Aquips). Myrobalans are the fruit of an Indian tree. There are several different qualities, the order of which is as follows, the best being placed first Bhimley, Jubbalpore, Raipore, Fair Coast Madras and Viagorias. They are a very light-coloured material, coastainong from 37 % to 38 % of tannin, they deposit much "bloom," (emansu fairly rapidly, supplying acidity, and yield a mellow leather. Chestnut comes on the market in the form of crude and decolorized lissic metores constituent as W. at well decolorized

liquid extracts, containing about 27% to 31% of tannin, and yields a good leather of a light-brown colour.

yields a good leather of a light-brown colour. Oakwood reaches the market in the same form; it is a very similar material, but only contains 24%, to 27% of taanin, and yields a sliphtly heavier and darker leather. Dividiv is the dried seed pods of an Indian tree containing 40% to 45% of tannin, and yielding a white leather; it might be valuable but for the tendency to dangerous formentation and development of a dark-red colouring matter.

Algarobilla consists of the seeds of an Indian tree, containing about 45% of tannin, and in general properties is similar to dividivi, but does not discolour so much upon fermentation.

Sumach is perhaps the best and most useful material known. It is the ground leaves of a Sicilian plant, containing about 38% of tannin, and yielding a nearly white and very beautiful leather. It is used alone for tanning the best moroccos and finer leather, and being so valuable is much adulterated, the chief adulterant being Pistacia lentiscus (Stinko or Lentisco), an inferior and light-colour catechol tannin. Other but inferior sumachs are also used. The There is Venetian sumach (Rhas colinus) and Spanish sumach (Coloren compresa); these are used to some extent in the countries bordering on the Mediterramean. R. Globra and R. Copallina are also used in

considerable quantities in America, where they are cultivated. Calls are abnormal growths found upon oaks, and caused by the gall wasp laying eggs in the plant. They are best harvested just before the insect examples. They contain from 50% to 00% uf tannin, and are generally used for the commercial supply of tanks acid, and one for tanning purposes.

channing and are generatly and to be the continuence apply a series of a simulation of the simulation

secting ensuring, and may be completely wasted out of a leather tasmed with it. It mellows exceedingly, and here a the leather fibre open; it may be said that it only goes in the leather to prepare and make easy the way for other transma. Block gambier contains from 35 % to 40 % and cube gambier from 50% to 65 % of tanaia. Hemberk generally reaches the market as extract, prepared from the bark of the American tree. It contains about 22 % of tanain, has a pine-like adour, but yields a rather dark-coloured red leather. Quebracho is imported mainly as solid extract, containing 63 % to 70% of tanain; it is a harsh, light-red tanaage, but darkens rapidly on exposure to light. It is need for freshesing up very mellow liquors, but is rather wastefel, as it deposits an enormous amount of its tanain as philokaphenes.

mellow liquors, but is rather wastelel, as it deposits an enormous anount of its tannin as phobaphenes. Mangrove or cutch is a solid extract prepared from the mangrove tree found in the swamps of Borneo and the Straits Settlements;

the toric in the swamps of horneo and the Straws Settlements; is contains uppared of 60% of a red tannin. Munous is the bark of the Australian golden wattle (Access prasada), and contains from 36% to 50% of tannin. It is a rather harsh tannage, yielding a firsh-coloured leather, and is useful for sharpening liquons. This bark is now soccessfully cultivated in Must. The score restore of this Notet here is accessible cultivated in Net. for sharpening liquors. This bark is now successfully cultivated in Natal. The tannin content of this Natal bark is somewhat inferior, but the colour is superior to the Australian product.

but the colour is superior to the Australian product. Larch bark contains 9% to 10% of light-coloured taanin, and is used especially for tanning Scotch basils. Canajre is the air-dried tuberous roots of a Mexican plant, containing 25% to 30% of tannin and about 8% of starch. It yirds as orange-coloured leather of considerable weight and firm-man its cultivation did not pay well enough, so that it is little and.

Cuech, cattering or "dark catechu," is obtained from the wood of Indian acacias, and is not to be confounded with mangrove cutch. contains 60 % of tanning matter and a large proportion of catechin silar to that contained in gambier, but much redder. It is used 40

imilar to that contained in gambier, but much redder. It is used for dyeing browns and blacks with chrome and iron mordants. The willow and the white birth barks contain, respectively, 12 % to produce the famous Russia leather, whose inscor-servicely, 12 is no produce the famous Russia leather, whose inscor-servicing obcur is due to the birth bark. In America this leather is isnitated with the American black birth bark (Bethals less), and also with the oil obtained from its dry distillation. In the first of materials two have been placed in a subsidiary class backware they are a mixture of catechol and pyrogaliol tansin. Oak here norms the bark barth bark (Bethals less), and show the do fit is due to the set bark between the been placed in a subsidiary class backware they are a mixture of catechol and pyrogaliol tansin. Oak

... one mast on maxeriau two nave been placed in a subsidiary class because they are a mixture of catechol and gyrogallol tansin. Oak bark produces the best leather known, proving that a bleed of the two classes of tannins gives the best results. It is the bark of the coppice cake, and contains 12% for 14% of a reddish y-filow tannage. Valons is the acors cup of the Turkish and Greek oak. The Smyrna or Turkish valoni is best, and contains 32 % to 36% of an alrosot white tannin. Greek valonia is greyer in colour, and contains 26 % to 30% of tannin. It yields a tough, firm leather of great weight, due to the rapid deposition of a large amount of bloom. *Grading and Leaching' Tanning Marinis.*—At first sight it would not seem possible that science could direct such a clumpy process as the grading of tanning materials may mean the difference between posts and loss to the tannor. In most materials the tannan exists more marked to the tannor.

profit and loss to the tanner. In most materials the tanna exist unprioned in cells, and is also to some extent free, but with this inter condition the science of grinding has nothing to do. If tanning Unterials are simply broken by a series of clean cuts, only those cells freetly on the surfaces of the cuts will be ready to yield their tannin; therefore; if materials are ground by cutting, a proportion of the total tannin is thrown away. Hence it is necessary to bruise, break and otherwise sever the walls of all the cells containing the tannin; to that the machine worked is one which crushes, twists and cut the material at the same time, turning it out of uniform size and with fittle dust.

The apparatus in most common use is built on the same principle The apparatus is most common use is built on the same principle as the coffee mill, which consists of a series of segmental cutters; as the bark works down into the smaller cutters of the mill, it is triated and cut in every direction. This is a very good for a sill, but it requires a considerable amount of power and social of the triated in rows, not, as it a some forms, cast on the bel. The distrigrator is another form of mill, which produces its other by ent concussion, obtained by the revolution in opposite direct ma of loss four to six large metal arms fitted with growing the second states of which are also fitted with pressuring press of metal. The arms make from 2000 to 4000 revolutions per unsult. The chief objection to this apparaties is that it is many much dust, which is caught in siller bags fitted to gradies in the The myrobalana crusher, a very useful machine a wich With the myrobalans crusher, a very unclu interpret materials as myrobalans and valonia, consists of a pair of toothed materials above and a pair of fluted rollers beneath. The material is myped upon the toothed rollers first, where it is broken and crushed: the crushing is finished and any sharp corners rounded off in a fisted collect

It must not be thought that now the material is ground it is measurily ready for leaching. This may or may not be so, de-pending upon whether the tanner is making light or heavy leathers.

If light leathers are being considered, it is ready for immediate backing, i.e. to be infused with water in preparation of a liquor, If heavy leathers are in process of manufacture, he would be a very wasteful tagner who would extract his material raw, it must be borne is mind that when an infusion is made with fresh tanning both a mind that when an intranon is made with itera tamming material, the Houro begins to deposit decomposition products after standing a day or two, and the object of the heavy-leather tanner is to get this material deposited in the leather, to fill the pores, produce weight and make a firm, tough product. With this end in view he dents his bides with this fresh material in the layers, *i.e.* be spreads a layer between each hide as it is laid down, so that the strong liquors penetrate and deposit in the hides. When most of this power to deposit has been usefully utilized in the layers, then this power to deposit has been usefully utilized in the layers, then the material (which is now, perthaps, half spent) is leached. The light-leather maker does not want a hard, firm leather, but a soft and pliable product; hence be leaches his material (resh, and does not trouble as to whether the tannin deposits in the pits or not. Whether fresh or partially spent material is leached, the process is carried out in the mane way. There are several methods in voges; the best method only will be described, vis. the "press leach"

system

system. The leaching is carried out in a series of six square pits, each holding about 3 to 4 tons of material. The method depends upon the fart that when a weak liquor is forced over a stronger one they do not mix, by reason of the higher specific gravity of the stronger induced one washer liquor, therefore, by its weight forces the stronger induced one washers and as the pit in which it is contained is fitted with a false bottom and side duct running over into the next pit, the stronger liquor is forced upwards through this duct on to the mean stronger pit. There the process is repeated, nutil finally the weak liquor or water, as the case may be, is run off the last vat as a very strong infusion. As a concrete example let us take the six pits shown in the figure.

| , | 4 | 5 | 6 | | | | | |
|---|---|---|---|--|--|--|--|--|
| | 3 | 2 | 1 | | | | | |

No. 6 is the last vat, and the luquor, which is very strong, is about to be run off. No. 1 is spent material, over which all six liquors have passed, the present liquor having been pumped on as Iresh water The liquor from No. 6 is run off into the pump well, and liquor No. 1 is pumped over No. 2, thus forcing all fiquors one forward and leaving pit No. 1 empty; this pit is now cast and filled with clean fishings and perhaps a little new material, clean water is then pumped on No. 2, which is now the weakess pit, and all liquors are thus forced forward one pit more, making No. 1 the strongers; pit. After infusing for some time this is run off to the pump well, and the process repeated. It may be noted that the hotter the water is pumped on the weakest pit, the better will the material be spent, and the nearer the water is to boiling-point the better; in fact, a well-managed tanyard should have the spent tan down in fact, a well-managed tanyard should have the spent tan down to between 1% and 2% of tannin, although this material is fre-quently thrown away containing up to 10% and sometimes even more. There is a great saving of time and labour in this method,

more the liquons are self-adjusting. Testing Tan Liquons.—The methods by which the tanning value of any substance may be determined are many, but few are at once capable of simple application and minute accuracy. An old method of accertaining the strength of a tan liquot is by means of a hydro-meter standardized against water, and called a barkometer. It consists of a long graduated stem fixed to a hollow bulb, the opposite consists of a long graduated stem fixed to a hollow bulb, the opposite end of which is weighted. It is placed in the liquor, the weighted end sinks to a certain depth, and the reading is taken an the stem at that point which touches " water mark." The graduations are such that if it he specific gravity is in ultiplied by 1000 and then 1000 is obtained. Thus tody specific gravity equals 29 barkometer. This method affords no indication of the amount of tannin present, but is useful to the mark by horses his liquors by frequent analysis. A factor which governs the quality of the leather goite a moch as the tannic acids form insoluble cakium salts, and all the other acids present as acetic, propionic, butyric, lactic, formic, de., form comparatively soluble sits, so that an easy method of deter-

form comparatively soluble saits, so that an easy method of deter-mining this important factor is as follows :----

mining this important factor is as follows:---Take a quantity, say 100 c.c., of tan liquor, fater till clear through paper, then pipette 10 c.c. into a small beaker (about 14 in. dis-meter), place it on some printed paper and note how clear the print appears through the liquor; now gradually add from a burette a clear solution of seturated lime water until the liquor becomes inst cloudy, that is until it just loses its brilliancy. Now read off the number of cubic centimetres required in the graduated stem of the burette, and either read as degrees (counting each c.c. as one degree), to which practice at once gives a useful signification, or calculate out in terms of acetic acid per 100 c.c. of liquor, rechoning saturated lime water as a normal. The methods which deal with the actual testing for tannin itself

depend mostly upon one or other of two processes; either the precipitation of the tannin by means of gelatin, or its absorption by means of prepared hide. Sir Humphry Davy was the first to propose a method for analysing tanning materials, and he pre-cipitated the tannin by means of gelatin in the presence of alum, then drivel and weight the orcipitate after sampling fore from cipitated the tankin by means of genantian the presence of aluar, then drived and weighed the precipitate, after washing free from excess of reagents. This method was improved by Stoddart, but cannot lay claim to much accuracy. Warington and Müller again modified the method, but their procedure being todious again motinen the method, out their procedure being folious and difficult to work could not be regarded as a great advance. Wagner then proposed precipitation by means of the alkaloida, with special regard to cinchonine sulphate in the presence of rosanilne accetate as indicator, but this method also proved welcas. After this many metallic precipitants were tried, used gravi-metrically and volumetrically, but without success. The weighing are of precipitated tannates will never succesd, because the taming are out of the states of substances that each tannin precipitates different quantities of the precipitants, and some materials contains two or three different tannins. Then there are also the difficulties of incomplete precipitation and the precipitation of colouring matter, &c. Among this class of methods may be mentioned Garland's, in which tartar emetic and sal ammoniac were employed. It was improved by Richards and Palmer.

Another class of methods depends upon the destruction of the tannin by nome oxidizing agent, and the estimation of the amount required. Terreil rendered the tannin alkaline, and after agitating it with a known quastity of air, estimated the volume of oxygen absorbed. The method was slow and subject to many sources of aneorded. In the method was slow and subject to many sources of error. Commaille oxidized with a known quantity of iodic acid and estimated the excess of iodate. This process also was troublesome, besides oxidizing the gallic acid (as do all the oxidation processes), and entailing a separate estimation of them after the removal of the tannin. Ferdinand Jean (1877) titrated alkaline tannin solution with student ioding but the mitture was or dork that the acid the tannin. Ferdinand Jean (1877) titrated alkaline tannin solution with standard iodine, but the mixture was so dark that the end reaction with starch could not he seen; in addition the gallic acid had again to be estimated. Monier proposed permanganate as an oxidizing agent, and Lowenthal made a very valuable improvement by adding indigo solution to the tannin solution, which controlled the oxidation and acted as indicator. This method also required double titration because of the gallic acid present, the tanning matters being removed from solution by means of gelatin and acidified alt. acidified salt.

The indirect gravimetric hide-powder method first took form about 1886. It was published in *Der Gerber* by Simand and Weisa, other workers being Eitner and Meerkatz. Hammer, Mustz and Ramspacher did some earlier work on similar lines, depending upon the specific gravity of solutions. Professor H. R. Procter perfected this method by packing a bell, similar in shape to a bottomless bottle of about 2 oz. (liq.) capacity, with the hide-powder, and siphun-ing the tan liquor up through the powder and over into a revelver. This deprives the tan liquor of tannin, and a portion of this nontannin solution is evaporated to dryness and weighed till constant; similarly a portion of the original solution containing non-tanning and tannins is evaporated and weighed till constant; then the reight of the non-tannins subtracted from the weight of the nontannins and tantake gives the weight of tannin, which is calculated to percentage or original solutions. This method was adopted as official by the International Association of Leather Trades Chemista until September 1906, when its faults were vividly brought before them by Gordon Parker of London and Bennett of Leeds, working in collaboration, although other but not so complete work had been in contator attnogn other but not so complete work had been previously done to the same end. The main faults of the method were that the hide-powder absorbed non-tannins, and therefore registered them as tannins, and the hide-powder was partially soluble. This difficulty has now been overcome to a large extent in the present official method of the I.A.L.T.C.

Meanwhile, Parker and Munro Payne proposed a new method of analysis, the essence of which is as follows:--- A definite excess of lime solution is added to a definite quantity of tannin solution and the excess of time estimated; the tan solution is now deprived of tannin by means of a soluble modification of gelatin, called "collin," and the process is repeated. Thus we get two sets of figures, viz. total absorption and acid absorption (i.e. acids other than tan); the latter subtracted from the former gives tannin absorption, and this is calculated out in percentage of original liquot. The method failed theoretically, because a definite mole-cular weight had to be assumed for tanning which are all different. There are also several other objections, but though, like the n de-powder method, it is quite empirical, it gives exceedingly usful results if the rules for working are strictly adhered to. The present official method of the I.A.L.T.C. is a modification of

the American official method, which is in turn a modification of a method proposed by W. Eitner, of the Vienna Leather R arch Station. The hide-powder is very slightly chrome-tanned with a basic solution of chromium chloride, 2 grammes of the latter being used per 100 grammes of hide-powder, and is then washed free form soluble salts and squeezed to contain 70% of moisture, and is This preliminary chromiog does away with the for use. ready difficulty of the powder being soluble, by rendering it quite soluble; it also lessens the tendency to absorb non-tannins. in-Such

a quantity of this wet powder as contains 6-5 grammes of dry hide is now takes, and water is added until this quantity contains emerly 20 grammes of moisture, i.e. 26-5 grammes in all; it is then aginted for 15 minutes with 100 c.C. of the prepared tanain solution, which is made up to contain tanain within certain definite limits, in a mechanical rotator, and filtered. Of this non-tannin solution go c.c. of the avaporated to drynoss. The same thing is done with 50 c.c. of original solution containing non-tannins and tannins, and both conducts and the solution is thus determined by difference residues are weighed. The tannin is thus determined by difference. The method does all that science can do at present. The rules for carrying out the analysis are necessarily very strict. The object in view is that all chemists abould get exactly concordant results, and in this the I.A.L.T.C. has succeeded.

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The work done by Wood, Trotman, Procter, Parker and sthen on the alkaloidal precipitation of tannin deserves mention.

Heavy Leathers .- The hides of oxen are received in the tanyard in four different conditions: (1) market or slaughter hides, which, coming direct from the local abattoirs, are soft, moist and covered with dirt and blood; (2) wet salted hides; (3) dry salted hides; (4) sun-dried or "flint" hides-the last three forms being the condition in which the imports of foreign hides are made. The first operation in the tannery is to clean the hides and bring them back as nearly as possible to the flaccid condition in which they left the animal's back. The blood and other matter on market hides must be removed as quickly as possible, the blood being of itself a cause of dark stains and bad grain, and with the other refuse a source of patrelaction. When

the hides are sound they are given perhaps two changes of water. Salted hides med a longer soaking than market hides, as it a not only essential to remove the salt from the hide, but also necessary to plump and soften the fibre which has been partially dehydrated and contracted by the salt. It must also he borne in mind that a to % solution of salt dissolves hide substance, thereby causing an undesirable loss of weight, and a weak solution prevents plumping, especially when taken into the limes, and may also cause " buckling," which cannot easily he removed in after processes. Dried and dry salted hides require a much longer sonking than any other variety. Dried hides are always uncertain, as they may have putrefied before drying, and also may have been dried at too high a temperature; in the former case they fall to pieces in the limes, and in the latter the the former case they test to pieces in the times, and the the satisfies case it is practically impossible to soak them back, unless putrefactive processes are used, and such are always dangerous and difficult to work because of the Rivers Pollution Acts. Prolonged soaking in cold water dissolves a serious amount of hide substance. Soaking in brine may be advantageous, as it prevents purrefaction to some extent. Caustic soda, sodium sulphate and sulphurous acid may also be advantageously employed on account of their soltening and antiseptic action. In treating salted goods, the first wash ster should always be rapidly changed, because, as mentioned, strong salt solutions dissolve hide; four changes of water should always be given to these goods.

here are other and mechanical means of softening obstimute material, viz. by stocking. The American hide mill, or doubleshown

acting stocks, shown diagrammatically in fig. 2, is a popular piece of apparatus, but the goods should never be subjected to violent mechanical treatment until soft enough to stand it, else severe grain crack-ing may result. Perhaps the use of sodium sulphide or caustic soda in conjunction with the American wash wheel is the safest method.

Whatever means are used the ultimate object is first to swell and open up the fibres as much as possible, and secondly

FIG. a .- Double-acting Stocks.

to remove purefactive FIG. a.-Double-acting Stocks. refuse and dirt, which if left in given by the lime in the process of depilation, and cause a dirty buff.

After being thus brought as nearly as possible into a uniform condition, all hides are treated alike. The first operation lo which they are subjected is depilation, which removes not only the hair but also the scarf skin or epidermis. When the goods are sent to the limes for depilation they are, first of all, placed in an old lime, highly charged with organic matter and bacteria. It is the common belief that the lime causes the hair to loosen and fall out, but this is not so; in fact, pure lime has the opposite

effect of tightening the hair. The real cause of the loosening of the hair is that the bacteria in the old lime crosp down the heir, enter the rete Malpighi and hair sheath, and attack and decompose the soft cellular structure of the sheath and bulb, and altering the composition of the rete Melpighi hy means of which the scarf skin adheres to the true skin. These products of the bactorial action are soluble in lime, and immediately dissolve, leaving the scarf skin and hair unbound and ha a condason to leave the skin upon scraping. In this first " green " lime the action is mainly this destructive one, but the goods have yet to be made ready to receive the tan liquor, which they must enter in a plump, open and porous condition. Consequently, the gress " lime is followed with two more, the second being less charged with bacteria, and the third being, if not actually a new one, a very near approach to it; in these two limes the bundles of fibre are gradually softened, split up and distended, causing the hde to swell, the interfibrillar substance is rendered soluble and the whole generally made suitable for transference to the tan liquors. The hide itself is only very slightly soluble; if care is taken, the grease is transformed into an insoluble calcium map, and the hair is hardly acted upon at all.

The time the goods are in the limes and the method of making new limes depends upon the quality of the leather to be turned sot. The harder and tougher the leather required the shorter and fresher the liming. For instance, for sole leather where a hard result is required, the time in the times would be from \$ to to days, and a perfectly fresh top lime would be used, with the addition of sodium sulphide to hasten the process. Every tanner uses a different quantity of lime and sulphide, but a good average quantity is 7 to lime per hide and 10-15 th solium sulphide per pit of 100 hides. The lime is slaked with water and the sulphide mixed in during the slaking; if it is added to the pit when the slaking is finished the greater part of its effect is lost, as it does not then enter into the same chemical combinations with the lime, forming polysulphides, as when it is added during the process of slaking.

For softer and more pliable leathers, such as are required for harness and belting, a "lower" or mellower liming is given, and the time in the limes is increased from a to 12 days. Some of the old mellow liquor is added to the fresh lime in the making, so as just to take off the sharpness. It would be made up as for sole leather, but with less sulphide or none at all, and then a dosen buckets of an old lime would be added. For lighter kathers from 1 to 6 weeks' liming is given, and a fresh lime is sever used.

" as a method of depilation is obsolete in England so Sweating far as heavy leathers are concerned. It consists of hanging the guids warm room until incipient putrefaction sets in. u a moist first attacks the more mucous portions, as the rele Malpighi, hair bulb and sheath, and so allows the hair to he removed as before. The method pulls down the hide, and the putrefaction may go too far, with disastrous results, but there is much to recommend a for sheepskins where the wool is the main consideration, the main plast being that while lime entirely destroys wool, this process haves it intact, only loosening the roots. It is consequently still ach meed.

Another method of fellmongering (dewooling) sharpshins is to paint the firsh side with a cream of lime made with a 10% solution of sodium sulphide and lay the goods in pile firsh to firsh, taking care that none of the solution comes in contact with the wool, which is stady for pulling in from 4 to 8 hours. Although this process may be used for any kind of skin, it is practically only used for sharp, as if any other skin is depilated in this manner all plumping effect is lost. Since this must be obtained in some way, it is an economy of time and material to place the goods in lime in the first instance, Sumctimes, in the commoner classes of sole leather, the hair is

wed by painting the hair side with cream of lime and sulphide, or the same effect is produced by drawing the hides through a stron solution of sulphide; this completely destroys the hair, actually taking it into solution. But the hair roots remain embedded in the

using it into solution. But the nair roots remain embedded in the sin, and for this reason such leather always shows a dirty buff. Arenic sulphide (realgar) is slaked with the lime for the pro-duction of the finer light leathers, such as giace kid and glove kid. The methed produces a very smooth grain (the tendency of sodium wiphide being to make the grain harsh and bold), and is therefore way minibiles for the purpose, but it is very expensive. Sufficient proof of the fact that it is not the lime which cames

time to unhair is found in the process of chemical liming patented by Payne and Pullman. In this process the goods are first treated

with caustic soda and then with calcium chloride; in this manner lime is formed in the skin by the reaction of the two salts, bus still the hair remains as tight as eyer. If this process is to be used for unhairing and liming effect, the goods must be first subjected to a patrid soak to loosen the hair, and afterwards limed. Experiments made by the present writer also prove this theory. A piece of call skin was subjected to sterilized inne for several months, at the end of which time the hair was as tight as ever: then becterial influence was introduced, and the skin unhaired in as many days.

After liming it is necessary to unhair the goods. This is done by stretching a hide over a tanner's beam (fig. 3), when with an unhairing knife (a, fig. 4) the beamsman partially scrapes and partially shaves off the hair and epidermis. Another workman, a "flesher," removes the flesh or "net skin" (panniculus adiposus), a fatty matter from the flesh side of the skin, with the

fleshing knife (twoedged), seen in b, fig.

For these operations several machines have been adapted, working mostly with revolving spiral blades or vibrating cutters, under which the hides pass in a fully extended state. Among these may be mentioned the Leidgen unhairer. which works on a rubber bed, which " gives " with the irregularities of the



FIG. 3.-Tasser's Beam.

hide, and the Wilson flesher, consisting of a series of knives attached to a revolving belt, and which also " give " in contact with irregularities.

At this stage the hide is divided into several parts, the process being known as " rounding." The object of the division is this: certain parts of the hide termed the "offal" are of less value than the "butt," which consists of the prime part. The grain of the butt is fine and close in texture, whereas the offal grain is loose, coarse and open, and if the offal is placed in the same superior liquors as the butt, being open and porous, it will absorb the best of the tannin first; consequently the offal goes to a set of inferior liquors, often consisting of those through which the butts have passed. The hides are "rounded" with

a sharp curved butcher's knife; the divisions are seen in fig. s

The bellies, cheeks and shoulders constitute the offal, and are tanned separately aithough the shoulder is not often detached from the butt until the end of the "suspenders," being of slightly better quality than the bellies. The butt is divided into two "bends." This separation is not made

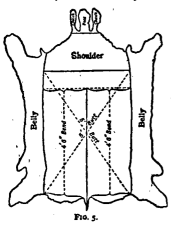


until the tanning of the butt FIG. 4 .- Tanner's Knives and Pin.

is finished, when it is cut in two, and the components sold as " bends," although as often as not the butt is not divided. In America the hides are only split down the ridge of the back, from head to tail, and tanned as hides. Dressing hides are more frequently rounded after tanning, the mode depending on the purpose for which the leather is required.

The next step is to remove as much "scud" and lime as possible, the degree of removal of the latter depending upon the kind of leather to be turned out. "Scudding" consists of working the already unhaired hide over the beam with an unhairing knife with increased pressure, squeezing out the dirt, which is composed of pigment cells, semi-soluble compounds of lime, and hide, hair sacks and soluble hide substance, &c. This erudes as a dirty, milky, viscid liquid, and mechanically brings the

of hide substance, heavy leather being sold by weight. This difficulty is now got over by giving the goods an acid bath first, to delime the surface; the acid fixes this soluble hide substance (which is only soluble in alkalies) and hardens it, thus preventing its loss, and the goods may then be scudded clean with safety. The surface of all heavy leathers must be delimed to obtain a good coloured leather, the demand of the present day boot manufacturer; it is also necessary to carry this further with



milder leathers than sole, such as harness and belly, &c., as excess of lime cluses the leather to crack when finished. Perhaps the best material for this purpose is boracic acid, using about 10 lb per 100 butts, and suspending the goods. This acid yields a characteristic fine grain, and because of its limited solubility cannot be used in excess. Other acids are also used, such as acetic, lactic, formic, hydrochloric, with varying success. Where the water used is very

soft, it is only necessary to wash in water for a few hours, when the butts are ready for tanning, but if the water is hard, the lime is fixed in the hide by the bicarbonates it contains, in the form of carbonate, and the result is somewhat disastrous.

After deliming, the butts are scudded, rinsed through water or weak acid, and go off to the tan pits for tanning proper. Any lime which remains is sufficiently removed by the acidity of the early tan liquors.

The actual tanning now begins, and the operations involved may be divided into a series of three: (1) colouring, (2) handling, (3) laying away.

The colouring pits or "suspenders," perhaps a series of eight pits, consist of liquors ranging from 16° to 40° barkometer, which were once the strongest liquors in the yard, but have gradually worked down, having had some hundreds of hides through them; they now contain very little tannin, and consist mainly of developed acids which neutralize the lime, plump the hide, colour it off, and generally prepare it to receive stronger liquors. The goods are suspended in these pits on poles, which are lifted up and down several times a day to ensure the goods taking an even colour; they are moved one pit forward each day into slightly stronger liquors, and take about from 7 to 18 days to get through the suspender stage.

The reason why the goods are suspended at this stage instead of being laid flat is that if the latter course were adopted, the hides would sink and touch one another, and the touch-marks, not being accessible to the tan liquor, would not colour, and uneven colouring would thus result: in addition the weight of the top hides would being the lower end of the state that a distance the state the s flatten the lower ones and prevent their plumping, and this con-dition would be exceedingly difficult to remedy in the after liquors. Another question which might occur to the non-technical reader is, why should not the process be hastened by placing the goods in why should not the process be nattened by placing the goods in strong liquors? The reason is simple. Strong tanning solutions have the effect of "drawing the grain" of pelt, i.e. contracting the fibres, and causing the leather to assume a very wrinkled appearance which cannot alterwards be remodied; at the same time "case tanning" results, i.e. the outside only gets tanned, leaving the centre still raw hide, and once the outside is case-hardened it is impossible for the liquor to peartraits and finish the tanning. This condition being almost irremediable, the leather would thus be rendered useless. rendered useless.

After the "suspenders" the goods are transferred to a series

lime out with it, but involves a great and undesirable loss | of "handlers" or "flaters," consisting of, perhaps, a desi pits containing liquors ranging from 30° to 55° barkometer. These liquors contain an appreciable quantity of both tannin and acid, once formed the "lay-aways," and are destined to constitute the "suspenders." In these pits the goods, having been evenly coloured off, are laid flat, handled every day in the

" hinder " (weaker) liquors and shifted forward, perhaps every two days, at the tanner's convenience. The "handling" consists of lifting the butts out of the pit by means of a tanner's hook (fig. 6), piling them on the side of the pit to drain, and return-

ing them to the pit, the top butt in the one handler being returned as the bottom in the next. This operation is continued throughout the process, only, as the hides advance, the necessity for frequent handling decreases.



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(without handle).

The top two handler pits are sometimes converted into "dusters," i.e. when the hides have advanced to these pits, as each butt is lowered, a small quantity of tanning material is sprinkled on it.

Some tanners, now that the hides are set flat, put them in suspension again before laying away; the method has its advantages, hut is not general. The goods are generally laid away immediately. The layer liquors consist of leached liquors from the fishings, strengthened with either chestnut or oakwood extract, or a mixture of the two. The first layer is made up to, say, 60° barkometer in this way, and as the hides are laid down they are sprinkled with fresh tanning material, and remain undisturbed for about one week. The second layer is a jo barkometer liquor, the hides are again sprinkled and allowed to lie for perhaps two weeks. The third may be 80° barkometer and the fourth 90°, the goods being "dusted " as before, and lying undisturbed for perhaps three or four weeks respectively. Some tanners give more layers, and some give less, some more or less time, or greater or lesser strengths of liquor, but this tannage is a typical modern one.

As regards "dusting" material, for mellow leather, mellow materials are required, such as myrobalans being the mellowest and mimosa bark the most astringent of those used in this connexion. For harder leather, as sole leather, a much smaller quantity of myrohalans is used, if any at all, a fair quantity of mimosa bark as a medium, and much valonia, which deposits a large amount of bloom, and is of great astringency. About 3 to 4 cwt. of a judicious mixture is used for each pit, the mellower material predominating in the earlier liquors and the most astringent in the later liquors.

The tanning is now finished, and the goods are handled out of the pits, brushed free from dusting material, washed up in weak liquor, piled and allowed to drip for 2 or 3 days so that the tan may become set.

Finishing .- From this stage the treatment of sole leather differs from that of harness, belting and mellower leathers. As regards the first, it will be found on looking at the dripping pile of leather that each butt is covered with a fawa-coloured deposit, known technically as "bloom"; this disguises the under colour of the leather, just like a coat of paint. The theory of the formation of this bloom is this. Strong solutions of tannin, such as are formed between the hides from dusting materials, are not able to exist for long without decomposition, and consequently the tannin begins to condense, and forms other acids and insoluble anhydrides; this insoluble matter separates in and on the leather, giving weight, firmness, and rendering the leather waterproof. It is known technically as bloom and chemically #

ellagic acid. After dripping, the goods are scoured free from surface bloom in a Wilson scouring machine, and are then ready for bleaching. There are several methods by which this is effected, or, more correctly application word the method of a poplication there are several methods by which this is chiceted, or, more correctly several materials or mixtures are used, the method of applications being the same, viz. the goods are "vatted" (steeped) for some hours in the bleaching mixture at a temperature of 110° F. The mixture may consist of either sumach and a light-coloured chevinut extract made to 110° barkometer, and 110° F., or some been extract made for the purpose, consisting of bisuphilted liquid quebracho, which bleaches by reason of the free sulphurous acid is camin. The former mathod is kest (though more camanice), as is removes less weight, and the light shade of colour is more permanent than that obtained by using bisulphited extracts. After the first vatting the goods are laid up in pile to drip:

After the first varting the gools are laid up in rile to drip; masswhie the figure is again beated, and they are then returned for sother twenty-four hours, again removed and allowed to drip for 2 to 3 days, after which they are oiled with cod oil on the grain and long up in the sheds to dry in the dark. When they have dried to as mdarubber-like condition, they are piled and allowed to heat mightly until a greyish 'bloom 'rese to the surface, they are then at out and stretched in a Wilson scouring machine; using brass afters instead of the stone ones used for scouring, 'pinned' over by hand (with the three-edged instrument seen in c, fig. 4, and thewas as a 'pin'') to remove any bloom sour removed by the machine, oiled and dried. When of a damp even colour they are 'rolled on' between two heavy rollers like a wringing machine, the pressure being applied from above, hung up in the dark abeds again set if the answess colour so produced has dried in, and then ''rolled di' through the same maching, the pressure being applied from blow. They are now driad right out, brasshed on the grains to produce a slight gloos, and are finished.

As regards the finishing of harness leather, &c., the goods, the thorough dripping for a day or two, are brushed, lightly soured, washed up in hot sumach and extract to improve the colour, and are again laid up in pile for two days; they are then given a good cost of cod oil, scat to the sheds, and dried right out. Only sufficient scouring is given to clean the goods, the object of the tanner being to leave as much weight in as possible, although all this superfluous tan has to be washed out by the comier before he can proceed.

Currying.—When the goods are dried from the sheds they are purchased by the currier. If, as is often the case, the tanner is his own currier, he does not tan the goods so heavily, or trouble about adding superfluous weight, but otherwise the after procumes, the art of the currier, are the same.

Currying consists of working oil and grease into the leather to repder it pliable and increase its strength. It was once thought that this was a mere physical effect produced by the oil, but such is not the case. Currying with animal oils is a second tannage is itself; the oils oxidize in the fibres and produce aldehydes, which are well-known tanning agents; and this double tannage renders the leather very strong. Then there is the lubricating refect, a very important physical action so far as the strength w the leather is concerned. Mineral oils are much used, but they do not oxidize to aldehydes, or, for the matter of that, is anything else, as they are not subject to decomposition. They, therefore, produce no second tanpage, and their action a merely the physical one of lubrication, and this is only more or less temporary, as, except in the case of the heavier greases, they slowly evaporate. Where animal fats and oils are used, the longer the goods are left in contact with the grease the better if stronger will be the leather.

In the "Einbrennen "process (German for "burning in "), the bides are thoroughly scoured, and when dry are dipped into bet grease, which is then allowed to cool; when it is nearly set the goods are removed and set out. This process is not much set in Great Britain.

In hand-stuffing belting butts the goods are first thoroughly waked in water to which has been added some sode, and then sound and stretched by machine. They are then lightly shaved, to take off the loose flesh and thin the neck. The whole of the mchanically deposited tannin is removed by scouring, to make non for the groase, and they are then put into a sumach vat of an barkometer to brighten the colour, horsed up to drip, and set out. If any loading, to produce fictitious weight, is to be a, it is done now, by brushing the solution of either epsom mits, barium chloride or glucose, or a mixture, into the flesh, and laying away in pile for some days to allow of absorption, when, perhaps, another coat is given. Whether this is done or not, the goods are hung up until " tempered " (denoting a untain degree of dryness), and then treated with dubbin. This is unsufactured by melting down tallow in a steam-jacketed pan. adding cod oil, the mixture being stirred continually; when whe clear, it is cooled as rapidly as possible by running cold wher through the steam pan, the stirring being continued until R has set. The tempered leather having been set out on a glass

table, to which the flesh side adheres, is given a thin coat of the dubbin on the grain, turned, set out on the flesh, and given a thick coat of dubbin. Then it is hung up in a wind shed, and as the moisture dries out the grease goes in. After two or three days the goods are " set out in grease " with a brass slicker, given a coat of dubbin on the grain slightly thicker than the first coat, then ficsh dubbined, a slightly thinner coat being applied than at first, and stoved at 70° F. The grease which is slicked off when " setting out in grease " is collected and sold. After hanging in the warm stove for 2 or 3 days the butts are laid away in grease for a month; they are then slicked out tight, flesh and grain, and buck tallowed. Hard tallow is first rabbed on the grain, when a slight polish is induced by rabbing with the smoothed rounded edge of a thick slab of glass; they are then hung up in the slove or stretched in frames to dry. A great deal of stuffing is now carried out by drumming the goods in hot hard fats in previously heated drums; and in modern times the tedious process of laying away in grease for a month is either left undone altogether or very considerably shortened.

In the tanning and dressing of the commoner varieties of kips and dried hides, the materials used are of a poorer quality, and the time taken for all processes is cut down, so that whereas the time taken to dress the better class of leather is from 7 to 10 months, and in a few cases more, these cheaper goods are turned out in from 31 to 5 months.

A considerable quantity of the leather which reaches England, such as East India tanned kips, Australian sides, &c., is bought up and retanned, being sold then as a much better-class leather. The first operation with such goods is to " strip " them of any grease they may contain, and part of their original tannage. This is effectually carried out by first soaking them thoroughly, laying them up to drip, and drumming for half an hour in a weak solution of soda; they are then washed by drumming in plenty of water, the water is run off and replaced by very weak sulphuric acid to neutralize any remaining soda; this is in turn run off and replaced by weak tan liquer, and the goods are so tanned by drumming for some days in a liquor of gradually increasing strength. The liquor is made up as cheaply as possible with plenty of solid quebracho and other cheap extract, which is dried in with, perhaps, glucose, epsom salts, &c. to produce weight. Sometimes a better tannage is given to goods of fair quality. In which they are, perhaps, started in the drum and finished in layers, slightly better materials being used all through, and a longer time taken to complete the tannage.

The tannage of dressing hides for bag and portmanteau work is rather different from the other varieties described, in that the goods, alter having had a rather honger liming, are "bated" or "puered." Bating consists of placing the goods in a wheel or paddle with hen or pigeon exergment, and paddling for from a few hours to 2 or 3

Batting consists of placing the groads in a wheel or paddle with hen or pigeon excrement, and paddling for from a few houss to 2 or 3 days. In puering, dog manure is used, and this being rather more active, the process does not take so long. This bating or puering is carried out in warm liquors, and the actions involved are several. From a practical point of view the action is the removal of the time and the solution of the hair saces and a certain amount of interforillar substance. In this way the goods are pulled down to a soft flactid condition, which allows of the removal of short heir, hair saces and other filth by scudding with an unhairing knife upon the beam. The lime is partially takes into solution and partially removed mechanically during the acudding. A large quantity of hide substance semi-solable and soluble, is lost by being pressed out, but this matters firtle, as for dressing work, area, and out weight, is the main consideration. Theoretically the action is done to bacteria and bacterial products (organized ferments and enzymes), unorganized ferments or vegetable ferments like the yeast ferment, such as pancreading, pepin, dc. and chemicals, such as present in the manuer. The evolved gases also play their part ia the action.

There are several bates upon the market as substitutes for duag bate. A most popular one was the American "Tufany" bate, made by kreeping a weak glue solution warm for some hours and then introducing a piece of blue cheese to start fermestation; when fermenting, glucose was added, and the bate was then ready for work. This and all other bates have been more or less supplanted by "erodin," discovered after years of research by Mr Wood (Nottingham) and Drs Popp and Becker (Vienna). This is an artificial bate, containing the main constituents of the damg bate. It is supplied

in the form of a bag of nutrient material for bacteria to thrive on and a bottle of bacterial culture. The nutrient material is dissolved in water and the bacterial culture added, and after allowing the mixture to get working it is ready for use. Many tons of this tare are now being used per annum. Its advantages are: (1) that it is clean, (2) that it is under perfect control, and (3) that stains and bate burns, which so often accompany the dung bate, are absolutely Bate burns are caused by not filtering the dung bate coarse sacking before use. The accumulation of uscless absent. through coarse sacking before use. solid matter settles on the skins if they are not kept well in motion, causing excessive action in these places.

After pulling down the goods to a soft, silky condition by bating or puering, it is necessary, after scudding, to plump them up again and bring them into a clean and fit condition for receiving the tan. This is done by " drenching " in a hran drench. A quantity of bran is scalded and allowed to ferment. When the fermentation has reached the proper stage the goods are placed. together with the bran liquor, in a suitable pit or vat. and are allowed to remain until they have risen three times; this rising to the surface is caused by the gaseous products of the fermentation being caught by the skin. The plumping action of the bran is due to the acids produced during fermentation and also in part to the gases, and the cleansing action is due to the mechanical action of the particles of bran rubbing against the grain of the skins. After drenching, the goods are washed free from bran,

and are ready for the tanning process. Drenching, now that all kinds of acids are available, is not so much used for heavy hides as for light skins, it being found much more convenient and cheaper to use acids. In fact, bating and In fact, bating and more convenient and cheaper to use actual. In fact, being and puering are being gradually replaced by acid baths in the case of heavy leathers, the process being carried out as deliming for sole leather, only much more thoroughly in the case of dressing leather.

The tanning of dressing hides, which are not rounded into butts and offal, is briefly as follows. They first enter a series of colouring pits or suspenders, and then a series of handlers, by which time they should be plump and coloured through; in this condition they are split either by means of a union or band-knife splitting machine (fig. 7).

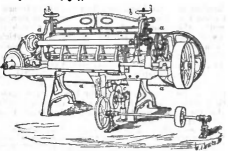


FIG. 7.-Band Knife Splitting Machine.

This latter is the most popular machine, and consists essentially arms satter is the most popular machine, and consists essentially of an endices band knife a, which revolves at considerable speed with its cutting edges close to the sides of a pair of rollers through which the leather is fed and pressed against the knife. The lower of these rollers is made of short segments or rings, each separately capable of yielding so as to accommodate itself to the mequal their near a state. ous parts of a hide. The thickness of the leather cknesses of vari to be cut is gauged to the utmost minuteness by means of the han acrews b b which raise or lower the upper roller. The knife edge The knife edge of the cutter is kept keen by rubbing against revolving energy wheels « as it passes round. So delicately can this machine effect its work that slices of leather uniform throughout and as thin as paper can be easily prepared by it, and by its aid it is quite common to split hides into as many as three useful splits.

The dressing hides are usually split in two. Here we will leave the split (flesh) for a time and continue with the treatment of the grain. After splitting, they enter another series of handlers, are then piled up for a day or two, and thrown into a large drum with sumach mixed to a paste with hot water and a light-coloured extract. They are drummed in this for one hour to brighten and mellow the grain, washed up in tepid liquor, piled for two days, and drummed with cod oil or some other suitable oil or mixture; they are now piled for a day or two to absorb, dried out, flattened on the grain, and flesh folded.

The splits are rinsed up in old sumach liquor and drummed with cheap extracts and adulterants, such as size, glucose, barium chloride, epsom salts, &c. after which they are piled up to drain, dried to a " sammied " condition, rolled to make firm, and dried right out.

In the dressing hide tannage very mellow materials are used, ambier and mytobalans form the main body of the tannage, Gamb together with a little quebracho extract, mimora bark, sumach and extracts.

Upper Leather .--- Under the head of upper leather are included the thin, soft and phable leathers, which find their principal, but by no means exclusive, application in making the upper of boots and shoes, which may be taken as a type of a class of leathers. They are made from such skins as East Indian kins, light cow and horse hides, thin spllt hides, such as those described under dressing leather, but split rather thinner, and calf. The preparatory dressing of such skins and the tanning operations do not differ essentially from those already described. In proportion to the thinness of the skin treated, the processes are more rapidly finished and less complex, the tannage is a little lighter, heavy materials such as valonia being used sparsely if at all. Generally speaking, the goods have a longer and mellower liming and bating, the lime being more thoroughly removed than for the leathers previously described, to produce greater pliability, and everything must tend in this direction. The heavier hides and kips are split as described under dressing leather, and then tanned right out.

Currying of the Lighter Leathers .- The duty of the currier is not solely directed towards heavier leathers; he is also entrusted with the dressing and fitting of the lighter leathers for the shoemaker, coachbuilder, saddler, &c. He has to pare the leather down and reduce inequalities in thickness, to impregnate it with fatty matter in order to render it soft and pliable, and to give it such a surface dressing, colour and finish as will please the eye and suit the purposes of its consumers. The fact that machinery is used by some curriers for nearly every mechanical operation, while others adhere to the manual system, renders it almost impossible to give in brief an outline of operations which will be consistent with any considerable number of curriers.

Consistent with any consideration model of currents. The following may be taken as a typical modern drassing of waned calf or wazed kips. The goods are first of all soaked dows and brought to a "sammied" condition for shaving. In the better-class leathers hand-shaving is still adhered to, as it is maintained that the drag of the shaving machine on the leather causes the "nap" finish to be coarser. Hand-shaving is carried out on a beam or strong frame of wood, supporting a stout plank fared with lineum vires and set vertically or nearby an. The knife (fer all is lignum vitae, and set vertically, or nearly so. The knife (sg. 8) is a double-edged rectangular blade about 12 in. by 5 in., girded sa either side along its whole length and down the centre with two bars 3 in. wide, leaving each blade protuding T in. be-

blade protruding I in. be-yond them; it has a straight handle at one end and a cross handle at the other in the plane of the blade. The edges of this knife are first made very keen, and are then turned over so as to form a wire edge, i by means of the thicker of the two straight steel tools shown in fig. 9. The wire edge is



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FIG. 8 .-- Currying Knife.

by means of the tarcter or the two straight attel tools shown FIG. 8.—Currying Knile. in fig. 9. The wire edge is preserved by drawing the thinner of the two streel tools along the interior angle of the wire edge and then along the outside of the turnover edge. The skin being thrown fiesh uppermase of the turnover edge. The skin being thrown fiesh uppermase at right angles to the leather, and proceeds to shawe it by a scraping stroke downwards which the wire edge, being set as right angles to the knile end almost parallel with the skin, turns ints a cut. The skin is shilled so as to bring all parts under the action of the knile, the shaver (requently passing a fold between his fager to test the progress of his work. After shaving, the goods are thoroughly sosked, allowed to drip, and are ready for "soouring". This operation has for its object the removal of bloom (ellagis acid and any other superfluous adherent matter. The soouring solution ornsists of a weak solution of soft snap and borax. This is first well brushed into the firsh of the leather, which is then "akewad" (slicked) out with a steel slicker shown at 5 fig. 9. The upper parts

of the "dicher" is wooden, and into it a steel, steme, brass or releasite blade is forced and fastened. The wooden part is grasped as both hands, and the blade is half rubbed and half scraped over the surface of the leather in successive strokes, the angle of the dicker being a continuation of the angle which the thrust out arms of the worker form with the body, persapp 30' to 45', with the leather, depending upon the pressure to be applied. The scap and borat solution is continually dashed on the leather to supply a body for the removal of the bloom with the steel slicker. The hide is now twined, and the grain is scoured with a stone blocker and brush, with samp and boars solution, it is then rinsed up, and sent to dry; when used alicker and dried right out. It is now ready for "stiffing," which is invariably done in the drum with a mixture of stearine and "sod" oil, to which is sometimes added cod oil and wool lat; it is "men set out on the grain and "called" of all and wool lat; it is



is glassed, and the leather dried right out. The goods are now "rounded," i.e. the lighter coloured parts of the grain are damped with a mixture of dubbin and water to bring them to even colour, and are then laid in pile for a few days to mellow, when they are

Pro 9.—Currying Apparatus. C. pommel; R. raming board; S. slicker.

iow, when incy are ready for whitening. The goods are damped down and got to the right temper with a weak soap and water solution, and are then "whitened," an operation similar to shaving, carried out with a treade doge slicker. By this means a fine fiesh surface is obtained upon which to finish by waxing; after this they are "boarded" with an arm board (R, fig. 9) to bring up the grain or give a granular apparance to the leather and make it supple, when they may be turned fiesh iswards and bruised, a similar operation to graining, essentially to soften and make them pliant. At this stage the poots are known as "finished russet," and are stored until ready is waxing.

For waxing, the first operation is to black the goods. In England this is generally done by head, but machinery is much more used in the United States. The process consists of well brushing into the firsh side of the skins a black preparation made in one of two ways. The older recipe is a mixture of lampblack, coll and perhaps a little tallow: the newer recipe consists of somp, lampblack, logwood estnet and water. Either of these is brushed well into the firsh side, which is then glassed up by means of a thick side of glass, the smooth rounded edges being used with a slicking motion, and the goods are needy for sizing. Goods blacked with smap blacking are sized one, those prepared with oil blacking are sized twice. The mae used for soap black skins may consist of a mixture of beevear, pitch. linseed oil, tallow, soap, glue and logwood extract. For oil blacked skins the " bottom sizing" may be glue, soap, logwood extract and water, after the application of which the goods are dred and be " top sizing" applied; this consists of glue, cod oil, beeveas, tallow, venice turps, black dye and water. The sizings laving been applied with a sponge or soit bursh throughly subbed is with a glass slickler, crush marks are removed by padding with a soft leasther pad, and the goods. after being dried out, are ready for the market

In the dressing of wased grain leathers, such as French call, satin leather, &c., the preparatory processes are much the same as for ward leathers described above as far as stuffing, after which the grain is prepared to take the colour by light hand scouring with weak scop and borax subution. The dye is now applied, and so that it way take well on the grain of the greasy leather, a quasity of either map, turkey red oil or methylated spirit is added to the shutton. Acid colours are preferably used, and three coats are given to the dry leather, which is then grained with an arm board, and brushing. The dye or stain may consist of aniline colours for coloured leathers, or, in the case of blacks, consecutive applications of lagwood and iron solutions are given.

Finishing dressing Hides for Bag and Portmunteen Wark.— The hides as received from the tanner are soaked down, piled to manny, and shaved, generally by machine, after which they are accured, as under wared leather, sumached and hung up to dry; when just damp they are set out with a brass slicker and dried right out. The grain is now filled by applying a solution of either Irish mose, linseed mucilage or any other mucilagintes filing material, and the firsh is sized with a mixture of muclage and French chafk, after which the goods are brushthined with an aniline dye, to which has been added linseed muclage to give it body: two coats are applied to the samanied leather. When the goods have sammind, after the last cost of stain, they are " printed " with a brass roller in a " jigger," or by means of a machine emboaser. This process consists of imprinting the grain by pressure from a brass roller, on which the pattern is deeply etched. After printing, the flesh side is sponged with a weak milk solution, lightly glassed and dried, when the grain is sponged with weak hinseed mucilage, almost dried, and brushed by machine. The hides are now faished, by the application either of pure back tallow or of a misture of carnauba wax and scap; this is rubbed up into a slight gloss with a flannel.

Light Leathers.—So far only the heavier leathers have been dealt with; we will now proceed to discuss lighter calf, gost, sheep, seal, &c.

In taxming light leathers everything must tend towards suppleness and pliability in the finished leather, in contrast to the formness and solidity required in heavy leathers. Consequently, the liming is longer and mellower; puering, bating or sour bacterial substitute always follows; the tannage is much shorter; and mellow materials are used. A deposition of bloom in the goods is not often required, so that very soon after they are struck through they are removed as tanned. The materials largely used are sumach, oak bark, gambier, myrobalans, minosa bark, willow, birch and larch barks.

As with heavy leathers, so also with light leathers, there are various ways of tanning; and quality has much to do with the elaboration or modification of the methods employed. The tanning of all leathers will be dealt with first, dyeing and finishing operations being treated later.

The vegetable-tanned leather de luze is a bottle-tanned skin. It is superior to every other class of vegetable-tanned leather in every way, but owing to competition not a great deal is now produced, as it is perhaps the most expensive leather ever put on the market. The method of preparation is as follows.

The skins are usually hard and dry when received, so they are at once soaked down, and when sufficiently soft are either milled in the stocks, drummed in a lattice drum (American dash wheel, fig. 10), or " broken down " over the beam by working on the flesh with a blunt unhairing knife. They are next mellow limed (about 3 weeks), sulphide being used if convenient, unhaired and fleshed as described under heavy leathers, and are then ready for puering. This process is carried through at about 80° F., when the goods are worked on the beam, rinsed, drenched in a bran drench, scudded, and are ready for tanning. The skins are now folded down the centre of the back from neck to butt (tail end), flesh outwards, and the edges are tightly stitched all round to form bags, leav-

ing an aperture at one of the shanks for filing; they are now turned grain outwardsand filed with strong sumach liquor and some quantity of solid sumach to fill up the interstices and prevent leakage, after which the open shank is tied up, and they are thrown into warm sumach liquor, where they float about like so many pigs, being continually pushed under the surface with a

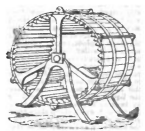


FIG. 10 .- Dash Wheel.

dole. When struck through they are piled on a shell above the val, and by their own weight the liquor is forced through the skins. The tamage takes about 24 hours, and when finished the sticking is ripped up, the skins are slicked out, "strained" on frames and dried "Straining" consists of nailing the skins out on boards in a stretched condition, or the stretching in frames by means of strings lacced in the edge of the frame and attached to the edge of the skin.

The commoner sumach-tanned skins (but still of very good quality) are tanned in paddle wheels, a series of three being most conveniently used in the same manner as the three-pit system of liming, each wheel having three packs of skins through it before being thrown away. This paddling tends to make a bolder grain, as the skins are kept in continual motion, and work over one another. Some manufacturers finish the tannage with a mixture of sumach and oak bark; this treatment yields a less porous product. Others, when the skins are strained and in a semi-dry condition, apply neatsfoot or other oil, or a mixture of glycerine and oil, to the grain to lubricate it and make it more supple; the glycerine mixture is generally used for "chrome" leather, and will be discussed later under that head.

The skins tanned as above are largely dressed as morocco. Originally "morocco" was produced by the Moors in southern Spain and Morocco, whence the industry spread to the Levant, Turkey and the Mediterranean coast of Africa generally, where the leather was made from a species of sumach. Peculiarly enough, the dycing was carried out before the tanning, with Roman alum as " mordant " and kermes, which with the alum produced a fine red colour. Such leather was peculiarly clear in colour, elastic and soft, yet firm and fine in grain and texture, and has long been much prized for bindings, being the material in which most of the artistic work of the roth-century binders was executed. Now, in addition to the genuine morocco made from goat skins, we have imitation or French moroccos, for which split calf and especially sheep skins are employed, and as the appearance of morocco is the result of the style of graining and finish, which can now be imitated by printing or embossing machines, morocco can be made from all varieties of thin leather.

Great quantities of "Persian" (East India tanned) sheep and goat are now dressed as moroccos and for innumerable other purposes, the method being as follows: The goods are tanned with turvar bark and cassia bark, besides being impregnated with sesame oil, even to the extent of 30%. The first operation is to "strip" them of the oil and original tannage as far as possible, by drumming in a solution of soda; the soap thus formed is got rid of by thoroughly washing the goods, when they are "soured" in a weak bath of sulphuric acid to brighten the colour and remove iron stains, alter which they are washed up and re-tanned by drumming in warm sumach, allowing about 4 oz. per skin. They are then slicked out, dried and are ready for dyeing. The tanning of sheep and lamb skins differs very essentially

The tanning of sheep and lamb skins differs very essentially from the tanning of goat and other leathers, mainly in the preparatory processes. As the wool is completely destroyed by lime, other methods have to be resorted to. The process usually practised is known as "sweating": this consists of hanging the moist skins up in a warm, badly-ventilated chamber and allowing incipient putrefaction to set in. The chamber is always kept warm and saturated with moisture, either by means of a steam jet or water sprinklura. During the process large quantities of ammoniacal vapours are given off, and after two or three days the skins become slimy to the touch, and the wool slips easily; at this stage the goods are removed, for if the putrefaction goes too far the grain of the skin is irretrievably mined. The wool is now "pulled" by pullers, who throw it into bins arranged to receive the different qualities; for one pelt may have three different grades of wool on it.

Other methods of dewooling are to paint the flesh with a solution of sodium sulphide, or cream of lime made with a solution of sodium sulphide; in either case the goods are piled flesh to flesh for an nour or so, and care is taken that the dewooling agent does not touch the wool. The pelt is then pulled and rapidly willed in a stream of running water. The goods are now, in some yards, lightly limed to plump them superficially. by padding in a milk of lime, and at this stage, or when the goods have been "struck through " with tan liquor, they are "degreased" either by hydraulic pressure or by benzene degreasing. This is to expel the oleaginous or latty matter with which sheep skins are richly impregnated; the average yield is about 4 oc. per skin. The tannage is carried out in much the same way as for goat skins, the goods being started is old acid bark liquors; the general tannage consists of sumach and bark.

Basils are sheep skins tanned in various ways. English basils are tanned with oak bark, although, as in all other leathers, inferior tannages are now common; Scotch basils are tanned with larch bark, Australian and New Zealand basils with mimosa bark and Turkish basils with galls. The last are the commonent kind of skins imported into Great Britain, and are usually only semi-tanned. Romes are sumach-tanned sheep skins.

Shiwrs are the grain splits of sheep skins, the fleshes of which are finished for chamois leather. The goods are split in the limed state, just as the grains are ready for tanning, and are subsequently treated much as samach-tanned goat skins, or in any

other convenient way; the fishes, on the other hand, go back into the limes, as it is necessary to get a large quantity of lime into leather which is to be finished as chamois.

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Russia Leather was originally a speciality of Russia, where it was made from the hides of young cattle, and dressed either a brownish red or black colour for upper leather, bookbinding, dressing-cases, purses, &c. It is now made throughout Europe and America, the best qualities being obtained from Austria, The empyreumatic odour of the old genuine "Russia" lasther was derived from a long-continued contact with willow and the bark of the while birch, which contains the odorous betulin oil, Horse hides, calf, goat, sheep skins and even splits are now dressed as " Russia leather," but most of these are of a decidedly inferior quality, and as they are merely treated with birch bark oil to give them something of the odour by which Russia leather is ordinarily recognized, they scarcely deserve the name under which they pass. The present-day genuine Russis leather is tanned like other light leathers, but properly in willow bark. although poplar and spruce fir barks are used. After tanning and setting out the goods are treated with the empyreumatic oil obtained by the dry distillation of birch bark. The red colour commonly seen in Russia leather is now produced by aniliat colours, but was originally gained by the application of an infusion of Brazil wood, which was rubbed over the grain with a brush or sponge. Some time ago Russia leather got into disrepute because of its rapid decay; this was owing to its being dyed with a very acid solution of tin salts and cochineal, the acid completely destroying the leather in a year or two. The black leather is obtained by staining with logwood infusion and iron acctate. The leather, if genuine quality, is very watertight and strong, and owing to its impregnation with the empyreumatic oil, it wards off the attacks of insects.

Seal Loothers, brc .- The tannage of seal skins is now an important department of the leather industry of the Unned Kingdom. The skins form one of the items of the whaling industry which principally centres in Dundee, and at that port, as well as at Hull and Peterhead, they are received in large quantities from the Arctic regions. This skin is that of the white hair seal, and must not be confused with the expensive seal fur obtained from Russian and Japanese waters. These white hair seal skins are light but exceedingly close in texture, yielding a very strong tough leather of large area and fine bold grain, known as Levant morocco. The area of the skins renders them suitable for upbolstery work, and the flesh splits are dressed in considerable quantity for " japanned " (" patent ") leather and " bolsters," which are used to grain other skins on, the raised buff affording a grip on the skin being grained and thus preventing slipping. When the skins arrive in the tanyard (generally lightly salted) they are drummed in old drench liquors until soft, dipped into warm water and " blubbered " with a sharp knile; they are then alternately dipped in warm water and drummed several times to remove fat, after which they are heavily limed, as they are still very greasy, and after unbairing and fleshing they are beavily puered for the same reason. The tannage takes about a month, and is much the same as for other leathers, the shine being split when " struck through."

Alligator leather is now produced to some extent both in the United States and India. The belly and flanks alone are useful There are no special tanneries or processes for dressing its along Layers are not given. The leather is used mostly for small fascy goods, and is much imitated on abserpskin by embousing

Snake and frog skins are also dreaded to some extent, the latter having formed a considerable item in the exports of lapan, shey are dressed mostly for cigar cases and pocket books. The general procedure is first to lime the goods and then to remove any scales (in the case of snake skins) by exerping with an unkning kasife on a small beam, after which the skins are bated and tanned in sumsch by padding.

by paddling. A considerable amount of leather is now produced in Australia from the skins of kangaroo, wallaby and other marsupials. These skins are both tassed and "tawed," the principal tanning agents being mimoga bark, mallet bark and sugar bush, which abousd in Australia. The leatber produced is of excellent quality, strong and pliable, and rivals in texture and appearance the kid of Europe; but the circumstance that the animals exist only in the wild state renders them a limited and inscure source of leather.

Jopan and Bnamel Leathers .-- Japanning is usually done on firsh splits, whereas enamelling is done on the grain, and if splits are used they are printed and boarded. The leather hould be mellow, soft, free from grease, with a firm grain ad no inclination to stretch. It is first shaved very smooth, theroughly scoured with a stone, sumached, washed, slicked out tight and dried; when "sammied," the grain is buffed to remove scratches and oiled, the goods are then whitened or fluffed, and if too hard, bruised by boarding; enamel goods are now grained. The skins are now tightly nailed on boards and any holes patched up with brown paper, so that the japan shall not touch the flesh when the first thick coat of japan or the " daub " is put on. This is applied so thickly that it cannot soak in, with fine-toothed slicker, and then placed in a hot stove for twentyfour hours until quite dry, the coating is then pumiced smooth and the second thinner coat, termed " blanback," is applied. This is dried and pumiced, and a fine coating of japan or copal varnish is finally given. This is dried and cooled, and if the goods are for enamel they are boarded.

Esplish japans sometimes contain light petroleum, but no turps. The socret of successful spansmap lies in the age of the oil used; the older the inneed oil is, the better the result. To prepare the ground coat, boal to gallons linesed oil for one hour with 2 h litharge at 600°F. to jellify the oil, and then and 2 h D prussian blue and boil the whole for half an hour longer. Before application the mixture is thissed with to gallons light petroleum. For the second coat, boil maphase, when of a thin jelly consistency thin with 3 gallons of branke or light petroleum. For the finishing coat, boil 5 gallons of branke or light petroleum. For the finishing coat, boil 5 gallons of branke or light petroleum. For the finishing coat, boil 5 gallons of branke hour; this with 10 gallons petroleum and apply with a brank in a warm room. After drying, the goods are mellowed by tigneare to the was for at least there days.

Towing.—Wool rugs are, after the preliminary processes, sometimes tanned in oak bark liquors by padding, but are generally "tawed," that is, dressed with alum and salt, and are therefore more suitably dealt with under that head. Tawing implies that the conversion of skins into leather is carried out by means of a mixture of which the more important constituents are mineral salts, such as alum, chrome and iron, which may or may not be supplemented with fatty and albuminous matter, both anismal and vegetable.

As an example of alum tawing, calf kid may be taken as characteristic of the process; glove kid is also treated on similar bas. The goods are prepared for tawing in a manner similar to the preparation of tauned leathers, arsenical limes being used to ensure a fine grain. After being well drenched and washed the goods are ready for the tawing process. On the continent of Europe is is usual for the goods to be thrown into a tub with the tawing pasts and trodden with the bare feet, although this ildtabloard method is gradually being driven out, and the drum w tumbler is being used.

The tawing paste consists of a mixture of abum, self, four, egg yelk and water; the quantilies of each constituent divergences werry dremer having his own recipe. The following has easily be cannot well be classed as typical: For 100 B skin as of his acanot well be classed as typical: For 100 B skin as of his acanot well be classed as typical: For 100 B skin as of met. Office of his also mixed in scone times the skin as of a trodden, at intervals, in the warm paste for some houst storder, at intervals, in the warm paste for some houst tordden, at intervals, in the warm paste for some houst tordden, at intervals in the warm paste for some houst tordden, at intervals, in the warm paste for some houst tordden, at intervals. The warm paste for some houst tordden, at intervals. A start of the start of the source of the stabed " by drawing them to and fro over a blue there well in the top of a post, and known as a knee staker this process sources towers knike, the centre of which has been cert out, a piece of wood bridging the cavity forming the grip, or with as ordinary currier's maying hour's the shirts are now ready for dying and finishing.

Week Rug Dressing.-Wool rugs are first thoroughly soaked, well washed and clean-fleshed, scoured well by rubbing into the wool a softwation of soft soap and soia, and then leathered by rubbing into the flesh of the wet skins a mixture consisting of three parts of alum and two parts of salt until they are practically dry; they are now piled up over-night, and the mixture is again applied. After the second or third application the goods should be qufte leathered. Other methods consist of stretching the dues in frames and painting the flesh with a solution of alum estimated and the solution of basic alum and salt, the

alum being made basic by the gradual addition of soda until a permanent precipitate is produced.

The goods are now bleached, for even the most vigorous scouring will not remove the yellow tint of the wool, especially at the tips. There are several methods of bleaching, viz by hydrogen peroxide, following up with a weak vitriol bath; by potassium permanganate, following up with a bath of subhurous acid, or by fumigating in an air-tight chamber with burning sulphur. The last samed method is the more general, the wet skins are hung in the chamber, as iron pot containing burning sulphur is introduced, and the exposure is continued for several hours.

If the goods are to be finished white, they are now given a vitriol sour, scoured, washed, retanned, dried, and when dry softened by working with a moon kaile. If they are to be dyed, they must be prepared for the dye solution by "chloring," which consists of immersion in a cold solution of bleaching powder for some hours, and then souring in vitriol.

and then souring in vitriol. If basic dyes are to be used, it is necessary to neutralize the acidity of the skins by careful addition of soda, and to prevent the tips from being dyed a darker colour than the roots. Gauber salits and acetic acid are added to the dye-bath. The tendency of basic colours to rub off may be overcome by passing the goods through a solution of tannin in the form of cutch, sumach, quebracho, &c., in fact, some of the darker-coloured materials may be used as a ground colour, thus economizing dyestuff and serving two purposes. If acid colours are used, it is necessary to add sulphuric acid to the dye bath, and in either case colours which will atrike below go^o C. must be used, as at that temperature alum leather pathers.

After brinners, and the glossing finish is then produced by passing them through a weak emulsion or "fait liquor" of oil, soap and water, after which key are dried, softened by working with a moos kaile and beaung, when they are combed out, and are ready for the market.

Blacks are dyed by immersing the goods alternately in solutions of logwood and iron, or a one-solution method is used, consisting of a mixture of these two, with, as either case, varying additions of lactic and and sumach, copper salts, potassium bichremate, dc.; the time of immersion varies from hours to days. After striking, the goods are exposed to the air for some hours in order to oxidize to a good black: they are then well scoured, washed, drained, retanned, dired, soltened and combed.

Chrome Tonning.—The first chrome tanning process was described by Professor Knapp in 1838 in a paper on "Die Natur und Wesen der Gerberie," but was first brought into commercial prominence by Dr Heinzerling about 1878, and was worked in a most persevering way by the Egliston Chemical Company, who owned the English patents, though all their efforts failed to produce any lasting effects. Now chrome tanning is almost the most important method of light leather dressing, and has also taken a prominent place in the heavy department, more especially in curried leathers and cases where greater tensile strength is needed. The leather produced is much stronger than any other leather, and will also stand boiling water, whereas vegetable-tanned leather is completely destroyed at 70° C. and alum leather at 50° C.

The theory of chrome tanning is not perfectly understood, but in general terms it consists of a partial chemical combination between the hide fibre and the chrome sufts, and a partial mechanical deposition of chromium axide in and on the fibre. The wet work, or preparation for tanning, may be taken as much the same as for any other leather.

preparation is an unit and any one taken as much the many at a transmission of the father. There are two distinct methods of chrome tanning, and several different methods of making the solutions. The "two beth process" consists of treating the skins with a bichromate in which the chromium is in the acidic state, and afterwards reducing it to the basic state by some reducing agent. The exact process is as follows: To prevent wrinkled or "drawn" grain the goods are first padded for half an hour is a solution of vitriol and salt, when they are piled or "borsed" up over aight, and then, without washing, placed in a solution consisting of 7 D of potamium bichromate. 3) B of hydrochloric acid to each too D of pelts, with sufficient water to conveniently paddle in; it is recommended that 5% of salt be added to this maxture. The goods are run in this for about 3 hours, or until struck through, when they are horved up for some hours, care being taken to cover them up, and are then ready fog the reducing bath. This consists of a 14% solution of plain " hypo," or hyposulphite of socia, to which, during the process of reductions, frequent additions of hydrochloric acid are made to free the subphurous and thiosulphuric acids, which are the active reducing sects. After about 3 hours' immersion, during which time the goods will have changed in colour from bright yellow to bright green, one was accus in the thickers part, and if the grees has struck right through, the pack is removed as tassed, washed mp. The "single-bath process" consists of paddling, drumming, or otherwise introducing into the skins a solution of a chrome salt, usually chrome alum, which is already in the basic condition, and therefore does not require reducing. The basic solutions are made as follows: For too to of pelts 9 th of chrome alum are dissolved in 9 gallons of water, and 2 th of washing soda already dissolved in 9 gallons of water, and 2 th of washing soda already dissolved in 9 gallons of water, and 2 th of washing soda already dissolved in 9 gallons of water, and the skins are introduced; the other twothirds are introduced at intervals in two successive portions. Another liquor, used in the same way, is made by dissolving 3 th of potassium bichromate in hot water, adding i gallon strong hydrochloric acid and then, gradually, about 1 th of glucose or grape sugar; this reduces the acidic chrome salt, vig-rous effervescence ensuing. The whole is made up to 2 gallons and 5% to 15% of salt is added. In yet another method a chrome alum solution is rendered basic by boiling with "hypo," and after the reaction has ceased the solution is allowed to settle and the clear portion used. After tanning, which takes from 8 hours to as many, and even more, days, depending upon the method used and the class of skin being diressed, the skins tanned by both methods are treated in a similar manneer, and are neutralized by drumming in borx solution, when they are washed free from boras hy drumming in boras washed free from boras the drumming in ware

After tanning, which takes from 8 hours to as many, and even more, days, depending upon the method used and the class of skin being dressed, the skins tanned by both methods are treated in a similar manner, and are neutralized by drumming in borax solution, when they are washed free from borax by drumming in warm water, and are ready for dycing, a process which will be dealt with further on. The goods are sometimes tanned by suspension, but this method is generally reserved for the tanning of the heavier leathers, which are treated in much the same way, the several processes taking longer.

For Tessage.—Before leaving mineral tanning, mention may be made of iron tannage, although this has gained no prominent position in commerce. Ferric salts possess powerful tanning properties, and were thoroughly investigated by Professor Knapp, who took out several patents, but the tendency to produce a brittle leather has never been entirely overcome, although it has been greatly modified by the incorporation of organic matter, such as blood, rosin, parafim, urice, &c. Knapp's basic tanning liquor is made as follows: A strong solution of lerrous sulphate is boiled and then oxidised to the ferric state by the caroful addition of nitric acid. Next, to destroy excess of nitric acid, ferrous sulphate is added until effervesence ceases and the resulting clear orangecoloured solution is concentrated to a varnish-like consistency. It does not crystallize or decompose on concentration. The hides or skins are prepared for tanning in the usual way, and then handled or otherwise worked in solutions of the above iron salt, the solutions, which are at first weak, being gradually strengthened.

The tannage occupies from a to 8 days, and the goods are then stuffed in a ventilated drum with greases or soap. If the latter is used, an insoluble iron, soap is precipitated on the fibres of the leather, which may then be finally impregnated with stearin and parafin, and finished in the usual manner as described under Curried Leathers. A very fair leather may also be manufactured by using iron alum and salt in the same manner as described under ordinary alum and salt.

Combination Tannages .- Leathers tanned by mixtures or separate baths of both mineral and vegetable tanning agents have now taken an important position in commerce. Such leathers are the Swedish and Danish glove leathers, the United States "dongola leather," and French glazed kid. The usefulness of such a combination will be evident, for while vegetable tanning produces fullness, plumpness and resistance to water, the mineral dressing produces a softness unnatural to vegetable tannages without the use of large quantities of oils and fats. It may also he noted that once a leather has been thoroughly tanned with either mineral or vegetable materials, although it will absorb large quantities of the material which has not been first used, it will retain in the main the characteristics of the tannage first applied. The principle had long been used in the manufacture of such tough and flexible leathers ,as " green leather," " combing leather " and " picker bands," but was first applied to the manufacture of imitation glazed kid by Kent in America, who, about 1878, discovered the principle of " fatliquoring," and named his product " dongola leather." The discovery of this process revolutionized the manufacture of combination leathers

The Swedish and Danish glove leathers were first given a dreasing of alum and mit, with or without the addition of flour and egg, and were then finished and coloured with vegetable materials, generally with willow bark, although, in cases of scarcity, sumach, oak bark, madder and larch were resorted to. The "green icathers" manufactured in England generally receive about a week's tannage in gambler liquors, and are finished off in hot alum and salt liquors, alter which they are dried, have the crystallized salts alkcled off, are damped back, and heavily stuffed with moellon, degras or sod ell. Kent, in the manufacture of his dongota leather, used mixed

liquors of gambier alum and salt, and when tarked, washed the goods in warm water to remove excess of tanning agent, piled up to samm, and fatilquored. In making alum combinations it must be borne in mind that alum leather will not gizze, and if a gizzed finish is required, a faily heavy vegetable tannage should be first applied. For dull finishes the mineral tannage may advastageously precede the vegetable.

Very excellent chrom: combination leather is also manufactured by the application of the above principles, gambier always being in great favour as the vocetable agent. The use of other materials deprives the leather of its stretch, although they may be advantageously used where the laster property is objectionable. Oil Tanning.-Under the head of oil tanning is included "buff leather," "buck leather," "piano leather," "channels

leather," and to a greater or lesser extent, " Preller's crown or helvetia leather." The process of oil tanning dates back to antiquity, and was known as " shamoying," now spell " chamoising." Chamoising yields an exceedingly tough, strong and durable leather, and forms an important branch of the leather industry. The theory of the process is the same as the theory of currying, which is nothing more or less than chamoising, viz. the lubrication of the fibres by the oil itself and the aldehyde tanning which takes place, due to the oxidation and decomposition of the esters of the fatty acids contained in the oil. The fact that an aldehyde tannage takes place seems to have been first discovered by Payne and Pullman, who took out a patent in 1808, covering formalde hyde and other aldehydes used in alkaline solutions. Their product, "Kaspine" leather, found considerable application in the way of military accoutrements. Chamois, buff, buck and piann leathers are all manufactured by the same process slightly modified to suit the class of hide used, the last three being heavy leathers, the first light.

teathers, the risk upr. As regards the process used for channels leather, the reader will remember, from the account of the wegetable tannage of sheep skins, that after splitting from the limes, the fisshes were thrown back into the pits for another three weeks' liming (aix works in all preparatory to being dressed as chamois bather. It is necessary to lime the goods for oil dressing very thoroughly, and if the grain has not been removed by splitting, as in the case of sheep alime, it is "firsted" off with a sharp knile over the beam. The goods are now rinsed, scudded and drenched, dried out until stiff, and stocked in the faller stocks with plenty of cod oil for a to 3 hours until they show signs of heating, when they are hung up in a cool sheet. This process is repeated several times during a period of from a to 6 days. the heat driving the water out of the akins and the oil grains at the shown solour, are hung up and allowed to become as dry as possible, when they are plug in a warm stowe for some hours, after which they are plud to heat off, thrown into tepid water and per through a wringing machine. The grease which is recovered irom the wringing machine. The grease which is recovered irom the wringing machine. The yrease which is recovered irom the wringing machine. The yrease which is nervolved irom the removes more grease, such as stuffing, producing a wery soft product. They next receive a warm sood hy be bath, and are again symmeg: this removes more grease, which forms any with the hye, and is recovered by treatment with vitriol, which decomposes the same of " do oil." This also is a valuable material for fatiquoring, &r... but not so good as degras.

of "nod oil." This also is a valuable material for ratinguorang, ex.. but not so good as degras. After being wrung out, the goods are bleached by one of the processes mentioned in the section on wool rug dressing, the parmanganate method being in general use is England. In countries where a fine climate prevails the soap bleach or "sun bleach" is adopted; this consists of dipping the goods in soap solution and exposing them to the sun's rays, the process being repeated three or more times as necessary.

or more times as necessary. The next step is fatiguoring to induce softness, alter which they are dried out slowly, staked or "perched" with a moos bails. fluffed on a revolving wheel covered with fine emery to produce the fine " nap " or surface, brushed over with french chalk, fuller's earth or china clay, and finally finished on a very fine emery wheel.

Pretter's Helsetia or Crown Leather.-This process of leather manufacture was discovered in 1850 by Theodor Klemm, a cabinetmaker of Württemberg, who being then in poor circumstances, sold his patent to an Englishman named Freiler, who manufactured it in Southwark, and adopted a crown as his trade mark. Hence the name "crown" leather. The manufacture then spread through Switzerland and Germany, the product being used in the main for picker straps, betting and purposes where waterproof goods were required, such as hose pipes and military water bags. No taste is imparted to the water by this leather. The puncess of manufacture is as follows: The hides are unlashed by short liming, painting with lime and sulphide, or sweating, and fanamed by scudding and washing, after which they are coloured is bark Bigoon, washed up through clean water, and hung up to dry partially. When in a summied condition the goods are placed on which hung of the transient maste segmed on the

is bark inquore, washed up through clean water, and hung up to dry partially. When in a sammid condition the goods are placed on a table and a thick layer of the tanning paste apread on the feah side. The tanning paste varies with each manufacturer, but four, for parts soft fat or howe tallow, 35 parts butter, 86 parts at bails, 50 parts mills, 15 parts all or saftperte. The heides are now relied in bundlas, placed in a warm drum and worked for 8 to 10 hours, after which they are removed and hung up until half dry, when the process is repeated. Thus they are timbled 3 to 4 times, set out flexih and grain, rimsed through tepid water, set out; sammid, and curried by coating with giveerin, oil, ullow and degras. The table grams is now dicked of, and the goods are set out is prace, grained and dired. *Transparent Leuler*.—Transparent leather is a rather horny product, sourswhat like raw hide, and has been used for stirching helts and picker bands. The goods to be dreased are limed, un-hierd, en-deshed right to the vains; they are now stretched in frames, clean-flexibed right to the vains; they are an ware stretched in frames, clean-flexibed right to the vains; they are an ware still and the serveral coats of giverna, to which has been added mater, which neveral coats of giveria, to which has been added mater, which has been added more antiseptic such as milicylic or picric acid, are applied; the mate are then dried out, and another cost is applied, and when sensidy they are dramading a matter cost is append, and when sensidy they are dramading a mature of givern, boracic acid, shem and saft, with the addition of a little bichromate of potash to this them a yellow colour. After dramaning for 2 to 3 hours they are removed, washed up, Bythy set out, and stretched in feases to dry, when they are ready for cutting into convenient baths for the for u а.

mt.--A certain class of sheep skin known as Hampshires is generally used in the manufacture of this speciality. The skins as received are first very carefully washed to remove all dirt, de-woold, bimed for 3 to 4 weshs, they are then clearly firshed, usbeind, inseed up in water, and thickly split, the poorer hides being utilized for chamois; they are now re-split at the fatty strata so that all fat may be canly removed, and while the grains are dreawed withyers, the fleshes are tied in frames, watered with hot water, m skivers, th maped and coated on both sides with a cream consisting of whith ods and water, after which they are dried out in a hot stove.

section and content on occas and where a tream consisting of whitting, seeds and watter, after which they are dried out in a hot stove. In the drying the whiting mixture absorbs the greate from the skins; in fact, this method of degreating is often employed in the manufac-ture of wool raps. When dry, both sides of the skins are flooded to remove the whiting, and are then well rebled over with a flat piece of pumice-stees, welled, dried, re-pumiced, again swilled, and when accommised are welled, dried, re-pumiced, again swilled, and when accommised are welled, dried, re-pumiced, again swilled, and then accommised are well with a wood explored over with a flat piece of pumice-stees, welled, dried, re-pumiced, again swilled, and then accomposition probability of formats, it must still necessarily posses the maning properties arginally present in the trees. However fur-fetched such as a segment may asses, Philippi succe-field in pro-ducing a hustler from wood and coal tar at a fairly cheap rate, the product being of excellent existers and strength, but rather below the average in the famile, which was inclined to be patchy, showing only moota. His method consiste of impregrating the goods with related the and some organic acid, but the product does not seem to have taken any hold upon the market, and is not much heard of now. Next tangets was discovered by Payne, an English chemist, who was also the co-discoverer of the Payne, an English chemist, who was also the co-discoverer of the Payne.

the coing process. His peat or humic acid tanaage was patented by him here roos, and is now worked ou a conservat scale. The humic wid is first extracted from the peat by means of alkalis, and the with a first contracted from the part by means of alkalis, and the des are treasted with this solution, the humic acid being after-inds precipitated in the hides by treatment with some stronger parts or misseril acid.

Dyeing, Staining and Pinishing.-These operations are tractized almost exclusively on the lighter leathers. Heavy nathers, except coloured and black harness and split hides for bag work, are not often dyed, and their finishing is generally considered to be part of the tannage. In light leathers a great ness is done in buying up " crust " stock, i.e. rough tanned stork, and then dycing and finishing to suit the needs and mands of the various markets. The carrying out of these sperations is a distinct and separate business from tanning, although where possible the two businesses are carried on in the e works.

Whatever the goods are and whatever their ultimate finish, the first operation, upon receipt by the dyer of the crust stock, starting, an operation requiring much skill. The sorter must or with the why and wherefore of all subsequent processes be fagai through which the leather must go, so as to judge of the suitability of the various qualities of leather for these processes, and to new where any flaws that may exist will be sufficiently suppressed or hidden to produce a saleable product, or will be rendered entirely unnoticeable. The points to be considered in the sorting are coarseness or fineness of texture, boldness or fineness of grain, colour, flaws including stains and scratches, substance, &c., Light-coloured and flawless goods are parcelled out for fine and delicate shades, those of darker hue and few flaws are parcelled out for the darker shades, such as marcons, greens (sage and olive), dark blues, &c., and those which are so hadly stained as to be unsuitable for colours go for blacks. After sorting, the goods are soaked back to a limp condition by immersion in warm water, and are then horsed up to drip, having been given, perhaps, a preliminary slicking out.

Up to this point all goods are treated alike, but the subsequent processes now diverge according to the class of leather being treated and the finish required.

Persian goods for glacis, moroccos, &c., require special preparation for dycing, being first re-tanned. As received, they are sorted and soaked as above, piled to samm, and shaved. Shaving consists of rendering the flesh side of the skins smooth by shaving off irregularities, the skin, which is supported on a rubber roller actuated by a foot lever, being pressed against a series of spiral blades set on a steel roller, which is caused to revolve rapidly. When shaved, the goods are stripped, washed up, soured, sweetened and re-tanned in sumach, washed up, and slicked out, and are then ready for dyeing.

There are three distinct methods of dyeing, with several minor modifications. Tray dyeing consists of immersing the goods, from 2 to 4 dozen at a time, in two separate piles, in the dye solution at 60° C., contained in a flat wooden tray about 5 ft.×4 ft.×1 ft., and keeping them constantly moving by continually turning them from one pile to the other. The disadvantages of this method are that the bath rapidly cools, thus dyeing rapidly at the beginning and slowly at the termination of the operation; hence a large excess of dye is wasted, much labour is required, and the shades obtained are not so level as those obtained by the other methods. But the moods are under observation the whole time, a very distinct advantage when matching shades, and a white flesh may be preserved. The paddle method of dyeing consists of paddling the goods in a large volume of liquor contained in a semi-circular wooden paddle for from half to three-quarters of an hour. The disadvantages are that the liquor cools fairly rapidly, more dye is wasted than in the tray method, and a white flesh cannot be preserved. But larger packs can be dyed at the one operation, the goods are under observation the whole time, and little labour is required.

The drum method of dyeing is perhaps best, a drum somewhat similar to that used by curriers being preferable. The goods are placed on the shelves inside the dry drum, the lid of which is then fastened on, and the machinery is started; when the drum is revolving at full speed, which should be about 12 to 15 revolutions per minute, the dye solution is added through the hollow axle, and the dyeing continued for half an hour, when, without stopping the drum, if desired, the goods may be fatliquored by running in the fatliquor through the hollow axle. The disadvantages are that the flesh is dyed and the goods cannot be seen. The advantages are that little labour is required, a large pack of skins may be treated, level shades are produced, heat is retained, almost complete exhaustion of the dye-bath is effected, and subsequent processes, such as fatliquoring, may be carried out without stopping the drum.

Of the great number of coal-tar dyes on the market comparatively few can be used in bather manufacture. The four chief clauses are: (1) acid dyes; (2) basic or tannin dyes; (3) direct or cotton dyes; (4) mordant (alizarine) dyes.

Acid dyes are not so termed because they have acid characteristi the name simply denotes that for the development of the full sh Hear . of colour it is necessary to add acid to the dye-bath. These dyes are generally sodium salts of sulphonic acids, and need the addition of an acid to free the dye, which is the sulphonic acid Although theoretically any acid (stronger than the sulphonic acid present) will do for this purpose, it is found in practice that only subhasic and formic acids may be employed, because others, such as acetie, lactic, dc., do not develop the full shade of colour. Acid sedisro subhate may also be successfully used. Acid colours produce a full level shade without bronzing, and do not accentuate any defects in the leather, such as bad grain, &c. They are also moderately fast to light and rubbing. They are generally applied to leather at a temperature between 50° and 60° C., with an equal weight of sulphuric acid. The quantity of dye used varies, but generally; for goat, persians, &c., from 2% to 30 oz. are used per ten dozen skins, and for call half as much again, dissolved in such an amount of water as is most convenent according to the method being used. If sodium bisulphate is substituted for sulphuric acid twice as much must be used, and if formic acid three times as much (by weight).

Basic dyes are salts of organic colour bases with hydrochloric of some other suitable acid. Basic colours precipitate the tannins, and thus, because of their affinity for them, dye very rapidly, tending to produce uneven shades, especially if the tannin on the skin is evenly distributed. They are much more intense in colour than the acid dyes, have a strong tendency to bronze, and accentuate weak and defective grain. They are also precipitated by hard waters, so that the hardness should be first neutralized by the addition of acetic acid, else the precipitated colour lake may produce streakily dyed leather. To prevent rapid dyeing, acetic acid or sodium bisulphate should always be added in small quantity to the dye-bath, preferably the latter, as it prevents bronzing. The most important point about the application of basic dyes to leather is the previous fixation of the tannin on the surface of the leather to The prevent its bleeding into the dye-bath and precipitating the dye-All soluble salts of the heavy metals will fix the taanin, but few are applicable, as they form colour lakes, which are generally un-desirable. Antimony and titanium salts are generally used, this forms being tartar emetic (antimony potassium tartrate) antimonini (antimony lactate), potassium titanium oxalate, and titanium lactate. The titanium salts are economically used when dycing harcher intertrainting sairs are community used when dyring browns, as they produce a yellowish-brown shade; it is therefore not necessary to use so much dye. About 2 oz. of tartar emetic and 8 oz. of sait is a convenient quantity for 1 dozen goat skins. The bath is used at 30° to 40° C., and the goods are immersed for about 15 minutes, having been thoroughly washed before being dyed. Iron salts are sometimes used by leather-stainers for saddening. (dulling) the shade of colour produced, iron tannate, a black salbeing formed. It is often found economical to "bottom" good with acid, direct, or other colours, and then finish with basic colours, this procedure forms a colour basic colours. this procedure forms a colour lake, and colour lakes are always faste:

to light and rubbing than the colours themselves. Direct cotton dyes produce shades of great delicacy, and are used for the dyeing of pale and "art" shades. They are applied in neutral or very slightly acid baths, formic and acetic acids being most suitable with the addition of a quantity of sodium chloride or sulphare. After dycing, the goods are well washed to free from excess of salt. The cosine colours, including erythrosine, phlorize, rose Bengal, &c., are applied in a similar manner, and are specially and basic colours and mineral acids precipitate them. The mordant colours, which include the alizarine and anthraceon

The mordant colours, which include the alizarine and anthraceon colours, are extremely fast to light, and require a mordant to develop the colour. They are specially applicable to chamois leather, although a few may be used for chrome and alum leathers, and one or two are successfully applied to vegetable-tanned leather without a mordant.

Sulphur or sulphide colours, the first of which to appear were the famous Vidal colours, are applied in sodium sulphide solution, and are most successfully used on chrome leather, as they produce a colour lake with chrome salts, the resulting colour being very fast to light and rubbing. A very serious disadvantage in connexioe with them is that they must necessarily be applied in alkalino solution, and the alkali has a disintegrating effect upon the fibre of the leather, which cannot be satisfactorily overcome, although formaldehyde and glycerin mixtures have been patented for the purpose.

The Janus colours are perhaps worth mentioning as possessing both acid and basic characteristics; they precipitate tannin, and are best regarded as basic dyes from a leather-dyer's standpoint.

The goods after dyeing are washed up, slicked out on an inclined glass table, nailed on boards, or hung up hy the hin i shanks to dry out.

Coal-tar dyes are not much used for the production of blacks, as they do not give such a satisfactory result as logwood with an iron mordant. In the dycing of blacks the preliminacy operation of souring is always omitted and that of sumaching sometimes, hut if much tan has been removed it will be found necessary to use sumach, although cutch may be advantageously and cheaply substituted. After shaving, the goods, if to be dressed for "blue backs" (blue-coloured flesh), are dyed as already described, with methyl violet or some other suitable dye, they are then folded down the back and drawn through a hot solution of logwood and fustic extracts, and then rapidly through a weak, cold iron sulphate and copper acetate solution. Immediately afterwards they are rinsed up and either drammed in a little nearstoot oil or oiled over with a pad, flesh and grain, and dried. When dry the goods are damped back and staked, dried out and re-staked.

After dry-staking, the goods are " seasoned," i.e. some suitable mixture is applied to the grain to enable it to take the game. The following is typical: 3 quarts logwood liquor, § pint bullock's blood, § pint milk, § gill ammonis, § gill acchi and 3 quarts water. This season is brushed well into the grain, and the goods are dried in a warm stove and glazed by machine. The skins are glazed under considerable pressure, a polished glass slab or roller being forced over the surface of the leather in a series of rapid strokes, after which the goods are re-sensed, re-staked, fluffed, re-glazed, oiled over with a pad, dipped is linseed oil and dried. They are now ready for market. If the goods are to be finished dull they are seasoned with linseed mucilage, casein or milk (many other materials are also used), and rolled, glassed with a polished slab by hand, or irosed with a warm iron.

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Coloured glaces are finished in a similar manner to black glaces, dye (instead of logwood and iron) being added to the season, which usually consists of a simple mixture of dye, albumen and milk.

Moroccos and grain leathers are boarded on the flesh side before and after glasing, often being "tooth rolled" between the several operations. Tooth rolling cansists of forcing, under pressure, a toothed roller over the grain; this cuts into the leather and helps to produce many grains, which could not be produced naturally by boarding, besides fixing them.

Many artificial grains and patterns are also given to leather hy printing and embossing, these processes being carried out by passing the leather between two rollers, the top one upon which the pattern is engraved being generally steam heated. This impresses the pattern upon the grain of the leather.

The above methods will give a very general idea of the processes in vogue for the dressing of goods for fancy work. The dressing of chrome leathers for uppers is different in important particulars.

of chrome testures for uppers is unterval in important particulars. *Chrome Box and Willow Calf.*—Willow calf is colsured calf, bot calf is dressed black and grained with a "box" grain. A large quantity of kips is now dressed as box calf: these goods are the hides of yearling Indian cattle, and are dressed in an exactly similar manner as calf. After tanning and boraning to meetralize the acidity of the chrome liquor, the goods are washed up, ammind, shaved, and are ready for mordanting previous to dyeing. Very few dyes will dye chrome leather direct, 4.e. without mordanning. Sulphole colours are not yet in great demand, nor are the alianiform used as much as they might be. The ordinary acid and basis dyes are more generally employed, and the goods consequently require to be first mordanted. The mordanting is carried out by dreaming shades, some dyewood extract is used ; for reds peachwood extract, for browns fustic or gambier, and for dark browns a little legwead is added. For all pale shades sumach is exclusively used. After dramming in the warn tannin infusion for lalf an boar, if the goods are to be dyed with basic colours the tarmin is first fixed by dreaming in tartar emetic and salt, or titanium, as previously dearribed, the dyeing is also carried out as described (or persian, encope that a slightly higher temperature may be maintaineed. If the goods are to be due black they are neared through lower of a safe

dreimining in the warm training induces for has an boar, it the general are to be dyed with basic colours the training is first fixed by dramming in tartar emetic and salt, or titanlum, as previously described, the dyeing is also carried out as described for persians, encapet that a slightly higher temperature may be maintained. If the goods are to be dyed black they are passed through logwood and iron solutions. After dyeing and washing up, &c., the goods are fatliquored by placing them in a previously heated drum and drumming them with a misture known as a "fatliquor," of which the following recipe is typical: Dissolve 3 b of soft anap by beiling with 3 gallons of water, then add 9 b of neatboot oil and boil for some minutes; now place the mixture in an emulifier and emulify until cooled to 35° C, then add the yolks of 5 fresh ergs and emulify until cooled to 35° C, then add the yolks of 5 fresh ergs and emulify of a further hall hour. The faltiquor is added to the fram at 55° C, and the goods are drummed for half an hour, when all the falliquor should be absorbed; they are then slicked out and dried. After drying, they are damped back, staked, dried, re-staked and seasoned with materials similar to those used for pervisans; when dry they are glazed, boarded on the flesh ("grained ") from nack to bent and belly to belly to give them the box grain, fulled, measoned.

reglassed and regrained. Finishing of Bag Hidds.—The goods are first soaked back, piled to samm, split or shaved, acoured by machine, finished off by band, washed up and retanned by drumming in warm sumach and estract, after which they are washed up, struck out, hang up be samm, and "set." "Setting "consists of laying the grain flat and smooth by striking out with a steel or sharp brass slicker. They are then dried out, topped with lineseet muchage, and agins dries This brushing over with Baseed muchage prevents the dye from manne too far into the leather; gelatine, frish moss, starch and grum are abo used for the same purpose. These materials are also added to the staining solution to thicken it and further prevent its moisty in.

When dry, the goods are stained by applying a §% (usuality) mission of a suitable basic dye, thickened with linsend, with a brush. Two men are usually employed on this work; one starts at the right-hand flank and the other at the left-hand shank, and they work towards each other, staining in sections; much skill is needed to obvisite markings where the sections overlap. The goods may advantageously be bottomed with an acid dye or a dye-wood extract, and then sinshed with basic dyes. Whithever method is used, two to three custs are given, drying between each. After the last cost of stain, and while the goods are still in a sammied condition, a mistare of linaeed succlage and Freach chalk is applied to the feah and glassed off wet, to give it a white appearance, and then the goods are printed with any of the usual bag grains by machine or hand, and dried out. For a bright finish the season may consist of a solution of 15 parts carnauls wax, to parts curd soop and too parts wates boiled together; this is sponged into the grain, fund and the bides are fasished by either glassing or brushing. For a duller finish the grain is simply rubbed over with buck tallow and brushed. Hide bellies for small work are treated in much the user manner.

Give Lestlert--As these goods were tanned in alam, mit, flour and egg, any undue immersion in water removes the tannage; for this reason they are generally stained like log hides, one man only bring employed on the same skin. The skins are first thoroughly waked in warm water and then drammed for some minutes in a livel scapply, when they are re-egged to replace that which has been int. This is best done by drumming them for about 14 hours in so to 50 egg yolks and 5 lb of salt for every hundred skins; they are then allowed to be in pile for 24 hours, and are set out on the table ready for mortanting. The mortants universally used are subtion of the latter. When the goods have partially dried in, bettoming follows, and usually the natural wood dyestuffs are used for this operation, such as fusite, Brazil wood, peachwood, logwood and turmeric. After application of these colours the goods are summed and topped with a 1% solution of an axid dye, to which the segg yolk; they are then dried out slowly, staked, pull d in sponged on, may consist of 1 part dye, 1 part alloumen, 2 parts dratime and 1 part glycerine, made up to 100 parts with water; then it has been applied, the goods are sammined, brushed by archine and the bard part glycerine, made up to 100 parts with water; dratime and 1 part glycerine, made up to 100 parts with water; then it has been applied, the goods are sammined, brushed and inseed with a warm flat iron such as in used in landry work.

Beekbasing Letitors.—A committee of the Society of Arts (London) has investigated the question of leather for bookbinding, attenuon having been drawn to this subject by the rottern and decayed condition often observed in bindings less than fifty years eid. This committee engaged in rescarch work extending over swaral years, and the report in which its results were given was mitted for the Society of Arts and the Leathernellers' Company (sach also did much important work in connexion with it) by bord (obsam, chairman of the committee, and Sir Henry Truman Wood, serverary of the society. The essence of the report, so far as instant manufacture is concerned, is as follows: The goods should be maked and limed in fresh imports and baing and puering should be awafed, weak organic a with or condine being used; they should also be tanned with pyrogaind tanning materials, and preferably uses smales. In shoung, they should only be necked and backed, the distribute wakking effect in the fibre. In dyeing, acid dyes and a same the use of sulphuric acd us strongly condemned, as it absamely distributed by are permissible, and in connexion with the lowing the fibre; the use of formic, accetic and latic taris is permitted. The use of formic, accetic and latic taris is germitted. The use of formic, accetic and latic taris is germitted. The use of a formic, accetic and latic taris is germitted. The use of a formic acciding the availed and be availed and bay the fibre; the use of formic, accetic and latic taris is germitted. The use of a formic acciding to be availed, ted in Russhing, tight setting out and damp glazing is not to be reposemended; of may be advantageously used.

Santely desintegrates the force; the use of formic, active and lastic excisis permitted. The use of softs of mineral aritis is to be avoided, and is finaming, tupit activing out and damp glazing is not to be monamended; oil may be advantageously used. BisLaocharns.-H. G. Benaut, *The Manufacture of Leather (gaps)*; S. R. Trotman, Louker Traides Chemisory (1908); M. C. Lank, Laster Derising (1907); A. Watt, Louier Manufacture (1908), and Leather Derising (1907); A. Watt, Louier Manufacture (1908), and Leather Joseph (1907); C. T. Davis, Monufacture of the laster (1908); C. T. Davis, Monufacture of the laster (1907); C. T. Davis, Monufacture (1908); C. G. Bargman, Die Reliderfabritation (Berlin, 1909); J. von Schrueder, Gerbereidame (Berlin, 1939); J. Under the name of a setficial Laster (1939); LEATHER, ARTIPICIAL Under the name of a setficial (1969); J. C. M. Schrueder, Gerbereidame (Berlin, 1939).

LEATHER, ARTIFICIAL. Under the name of artificial bather, or of American leather cloth, large quantities of a material having, more or less, a leather-like surface are used, priscipally for upholstery purposes, such as the covering of them. Induct the tops of writing desks and tables, dec. There is considerable diversity in the preparation of such materials. A common variety consists of a web of calico coated with boiled linseed oil mixed with dryers and lamp-black or other pigment. Several coats of this mixture are uniformly spread, smoothed and compressed on the cotton surface by passing it between metal rollers, and when the surface is required to possess a glossy enamel-like appearance, it receives a finishing coat of copal varnish. A grained morocco surface is given to the material by passing it between suitably embossed rollers. Preparations of this kind have a close affinity to cloth waterproofed with indiarubber, and to such manufactures as ordinary waxcloth. An artificial leather which has been patented and proposed for use as soles for boots, &c., is composed of powdered scraps and cuttings of leather mixed with solution of guttapercha dried and compressed. In place of the guttapercha solution, oxidized linseed oil or dissolved resin may be used as the binding medium for the leather powder.

LEATHERHEAD, an urban district in the Epsom parliamentary division of Surrey, England, 18 m. S.S.W. of London, on the London, Brighton & South Ceast and the London & South-Western railways. Pop. (1901) 4604. It lies at the foot of the North Downs in the pleasant valley of the river Mole. The church of St Mary and St Nicholas dates from the 14th century. St John's Foundation School, opened in London in 1852, is devoted to the education of sons of poer clergymen. Leatherhead has brick-making and brewing industries, and the district is largely residential.

LEATHES, STANLEY (1830-1900), English divine and Orientalist, was born at Ellesborough, Bucks, on the zist of March 1830, and was educated at Jesus College, Cambridge, where he graduated B.A. in 1852, M.A. 1853. In 1853 he was the first Tyrwhitt's Hebrew scholar. He was ordained priest in 1857, and after serving several curacies was appointed professor of Hebrew at King's College, London, in 1863. In 1868-1870 he was Boyle lecturer (The Witness of the Old Testament to Christ), in 1873 Hulsean lecturer (The Gospel its Own Witness), in 1874 Bampton Lecturer (The Religion of the Christ) and from 1876 to 1880 Warburtonian lecturer. He was a member of the Old Testament revision committee from 1870 to 1885. In 1876 he was elected prebendary of St Paul's Cathedral, and he was rector of Cliffe-at-Hoo near Gravesend (1880-1880) and of Much Hadham, Hertfordshire (1880-1000). The university of Edinburgh gave him the honorary degree of D.D. in 1878, and his own college made him an honorary fellow in 1885. Besides the lectures noted he published Studies in Genesis (1880), The Foundations of Morality (1882) and some volumes of sermons. He died in May 1900.

His son, Stanley Mordaunt Leathes (b. 1861), became a fellow of Trinity, Cambridge, and lecturer on history, and was one of the editors of the Cambridge Modern History; he was secretary to the Civil Service Commission from 1903 to 1907, when he was appointed a Civil Service Commissioner.

LEAVEN (in Mid. Eng. levain, adapted from Fr. levain, in same sense, from Lat. leramen, which is only found in the sense of alleviation, comfort, levare, to lift up), a substance which produces fermentation, particularly in the making of bread, properly a portion of already fermented dough added to other dough for this purpose (see BREAD). The word is used figuratively of any element, influence or agency which effects a subtle or secret change. These figurative usages are mainly due to the comparison of the kingdom of Heaven to leaven in Matt. xin. 33, and to the warning against the leaven of the Pharisees in Matt. xvi. 6. In the first example the word is used of a good influence, but the more usual significance is that of an evil agency. There was among the Hebrews an association of the idea of fermentation and corruption, which may have been one source of the prohibition of the use of leavened bread in sacrificial offerings. For the usage of unleavened bread at the feasts of the Passover and of Massoth, and the connexion of the two, see PASSOVER.

principally for upholstery purposes, such as the covering of LEAVERWORTH, a city and the county-sent of Leavenworth thats, lining the tops of writing desits and tables, &c. There county, Kamas, U.S.A., on the W. bank of the Missouri river.

Pop. (1900) 20,735, of whom 3402 were foreign-born and 2925 were negroes; (1910 census) 19,363. It is one of the most important railway centres west of the Missouri river, being served by the Atchison, Topeka & Santa Fé, the Chicago, Burlington & Quincy, the Chicago, Rock Island & Pacific, the Chicago Great Western, the Missouri Pacific, the Union Pacific and the Leavenworth & Topeka railways. The city is laid out regularly in the bottom-lands of the river, and its streets are named after Indian tribes. Rolling hills surround it on three sides. The city has many handsome public buildings, and contains the Cathedral of the Immaculate Conception, Leavenworth being the see of a Roman Catholic hishop. The public institutions include the Kansas State Protective Home (1880) for negroes, an Old Ladies' Rest (1892), St Vincent's Orphans' Asylum (1886, open to all sects) and a Guardian Angels' Home (1889), for negroes-all private charities aided by the state; also St John's Hospital (1879), Cushing Hospital (1893) and Leavenworth Hospital (1000), which are training schools for nurses. There is also a branch of the National Home for Disabled Volunteer Soldiers. In the suburbs there are state and United States penitentiaries. Leavenworth is a trading centre and has various manufactures, the most important being foundry and machine shop and flouring and grist-mill products, and furniture. The city's factory products increased in value from \$3,251,460 in 1900 to \$4,151,767 in 1905, or 27.7%. There are valuable coal mines in Leavenworth and the immediate vicinity. About 3 m. N. of the city, on a reservation of about 6000 acres, is Fort Leavenworth, an important United States military post, associated with which are a National Cemetery and Service Schools of the U.S. Army (founded in 1881 as the U.S. Infantry and Cavalry School and in 1901 developed into a General Service and Staff College). In 1907 there were three general divisions of these schools: the Army School of the Line, for officers (not below the grade of captain) of the regular army and for militia officers recommended hy the governors of their respective states or territories, offering courses in military art, engineering, law and languages; the Army Signal School, also open to regular and militia officers, and having departments of field signalling, signal engineering, topography and languages; and the Army Staff College, in which the students are the highest graduates from the Army School of the Line, and the courses of instruction are included in the departments of military art, engineering, law, languages and care of troops. The course is one year in each school. At Fort Leavenworth there is a colossal hronze statue of General U. S. Grant erected in 1889. A military prison was established at Fort Leavenworth in 1875; it was used as a civil prison from 1895 to 1906, when it was re-established as a military prison. Its inmates were formerly taught various trades, hut owing to the opposition of labour organizations this system was discontinued, and the prisoners are now employed in work on the military reservation.

The fort, from which the city took its name, was built in 1827, in the Indian country, by Colonel Henry Leavenworth (1783-1834) of the 3rd Inlantry, for the protection of traders plying between the Missourians from Weston in June 1834, Leavenworth thus being the okiest permanent settlement in Kansas; and during the contest in Kansas between the anti-alavery and pro-alavery settlers, it was known as a pro-slavery town. It was first incorporated by the Territorial legislature in 1855; a new charter was obtained in 1881; and in 1908 the city adopted the commission plan of government. On the 3rd of April 1838 a free-state convention adopted the Leavenworth Constitution here; this constitution, which was as radically anti-alavery as the Lecompton Constitution was pro-slavery, was nominally approved by popular vote in May 1858, and was later submitted to Congress, but never came into effect. During the Civil War Leavenworth enjoyed great prosperity, at the expense of more inland towns, partly owing to the proximity of the fort, which gave it immunity from border raids from Missouri and was an important depôt of supplies and a place for mustering troops into and out of the service. Leavenworth was, in Territorial days and until alter 1880, the largest and most thriving commercial city of the state, and rivalled Kansas City, Missouri, schiltes,

LEBANON (from Semitic laban, " to be white," or " whitish," probably referring not to snow, but to the bare white walls of

chalk or limestone which form the characteristic feature of the whole range), in its widest sense is the central mountain mass of Syria, extending for about 100 m. from N.N.E. to S.S.W. It is bounded W. by the sea, N. by the plain Jun Akkar, beyond which rise the mountains of the Amarich, and E. by the inland plateau of Syria, mainly steppe-land. To the south Lebanon ends about the point where the river Litany bends westward, and now called the Buka's, divides the mountainous mass into two great parts. That lying to the west is still called Jebel Libnar; the greater part of the eastern mass now bears the name of the Eastern Mountain (Jebel el-Sharki). In Greek the westerp range was called Libanos, the eastern Antilibanos. The southern extension of the latter, Mount Hermon (q.s.), may in many

Lebanon and Anti-Lebanon have many features in common; in both the southern portion is less arid and barten than the northern, the western valleys hetter wooded and more fertile than the castern. In general the main elevations of the two ranges form pairs fying opposite one another; the forms of beth ranges are monotonous, but the colouring is splendid, especially when viewed from a distance; when seen close at hand only a few valleys with perennial streams offer pictures of landscape beauty, their rich green contrasting pleasantly with the hare hrown and yellow mountain sides. The finets of Kesrawan and Bsherreh, where the gorges are veritable canyoas, and the villages are often very picturesquely situated. The south of the chain is more open and undulating. Anti-Lebanon is the barest and most inhospitable part of the system.

The district west of Lebanon, averaging about 20 m. is breadth, slopes in an intricate series of plateaus and terraces to the Medilerranean. The coast is for the most part abrupt and torcky, ofter leaving noom for only a narrow path along the shore, and when the source of the state of the state of the state of the source leaving noom for only a narrow path along the shore, and when the source of the state of the state of the state of country lying between its cliffs and the lofty summits behind. Most of the muntain spurs run from east to west, but in northern Lebanon the prevailing direction of the valleys is north-westerly. and in the south some ridges run parallel with the principal chais. The valleys have for the most part been deeply excavated by mountain stream; the apparently inaccessible heights are crowned by numerous valleys, castles or cloisters emboarded among trees. The chief permusi streams, beginning from the north, are the Nahr Akkar, N. Arka, and rapidly descends in a series of great bueds till the river reacher the sea at Tripoli), Wadi el-los (falling into the sea at Batran), Wadi Fidar, Nahr Drahim (the ancient Adonts, having its source in a recess of the great mountain amphitheatre where the famous sanctuary Apheca, the modern Alka, Jay). Nahr el-Keb (the sencient Lycus), Nahr Beirut (the ancient Magocas, entering the ess at Boirut). Nahr Damur (ancient Tamyras), Mahr el-Kab (the sucient Boirut). Nahr Damur (ancient Tamyras), Mahr el-Keb (the sucient Boirut). Nahr Damur (ancient Magocas, cattering the ess at subordinate and parallel to the central chain. Os the sucht, where the mountain bears the special name of Jebel Akkar, the majn ridge of Lebanon rises gradually from the plain. Os the sucht, where the mountain bears and north-east, among then that of the Nahr el-Kring occur several sonel of Lebanon, and afterwards, skirting the district, flows westward to the sea. South of Jebel el-Abiad, hermath the main ridge, which as a rule falls way suddenly towards the east, occur several son

iain cleft at Zableh. The most elevated summits occur in the north, but even these are of very gentle gradient. The "Cedar block " consists of a double line of four and three summits respectively, ranged from north to south, with a deviation of about 35". Those to the east are Uyen Urghush, Makmal, Muskivya (or Naba' esh-Shemalia) and Rab Zahr el-Kazib; fronting the sea are Kara Sauda or Timeren. Furm el-Mizab and Zahr el-Kaadil. The beight of Zahr el-Kash, by barometric measurement, is 10,018 [t.; that of the others dors not reach 10,000 [t. South from them is the pass (8351 ft.) which leads from Baalbek to Tripoli: the great mountain amphibeant on the west side of its summits is remarkable. Farther south is a second group el kolty summits-the answ-capped Suania, visible from Beirut; its height is 8482 ft. Between this group and the nore southerly Jebel Keniseh (about 6700 fL) lies the pass (4700 fL) mirried by the French post road between Beirut and Damascus.

momed by the French post road between Beinut and Daimascus. A-roag the bare summits still farther south are the long ridge of Jete de Baruk (about 5000 ft.), the Jebel Niha, with the Tau'anat Nha (about 5400 ft.), near which is a pass to Sidon, and the Jebel Rihau (about 5400 ft.). The Buka'a, the broad valley which separates Lebanon from Ami-Lebanon, is watered by two rivers having their watershed near Baabek, at an elevation of about 3600 ft., and separated only by a short mile at their sources. That flowing northwards, El-Asi, is the ancient Orostes (s.); the other is the Litary. In the lower part of its course the latter has scooped out a deep and narrow rocky und at Burehus it is snammed by a ereat naural bridee. Not far with a course the latter has scooped out a deep and narrow rocky use; at Burghus it is spanned by a great natural bridge. Not far from the point where it suddenly trends to the west lie, immediately above the romantic valley, at an elevation of 1500 ft., the imposing roins of the old castle Kal'at eab-Shakif, near one of the passes to Sdon. In its lower part the Litany bears the name of Nahr el-Kusiniya. Neither the Orontes nor the Litany has any important affects.

The Buka'a used to he known as Coelesyria (Strabo, xvi. 2, 21); but that word as employed by the ancients had a much more extraive application. At present its full name is Buka'a el-Aziz (the dear Buka'a), and its northern portion is known as Sahlet Ba'albek (the plain of Baalbek). The valley is from 4 to 6 m. bond, with an undulating surface. The Anti-Lebanon chain has been less fully explored than that

c. Antre-science cash has been used tuily explored than that of Lebanon. Apart from its southern offshoots it is 67 m. long, while its width varies from 16 to 13½ m. It rises from the plain of harpe-Homes, and in its northern portion is very ark. The range has not eo many offshoots as occurs on the wert side of Lebanos; under its precipitous slopes stretch table-lands and broad plateaus, when its precipitous slopes stretch table-lands and broad plateaus. whch, especially on the east side looking towards the stopper stadily increase In width. Along the western side of northern Anti-Lehanon stretches the Klasha a rough red region lined with project trees, a succession of the hardest imestone creats and ridges. miper trees, a succession of the hardest limestone crests and ragges, building with bare rock and crag that shelter tufts of vegetation, and are divided by a succession of grassy ravines. On the eastern we the parallel valley of 'Asal el-Ward deserves special mention' du deserut towards the plain eastwards, as seen for example at Ma'bala, is singular-first a spacious amphitheatre and then two are very marrow gorges. Few perenails streams take their rise in tati-Lebanon; one of the finest and best watered valleys is that of Submus the sorient (Thalvhon, the Helbon of Ezek XXVII.18. The Rebus, the ancient Chalybon, the Helbon of Ezek zxvii. 18. The bipbest posts of the range, recloning from the north, are Halimat eValue (8257 ft.), which has a splendid view; the Fatli block, schuding Tal'at Muaz (8721 ft.) and the adjoining Jebel Nebi Baruh 2900 ft.); and a third group near Bludan, in which the most promi-prat names are Shakif, Akhyar and Abui-Hin (8330 ft.). Of the valleys descending westward the first to claim mention is the wirk galand valley of Zebedani, where the Barada has its highest suscess. Pursuing an easterly course, this stream receives the suscess of the romantic 'Ain Fije (which doables its volume), and imate out by a rocky gateway upon the plain of Damascus, in the rragion of which it is the chief agent. It is the Abana of 2 Kings v. tz; the perison of Abat-Lehanon traverued by it was also called Helbun, the ancient Chalybon, the Helbon of Ezek. xxvii. 18. The regation of which it is the chief agent. It is the Abana of 2 Kings z. t2; the portion of Anti-Lehanon traversed by it was also called by the same name (Casticles iv. 8). From the point where the untherly continuation of Anti-Lehanon begins to take a more westerly direction, a low ridge shoots out towards the south-west, unreding farther and farther away from the eastern chain and unrowing the Buka's; upon the eastern side of this ridge lies the durated milling or hills control house as World or This lies the cavastad vallary or hilly stretch known as Wadi et Teim. In the unth, beside 'Ain Faluj, it is connected by a low watershed with the Balka's i from the gorge of the Litany it is separated by the hilly of Jebel ed Dahr. At its southern end it contracts and merges into the plain of Bavina, thus enclosing Mount Hermon on its with-oust and west sides; eastward from the Hashany branch of the Jordan lies the meadow-land Merj 'lyum, the ancient Ijon U hang av. 20. d valley or hilly stretch known as Wadi et Teim. In the buside Ain Faluj, it is connected by a low watershed with 10 XV. 20).

(i) Kings xv. 20). Vignotizes.—The western slope of Lebanon has the common characteristics of the flora of the Mediterranean coast, but the Arro-Lebanon belongs to the poorer region of the steppes, and the Mediserranean species are met with only aporadically along the wrst-courses. Forest and pasture land do not properly exist: the place of the first is for the most part taken by a low brischwood; grass not plentiful, and the higher ridges maintain alpine plants in some reserve of the first set of memoranium to line. The rock will grais is not plentiful, and the higher ridges maintain alpine plants only so long as patches of snow continue to lie. The rock walls before some rock plants, but many absolutely barres wildernesses it stame occur. (1) On the wastern alopa, to a height of 1600 ft., a the come region, similar to that of Syria in general and of the work of Asia Minor. Characteristic trees are the locust tree and the stone pine; in Melia Anslanch and Ficus Sycomorus (Bernut) as a admissione of lorengen and partially subropical elements. The spate mans of the wastenits Mediterranean), with small and mill haves, and frequently thorny and aromatic, as for example the brail haves, and requestive those to foot (1, the mountain reson, which is lowers consistency). Smiles, Cuista, Lenisens, Calycetone, &c. (1) New comes, from these to the tops to foot (1, the mountain reson, which (a) Ment con a tooo to 6500 ft., the mountain region, which me fro ty she be called the forest region, still exhibiting sparse woods

and isolated trees wherever shelter, moisture and the inhabitants have permitted their growth. From 1600 to 3200 ft. is a zone of dwarf hard-leaved oaks, amongst which occur the Oriental forms Fontanesia phillyracoides, Acer syriacum and the beautiful red-stemmed Arbutus Andrachne. Higher up, between 3700 and 4200 ft., a tall pine, Pinus Brutia, is characteristic. Between 4200 and 6200 ft, is the region of the two most interesting forest trees of Lebanon, the cypress and the cedar. The former still grows thickly, especially, in the valley of the Kadisha; the horizontal is the prevailing variety. In the upper Kadisha valley there is a cedar grove of about three hundred trees, amongst which five are of gigantic size. (See also CEDAR.) The cypress and cedar zone exhibits a variety of other leaf-bearing and coniferous trees; of the first may be mentioned several oaks-Quercus subalpina (Kotschy), Q. Cerris and the hop-hornbeam (Ostrya); of the second class the rare Cilician elver fir (Abies cilicica) may be noticed. Next come the junipers, instructions attaining the size of trees (Juniperus excelsa, J. rufescens and, with fruit as large as plums, J. drupacea). But the chief ornament of Lebanon is the Rhododendron pontscam, with its brilliant pusple flower clusters; a peculiar evergreen, Vinca libanotica, also ulds beauty to this zone. (3) Into the aloine region (6200 to the goo (t.) penetrate a lew very stunted oaks (*Quercus subalpina*), the junipers already mentioned and a barberry (*Berberis cretica*), which sometimes spreads into close thickets. Then follow the low, deuse, prone, pillow-like dwarf bushes, thorny and grey, common to the Oriental highlands—Astragalas and the peculiar Acantholimon. They are found to within 300 ft. of the highest summits.

Upon the exposed mountain slopes a species of rhubarb (Rheum, Ribes) is noticeable, and also a vetch (Visia canescens) excellent for sheep. The spring vegetation, which lasts until July, appears to be rich, especially as regards showy plants, such as Corydalis, Gagea, additional participation of the state of the highest ridges, along the edges of the snow patches, exhibits no forms related to the northern alpine flora, but suggestions of it. the found in a Draba, an Androsace, an Alsine and a violet, occurring, however, only in local species. Upon the highest summits are found Sajunaria Pumilio (resembling our Silene acaulis) and varieties Galium, Euphorbia, Astrogalus, Veronica, Jurinea, Festuca, Scrophularia, Geranium, Asphodeline, Allium, Asperula; and, on the margins of the snow fields, a Taraxacum and Ranunculus demissus. The aloine flora of Lebanon thus connects itself directly with the Oriental flora of lower altitudes, and is unrelated to the glacial flora of Europe and northern Asia.

Zoology.—There is nothing of special interest about the fauna of Lebanon. Bears are no longer numerous; the panther and the ounce are met with; the wild hog, hyaena, wolf and fox are by and hedgehog also occur. As a rule there are not many linds, but the eagle and the vulture may occasionally be seen; of eatable kinds partridges and wild pigeons are the most abundant.

Population .- In the following sections the Lebanon proper will alone be considered, without reference to Anti-Lebanon, because the peculiar political status of the former range since 1864 has effectually differentiated it; whereas the Anti-Lebanon. still forms an integral part of the Ottoman province of Syria (q.v.), and neither its population nor its history is readily distinguishable from those of the surrounding districts.

The total population in the Lebanon proper is about 400,000, and is increasing faster than the development of the province will admit. There is consequently much emigration, the Christian surplus going mainly to Egypt, and to America, the Druses to the latter country and to the Hauran. The emigrants to America, however, usually return after making money, build new houses and settle down. The singularly complex population is composed of Christians, Maronites, and Orthodox Eastern and Uniate; of Moslems, both Sunni and Shiah (Metawali); and of Druses.

(a) Maronites (q.n.) form about three-fifths of the whole and have the north of the Mountain almost to themselves, while even in the south, the old Druse stronghold, they are now numerous. Feudalism is practically extinct among them and with the decline of the Druses, and the great stake they have acquired in agriculture, they have laid aside much of their warlike habit together with their arms. Even their instinct of nationality is being sensibly impaired by their gradual assimilation to the Papal Church, whose agents exercise from Beirut an increasing influence on their ecclosizatical elections and church government. They are strong also in the Buka'a, and have colonies in most of the Syrian cities.

(b) Orthodox Eastern form a little more than one-eighth of the whole, and are strongest in S. Lebanon (Metn and Kurah districts). Syrians by race and Arab-speaking, they are descendants of those "Melkites" who took the side of the Byzantine shurch in the time of Justinian II, against the Moslems and eventually the Manuoltes. (c) Grack Unsale are less numerous, forming little more than 71

one-twelfth, but are equally progressive. Their headquarter, is Zahleh; but they are found also in strength in Metn and Jezzin, where they help to counterbalance Druses. They sympathize with the Maronites against the Orthodox Eastern, and, like both, are of Syrian race, and Arab speech.

(d) Sumite Moderns are a weak element, strongest in Shuf and Kurah, and composed largely of Druse renegades and "Druse" families, which, like the Shehab, were of Arab extraction and never conformed to the creed of Hamza.

(c) Shiite Moslems outnumber the Sunni, and make about one twenty-fifth of the whole. They are called Metavadi and are strongert in North Lebanon (Kesrawan and Batrun), but found also in the south, in Buka'a and in the coast-towns from Beirut to Acre. They are said to be descendants of Persian tribes; but the fact is very doubtful, and they may be at least as aboriginal as the Maronice, and a remnant of an old incarnationist population which did not accept Christianity, and kept its heretical Islam free from those coefficients in the Sunni part of the Moslem world, of being exceeding fanatical and inhospitable. It is undoubtedly the came that they are suspicious of strangers and defiant of interference. Another small body of Shiites, the Ismailites (Assassins (are.) of the crusaling chronicles), also said to be of Persian origin, live about Kadmus at the extreme N. of Lebanon, but outside the limits of the privileged province. They are about goos strong.

(f) Druics (q_x) , now barely an eighth of the whole and confined to Shuf and Metn in S. Lebanon, are tending to emigrate or conform to Sunni Islam. Since the establishment of the privaleged prevance they have lost the Ottoman support which used to compensate for their numerical inferiority as compared with the Christians; and they are fast losing also their old habits and distinctiveness. No longer armed or wearing their former singular dress, the remnant of them in Lebanon seems likely ere long to be assimilated to the "Osmanli" Moslems. Their feud with the Maronites, whose accentuation in the middle of the 19th century was largely due to the tergivernations of the ruling Shehab family, now reduced to low estate, is dying away, but they retain something of their old clan feeling and feudal organization, especially in Shuf.

The mixed population, as a whole, displays the usual characteristics of mountaineers, fine physique and vigorous independent spirit; but its ancient truculence has given way before strong government action since the middle 19th century, and the great increase of agricultural pursuits, to which the purely pastoral are now quite secondary. The culture of the mulberry and silk, of tobacco, of the olive and vine, of many kinds of fruits and cereals, has expanded enormously, and the Lebanon is now probably the most productive region in Asiatic Turkey in proportion to its area. It exports largely through Beirut and Saida, using both the French railway which crosses S. Lebanon on its way to Damascus, and the excellent roads and mule-paths made since 1883. Lebanon has thick deposits of lignite coal, but of inferior quality owing to the presence of iron pyrites. The abundant iron is little worked. Manufactures are of small account, the raw material going mostly to the coast; but olive-oil is made, together with various wines, of which the most famous is the vino d'oro, a sweet liqueur-like beverage. This wine is not exported in any quantity, as it will not bear a voyage well and is not made to keep. Bee-keeping is general, and there is an export of eggs to Egypt.

History .- The inhabitants of Lebanon have at no time played a conspicuous part in history. There are remains of prehistoric occupation, but we do not even know what races dwelt there in the historical period of antiquity. Probably they belonged chiefly to the Aramaean group of nationalities; the Bible mentions Hivites (Judges iii. 3) and Giblites (Joshua xiii. 5). Lebanon was included within the ideal boundaries of the land of Israel, and the whole region was well known to the Hebrews, by whose poets its many excellences are often praised. How far the Phoenicians had any effective control over it is unknown; the absence of their monuments does not argue much real jurisdiction. Nor apparently did the Greek Scleucid kingdom have much to do with the Mountain. In the Roman period the district of Phoenice extended to Lehanon. In the and century, with the inland districts, it constituted a subdivision of the province of Syria, having Emesa (Homs) for its capital. From the time of Diocletian there was a Phoenice of Libanum, with Emesa as capital, as well as a Phoenice Maritima of which Tyre was the chief city. Remains of the Roman period occur throughout Lebanon. By the 6th century it was evidently virtually

independent again; its Christianization had begun with the immigration of Monothelite sectaries, flying from persecution in the Antioch district and Orontes valley. At all times Lebanoa has been a place of refuge for unpopular creeds. Large part of the mountaineers took up Monothelism and initiated the national distinction of the Maronites, which begins to emerge in the history of the 7th century. The sectaries, alter heiping Justinian II. against the caliph Abdalmalik, turned on the emperor and his Orthodox allies, and were named Mardaites (rebels). Islam now began to penetrate S. Lebanon, chiefly by the immigration of various more or less heretical elements, Kurd, Turkoman, Persian and especially Arab, the latter largely after the break-up of the kingdom of Hira; and early in the 11th century these coalesced into a nationality (see DRUSES) under the congenial influence of the Incarnationist creed brought from Cairo by Ismael Darazi and other emissaries of the caliph Hakim and his vizier Hamza. The subsequent history of Lebanon to the middle of the 19th century will be found under DRUSES and MARONITES, and it need only be stated here that Latin influence began to be felt in N. Lebanon during the Frank period of Antioch and Palestine, the Maronites being inclined to take the part of the crusading princes against the Druses and Moslems; but they were still regarded as heretic Monothelites by Abuliaragius (Bar-Hebraeus) at the end of the 13th century; nor is their effectual reconciliation to Rome much older than 1736, the date of the mission sent by the pope Clement XII., which fixed the actual status of their church. An informal French protection had, however, been exercised over them for some time previously, and with it began the feud of Maronites and Druses, the latter incited and spasmodically supported by Ottoman pashas. The leudal organization of both, the one under the house of Khazin, the other under those of Maan and Shehab successively, was in full force during the 17th and 18th centuries; and it was the break-up of this in the first part of the 19th century which produced the anarchy that culminated after 1840 in the civil war. The Druses renounced their Shehab amirs when Beshir al-Kassim openly joined the Maronites in 1841, and the Maronites definitely revolted from the Khazin in 1858. The events of 1860 led to the formation of the privileged Lebanon province, finally constituted in 1864. It should be added, however, that among the Druses of Shul, feudalism has tended to re-establish itself, and the power is now divided between the Jumblat and Yezbeki families, a leading member of one of which is almost always Ottoman haimaken of the Druses, and locally called amir.

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The Lebanon has now been constituted a sanjab or maketaarifik, dependent directly on the Porte, which acts in this case in consultation with the six great powers. This province extends about 94 m. from N. to S. (from the boundary of the sanjab of Tripoli to that of the case of Saida), and has a mean breadth of about 95 m. from one foot of the chain 10 the other, beginning at the edge of the littoral plain behind Beirut and ending at the W. edge of the Buka's. The provide the boundary of the fragment of the same the edge of the ittoral plain behind Beirut and ending at the W. edge of the Buka's. The boundaries are ill-defined, especially on the L. where the original line drawn along the crest of the ridge has not been adhered to, and the mountaineers have encroached on the Buka's. The Lebanon is under a military governor (mushir) who must be a Christian in the service of the sultan, approved by the powers, and has so far, been chosen from the Roman Catholics owing to the great preponderance of Latin Christians in the province. He resides at first exers, the longer term having aroused the fare of the Porte, lest a persunal domination should become established. Under the Shul, and forty-seven musirs, at Christians except on a in the home district of Dira l-Kamar. A central mush or Council of twelve members is composed of four Maronites, three Druses, one Turk, two Greeks (Orthodox), one Greek Uniate and been altered in spite of the dectime of the Druse and it has so been altered in spite of the dectime of the Druse is shul, and forty-seven musirs. At central mush are council of twelve members is composed of four Maronites, three Druses, one Turk, two Greeks (Orthodox), one Greek Uniate and been altered in spite of the dectime of the Druses and increased the Maronites. The members are elected by the seven camas. In each mudrich there is also a local multist. The old feudal and mukatofi (see DRUSES) jurisdictions are abolished, *i.e.* there often persist under Ottoman forms, and three courts of First Instancy, und purious encept on special regulation. The tanks are collected oracly, and must meet the needs of the province, before any sum wramited to the Imperial Treasury. The latter has to make efferits good. Ecclesiantical jurisdiction is exercised only over the cirgy, and all rights of anylum are abolished. This constitution has worked well on the whole, the only serious

linches having been due to the tendency of governors-general and humakens to attempt to superiode the mejliss by autocratic action, and to impair the freedom of elections. The attention of the porte and to impair the freedom of elections. The attention of the porte was called to these tendencies in 1892 and again in 1992, on the appointments of new governors. Since the last date there has been no complaint. Nothing now remains of the former French pre-dominance in the Lebanon, except a certain influence exerted by the last that the railway is French, and by the precodence in exclesi-mental immedioas still accorded by the Maronites to official repre-domination official represomatives of France. In the Lebanon, as in N. Albania, the traditunal claim of France in the becamon, as in it, in the internal, the claim Empire has been greatly impaired by the non-religious character of the Republic. Like Italy, she is now regarded by Eastern

a has Repained. Like italy, and is now regarded by makern Lathois with distrust as an energy of the Holy Father. See Dattes. Also V. Cuinet, Syrie, Liban et Palestine (1896); N Verney and G. Dambmann, Puissonce: transfere en Syrie, dc. (1900); G. Young, Corps de droit olomen, vol. i. (1905); G. E. Past, Rives of Syrie, dc. (1896); M. von Oppenheim, Vom Mittel-mer, dc. (1899). (A. So.; D. G. H.)

LEBANON, a city of Saint Clair county, Illinois, U.S.A. a Silver Creek, about 24 m. E. of Saint Louis, Missouri. Pop. (1910) 1907. It is served by the Baltimore & Obio South-Western nilroad and by the East Saint Louis & Suburban Electric line. It is situated on a high tableland. Lebanon is the seat of McKendree College, founded by Methodists in 1828 and one of the oldest colleges in the Mississippi valley. It was called Lebanon Seminary until 1830, when the present name was slopted in honour of William McKendres (1757-1835), known a the "Father of Western Methodism," a great preacher, and a bishop of the Methodist Church in 1808-1835, who had endowed the college with 480 acres of land. In 1835 the college vas chartered as the " McKendreean College," but in 1839 the present name was again adopted. There are coal mines and modent farming lands in the vicinity of Lebanon. Among the "hy's manufactures are flour, planing-mill products, malt iquors, soda and farming implements. The municipality owns and operates its electric-lighting plant. Lebanoa was chartered a city in 1874.

LEBANON, a city and the county-seat of Lebanon county, Pennsylvania, U.S.A., in the fertile Lebanon Valley, about 25 m. L by N. of Harrisburg. Pop. (1900) 17,628, of whom 618 were foreign-born, (1010 census) 19,240. It is served by the Philadelphia & Reading, the Cornwall and the Cornwall & Lehanon railways. About 5 m. S. of the city are the Cornwall 'magnetite) iron mines, from which about 18,000,000 tons of we are were taken between 1740 and 1902, and 804,848 tons a 1906. The ore yields about 46% of iron, and contains about 15% of sulphur, the roasting of the ores being necessary e-masting kilns are more extensively used here than in any wher place in the country. The area of ore exposed is about see ft. long and 100 to 800 ft. wide, and includes three hills; a has been one of the most productive magnetite deposits in the world. Limestone, brownstone and brick-clay also abound " the vicinity; and besides mines and quarries, the city has utenive manufactories of iron, steel, chains, and nuts and bolts. is 1905 its factory products were valued at \$6,078,458. The cipality owns and operates its water-works.

The first settlement in the locality was made about 1730, and twenty years later a town was laid out by one of the landowners, Gorge Steitz, and named Steitztown in his honour. Alwat 1760 town became known as Lebanon, and under this name it was rated as a borough in 1821 and chartered as a city in 1885.

LE BARGY, CHARLES GUSTAVE AUGUSTE (1858-Funch actor, was born at La Chanelle (Seine). His talent both a comedian and a serious actor was soon made ovident, and a because a momber of the Comodie Française, his chief successos mg in such plays as Le Duel, L'Énigme, Le Morquis de Priolo, L'Antre Donger and Le Dédale. His wile, Simone le Bargy ale ands, an accomplished actress, made her dobut at the Gymnase = 1992, and in later years had a great success in La Rafaie and the plays. In 1910 he had differences with the authorities If the Comédie Française and caused to be a sociétaire.

LE BEAU, CHARLES (1701-1778), French historical writer. was born at Paris on the 15th of October 1701, and was educated at the Collège de Sainte-Barbe and the Collège du Plessis; at the latter he remained as a teacher until he obtained the chair of rhetoric in the Collège des Grassins. In 1748 he was admitted a member of the Academy of Inscriptions, and in 1752 he was nominated professor of eloquence in the Collège de France. From 1755 he held the office of perpetual secretary to the Academy of Inscriptions, in which capacity he edited fifteen volumes (from the 25th to the 30th inclusive) of the Histoirg of that institution. He died at Paris on the 13th of March 1778.

The only work with which the name of Le Beau continues to be associated is his Histoire du Bas-Empire, en commençant à Constantin le Grand, in 22 vols. 12mo (Parin, 1756-1779), being a continuation of C. Rollin's Histoire Romaine and J. B. L. Crevier's Histoire det mpereurs. Its usefulness arises entirely from the fact of its being a faithful résumé of the Byzantine historians, for Le Beau had no originality or artistic power of as own. Five volumes were added by H. P. Ameilhon (1781-1811), which brought the work down to the fall of Constantinople. A ager edition, under the care of M, de Seint-Martin and afterwards of Browet, has had the benefit of careful revision throughout, and has received considerable additions from Oriental sources

in will alle of the Histoire de l'Académie des Inscriptions (1786), pp. 190-207.

LEBEAU, JOSEPH (1794-1865), Belgian statesman, was born at Huy on the ard of January 1704. He received his early education from an uncle who was parish priest of Hannut, and became a clerk. By diat of economy he raised money to study law at Liége, and was called to the bar in 1819. . At Liége he formed a fast friendship with Charles Rogier and Paul Devaux, in conjunction with whom he founded at Liege in 1824 the Mathieu Laensbergh, alterwards Le politique, a journal which helped to unite the Catholic party with the Liberals in their opposition to the ministry, without manifesting any open disaffection to the Dutch government. Lebeau had not contemplated the separation of Holland and Belgium, but his hand was forced by the revolution. He was sent by his native district to the National Congress, and became minister of foreign affairs in March 1831 during the interim regency of Surlet de Chokier, By proposing the election of Leopold of Saxe-Coburg as king of the Belgians he secured a benevolent attitude on the part of Great Britain, but the restoration to Holland of part of the duchies of Limburg and Luxemburg provoked a heated opposition to the treaty of London, and Lebcau was accused of treachery to Belgian interests. He resigned the direction of foreign affairs on the accession of King Leopold, but in the next year became minister of justice. He was elected deputy for Brussels in 1833. and retained his sent until 1848. Differences with the king led to his retirement in 1834. He was subsequently governor of the province of Namur (1818), ambassador to the Frankfort diet (1839), and in 1840 he formed a short-lived Liberal ministry. From this time he held no office of state, though he continued his energetic support of liberal and anti-clerical measures. He

me concretere support of moeral and anti-clerical measures. He died at Huy on the 10th of March 1865. Leban published La Belgique depais 1547 (Brussels, 4 vols., 1853), Lettres and Mecken's belger (8 vols., Brussels, 1853-1866). Hu Sousenis's personnels of correspondance dispondatue (Brussels, 1883) were edited by A. Fréson. See an article by A. Fréson in the Buograbies nationale de Belguer; and T. Juste, Joseph Lebanu (Brussels, 1805).

LEBEL, JEAN (d. 1370), Belgian chronicler, was born near the end of the 13th century. His father, Gilles le Beal des Changes, was an alderman of Liege. Jean entered the church and became a canon of the cathedral church, but he and his brother Henri followed Jean de Beaumont to England in 1327, and took part in the border warfare against the Scots. His will is dated 1369, and his epitaph gives the date of his death as 1370. Nothing more is known of his life, but Jacques de Hemricourt, author of the Mireir des nobles de Hesbaye, has left a culogy of his character, and a description of the magnificence of his attire, his retinue and his hospitality. Herricourt asserts that he was eighty years old or more when he died. For a long time Jean Lebel (or le Bel) was only known as a chronicler through a reference by Froissart, who quotes him in the prologue of his first book as one of his authorities. A fragment of his work.

in the MS. of Jean d'Outremeuse's Mireur des islores, was dis- | contents is to be found in Alfred Franklin's Sources de l'histoire covered in 1847; and the whole of his chronicle, preserved in the library of Châlons-sur-Marne, was edited in 1863 by L. Polain. Jean Lebel gives as his reason for writing a desire to replace a certain misleading rhymed chronicle of the wars of Edward III. by a true relation of his enterprises down to the beginning of the Hundred Years' War. In the matter of style Lebel has been placed by some critics on the level of Froissart. His chief merit is his refusal to narrate events unless either he himself or his informant had witnessed them. This scrupulousness in the acceptance of evidence must be set against his limitations. He takes on the whole a similar point of view to Froissart's: he has no concern with national movements or politics; and, writing for the public of chivalry, he preserves no general notion of a campaign, which resolves itself in his narrative into a series of exploits on the part of his heroes. Froissart was considerably indebted to bim, and seems to have borrowed from him some of his best-known episodes, such as the death of Robert the Bruce, Edward III. and the countess of Salisbury, and the devotion of the hurghers of Calais. The songs and virelais, in the art of writing which he was, according to Hemricourt, an expert,

have not come to light. See L. Polain, Les Vraies Chroniques de messire Jehan le Bel (1863); Kervyn de Lettenhove, Bullein de la société d'émulation de Bruges, series ii. vols. vii. and iz.; and H. Pirenne in Biographie nationale de Belgique.

LEBER, JEAN MICHEL CONSTANT (1780-1859), French historian and bibliophile, was born at Orléans on the 8th of May 1780. His first work was a poem on Joan of Arc (1804); but he wrote at the same time a Grommaire général synthétique, which attracted the attention of J. M. de Gérando, then secretary-general to the ministry of the interior. The latter found him a minor post in his department, which left him leisure for his historical work. He even took him to Italy when Napoleon was trying to organize, after French models, the Roman states which he had taken from the pope in 1800. Leber however did not stay there long, for he considered the attacks on the temporal property of the Holy See to be sacrilegious. On his return to Paris he resumed his administrative work, literary recreations and historical researches. While spending a part of his time writing vaudevilles and comic operas, he began to collect old essays and rare pamphlets by old French historians. His office was preserved to him by the Restoration, and Leber put his literary gifts at the service of the government. When the question of the coronation of Louis XVIII. arose, he wrote, as an answer to Volney, a minute treatise on the Ceremonies du sacre, which was published at the time of the coronation of Charles X. Towards the end of Villèle's ministry, when there was a movement of public opinion in favour of extending municipal liberties, he undertook the defence of the threatened system of centralization, and composed, in answer to Raynouard, an Histoire critique du pouvoir municipal depuis l'origine de la monarchie jusqu'à nos jours (1828). He also wrote a treatise entitled De l'état reel de la presse et des pamphlets depuis François I^{er} jusqu'à Louis XIV (1834), in which he refuted an empty paradox of Charles Nodier, who had tried to prove that the press had never been, and could never be, so free as under the Grand Monarch. A few years later, Leber retired (1839), and sold to the library of Rouen the rich collection of books which he had amassed during thirty years of research. The catalogue he made himself (4 vols., 1830 to 1852). In 1840 he read at the Académie des Inscriptions et Belles-Lettres two dissertations, an "Essai sur l'appréciation de la fortune privée au moyen âge," followed by an " Examen critique des tables de prix du marc d'argent depuis l'époque de Saint Louis "; these essays were included by the Academy in its Recueil de mémoires présentés par divers savants (vol. 1., 1844), and were also revised and published by Leber (1847). They form his most considerable work, and assure him a position of eminence in the economic history of France. He also rendered good service to historians by the publication of his Collection des meilleures dissertations, notices et traites relatifs à l'histoire de France (20 vols., 1826-1840); in the absence of an index, since Leber did not give one, an analytical table of

de France (1876, pp. 342 sqq.). In consequence of the revolution of 1848, Leber decided to leave Paris. He retired to his native town, and spent his last years in collecting old engravings.

He died at Orléans on the 2 and of December 18 50. In 1832 he had been elected as a member of the Société des Ansi-guaires de France, and in the Bulletin of this society (vol. 1, 1860) is to be found the most correct and detailed account of his failes works.

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LEBEUF, JEAN (1687-1760), French historian, was born on the 7th of March 1687 at Auxerre, where his father, a councillor in the parlement, was receiveur des consignations. He began his studies in his native town, and continued them in Paris at the Collège Ste Barbe. He soon became known as one of the most cultivated minds of his time. He made himself master of practically every branch of medieval learning, and had a thorough knowledge of the sources and the bibliography of his subject. His learning was not drawn from books only; he was also an archaeologist, and frequently went on expeditions in France, always on foot, in the course of which he examined the monuments of architecture and sculpture, as well as the libraries, and collected a number of notes and sketches. He was in correspondence with all the most learned men of the day. His correspondence with Président Bouhier was published in 1885 by Ernest Petit; his other letters have been edited by the Société des sciences historiques et naturelles de l'Yonne (2 vols., 1866-1867). He also wrote numerous articles, and, after his election as a member of the Académie des Inscriptions et Belles-Lettres (1740), a number of Mémoires which appeared in the Recueil of this society. He died at Paris on the 10th of April 1760. His most important researches had Paris as their subject.

He published first a collection of Dissertations sur l'histoire rude et ecclesiestique de Paris (3 vola., 1730-1743), then an Histoire de la ville et de tout le diocèse de Paris (15 vola., 1745-1760), which is a mine of information, mostly taken from the original sources. In ver of the advance made by scholarship in the light century, it was found necessary to publish a second edition. The work of reprinting it was undertaken by H. Cocheris, but was interrupted (186) before the completion of vol. iv. Adrien Augier resumed the work giving the completion of vol. iv. Adrien Augier resumed the work giving Lebeul's text, though carrecting the numerous typographical errors of the original edition (5 vols., 1883), and added a sixth volume con-taining an analytical table of contents. Finally, Fernand Bourson completed the work by a volume of Recifications et addiments (1890), worthy to appear side by side with the original work. The bibliography of Lebeul's writings is, partly, in various numbers of the Bibliotheque des écrimains de Bourgogne (1716-1741). His biography is given by Lebeu in the Histoirs de l'Academie royals der Inscriptions (coix, 372, published 1764), and by H. Cocheria, in the preface to his edition.

LE BLANC, NICOLAS (1745-1806), French chemist, was horn at Issoudun, Indre, in 1742. - He made medicine his profinsion and in 1780 became surgeon to the duke of Orleans, but he also paid much attention to chemistry. About 1787 he was attracted to the urgent problem of manufacturing carbonate of soda from ordinary sea-salt. The suggestion made in 1789 by Jean Claude de la Métherie (1743-1817), the editor of the Journal de physique, that this might be done by calcining with charcoal the sulphate of soda formed from salt by the action of oil of vitriol, did not succeed in practice because the product was almost entirely sulphide of soda, but it gave Le Blanc, as he himself acknowledged, a basis upon which to work. He soon made the crucial discovery-which proved the foundation of the huge industry of artificial alkali manufacture-that the desired end was to he attained by adding a proportion of chalk to the mixture of charcoal and sulphate of soda. Having had the soundness of this method tested by Jean Darcet (1785-1801), the professor of chemistry at the Collège de France, the duke of Orleans in June 1791 agreed to furnish a sum of soo,ooo france for the purpose of exploiting it. In the following September La Blanc was granted a patent for fifteen years, and shortly afterwards a factory was started at Saint-Denis, near Paris. But it had not long been in operation when the Revolution led to the confiscation of the duke's property, including the factory, and about the same time the Committee of Public Safety called upon all citizens who possessed soda factories to disclose their situation and capacity and the nature of the methods employed. Le Blanc heles there bet to reveal he W27645 of his process, and he had the misfortune to see his factory dismanticed and his stacks of rev and finished materials sold. By way of compensation for the has of his rights, the works were handed back to him in 1800, het all his efforts to obtain money enough to restore them and reune manufacturing on a profitable scale were vain, and, worn out with disappointment, he died by his own hand at Sunt-Denks on the 16th of Lanzary 1206.

Sunt-Denis on the 16th of January 1806. Four years after his death, Michel Jean Jacques Disë (1764-1832), whe had hene get/gonzieur to Darcet at the time he examined the process and who was subsequently associated with Le Blace in its epiditation, published in the *Journal de physique* a paper claiming that it was he himself who had first suggested the addition of challe: iss a consultier of the French Academy, which reported fully on the genetise in 1856, came to the conclusion that the merit was entirely LB BLAME ALCE Academ 50.

LE BLANG, a town of central France, capital of an arrondistement, in the department of Indre, 44 m. W.S.W. of Châteauroux as the Orléans railway between Argenton and Poitiers. Pop. (web) 47:95. The Creuse divides it into a lower and an upper two. The church of St Génitour dates from the 12th, 13th and 13th emoturies, and there is an old castle restored in modern times. It is the seat of a subprefect, and has a tribunal of first instance and a communal college. Wool-spinning, and the manifecture of linen goods and edge-tools are among the manifects of the surrounding region.

wher products of the surrounding region. Le Blanc, which is identified with the Roman Obincum, was in the middle ages a lordship belonging to the house of Naillac and a bother fortness of the province of Berry.

LEDCUF, EDMOND (1809-1888), marshal of France, was both at Paris on the 5th of November 1809, passed through the Lole Polytechnique and the school of Metz, and distinguished kinself as an artillery officer in Algerian warfare, becoming tikael in 1852. He commanded the artillery of the 1st French torns at the siege of Schastopol, and was promoted in 1854 to "he mak of general of brigade, and in 1857 to that of general of Grision. In the Italian War of 1859 he commanded the artillery, ard by his action at Solferino materially assisted in achieving the victory. In September 1866, having in the meantime brome aide-de-camp to Napoleon III., he was despatched to Venetia to hand over that province to Victor Emmanuel. is 1560, on the death of Marshal Niel, General Leboruf became master of war, and earned public approbation by his vigorous awganization of the War Office and the civil departments of the arvice. In the spring of 1870 he received the marshal's baton. On the declaration of war with Germany Marshal Lebouf desivered himself in the Corps Législatif of the historic saying, So ready are we, that if the war lasts two years, not a gaiter button would be found wanting." It may be that he intended this to mean that, given time, the reorganization of the War Office would be perfected through experience, but the result invitably caused it to be regarded as a mere boast, though it " now known that the administrative confusion on the frontier is July 1870 was far less serious than was supposed at the time. lebruf took part in the Lormine campaign, at first as chief of Paf (major-general) of the Army of the Rhine, and afterwards, the Bazaine became commander-in-chief, as chief of the III. wrps, which he led in the battles around Metz. He distinguished inself, whenever engaged, by personal bravery and good indership. Shut up with Bazaine in Metz, on its fall he was owfined as a prisoner in Germany. On the conclusion of peace w returned to France and gave evidence before the commission # inquiry into the surrender of that stronghold, when he strongly imponded Bazaine. After this he retired into private life to the Chiteau du Moncel near Argentan, where he died on the 78 of June 1888

LE BOH, JOSEPH (1765-1705), French politician, was born at Arras on the soth of September 1765. He became a priest in the order of the Oratory, and professor of rhetoric at Beaune. If alopted revolutionary ideas, and became a curé of the Cautivational Church in the department of Pan-de-Calais, where he was later elected as a depute supplemit to the Convention. The became wairs of Arras and administratew of Pan-de-Calais.

and on the and of July 1793 took his sent in the Convention. He was sent as a representative on missions into the departments of the Somme and Pas-de-Calais, where he showed great severity in dealing with offences against sevolutionaries (8th Brumaire, year IL to szad Messidor, year II.; i.e. 29th October 1793 to toth July 1794). In consequence, during the reaction which followed the 9th Thermidor (27th July 1794) he was assested on the 22nd Messidor, year III. (10th July 1705). He was tried before the criminal tribunal of the Somme, condemned to death for abuse of his power during his mission, and executed at Amiens on the 24th Vendémiaire in the year IV. (10th October 1795). Whatever Le Bon's offences, his condemnation was to a great extent due to the violent attacks of one of his political enemies, Armand Guffroy; and it is only just to remember that it was owing to his courage that Cambrai was saved from falling into the heads of the Austrians.

His ma, Émile le Boa, published a Histoire de Jaseph le Boa et des tribunaux révolutionnaires d'Arnas et de Cambroi (zud ed., 2 vols., Arnas, 1864).

LEBREJA, or LEBREJA, a town of southern Spain, is the province of Seville, near the left bank of the Guadalquivit, and on the eastern edge of the marshes known as Las Marisman Pop. (1900) 10,907. Lebrija is 44 m. S. by W. of Seville, on the Seville-Cadiz railway. Its chief buildings are a ruined Moorish castle and the parish church, an imposing structure in a variety of styles-Moorish, Gothic, Romanesque-dating from the 14th century to the 16th, and containing some early specimens of the carving of Alonse Cano (1600-1667). There are manufactures of bricks, tiles and earthenware, for which clay is found in the neighbourhood; and some trade in grain, wine and oil.

Lebrija is the Nabrisso or Nebrisso, surnamed Veneris, of the Romans; by Silius Italicus (ili. 393), who connects it with the worship of Dionysus, the name is derived from the Greek neffek (a "fawn-skin," associated with Dionysiac ritual). Nebriskab was a strong and populous place during the period of Moorish domination (from 711); it was taken by St Perdinand in 1249, bert again lost, and became finally subject to the Castilian crows only under Alphonso the Wise in 1264. It was the birthplace of Elio Antonio de Lebrija or Nebrija (1444-1523), better knowa as Nebrissensis, one of the most important leaders in the revival of learning in Spain, the tutor of Queen Isabella, and a collaborator with Cardinal Jimenes in the preparation of the Complutensian Polyglot (see ALCAL DE HEMARES).

LE BRUN, CHARLES (1619-1600), French painter, was born at Paris on the 24th of February 1619, and attracted the notice of Chancellor Séguier, who placed him at the age of eleven in the studio of Vouet. At fifteen he received commissions from Cardinal Richelieu, in the execution of which he displayed an ability which obtained the generous commendations of Poussin, in whose company Le Brun started for Rome in 1642. In Rome he remained four years in the receipt of a pension due to the liberality of the chancellor. On his return to Paris Le Brun found numerous patrons, of whom Superintendent Fouquet was the most important. Employed at Vaux le Vicomte, Le Brun ingratiated himself with Mazarin, then secretly pitting Colbert against Fouquet. Colbert also promptly recognized Le Brun's powers of organization, and attached him to his interests. Together they founded the Academy of Painting and Sculpture (1648), and the Academy of France at Rome (1666), and gave a new development to the industrial arts. In 1660 they established the Gobelins, which at first was a great school for the manufacture, not of tapestries only, but of every class of furniture required in the royal palaces. Commanding the industrial arts through the Gobelins-of which he was director-and the whole artist world through the Academy-in which he successively held every post-Le Brun imprinted his own character on all that was produced in France during his lifetime, and gave a direction to the national tendencies which endured after his death. The nature of his emphatic and pompous talent was in harmony with the taste of the king, who, full of admiration at the decorations designed by Le Brua for his triumphal entry into Paris (1600), commissioned him to execute

a series of subjects from the history of Alexander. The first of these, "Alexander and the Family of Darius," so delighted Louis XIV. that he at once ennobled Le Brun (December, 1662), who was also created first painter to his majesty with a pension of 12,000 livres, the same amount as he had yearly received in the service of the magnificent Fouquet. From this date all that was done in the royal palaces was directed by Le Brun. The works of the gallery of Apollo in the Louvre were interrupted in 1677 when he accompanied the king to Flanders (on his return from Lille he painted several compositions in the Château of St Germains), and finally-for they remained unfinished at his death-by the vast labours of Versailles, where he reserved for himself the Halls of War and Peace, the Ambassadors' Staircase, and the Great Gallery, other artists being forced to accent the position of his assistants. At the death of Colbert, Louvois, who succeeded him in the department of public works, showed no favour to Le Brun, and in spite of the king's continued support he felt a bitter change in his position. This contributed to the illness which on the 22nd of February 1600 ended in his death in the Gobelins. Besides his gigantic labours at Versailles and the Louvre, the number of his works for religious corporations and private patrons is enormous. He modelled and engraved with much facility, and, in spite of the heaviness and poverty of drawing and colour, his extraordinary activity and the vigour of his conceptions justify his claim to fame. Nearly all his compositions have been reproduced by celebrated engravers.

LEBRUN, CHABLES FRANÇOIS, duc de Plaisance (1739-1824), French statesman, was born at St-Sauveur-Lendelin (Manche) on the 19th of March 1739, and in 1762 made his first appearance as a lawyer at Paris. He filled the posts successively of centeur reyale (1766) and of inspector general of the domains of the crown (1768); he was also one of the chief advisers of the chancellor Maupeou, took part in his struggle against the parlements, and shared in his downfall in 1774. He then devoted himself to literature, translating Tasso's Gerusalemme liberata (1774), and the Iliad (1776). At the outset of the Revolution he foresaw its importance, and in the Vois du citoyes, which he published in 1789, predicted the course which events would take. In the Constituent Assembly, where he sat as deputy for Dourdan, he professed liberal views, and was the proposer of various financial laws. He then became president of the directory of Seine-et-Oise, and in 1795 was elected as a deputy to the Council of Ancients. After the coup d'état of the 18th Brumaire in the year VIII. (oth November 1700), Lebrun was made third consul. In this capacity he took an active part in the reorganization of finance and of the administration of the departments of France. In 1804 he was appointed archtreasurer of the empire, and in 805-1806 as governor-general of Liguria effected its annexation to France. He opposed Napoleon's restoration of the noblesse, and in 1808 only reluctantly accepted the title of duc de Plaisance (Piacenza). He was next employed in organizing the departments which were formed in Holland, of which he was governor-general from 1811 to 1813. Although to a certain extent opposed to the despotism of the emperor, he was not in favour of his deposition, though he accepted the fait accompli of the Restoration in April 1814. Louis XVIII. made him a peer of France; hut during the Hundred Days he accepted from Napoleon the post of Grand Master of the university. On the return of the Bourbons in 1815 he was consequently suspended from the House of Peers, but was recalled in 1810. He died at St Mesmes (Seine-et-Oise) on the 16th of June 1824. He had been made a member of the Académie des Inscriptions et Belles-Lettres in 1803.

See M. de Caumont la Force, L'Architrésorier Labrun (Paris, 1907); See M. de Caumont la Porce, L'Archiresorier Levan (Laura service) M. Marie du Mosnil, Mémoire sur le prince Le Brun, duc de Plaisance (Paris, 1828): Opinions, rapports et choix d'erits politiques de C. F. Lebrun (1829), edited, with a biographical notice, by his son Anne-Charles Lebrua.

LEBRUN, PIERRE ANTOINE (1785-1873), French poet, was born in Paris on the 29th of November 1785. An Ode & la grande armee, mistaken at the time for the work of Ecouchard author a pension of 1200 francs. Lebrun's plays, once famou are now forgotten. They are: Ulysse (1814), Marie Stuart (1820), which obtained a great success, and Le Cid d'Andeleune (1825). Lebrun visited Greece in 1820, and on his return to Paris he published in 1822 an ode on the death of Napolosa which cost him his pension. In 1825 he was the guest of Ser Walter Scott at Abbotsford. The coronation of Charles X is that year inspired the verses entitled La Vallée de Champrosey, which have, perhaps, done more to secure his fame than his more ambitious attempts. In 1828 appeared his most important porm, La Grèce, and in the same year be was elected to the Academy. The revolution of 1830 opened up for him a public career; in 1831 he was made director of the Imprimerie Royale, and subsequently filled with distinction other public offices, becoming senator in 1853. He died on the 27th of May 1873. See Sainte-Beuve, Portraits contemporains, vol. ii.

LEBRUN, PONCE DENIS ÉCOUCHARD (1720-1807), Fresch lyric poet, was born in Paris on the 11th of August 1719, in the house of the prince de Conti, to whom his father was valet. Young Lebrun had among his schoolfellows a son of Louis Ratim whose disciple he became. In 1755 he published an Ode sa les désastres de Lisbon. In 1750 he married Marie Anne de Surcourt, addressed in his *Élégies* as Fanny. To the early years of his marriage belongs his poem *Nature*. His wife suffered much from his violent temper, and when in 1774 she brought an action against him to obtain a separation, she was supported by Lehrun's own mother and sister. He had been secretairs des commandements to the prince de Conti, and on his patros's death was deprived of his occupation. He suffered a further misfortune in the loss of his capital by the bankruptcy of the prince de Guémené. To this period belongs a long poem, the Veillées des Muses, which remained unfinished, and his ode to Buffon, which ranks among his best works. Dependent on government pensions he changed his politics with the times. Calonne he compared to the great Sully, and Louis XVI. to Henry IV., but the Terror nevertheless found in him its official poet. He occupied rooms in the Louvre, and fulfilled his obligations by shameless attacks on the unfortunate king and queta. His excellent ode on the Vengeur and the Ode nationale course Angleterre on the occasion of the projected invasion of England are in honour of the power of Napoleon. This " versatility " has so much injured Lebrun's reputation that it is difficult to appreciate his real merit. He had a genius for epigram, and the quatrains and dizaines directed against his many enemies have a verve generally lacking in his odes. The one directed against La Harpe is called by Sainte-Beuve the " queen of epigrams." La Harpe has said that the poet, called by his friends, perhaps with a spice of irony, Lebrun-Pindare, had written many fine strophes but not one good ode. The critic exposed mercilessly the obscurities and ualucky images which occur even in the ode to Buffon, and advised the author to imitate the simplicity and energy that adorned Buffon's prose. Lebrun died in Paris on the 31st of August 1807.

His works were published by his friend P. L. Ginguene in 1811. The best of them are included in Prosper Postevinis " Patite points français," which forms part of the " Panikéon luitéraire."

LE CARON, HENRI (whose real name was Thomas Millis BEACH) (1841-1894), British secret service agent, was born at Colchester, on the 26th of September 1841. He was of 48 adventurous character, and when nineteen years old went to Paris, where he found employment in business connected wab America. Infected with the excitement of the American Civil War, he crossed the Atlantic in 1861 and enlisted in the Northern army, taking the name of Henri Le Caron. In 1864 he married a young lady who had helped him to escape from some Confederate marauders; and by the end of the war he rose to be major. In 1865, through a companion in arms named O'Neill, he was brought into contact with Fenianism, and having learnt of the Fenian plot against Canada, he mentioned the designs who writing bome to his father. Mt Beach told his local M.P., who in turn told the Home Secretary, and the latter asked Mr Beach to arrange for further information. Le Caron, impired (as all Lebrun, attracted Napoleon's attention, and secured for the the evidence shows) by genuinely patriotic feeling, from that

time till 1880 acted for the British government as a paid military sy. He was a proficient in medicine, among other qualifications for this post, and he remained for years on intimate terms with the most extreme men in the Fenian organization under all its forms. His services enabled the British government to take measures which led to the fasco of the Canadian invasion of 1870 and Riel's surrender in 1871, and he supplied full details concerning the various Irish-American associations, in which he himself was a prominent member. He was in the secrets of the "new departure " in 1870-1881, and in the latter year had an interview with Parmell at the House of Commons, when the insh leader spoke sympathetically of an armed revolution in behad. For twenty-five years he lived at Detroit and other places in America, paying occasional visits to Europe, and all the time carrying his life in his hand. The Parnell Communion of this put an end to this. Le Caron was subpoenaed by The Tames, and in the witness-box the whole story came out, all the eforts of Sir Charles Russell in cross-examination failing to shake his testimony, or to impair the impression of iron tenacity and absolute truthfulness which his bearing conveyed. His career, however, for good or evil, was at an end. He published the story of his life, Twenty-fre Years in the Secret Service, and it ind an immense circulation. But he had to be constantly parted, his acquaintances were hampered from seeing hun, and to was the victim of a painful disease, of which he died on the at of April 1804. The report of the Paraell Commission is his Distance of

LE CATEAU, or CATEAU-CAMBRÉSIS, a town of northern France, in the department of Nord, on the Selle, 15 m E.S.E. of Cambrai by road. Pop. (1006) 10,400. A church of the early 17th century and a town-hall in the Renaissance style are its chief buildings. Its institutions include a board of tradearbitration and a communal college, and its must important stries are wool-spinning and weaving. Formed by the union of the two villages of Péronne and Vendelgies, under the protextion of a castle built by the bishop of Cambrai, Le Cateau became the seat of an abbey in the 11th century. In the 15th 4 was frequently taken and retaken, and in 1556 it was burned by the French, who in 1550 signed a celebrated treaty with Spain is the town. It was finally ceded to France by the peace of Nijmwegen in 1678.

LECCE (anc. Lupice), a town and archiepiscopal see of Apulia, kuly, capital of the province of Lecce, 34 m. S.E. of Brinds by rail. Pop. (1906) 35,179. The town is remarkable for the number of buildings of the 17th century, in the rococo style, which it contains; among these are the cathedral of S. Orome mil the churches of S. Chiara, S. Croce, S. Domenico, &c., the Sminario, and the Prefettura (the latter contains a museum, with a collection of Greek vases, &r.). Buildings of an earlier priod are not numerous, but the fine portal of the Romanesque church of SS. Nicola e Cataldo, built by Tancred in 1180, may be noted. Another old church is S. Maria di Cerrate, near the town. Lecce contains a large government tobacco factory, and is the centre of a fertile agricultural district. To the E. N m is the small harbour of S. Cataldo, reached by electric tranway. Lecce is quite close to the site of the ancient Lupiae, equidistant (25 m.) from Brundusium and Hydruntura, remains of which are mentioned as existing up to the 1 5th century. A colony was founded there in Roman times, and Hadrian made a harhour-no doubt at S. Cataldo. Hardly a mile west was Rudiae, the birthplace of the poet Ennius, spoken of by Silius Italicas as worthy of mention for that reason alone. Its site va marked by the now deserted village of Rugge. The name Lyon, or Lycia, begins to appear in the 6th century. The dry was for some time held by counts of Norman blood, among where the most noteworthy is Bohemond, son of Robert Guiscard. afterwards passed to the Orsini. The rank of provincial upital was bestowed by Ferdinand of Aragon in acknowledgment al the fidelity of Lecce to his cause. See M. S. Briggs, In the Meel of Italy (1910). (T. As.)

Linco, a town of Lombardy, in the province of Como, 32 m. W wil N. by E. of Milan, and reached by statumer from Como, I

673 ft. above sca-level. Pop. (1901) 10,352 It is situated near the southern extremity of the eastern branch of the Lake of Como, which is frequently distinguished as the Lake of Lecco. At Lecco begins the line (run by electricity)to Colico, whence there are branches to Chiavenna and Sondrio, and another line runs to Benzamo. To the south the Adda is crossed by a fine bridge originally constructed in 1335, and rebuilt in 1600 by Fuences. Lecco, in spite of its antiquity, presents a modera appearance, almost the only old building being its castle, of which a part remains. Its schools are particularly good Besides izon-works, there are copper-works, brass-foundries, olive-oil mills and a manufacture of wax candles; and silk-spinning, cotton-spinning and wood-carving. In the neighbourhood is the villa of Calcotto, the residence of Alesandro Manzoni, who in his Promissi Spari has left a full description of the district. A statue has been crected to him.

In the 11th century Lecco, previously the seat of a marquisate, was presented to the bishops of Como by Otto II.; but in the 12th century it passed to the archbishops of Milan, and in 1127 it assisted the Milanese in the destruction of Como. During the 13th century it was struggling for its existence with the metropolitan city; and its fate seemed to be sealed when the Visconti drove its inhabitants across the lake to Valmadrera, and forbade them to raise their town from its ashes. But in a few years the people returned; Azzone Visconti made Lecco a strong fortress, and in 1335 united it with the Milanese territory by a bridge across the Adda. During the 15th and 16th centuries the citadel of Lecco was an object of endless contention. In 1647 the town with its territory was made a countship. Morone, Charles V.'s Italian chancellor, was born in Lecco. See A. L. Apostolo, Lecco ed il suo territorio (Lecco, 1855).

LECH (Licus), a river of Germany in the kingdom of Bavaria, 177 m. long, with a drainage basin of 2550 sq. m. It rises in the Vorariberg Alps, at an altitude of 6120 ft. It winds out of the gloomy limestone mountains, flows in a north-north-easterly direction, and enters the plains at Füssen (2580 ft.), where it forms rapids and a fall, then pursues a northerly course past Augsburg, where it receives the Wertach, and joins the Danube from the right just below Donauworth (1330 ft.). It is not navigable, owing to its torrential character and the gravel beds which choke its channel. More than once great historic events have been decided upon its banks. On the Lechfeld, a stony waste some miles long, between the Lech and the Wertach, the emperer Otto I, defeated the Hungarians in August 055. Tilly, in attempting to defend the passage of the stream at Rain against the forces of Gustavus Adolphus, was fatally wounded, on the gth of April 1632. The river was formerly the boundary between Bavaria and Swabia.

LE CHAMBON, or LE CHAMBON-FEUGEROLLES, a town of east-central France in the department of Loire, 71 m. S.W. of St Étienne by rail, on the Ondaine, a tributary of the Loire. Pop. (1906) town, 7585; commune, 12,011. Coal is mined in the neighbourhood, and there are forges, steel works, manufactures of tools and other iron goods, and silk mills. The feudal castle of Feugerolles on a hill to the south-east dates in part from the 11th century.

Between Le Chambon and St Étienne is La Ricamarie (pop. of town 5280) also of importance for its coal-mines. Many of the galleries of a number of these mines are on fire, probably from spontaneous combustion. According to popular tradition these fires date from the time of the Saracens; more authentically from the 15th century.

LE CHAPELIER, ISAAC REITE GUY (1754-1794), French politician, was born at Reanes on the 12th of June 1754, his father being bliennier of the corporation of lawyers in that town. He entered his father's profession, and had some success as an orator. In 1789 he was elected as a deputy to the States General by the Tiers-Etat of the sinichessele of Rennes. He adopted advanced opinions, and was one of the founders of the Breton Club (see Jaconne CLUD); his influence in the Constituent Assembly was considerable, and on the 3rd of August 1789 he was elected its president. Thus he presided over the Assembly

during the important period following the 4th of August, he | /rom Augustas to Charlemagne (2 vols., 1860) Some critician took an active part in the debates, and was a leading member of the committee which drew up the new constitution, he further presented a report on the liberty of theatres and on literary copyright. He was also conspicuous as opposing Robespierre when he proposed that members of the Constituent Assembly should not be eligible for election to the proposed new Assembly. After the flight of the king to Varennes (20th of June (702), his opinions became more moderate, and on the 20th of September he brought forward a motion to restrict the action of the clubs. This, together with a visit which he paid to England in 1792 made him suspect, and he was denounced on his return for conspiring with foreign nations. He went into hiding, but was discovered in consequence of a pamphlet which he published to defend himself, arrested and condemned to death by the Revolutionary Tribunal. He was executed at Paris on the

Sort of April 1794. Soe A. Aulard, Les Oraleurs de la constituente (2nd ed., Paris, 1905); R. Kerviler, Richerches et notices sur les députés de la Bretogne aux étais généraux (2 vois., Rennes, 1888-1889); P. J. Levot, Biographie breionne (2 vois., 1853-1857).

LECHLER, GOTTHARD VICTOR (1811-1888), German Lutheran theologian, was born on the 18th of April 1811 at Kloster Reichenbach in Württemberg. He studied at Tübingen under F. C. Baur, and became in 1858 pastor of the church of St Thomas, professor ordinarius of historical theology and superintendent of the Lutheran church of Leipzig He died on the 26th of December 1888. A disciple of Neander, he belonged to the extreme right of the school of mediating theologians. He is important as the historian of early Christianity and of the pre-Reformation period. Although F. C. Baur was his teacher, he did not attach himself to the Tübingen school, in reply to the contention that there are traces of a sharp conflict between two parties, Paulinists and Petrinists, he says that we find variety coupled with agreement, and unity with difference, between Paul and the earlier apostles; we recognize the one spirit in the many gifts." His Das apostolische und das nachapostolische Zeitalter (1851), which developed out of a prize essay (1849), passed through three editions in Germany (3rd ed., 1885), and was translated into English (2 vols., 1886). The work which in his own opinion was his greatest, Johann son Wichif und die Vorgeschichte der Reformation (2 vols., 1873), appeared in English with the title John Wiclif and his English Precursors (1878, new ed., 1884). An earlier work, Geschichte des engl. Delsmus (1841), is still regarded as a valuable con-

are engi. Dermus (1041), is still regarded as a valuable contribution to the study of religious thought in England. Lechler's other works include Geschickie der Presbyterial und Synsoda-verfassung (1854), Urkundenfunde sur Geschickie des christ. Altertums (1886), and biographies of Thomas Bradwardine (1862) and Robert Grosseteste (1867). He wrote part of the commentary on the Acts of the Apostles in J. P. Lange's Bibelmerh. From 1882 be edited with F. W. Dibelius the Beirdge war suchsischen Kurchengeschichte. Johannes Has (1890) was published after his death.

LECKY. WILLIAM EDWARD HARTPOLE (1838-1003). Irish historian and publicist, was born at Newtown Park, near Dublin, on the 26th of March 1838, being the eldest son of John Hartpole Lecky, whose family had for many generations been landowners in Ireland. He was educated at Kingstown, Armagh, and Cheltenham College, and at Trinity College, Dublin, where he graduated B.A. in 1859 and M.A. in 1863, and where, with a view to becoming a clergyman in the Irish Protestant Church, he went through a course of divinity. In 1860 he published anonymously a small book entitled The Religious Tendencies of the Age, but on leaving college he abandoned his first intention and turned to historical work. In 1861 he published Leaders of Public Opinion in Ireland, a brief sketch of the lives and work of Swift, Flood, Grattan and O'Connell, which gave decided promise of his later admirable work in the same field. This book, originally published anonymously, was republished in 1871; and the essay on Swift, rewritten and amplified, appeared again in 1807 as an introduction to a new edition of Swift's works. Two learned surveys of certain aspects of history followed: A History of the Rise and Influence of Rationalusm in Europe (2 vols., 1965), and A History of European Moreis

was aroused by these books, especially hy the last named, with its opening dissertation on "the natural history of morals." but both have been generally accepted as acute and suggestive commentances upon a wide range of facts. Lecky then devoted himself to the chief work of his life, A History of England during the Eighteenth Century, vols. (. and ii. of which appeared in 1878, and vols. vii. and viii. (completing the work) in 1890. His object was " to disengage from the great mass of facts these which relate to the permanent forces of the nation, or which indicate some of the more enduring features of national life," and in the carrying out of this task Lecky displays many of the qualities of a great historian. The work is distinguished by the lucidity of its style, but the fulness and extent of the authorities referred to, and, above all, by the judicial impartiality maintained by the author throughout. These qualities are perhaps most conspicuous and most valuable in the chapters which deal with the history of Izeland, and in the cabinet edition of 1891, in 12 yols. (frequently reprinted) this part of the work is separated from the rest, and occupies five volumes under the title of A History of Ireland in the Eighteenth Century. A volume of Poems, published in 1891, was characterized hy a certain frigidity and by occasional lapses into commonplace, objections which may also he fairly urged against much of Lecky's prose-writing. In 1806 he published two volumes entitled Democracy and Liberty, in which he considered, with special reference to Great Britain, France and America, some of the tendencies of modern democracies. The somewhat gloomy conclusions at which he arrived provoked much criticism both in Great Britain and America, which was renewed when he published in a new edition (1800) an elaborate and very depreciatory estimate of Gladstone, then recently dead. This work, though essentially different from the author's purely historical writings, has many of their merits, though it was inevitable that other minds should take a different view of the evidence. In The Map of Life (1900) he discussed in a popular style some of the ethical problems which arise in everyday life. In 1903 he published a revised and greatly enlarged edition of Londers of Public Opinion in Ireland, m two volumes, from which the essay on Swift was omitted and that on O'Connell was expanded into a complete biography of the great advocate of repeal of the Union. Though always a keen sympathizer with the Irish people in their misfortunes and aspirations, and though he had criticized sevenity the methods by which the Act of Union was passed, Lecky, who grew up as a moderate Liberal, was from the first stremounty opposed to Gladstone's policy of Home Rule, and in 1895 he was returned to parliament as Unionist member for Dublin University. In 1807 he was made a privy councillor, and among the coronation honours in 1902 he was nominated an original member of the new Order of Merit. His university honours included the degree of LL.D. from Dublin, St Andrews and Glasgow, the degree of D.C.L. from Oxford and the degree of Litt.D from Cambridge In 1894 he was elected corresponding member of the Institute of France. He contributed occasionally to periodical literature, and two of his addresses. The Polyhed Value of History (1892) and The Empire, its Value and its Grout (1893), were published. He died in London on the 22nd of October 1903. He married in 1871 Elizabeth, baroness de Dedem, daughter of baron de Dedem, a general in the Dutch service, but had no children. Mrs Lecky contributed to various reviews a number of articles, chiefly on historical and political subjects. A volume of Lecky's Historical and Political Esseys was published posthumously (Loadon, 1908).

LE CLERG [CLERICUS], JEAN (1657-1736), French Protostast theologian, was born on the 19th of March 1657 at Genera, where his father, Stephen Le Clerc, was professor of Greck. The family originally belonged to the neighbourhood of Besurais in France, and several of its members acquired some same is literature. Jean Le Clerc applied himself to the study of shilosophy under J. R. Chouet (1642-1731) the Cartesian, and attended the theological lectures of P. Mestrezat, Franz Turntin and Louzs Trouchin (1659-4796). In 1675-1670 he spent some

er at Grenoble as tutor in a private family; on his return to | He was admitted into the Compression in 1840, being already Geneva he passed his examinations and received ordination. Some afterwards he went to Saumur, where in 1679 were published Laborii de Sancto Amore Baistolae Theologicae (Irenopoli: is Philalethumis), usually attributed to him; they deal with Tул the doctrine of the Trinity, the hypestatic union of the two astrons in Jerus Christ, original sin, and the like, in a manner iriently far removed from that of the conventional orthodoxy of the period. In 1682 he went to London, where he remained ths, preaching on alternate Sundays in the Walloon arch and in the Savoy chapel. Passing to Amsterdam he was introduced to John Locke and to Philip v. Limborch, professor at the Ressunstrant college; the acquaintance with Limborch son spend into a close friendship, which strengthened his tienants for the Remonstrant theology, already favourably haven to him by the writings of his grand-uncle, Stephan Curcalheres (d. 1645) and by those of Simon Episcopius. A last attempt to live at Geneva, made at the request of relatives there, satisfied in that the theological atmosphere was uncongenial, and in sife he finally settled at Amsterdam, first as a moderately accusful preacher, until occlosizatical jealousy shut him out m that career, and afterwards as professor of philosophy, biles-lettres and Hebrew in the Remonstrant seminary. This appointment, which he owed to Limborch, he held from 1684, is 1712 on the death of his friend he was called to occupy the chair of church history also. His suspected Socialanism we the cause, it is said, of his exclusion from the chair of dognatic theology. Apart from his literary labours, Le Clerc's lie at Amaterdam was uneventful. In 1691 he married a impliter of Gregorio Leti. From 1728 onward he was subject to repeated strokes of paralysis, and he died on the 8th of January

righ. A full excalegue of the publications of Le Clerc will be found, with biographical material, in E. and E. Haag's France Protestante "where seventy-three works are enumerated), or in J. G. de Chauffe-ps's Dichiemmeire. Only the most important of these can be mea-uand here. In 1685 he published Sentimers de quelques théologiess "Distances on Checkages critique du Vexx Textament competies par insect here. In 1653 the published Sentiments de quelques thétologiens de Bélande sur l'huisere critique du Vencx Testament composés par le P. Rechard Samon, in which, while pointing out what he believed to be the faults of that author, he understanding out what he believed us be the faults of that author, he understanding of the Bible. Among three last many he noted his argument against the Monsic author-sie of the Prestateuch, his views as to the manner in which the invicularly as to the inspiration of Job, Proversh, Ecclemantes, Casticles. Richard Simon's Résource (1686) elicited from Le Clerc a béfone des sentimess in the same year, which was followed by a new Résource (1687). In 1692 appeared his Logica size Ars Ratiocinandi, and also Outsleys averat e frammatologis; these, with the Phyrica (1693), are incorporated with the Opens Philosophica, which have mand through several editions. In 1693 his series of Bibliosi through several currents. In 1993 his series was not com-sataries begas with that on Genesis; the arises was not com-netil 1731. The portion relating to the New Testament included the paraphrase and notes of Henry Hammond pleted until 17 bunks included (ring-1660). Le Clerc's commentary had a great influence in braking up traditional prejudices and showing the necessity for a Long to we scientific inquiry into the origin and meaning of the biblical built. It was on all sides hotly attacked His Ars Critica appeared n 1696, and, in continuation, Epistolue Criticae et Ecclesiasticae in 700a. Le Cierc's new edition of the Apestolue Fathers of Johann The Le Cierc's new edition of the Apstalic Palkers of Jonann Gederiss (1657-1686), published in 1698, marked an advance in the critical study of these documents. But the greatest literary minerace of Le Cierc was probably that which he exercised over In contemporaries by means of the serials, or, if one may so call thus, reviews, of which he was editor These were the Bibliothègue mersuite at historique (Amsterdam, 25 vols. 12 ma. 1686-1693), gus with J. C. de la Croae; the Bibliothèque choisse (Amsterdam, vois, 1703-1713); and the Bibliothèque ancienne et mederne, -

(a voia, 1714-1726). See Le Clerc's Parriasiana on pensées sur des matières de crutique, Chistoire, de morale, et de politique: asec la défense de deuers eneroges 4 M L C par l'héodere Parrhase (Ameterdam, 1600); and Vila et often of ennum MDCCXI., emeci ejus opnaculum, philosophicu Omici operibus subjusendum, also attributed to himself. The appement to Hammond's notes was translated into English m 1990, Parrhamana, or Thoughts on Several Subjects, in 1700, the Barbary of the Gospels in 1701, and Twelve Dissociations out of M in Carel concessis in 1506.

LECECAL ALEXANDRE CHARLES (1833-). French

an accomplished planist. He studied under Bazin, Halévy and Benoist, winning the first prize for harmony in 1850, and the second prize for fugue in 1852. He first gained notice by dividing with Bizet the first prize for an operetta in a competition instituted by Offenbach. His operetts, Le Docteur miracle, was performed at the Bouffes Parisiens in 1857. After that he wrote constantly for theatres, but produced nothing worthy of mention antil Flour de the (1868), which ran for more than a hundred sights. Les Cent vierges (1872) was favourably received also, but all his previous successes were cast into the shade by La Fille de Madome Auget (Paris, 1873; London, 1873), which was performed for 400 nights consecutively, and has since gained and retained enormous popularity. After 1873 Lecocq produced a large number of comic operas, though he never equalled his early triamph in La Fille de Madame Anget. Among the best of his pieces are Giroffs-Giroffs (Paris and London, 1874); Les Pres Saint-Gorosis (Paris and London, 1874); La Petite Marite (Paris, 1875; London, 1876, revived as The Scarlet Feather, 1897); Le Petit Duc (Paris, 1878; London, as The Little Duke, 1878); La Petite Mademoiselle (Paris, 1879; London, 1880), La Jour et la Natit (Paris, 1881; London, as Manola, 1882); Le Caner et le main (Paris, 1882, London, as Incognita, 1893); Le Princesse des Conories (Paris, 1883; London, as Pepita, 1888). In 1899 a ballet by Lecoco, entitled La Cygne, was staged at the Opéra Comique, Paris; and in 1903 Yette was produced at Brussels.

LECOINTE-PUYRAVEAU, MICHEL MATHIEU (1764-1827). French politician, was born at Saint-Maixent (Deux-Sèvres) on the 13th of December 1764. Deputy for his department to the Legislative Assembly in 1792, and to the Convention in the same year, he voted for " the death of the tyrant." His association with the Girondins nearly involved him in their fall, in spite of his vigorous republicanism. He took part in the revolution of Thermidor, but protested against the establishment of the Directory, and continually pressed for severer measures against the *emigres*, and even their relations who had remained in France. He was secretary and then president of the Council of Five Hundred, and under the Consulate a member of the Tribunate. He took no part in public affairs under the Empire, but was lieutenant-general of police for south-east France during the Hundred Days. After Waterloo he took ship from Toulon, but the ship was driven back by a storm and he narrowly escaped massacre at Marseilles. After six weeks' imprisonment in the Château d'If he returned to Paris, escaping, after the proscription of the regicides, to Brussels, where he died on the 1 sth of January 1827.

LE CONTE, JOSEPH (1823-1001), American geologist, of Huguenot descent, was born in Liberty county, Georgia, on the 26th of February 1823. He was educated at Franklin College, Georgia, where be graduated (1841), he alterwards studied medicine and received his degree at the New York College of Physicians and Surgeons in 1845. After practising for three or four years at Macon, Georgia, he entered Harvard, and studied natural history under L. Agassiz. An excursion made with Professors J Hall and Agassiz to the Helderberg mountains of New York developed a keen interest in geology After graduating at Harvard, Le Conte in 1851 accompanied Agassiz on an expedition to study the Florida reefs. On his return he became professor of natural science in Oglethorpe University, Georgia, and from 1852 to 1856 professor of natural history and geology in Franklin College. From 1857 to 1869 he was professor of chemistry and geology in South Carolina College, and he was then appointed professor of geology and natural history in the university of California, a post which he held until his death He published a series of papers on monocular and binocular vision, and also on psychology His chief contributions, however, related to geology, and in all he wrote he was lucid and philosophical. He described the fissure-eruptions in western America, discoursed on earth-crust movements and their causes and on the great features of the earth's surface. As separate works he published Elements of Geology (1878, 5th ed 1889). mini composer, was born in Parts, on the 3rd of June 1818 | Religion and Science (1874), and Evolution: its History, 40 **Evidences, and its Relation to Religious Thought (1888).** He was president of the American Association for the Advancement of Science in 1892, and of the Geological Society of America in 1896. He died in the Yosemite Valley, California, on the 6th of June 1991.

See Obituary by J. J. Stevenson, Annals of New York Acad. of Sciences, vol. xiv. (1902), p. 150.

LECONTE DE LISLE, CHARLES MARIE RENÉ (1818-1804). French poet, was born in the island of Réunion on the 22nd of October 1818. His father, an army surgeon, who brought him up with great severity, sent him to travel in the East Indies with a view to preparing him for a commercial life. After this voyage he went to Rennes to complete his education, studying especially Greek, Italian and history. He returned once or twice to Réunion, but in 1846 settled definitely in Paris. His first volume, La Vénus de Milo, attracted to him a number of friends many of whom were passionately devoted to classical literature. In 1873 he was made assistant librarian at the Luxembourg; in 1886 he was elected to the Academy in succession to Victor Hugo. His Poèmes antiques appeared in 1852; Poèmes el poésies in 1854; Le Chemin de la croix in 1859; the Poèmes barbares, in their first form, in 1862; Les Brinnyes, a tragedy after the Greek model, in 1872; for which occasional music was provided by Jules Massenet; the Poèmes tragiones in 1884; L'Apollonide, another classical tragedy, in 1888; and two posthumous volumes, Derniers poèmes in 1899, and Premières poésies et lettres intimes in 1902. In addition to his original work in verse, he published a series of admirable prose translations of Theocritus, Homer, Hesiod, Aeschylus, Sophocles, Euripides, Horace. He died at Voisins, near Louveciennes (Seine-et-Oise), on the 18th of July 1894.

In Leconte de Lisle the Parnassian movement seems to crystallize. His verse is clear, sonorous, dignified, deliberate in movement, classically correct in rhythm, full of exotic local colour, of savage names, of realistic rhetoric. It has its own kind of romance, in its "legend of the ages," so different from Hugo's, so much fuller of schokarship and the historic sense, yet with far less of human pity. Coldness cultivated as a kind of artistic distinction seems to turn all his poetry to marhle, in spite of the fire at its heart. Most of Leconte de Lisle's poems are little chill epics, in which legend is fossilized. They have the lofty monotony of a single conception of his and of the universe. He sees the world as what Byron called it, " a glorious hlunder," and desires only to stand a little apart from the throng, meditating scornfully. Hope, with him, becomes no more than this desperate certainty:---

" Tu te tairas, ô voix sinistre des vivants! "

His only prayer is to Death, " divine Death," that it may gather its children to its breast:--

" Affranchis-nous du temps, du nombre et de l'espace,

Et rends-nous le repos que la vie a troublé!"

The interval which is his he accepts with something of the defiance of his own Cain, refusing to fill it with the triviality of happiness, waiting even upon beauty with a certain inflexible austerity. He listens and watches, throughout the world, for echoes and glimpses of great tragic passions, languid with fire in the East, a tumultuous conflagration in the middle ages, a sombre darkness in the heroic ages of the North. The burning emptiness of the desert attracts him, the inexplicable melancholy of the dogs that hark at the moon; he would interpret the jaguar's dreams, the sleep of the condor. He sees nature with the same wrathful impatience as man, praising it for its destructive energies, its haste to crush out human life before the stars fall into chaos, and the world with them, as one of the least of stars. He sings the "Dies Irae" exultingly; only seeming to desire an end of God as well as of man, universal nothingness. He conceives that he does well to be angry, and this anger is indeed the personal note of his pessimism; but it leaves him somewhat apart from the philosophical poets, too fierce for wisdom and not rapturous enough for poetry. (A. Sy.)

See J. Dornia, Leconte de Liste intime (1895); F. Calmette, Un Demi riècle littéraire, Leconte de Liste et est unis (1900); Paul Bourgee, Monsessus essuis de psychologie contemporaine (1884); F. Brancike, L'Évolution de la possie lyrique en France au XIX siècle (1894); Maurice Sproack, Les Aristes luitéraires (1886); J. Lemaitre, Les Contemporaine (2nd series, 1886); F. Brunctière, Nouveaux essuis sur le litt. contemp. (1895).

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LE COQ, ROBERT (d. 1373), French bishop, was born at Montdidies, although he belonged to a bourgeois family of Orléans, where he first attended school before coming to Paris. In Paris he became advocate to the parlement (1347); then King John appointed him master of requests, and in 1351, a year during which he received many other honours, he became bishop of Laon. At the opening of 1354 he was sent with the cardinal of Boulogne, Pierre I., duke of Bourbon, and Jean VL, count of Vendome, to Mantes to treat with Charles the Bad, king of Navarre, who had caused the constable, Charles of Spain. to be assassinated, and from this time dates his connexion with this king. At the meeting of the estates which opened in Paris in October 1356 Le Coq played a leading rôle and was one of the most outspoken of the orators, especially when petitions were presented to the dauphin Charles, denouncing the bad government of the realm and demanding the banishment of the royal councillors. Soon, however, the credit of the estates having gone down, he withdrew to his diocese, but at the request of the bourgeois of Paris he speedily returned. The king of Navarre had succeeded in escaping from prison and had entered Paris, where his party was in the ascendant; and Robert le Cou became the most powerful person in his council. No one dared to contradict him, and he brought into it whom he pleased. He did not scraple to reveal to the king of Navarre secret deliberations, hat his fortune soon turned. He ran great danger at the estates of Complègne in May 1358, where his dismissel was demanded, and he had to flee to St Denis, where Charles the Bad and Etienne Marcel came to find him. After the death of Marcel, he tried, unsuccessfully, to deliver Laon, his episcopal town, to the king of Navarre, and he was excluded from the amnesty promised in the treaty of Calais (1360) by King John to the partisans of Charles the Bad. His temporalities had been seized, and he was obliged to fice from France. In 1363, thanks to the support of the king of Navarre, he was given the bishopric of Calaborra in the kingdom of Aragon, which he

administered until his desth in 1373. See L. C. Douet d'Arcy, "Acte d'accusation contre Robart le Cos, eveque de Laon "in Bibliokhègue de l'Ecole des Chartes, tes enfres, ti, pp. 350-367; and R. Delachenal. "La Bibliothègue d'un avocat du XIV^s nècle, inventaire estimatif des livres de Robert le Coq, "in Nomelle roue historique de droi français et dérauger (1887), pp. 524-537.

LECOUVREUR, ADRIENNE (1692-1730), French actres, was born on the 5th of April 1692, at Damery, Marne, the daughter of a hatter, Robert Couvreur. She had an unhappy childhood in Paris. She showed a natural talent for declamati and was instructed hy La Grand, societaire of the Comédie Française, and with his help she obtained a provincial engagement. It was not until 1717, after a long apprenticeship, that she made her Paris début as Electre, in Crébillon's tragedy of that name, and Angélique in Molière's George Dondin. Her success was so great that she was immediately received into the Comédie Française, and for thirteen years she was the queen of tragedy there, attaining a popularity never before accorded an actress. She is said to have played no fewer that 1184 times in a hundred roles, of which she created twenty-two. She owed her success largely to her courage in abandoning the stilted style of elocution of her predecessors for a naturalness of delivery and a touching simplicity of pathos that delighted and moved her public. In Baron, who returned to the stage at the age of sixty-seven, she had an able and powerful condjutor in changing the stage traditions of generations. The justicity she aroused was partly due to her social successes, which were many, in spite of the notorious freedom of her manner of life. She was on visiting and dining terms with half the court, and her solon was frequented by Voltaire and all the other notables and men of letters. She was the mistress of Maurice de Same from 1721, and sold her plate and jewels to supply him with funds for his ill-starred silventures as duke of Courland. By him she had a daughter, her third, who was grandmath ac di

the father of Gearge Sand. Addienas Lecouvreur died on the soth of March 1730. She was denied the last rites of the Church, and her remains were refused hurial in consecrated ground. Voltaire, in a fine poem on her death, expressed his indignation at the barbarous treatment accorded to the woman whose "friend, admirer, lover " he was.

Her life formed the subject of the well-known tragedy (1849), by Eugène Scribe and Ersest Legouvé.

LE CREUSOT, a town of east-central France in the department of Saone-et-Loire, 55 m. S.W. of Dijon on the Paris-Lyon milway. Pop. (2006), town, 22,535; commune, 33,437. Situated at the foot of lofty hills in a district rich in coal and iron, it has the most extensive from works in France. The coal bed of Le Creusot was discovered in the 13th century; but it was not till 1774 that the first workshops were founded there. The royal crystal works were transferred from Sevres to Le Cretatot in 1787, but this industry came to an end in 1831. Meanwhile two or three enterprises for the manufacture of metal had ended is failure, and it was only in 1836 that the foundation of iron works by Adolphe and Eugène Schneider definitely insugurated the industrial prosperity of the place. The works supbied lass matities of war material to the French armies during the Crimean and Franco-German wars. Since that time they have continuously enlarged the scope of their operations, which now abrace the manufacture of steel, armour-plate, guns, ordnancestores, locomotives, electrical machinery and engineering material al every description. A net-work of railways about 37 m. in length connects the various branches of the works with each other and with the neighbouring Canal du Centre. Special attention is paid to the welfare of the workers who, not including the miners, number about 12,000, and good schools have been established. In 1807 the ordnance-manufacture of the Société des Forges et Chantiers de la Méditerranée at Havre was acquired by the Company, which also has important branches at Chalonsur-Saône, where ship-building and bridge-construction is carried on, and at Cette (Hérault).

LECTERN (through O. Fr. leitrun, from Late Lat. lectrum, or lectrinum, logere, to read; the French equivalent is lutrin; lial. legeto; Ger. Lesepudi), in the furniture of certain Christian churches, a reading-desk, used more especially for the reading of the lessons and in the Anglican Church practically confined to that purpose. In the early Christian Church this was done tom the ambo (q.r.), but in the 15th century, when the books were often of great size, it became necessary to provide a lectern to bold them. These were either in wood or metal, and many ine examples still exist; one at Detling in wood, in which there are shelves on all four sides to hold books, is perhaps the most elaborate. Brass lecterns, as in the colleges of Oxford and Cambridge, are common; in the usual type the book is supported on the outspread wings of an eagle or pelican, which is raised on a moulded stem, carried on three projecting ledges or feet with lions on them. In the example in Norwich cathedral, the pelican supporting the book stands on a rock enclosed with a rich cresting of Gothic tabernacle work; the central stem or pillar, on which this rests, is supported by miniature projecting buttresses, standing on a moulded base with lions on it.

LECTION, LECTIONARY. The custom of reading the books of Moses in the synagogues on the Sabbath day was a very ancient me in the Jewish Church. The addition of lections (i.e. readings) from the prophetic books had been made afterwards and was in custome in our Lord's time, as may be gathered from such panages as St Luke iv. 16-20, xvi. 20, This element in synagogue worship was taken over with others into the Christian fiving service, additions being made to it from the writings of the apostles and evangelists. We find traces of such additions within the New Testament itself in such directions as are contised in Col. iv. 16:1 These, v. 27.

From the 2nd century onwards references multiply, though the unfier references do not prove the existence of a fixed factionary or order of lessons, but rather point the other way. Justin Martyr, describing divise worship in the middle of the and century says: "On the day called Sanday all who live in

cities or in the country gather together to one place, and the memoirs of the Apostles, or the writings of the Prophets are read as long as time permits "(A pol. i. cap. 67). Tertullian about half a century later makes frequent reference to the reading of Holy Scripture in public worship (A pol. 39); De practoript. 36; De amina, 9).

In the canons of Hippolytus in the first half of the 3rd century we find this direction: "Let presbyters, subdeacons and readers, and all the people assemble daily in the church at time of cockcrow, and betake themselves to prayers, to paalms and to the reading of the Scriptures, according to the command of the Apostles, until I come attend to reading " (canon xi.).

But there are traces of fixed lessons coming into existence in the course of this century; Origen refers to the book of Job being read in Holy Week (Commentaries on Job, lib. i.). Allusions of a similar kind in the 4th century are frequent. John Cassian (c. 380) tells us that throughout Egypt the Psalms were divided into groups of twelve, and that after each group there followed two lessons, one from the Old, one from the New Testament (De cassed, inst. ii. 4), implying but not absolutely stating that there was a fixed order of such lessons just as there was of the Psalms. St Basil the Great mentions fixed lessons on certain occasions taken from Issiah. Proverbs, St Matthew and Acts (Hom. ziji. De bapt.). From Chrysostom (Hom. briji. in Act. &c.), and Augustine (Tract. vi. in Jonns. &c.) we learn that Genesis was read in Lent, Job and Jonah in Passion Week, the Acts of the Apostles in Eastertide, lessons on the Passion on Good Friday and on the Resurrection on Easter Day. In the A postolical Constitutions (ii. 57) the following service is described and enjoined. First come two lessons from the Old Testament by a reader, the whole of the Old Testament being made use of except the books of the Apocrypha. The Psalms of David are then to he sung. Next the Acts of the Apostles and the Epistles of Paul are to he read, and finally the four Gospels by a deacon or a priest. Whether the selections were as libitum or according to a fixed table of lessons we are not informed. Nothing in the shape of a lectionary is extant older than the 8th century, though there is evidence that Claudianus Mamercus made one for the church at Vienne in 450, and that Musneus made one for the church at Marseilles a. 458. The Liber comitis formerly attributed to St Jerome must he three, or nearly three, centuries later than that saint, and the Luxcuil lectionary, or Lectionarium Gallicanum, which Mahillon attributed to the 7th, cannot he earlier than the 8th century; yet the oldest MSS. of the Gospels have marginal marks, and sometimes actual interpolations, which can only be accounted for as indicating the beginnings and endings of liturgical lessons. The third council of Carthage in 397 forbade anything but Holy Scripture to be read in church; this rule has been adhered to so far as the liturrical epistic and gospel, and occasional additional lemons in the Roman missal are concerned, but in the divine office, on feasts when nine lessons are read at matins, only the first three lessons are taken from Holy Scripture, the next three being taken from the sermons of ecclesiastical writers, and the last three from expositions of the day's gospel; but sometimes the lives or Passions of the saints, or of some particular saints, were substituted for any or all of these breviary lessons. (F. E. W.)

LECTISTERNIUM (from Lat. lectum sternere, "to spread a couch"; *στρωμαl* in Dion. Halic. xii. 9), in ancient Rome, a propitatory ceremony, consisting of a meal offered to gods and godiesses, represented by their busis or statues, or by portable figures of wood, with heads of bronze, wax or mastle, and covered with drapery. Another suggestion is that the symbols of the gods consisted of bundles of sacred herbs, tied together in the form of a head, cowered by a waren mask so as to resemble a kind of bust (cf. the straw puppets called Argei). These symbols were laid upon a couch (*lectus*), the left arm resting on a cushion (*subvisus*, whence the couch fixelf was often called *pubvisor*) in the attitude of reclining. In front of the couch, which was placed in the open street, a meal was set out on a table. It is definitely stated by Livy (v. 13) that the ceremony took place "for the first time" in Rome in the year

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keepers and interpreters (duamviri sacris faciendis), on the occasion of a pestilence. Three couches were prepared for three pairs of gods-Apollo and Latona, Hercules and Diana, Mercury and Neptune. The feast, which on that occasion lasted for eight (or seven) days, was also celebrated hy private individuals; the citizens kept open house, quarrels were forgotten, debtors and prisoners were released, and everything done to banish sorrow. Similar honours were paid to other divinities in subsequent times-Fortuna, Saturnus, Juno Regina of the Aventine, the three Capitoline deities (Jupiter, Juno, Minerva), and in 217, after the defeat of lake Trasimenus, a lectisternium was held for three days to six pairs of gods, corresponding to the twelve great gods of Olympus-Jupiter, Juno, Neptune, Minerva, Mars, Venus, Apollo, Diana, Vulcan, Vesta, Mercury, Ceres. In 205, alarmed by unfavourable prodigies, the Romans were ordered to fetch the Great Mother of the gods from Pessinus in Phrygia; in the following year the image was brought to Rome, and a lectisternium held. In later times, the lectisternium became of constant (even daily) occurrence, and was celebrated in the different temples. Such celebrations must be distinguished from those which were ordered, like the earlier lectisternia, by the Sibylline books in special emergencies. Although undoubtedly offerings of food were made to the gods in very early Roman times on such occasions as the ceremony of confarreation and the spalum Joris (often confounded with the lectisternium). it is generally agreed that the lectisternia were of Greek origin. In favour of this may be mentioned: the similarity of the Greek Geofina, in which, however, the gods played the part of hosts; the gods associated with it were either previously unknown to Roman religion, though often concealed under Roman names, or were provided with a new cult (thus Hercules was not worshipped as at the Ara Maxima, where, according to Servius on Aeneid, viii. 176 and Cornelius Balbus, op. Macrobius, Sot. iii. 6, a lectisternium was forbidden); the Sibylline books, which decided whether a lectisternium was to be held or not, were of Greek origin; the custom of reclining at meals was Greek. Some, however, assign an Etruscan origin to the ceremony, the Sibylline books themselves being looked upon as old Italian "black books." A probable explanation of the confusion between the lectisternia and genuine old Italian ceremonies is that, as the lectisternia became an almost everyday occurrence in Rome, people forgot their foreign origin and the circumstances in which they were first introduced, and then the word pulvinar with its associations was transferred to times in which it had no existence. In imperial times, according to Tacitus (Annols, xv. 44), chairs were substituted for couches in the case of goddesses. and the lectisternium in their case became a sellisternium (the reading, however, is not certain). This was in accordance with Roman custom, since in the earliest times all the members of a family sat at meals, and in later times at least the women and children. This is a point of distinction between the original practice at the lectisternium and the epulum Jovis, the goddesses at the latter being provided with chairs, whereas in the lectisternium they reclined. In Christian times the word was used for a feast in memory of the dead (Sidonius Apollinaris, Epistulae, iv. 15).

 Sec article by A. Bouché-Leclercq in Daremberg and Saglio, Dictionnaire des antiquités; Marquardt, Rômische Staatsverwaltung,
 45, 187 (1883); C. Wissowa, Religion und Kultus der Römer,
 55, sec, imonograph by Wackermann (Hanau, 1888); C. Pascal, Studie di antichità e mitologia (1896).

i LECTOR, or READER, a minor office-bearer in the Christian Church. From an early period men have been set apart, under the title of snagnostas, lectors, or readers, for the purpose of reading Holy Scripture in church. We do not know what the custom of the Church was in the first two centuries, the earliest reference to readers, as an order, occurring in the writings of Tertullian (De practript, haeret, cap. 41); there are frequent allusions to them in the writings of St Cyprian and afterwards. Cornelius, bishop of Rome in A.D. 251-252, in a well-known letter mentions readers among the varions church orders then existing at. Rome. In the Apostolic Church Order (capon 19), mention

399 B.C., after the Sibylline books had been consulted by their is made of the qualifications and duties of a reader, but no reference is made to their method of ordination. In the Apostolic Didascalia there is recognition of three minor orders of men; subdeacons, readers and singers, in addition to two orders of women, deaconesses and widows. A century later, in the Apostolic Constitutions, we find not only a recognition of readers, but also a form of admission provided for them, consisting of the imposition of hands and prayer (lib. viii. cap. 22). In Africa the imposition of hands was not in use, but a Bible was handed to the newly appointed reader with words of commission to read it. followed by a prayer and a benediction (Fourth Council of Carthage, can. 8). This is the ritual of the Roman Church of to-day. With regard to age, the novels of Justinian (No. 193) forbade any one to be admitted to the office of reader under the age of eighteen. (F. E. W.)

LECTOURE, a town of south-western France, capital of an arrondissement in the department of Gers, 21 m. N. of Auch on the Southern railway between that city and Agen. Pop. (1906), town, 2426; commune, 4310. It stands on the right bank of the Gers, overlooking the river from the summit of a steep plateau. The church of St Gervais and St Protais was once a cathedral. The massive tower which fianks it on the north belongs to the 15th century; the rest of the church dates from the 13th, 15th, 16th and 17th centuries. The hôtel de ville, the sous-préfecture and the museum occupy the palace of the former bishops, which was once the property of Marshal Jean Lannes, a native of the town. A recess in the wall of an old house contains the Fontaine de Houndélie, a spring sheltered by a double archway of the 13th century. At the bottom of the hill a church of the 16th century marks the site of the monastery of St Gény. Lectoure has a tribunal of first instance and a communal college. Its industries include distilling, the manufacture of wooden shots and biscuits, and market gardening; it has trade in grain, cattle.

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and biscuits, and market gardening; it has trade in grain, calle wine and brandy. Lectoure, capital of the Iberian tribe of the Lactonates and for a short time of Novempopulania, became the set of a bishopic is the 4th century. In the 11th century the counts of Lomagne mark it their capital, and on the union of Lomagne with Armagnae, is 1325, it became the capital of the counts of Armagnae. In 1371 Cardinal Jean de jouffroy besized the town on behalf of Louis XL and after its fall put the whole pupulation to the sword. In 1562 it again suffered severely at the hands of the Catholics under Blase de Montluc.

LEDA, in Greek mythology, daughter of Thestius, king of Actolia, and Eurythemis (her parentage is variously given). She was the wife of Tyndareus and mother of Castor and Pollut, Clytaemnestra and Helen (see CASTOR AND POLLUX). In another account Nemesis was the mother of Helen (q.s.) whom Leda adopted as her daughter. This led to the identification of Leda and Nemesis. In the usual later form of the story, Leda hersel, having been visited by Zeus in the form of a swan, produced two eggs, from one of which came Helen, from the other Castor and Pollux.

See Apollodorus iii. 10; Hyginus, Fab. 77; Homer, Ilied, iii. 436, Od. xi. 398; Euripidea, Helena, 17; Isocratea, Holena, 59; Ovid, Heroides, xvii. 55; Horace, Ars poetica, 147; Stasinus in Athenaeus viii. 334 c.; for the representations of Leda and the swan in art, J. A. Overbeck, Kussimythelogie, i., and Athas to the same; also article in Roscher's Laxiben der Mythelogie.

LE DAIM (or LE DAIN), OLIVIER (d. 1484), favourite of Louis XI. of France, was born of humble parentage at Thield near Courtrai in Flanders. Seeking his fortune at Paris, he became court barber and valet to Louis XI., and so ingratiated himself with the king that in 1474 he was ennobled under the title Le Daim and in 1477 made comte de Meulant. In the latter yew he was sent to Burgundy to influence the young heiress of Charles the Bold, but he was ridiculed and compelled to leave Ghunt. He thereupon seized and held Tournai for the French. Le Daim had considerable talent for intrigue, and, according to his enemies, could always be depended upon to execute the baser designs of the king. He amassed a large fortune, largely by appression and violence, and was named gentleman-in-waiting, captain # Loches, and governor of Saint-Quentia. He remained in favour until the death of Louis XI., when the rebellious lords were able to avenge the alights and insults they had suffered \$4 the hands of the royal barber. He was arrested on charges, the asture of which is uncertain, tried before the parlement of Park, and on the rist of May 1454 hanged at Montfaucon without the knowledge of Charles VIII, who might have beeded his father's request and spared the favourite. Le Daim's property ma given to the duke of Orieans.

SURY, a market town in the Ross parliamentary division of Herefordshire, England, 147 m. E. of Hereford by the Great Western milway, plansantly situated on the south-western slope of the Malvern Hills. Pop. of urban district (1901) 3259. Cider and agricultural produce are the chief articles of trade, and these are limestone quarries in the neighbouring hills. The town contains many picturesque examples of timbered houses, characteristic of the district, the principal being the Market House (1633) elevated on massive pillars of oak. The fine church of St Michael exhibits all the Gothic styles, the most astroorthy features being the Norman chancel and west door, and the remarkable series of ornate Decounted windows on the with side. Among several charities is the hospital of St Catherine, founded by Foliot, bishop of Hereford, in 1232. Hope End, s m. N.E. of Ledbury, was the sesidence of Elizabeth Barrett Browning during her early life. A clock-tower in the town commemorates her.

Wall Hills Casue, supposed to be of British origin, is the earliest evidence of a settlement near Ledbury (Liedeburge, Lidebury). The manor was given to the set of Hercford in the 11th century; but in 1561-1562 became crown property. As early as 1170-1171 we episcopal castle existed in Leobbury. The town was not incorpursued, but was marky called a borough; and in tags and 1304-1905 returned two members to parliament. A fair on the day of the decollation of John the Baptist was granted to the bishop in 1728. Of fairs which survived in 1792 those of the days of St Parling and St James and St Barmahas were granted in Stde-1585; those held as the Monday before Easter and St Thosma's day were ryputed ancient, but not those of the 12th of May, the 22nd of June, the 2nd of October and the 21st of December. Existing fairs are on the second Tueschay in every month and in October. A weekly was obsciese in 1564-1565, when the premat market of Tuesday was authorized. The wool trade was considerable in the 14th century; lare Ledbury was inhabited by glovers and Cothiers. The town we deploy involved in the operations of the Civil Wars, bring monder day involved in the operations of the Civil Wars, bring monders in the royalist leader Prinze Rapert and by the Parlament of Barch.

LEDGER (from the English dislect forms ligger or larger, to he or lay; in sense adapted from the Dutch substantive leger), properly a book remaining regularly in one place, and so mod of the copies of the Scriptuses and service books kept in a church. The New English Dictionary quotes from Charles Wnothesley's Chronicle, 1538 (ed. Camden Soc., 1875, by W. D. Mamilton), " the curates should provide a booke of the bible in Englishe, of the largest volume, to be a lidger in the same church for the parishioners to read on." It is an application of this original meaning that is found in the commercial usage of the term for the principal book of account in a business house (see Book-KEEPING). Apart from these applications to various forms of books, the word is used of the horizontal timbers in a scaffold (g.s.) lying parallel to the face of a building, which support the "put logs" ; of a flat stone to cover a grave; and of a stationary form of tackle and bait in angling. In the form "heger " the term was formerly frequently applied to a " resias distinguished from an "extraordinary" ambassador.

LEDOCHOWSKI, MIECISLAUS JOHANN, COUNT (1822-1903), Poish cardinal, was born on the 20th of October 1822 in Gorki (Rumian Poland), and received his early education at the granasizer and seminary of Warsaw. After finishing his studies of Paris were directed against liberty, not against foreign invasion, at the Jesuit Accademia dei Nobili Ecclesiastici in Rome, which strongly influenced his religious development and his attitude twongly influenced his religious development and his attitude twords church affairs, he was ordained in 1849. From 1840 did he receive support; even the Republican Hational was

outbreak of the Columbian revolution had to return to Rome. In 1861 Pope Pius IX. made him his nuncio at Brussels, and in 1865 he was made archbishop of Gnesen-Posen. His preconization followed on the 8th of January 1866. This date marks the beginning of the second period in Ledochowski's life; for during the Prussian and German Kulturhom pf he was one of the most declared enemies of the state. It was only during the earliest years of his appointment as archbishop that he entertained a different view, invoking, for instance, an intervention of Prussia in favour of the Roman Church, when it was oppressed by the house of Savoy. On the 12th of December 1870 he presented an effective memorandum on the subject at the headquarters at Versailles. In 1872 the archbishop protested against the demand of the government that religious teaching should be given only in the German language, and in 1873 he addressed a circular letter on this subject to the clergy of his discess. The movernment thereupon demanded a statement from the teachers of religion as to whether they intended to obey it or the archbishon. and on their declaring for the archbishop, dismissed them. The count himself was called upon at the end of 1873 to lay aside his office. On his refusing to do so, he was arrested between 3 and 4 o'clock in the morning on the 3rd of February 1874 by Standi, the director of police, and taken to the military prison of Ostrowo. The pope made him a cardinal on the 13th of March, but it was not till the 3rd of February 1876 that he was released from prison. Having been expelled from the eastern provinces of Prussie. he betook himself to Cracow, where his presence was made the pretext for anti-Prussian demonstrations. Upon this he was also expelled from Austria, and went to Rome, whence, in spite of his removal from office, which was decreed on the 15th of April 1874, he continued to direct the affairs of his diocese, for which he was on several occasions from 1877 to 1879 condemned in absentis by the Prussian government for " usurpation of episcopal rights." It was not till 1885 that Ledochowski resolved to resign his archbishopric, in which he was succeeded by Dinder at the end of the year. Ledochowski's return in 1884 was forbidden by the Prussian government (although the Kulturkowy/ had now abated), on account of his having stirved up new the Polish nationalist agitation. He passed the closing years of his life in Rome. In 1892 he became prefect of the Congregation of the Propaganda, and he died in Rome on the 22nd of July 1902.

See Ograbinewski, Dontschlands Epishopat in Lebensbildern (1876 and following years); Hoktanann-Joppfel, Lexton für Theologie und Kirchenweien (2nd ed., 1888); Vapereau, Dictionnaire universel des contemporains (6th ed., 1893); Bück, Gerchichte der ketholischen Kirche in Deutschland im neunschnien Jahrbanden vol. 4 (1901 and 1908); Lauchert, Biographisches Jahrbuch, vol. 7 (1905). (J. Hw.)

LEDRU-ROLLIN, ALEXANDRE AUGUSTE (1807-1874), French politician, was the grandson of Nicolas Philippe Ledru, the celebrated quack doctor known as "Comus" under Louis XIV., and was born in a house that was once Scarron's, at Fontenay-mux-Roses (Seine), on the 2nd of February 1807. He had just begun to practise at the Parisian bar before the revolution of July, and was retained for the Republican defence in most of the great political trials of the next ten years. In 1838 he bought for 330,000 france Desiré Dalloz's place in the Court of Cassation. He was elected deputy for Le Mans in 1841 with hardly a dimentiont voice; but for the violence of his electoral speeches he was tried at Angers and sentenced to four months' imprisonment and a fine, against which he appealed successfully on a technical point. He made a rich and romantic marriage in 1843, and in 1846 disposed of his charge at the Court of Cassation to give his time entirely to politics. He was now the recognized leader of the working-men of France. He had more authority in the country than in the Chamber, where the violence of his eratory diminished its effect. He asserted that the fortifications of Paris were directed against liberty, not against foreign invasion, and he stigmatized the law of regency (1842) as an audacious usurpation. Neither from official Liberalism nor from the press

apposed to him because of his championship of labour. He | therefore founded La Réforme in which to advance his propaganda. Between Ledru-Rollin and Odilon Barrot with the other chiefs of the "dynastic Left" there were acute differences, hardly dissimulated even during the temporary alliance which produced the campaign of the banquets. It was the speeches of Ledru-Rollin and Louis Blanc at working-men's banquets in Lille, Dijon and Châlons that really heralded the revolution. Ledru-Rollin prevented the appointment of the duchess of Orleans as regent in 1848. He and Lamartine held the tribune in the Chamber of Deputies until the Parisian populace stopped serious discussion by invading the Chamber. He was minister of the interior in the provisional government, and was also a member of the executive committee' appointed hy the Constituent Assembly, from which Louis Blanc and the extremists were excluded. At the crisis of the 15th of May he definitely sided with Lamartine and the party of order against the proletariat. Henceforward his position was a difficult one. He never regained his influence with the working classes, who considered they had been betrayed; but to his short ministry belongs the credit of the establishment of a working system of universal suffrage. At the presidential election in December be was put forward as the Socialist candidate, but secured only 370,000 votes. His opposition to the policy of President Louis Napoleon, especially his Roman policy, led to his moving the impeachment of the president and his ministers. The motion was defeated, and next day (June 13, 1849) he headed what he called a peaceful demonstration, and his enemies armed insurrection. He himself escaped to London where he joined the executive of the revolutionary committee of Europe, with Kossuth and Mazzini among his colleagues. He was accused of complicity in an obscure attempt (1857) against the life of Napoleon III., and condemned in his absence to deportation. Emile Ollivier removed the exceptions from the general amnesty in 1870, and Ledra-Rollin returned to France after twenty years of exile. Though elected in 1871 in three departments he refused to sit in the National Assembly, and took no serious part in politics until 1874 when he was returned to the Assembly as member for Vaucluse. He died on the 31st of December of that year.

Under Louis Philippe he made large contributions to French junisprudence, editing the Journal du palais, 1791-1837 (27 vols., 1837), and 1837-1847 (17 vols.), with a commentary Réperioire général de la jurisprudence française (8 vols., 1843-1848), the introduction to which was written by himself. His later writings were political in character. See Ledra-Rollin, ses discours et ses écrits polisiques (2 vols., Paris, 1879), edited by his widow.

LEDYARD, JOHN (1751-1789), American traveller, was born in Groton, Connecticut, U.S.A. After vainly trying law and theology, Ledyard adopted a seaman's life, and, coming to London, was engaged as corporal of marines by Captain Cook for his third voyage (1776). On his return (1778) Ledyard had to give up to the Admiralty his copious journals, but afterwards published, from memory, a meagre narrative of his experiencesherein giving the only account of Cook's death by an eye-witness (Hartford, U.S.A., 1783). He continued in the British service till 1782, when he escaped, off Long Island. In 1784 he revisited Europe, to organize an expedition to the American North-West. Having failed in his attempts, he decided to reach his goal by travelling across Europe and Asia. Baffled in his hopes of crossing the Baltic on the ice (Stockholm to Abo), he walked right round from Stockholm to St Petersburg, where he arrived barefoot and penniless (March 1787). Here he made friends with Pallas and others, and accompanied Dr Brown, a Scotch physician in the Russian service, to Siberia. Ledyard left Dr Brown at Barnaul, went on to Tomsk and Irkutsk, visited Lake Baikal, and descended the Lena to Yakutsk (18th of September 1787). With Captain Joseph Billings, whom he had known on Cook's "Resolution," he returned to Irkutsk, where he was arrested, deported to the Polish frontier, and banished from Russia for ever. Reaching London, he was ongaged by Sir Joseph Banks and the African Association to explore overland routes from Alexandria to the Niger, but in Cairo he succumbed to a dose

* Arago, Garnier-Pagès, Marie, Lamartine, and Ledro-Rollin.

of vitriol (17th of January 1789). Though a born explorer, little resulted from his immense but ill-directed activities. See Memoirs of the Life and Travels of John Ledyerd, by Jaced Sparks (1828).

LEB. ANN (1736-1784), English religious visionary, was born in Manchester, where she was first a factory hand and afterwards a cook. She is remembered by her connexion with the sect known as Shakers (g.s.). She died at Watervliet, near Albany, New York.

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LEE, ARTHUR (1740-1792), American diplomatist, brother of Richard Henry Lee, was born at Stratford, Westmoreland county, Virginia, on the 20th of December 1740. He was educated at Eton, studied medicine at Edinburgh, practised as a physician in Williamsburg, Virginia, read law at the Temple, London, in 1766-1770, and practised law in London in 1790-1776. He was an intimate of John Wilkes, whom he aided in one of his London campaigns. In 1770-1775 he served as London agent for Massachusetts, second to Benjamin Franklin, whom he succeeded in 1775. At that time he had shown great shility as a pamphleteer, having published in London The Monitor (1768), seven essays previously printed in Virginia; The Political Detection: or the Treachery and Tyranny of Administration, both al Home and Abroad (1770), signed " Junius Americanus ' "; and An Appeal to the Justice and Interests of the People of Great Britain in the Present Disputes with America (1774), signed "An Old Member of Parliament." In December 1775 the Committee of Secret Correspondence of Congress chose him its European agent principally for the purpose of accertaining the views of France, Spain, and other European countries regarding the war between the colonies and Great Britain. In October 1776 he was appointed, upon the refusal of Jefferson, on the commission with Franklin and Silas Deane to nenotiate a treaty of alliance, amity and commerce with France, and also to negotiate with other European governments. His letters to Congress, in which he expressed his suspicion of Deane's busicess integrity and criticized his accounts, resulted in Deane's recall; and other letters impaired the confidence of Congress in Franklin, of whom he was especially jealous. Early in 1777 he went to Spain as American commissioner, but received no official recognition, was not permitted to proceed farther than Burges, and accomplished nothing; until the appointment of Jay, however, he continued to act as commissioner to Spain, held various conferences with the Spanish minister in Paris, and in January 1778 secured a promise of a loan of 3,000,000 livies, only a small part of which (some 170,000 livres) was paid. In June 1777 he went to Berlin, where, as in Spaln, he was not officially recognized. Although he had little to do with the negotiations, he signed with Franklin and Deane in February 1778 the treaties between the United States and France. Having become unpopular at the courts of France and Spain, Lee was recalled in 1770, and returned to the United States in Sentember 1780. He was a member of the Virginia House of Delegates in 1781 and a delegate to the Continental Congress in 1782-1785. With Oliver Wolcott and Richard Butler he negotiated a treaty with the Six Nations, signed at Fort Stanwix on the sand of October 1784, and with George Clark and Richard Butler a treaty with the Wyandot, Delaware, Chippewa and Ottawa Indians, signed at Ft. McIntosh on the 21st of January 1785. He was a member of the treasury board in 1784-1780. He strongly opposed the constitution, and after its adoption retired to his estate at Urbana, Virginia, where he died on the 12th of December 1792.

December 1792." See R. H. Lee, Life of Arthur Lee (a vola, Boston, 1829), and C. H. Lee, A Vindication of Arthur Lee (Richmond, Virginia, 1804), both partisan. Much of Lee's correspondence is to be found in Whatton's Revolutionary Diplomatic Correspondence (Washington, 1899). Eight volumes of Lee's MSS, in the Harvard University Library are described and listed in Library of Harvard University, Beahographase Contributions, No. 8 (Cambridge, 1888).

LEE, FITZHUGH (1835-1905), American cavalry general, was born at Clermont, in Fairfax county, Virginia, on the 1916 of November 1835. He was the grandson of "Light Horse Harry" Lee, and the nephew of Robert E. Lee. His faither, Sydney Smith Lee, was a fleet captain under Commodore Perty in Japanese waters and rose to the rank of commodore, his

ather was a daughter of George Mason. Graduating from [served with great distinction under Washington, and in 1778 West Point in 1856, he was appointed to the znd Cavalry, which was commanded by Colonel Albert Sidney Johnston, ud in which his uncle, Robert E. Lee, was lieutenant-colonel. 4s a cavalry subaltern he distinguished himself by his gallant conduct in actions with the Comanches in Texas, and was severely unded in 1859. In May 1860 he was appointed instructor of cavelry at West Point, but pesigned on the secession of Vinjuia. Lee was at once employed in the organization of the fecus of the South, and served at first as a staff officer to General R. S. Ewell, and afterwards, from September 1861, as lieutenantad, and from April 1862 as colonel of the First Virginia Caralry in the Army of Northern Virginia. He became brigadiergeneral on General J. E. B. Stuart's recommendation on the 15h of July 1862, and served under that general throughout the Virginian campaigns of 1862 and 1863, becoming majorgeneral on the 3nd of September 1863. He conducted the cavalry action of Beverly Ford (17th March 1863) with skill and success. Is the Wilderness and Petersburg campaigns he was constantly employed as a divisional commander under Stuart, and, after Start's desth, under General Wade Hampton. He took part is Early's campaign against Sheridan in the Shenandonh Valley, id at Winchester (10th Sept. 186a) three horses were shot under in and he was severely wounded. On General Hampton's being sent to assist General Joseph E. Johnston in North Carolian, the command of the whole of General Lee's cavalry devolved upon Fitzhugh Lee early in 1865, but the surrender el Appenantion followed quickly upon the opening of the campaign. Fitzhugh Lee himself led the last charge of the Confederates on the oth of April that year at Farmville.

Alter the war he devoted himself to farming in Stafford manty, Virginia, and was conspicuous in his efforts to reconcile the Southern people to the issue of the war, which he regarded as nul actilement of the questions at issue. In 1875 he attended the Banker Hill centenary at Boston, Mass., and delivered a temurishie address. In 1885 he was a member of the board of vistors of West Point, and from 1886 to 1890 was governor of Vaginia. In April 1806 he was appointed by President Cleveland consul-general at Havana, with duties of a diplomatic and minary conracter added to the usual consular business. In this past (in which he was retained by President McKinley) he was from the first called upon to deal with a situation of great difficulty, which culminated with the destruction of the " Maine " (see SPANISH-AMERICAN WAR). Upon the declaration of war between Spain and the United States be re-entered the army. He was one of the three ex-Confederate general officers who were made aujor-generals of United States Volunteers. Fitzbugh Lee commanded the VII. army corps, but took no part in the actual operations in Cuba. He was military governor of Havana and Finar del Rio in 1800, subsequently commanded the department of the Missouri, and retired as a brigadicr-general U.S. Army in 1901. He died in Washington on the 28th of April 1905. He wrote Robert E. Lee (1894) in the "Great Commanders" stries, and Cube's Struggle Against Spain (1800).

LEE, GBORGE ALEXANDER (1802-1851), English musician, was born in London, the son of Henry Lee, a pugilist and innweper. He became " tiger " to Lond Barrymore, and his singing ied to his being educated for the musical profession. After topearing as a tenor at the theatres in Dublin and London, he je ined in producing open at the Tottenham Street theatre in 1820, and afterwards was connected with musical productions # Drury Lane and Covent Garden. He married Mrs Waylett, a popular singer. Lee composed music for a number of plays, and also many songs, including the popular " Come where the Appens quiver," and for a short time had a music-selling business in the Qu mdrant. He died on the 8th of October 1851.

LER, HENRY (1756-1818), American general, called " Light Home Harry," was born near Dumfries, Virginia, on the 10th I January 1956. His father was first cousin to Richard Henry Las With a view to a legal career he graduated (1973) at Praceton, but soon afterwards, on the outbreak of the War of intependence, he became an afficer in the patriot forces. He

was promoted major and given the command of a small irregular corps, with which he won a great reputation as a leader of light troops. His services on the outpost line of the army carned for him the soubriquet of "Light Horse Harry." His greatest exploit was the brilliant surprise of Paulus Hook, N.J., on the 19th of August 1779; for this feat he received a gold medal, a reward given to no other officer below general's rank in the whole war. He was promoted lieutenant-colonel 1780, and sent with a picked corps of dragoons to the southern theatre of war. Here he rendered invaluable services in victory and defeat. notably at Guilford Court House, Camden and Eutaw Springs. He was present at Comwallis's surrender at Yorktown, and afterwards left the army owing to ill-health. From 1786 to 1788 he was a delegate to the Confederation Congress, and in the lastnamed year in the Virginiz convention he favoured the adoption of the Federal constitution. From 1789 to 1791 he served in the General Assembly, and from 1791 to 1794 was governor of Virginia. In 1704 Washington sont him to help in the suppression of the "Whisky Insurrection" in western Pennsylvania, A new county of Virginia was named after him during his governorship. He was a major-general in 1798-1800. From 1799 to 1801 he served in Congress. He delivered the address on the death of Washington which contained the famous phrase, first in war, first in peace, and first in the hearts of his countrymen." Soon after the War of 1812 broke out, Lee, while helping to resist the attack of a mob on his friend, A. C. Hanson, editor of the Baltimore Federal Republican, which had opposed the war, received grave injuries, from which he never recovered. He died at the house of General Nathanael Greene on Cumberland Island, Georgia, on the 25th of March 1818.

Lee wrote valuable Memoirs of the War in the Southern Department (1812; 3rd ed., with memoir by Robert E. Lee, 1869).

LEE, JAMES PRINCE (1804-1869), English divine, was born in London on the 28th of July 1804, and was educated at St Paul's school and at Trinity College, Cambridge, where he displayed exceptional ability as a classical scholar. After taking orders in 1830 he served under Thomas Arnold at Rugby school, and in 1838 was appointed head-master of King Edward's school, Birmingham, where he had among his pupils E. W. Benson, J. B. Lightfoot and B. F. Westcott. In 1818 Lord John Russell nominated him as first bishop of the newly-constituted see of Manchester. His pedagogic manner bore somewhat irksomely on his clergy. He is best remembered for his splendid work in church extension; during his twenty-one years' tenure of the see he consecrated 130 churches. Hie took a foremost part in founding the Manchester free library, and bequeathed his own valuable collection of books to Owens College. He died on the 24th of December 1869.

A memorial sermon was preached by Archbishop E. W. Benson, and was published with biographical details by J. F. Wickenden and others

LEE, NATHANIEL (c. 1653-1692), English dramatist, son of Dr Richard Lee, a Presbyterian divine, was born probably in 1653. His father was rector of Hatfield, and held many preferments under the Commonwealth. He was chaplain to General Monk, afterwards duke of Albemarie, and after the Restoration he conformed to the Church of England, abjuring his former opinions, especially his approval of Charles 1.'s execution. Nathaniel Lee was educated at Westminster school, and at Trinity College, Cambridge, taking his B.A. degree in 1668. Coming to London under the patronage, it is said, of the duke of Buckingham, he tried to earn his living as an actor, but though he was an admirable reader, his acute stage fright made acting impossible. His earliest play, Nero, Emparer of Rome, was acted in 1675 at Drury Lane. Two tragedies written in rhymed heroic couplets, in imitation of Dryden, followed in 1676-Sophonishe, or Hamiltal's Overthrese and Glorians, or the Court of Augustus Corsor. Both are extravagant in design and treatment. Les made his reputation in 1677 with a blank verse tragedy, The Rivel Queens, or the Death of Alexander the Great. The play, which treats of the jealousy of Alexander's first wife, Rozana, for his second wife, Statiza, was, in spite of much

bombast, a favourite on the English stage down to the days of Edmund Kean. Mithridates, King of Pontus (acted 1678), Theodosius, or the Force of Love (acted 1680), Caesar Borgia (acted 1680)-an imitation of the worst blood and thunder Elizabethan tragedies-Lucius Junius Brutus, Father of His Country (acted 1681), and Constantine the Great (acted 1684) followed. The Princess of Cleve (1681) is a gross adaptation of Madame de La Fayette's exquisite novel of that name. The Massacre of Paris (published 1690) was written about this time. Lee had given offence at court by his Lucius Junius Brutus, which had been suppressed after its third representation for some lines on Tarquin's character that were taken to be a reflection on Charles II. He therefore joined with Dryden, who had already admitted him as a collaborator in an adaptation of Oodipus, in The Duke of Guise (1683), a play which directly advocated the Tory point of view. In it part of the Massacre of Paris was incorporated. Lee was now thirty years of age, and had already achieved a considerable reputation. But he had lived in the dissipated society of the carl of Rochester and his associates, and imitated their excesses. As he grew more disreputable, his patrons neglected him, and in 1684 his mind was completely unhinged. He spent five years in Bethlehem Hospital, and recovered his health. He died in a drunken fit in 1692, and was buried in St Clement Danes, Strand, on the 6th of May.

Lee's Dramatic Works were published in 1764. In spite of their extravagance, they contain many passages of great beauty.

LEE, RICHARD HENRY (1732-1794), American statesman and orator, was born at Stratford, in Westmoreland county, Virginia, on the 20th of January 1732, and was one of six distinguished sons of Thomas Lee (d. 1750), a descendant of an old Cavalier family, the first representative of which in America was Richard Lee, who was a member of the privy council, and early in the reign of Charles I. emigrated to Virginia. Richard Henry Lee received an academic education in England, then spent a little time in travel, returned to Virginia in 1752, having come into possession of a fine property left him by his father, and for several years applied himself to varied studies. When twenty-five he was appointed justice of the peace of Westmoreland county, and in the same year was chosen a member of the Virginia House of Burgesses, in which he served from 1758 to 1775. He kept a diffident silence during two sessions, his first speech being in strong opposition to slavery, which he proposed to discourage and eventually to abolish, hy imposing a heavy tax on all further importations. He carly allied himself with the Patriot or Whig element in Virginia, and in the years immediately preceding the War of Independence was conspicuous as an opponent of the arbitrary measures of the British ministry. In 1768, in a letter to John Dickinson of Pennsylvania, he suggested a private correspondence among the friends of liberty in the different colonies, and in 1773 he became a member of the Virginia Committee of Correspondence.

Lee was one of the delegates from Virginia to the first Continental Congress at Philadelphia in 1774, and prepared the address to the people of British America, and the second address to the people of Great Britain, which are among the most effective papers of the time. In accordance with instructions given by the Virginia House of Burgesses, Lee introduced in Congress, on the 7th of June 1776, the following famous resolutions: (1) " that these united colonies are, and of right ought to be, free and independent states, that they are absolved from all allegiance to the British crown, and that all political connexion between them and the state of Great Britain is, and ought to be, totally dissolved "; (2) " that it is expedient to take the most effectual measures for forming foreign alliances "; and (3) " that a plan of confederation be prepared and transmitted to the respective colonies for their consideration and approbation." After debating the first of these resolutions for three days, Congress resolved that the further consideration of it should be postponed until the 1st of July, but that a committee should be appointed to prepare a declaration of independence. The illness of Lee's wife prevented him from being a member of that committee, but his first resolution was adopted on the 2nd

| of July, and the Declaration of Independence, prepared printpally by Thomas Jefferson, was adopted two days later. Lee was in Congress from 1774 to 1780, and was especially prominent in connexion with foreign affairs. He was a member of the Virginia House of Delegates in 1777, 1780-1784 and 1786-1787; was in Congress again from 1784 to 1787, being president in 1784-1786; and was one of the first United States senators chosen from Virginia after the adoption of the Federal constitution. Though strongly opposed to the adoption of that constitution, owing to what he regarded as its dangerous infringements upon the independent power of the states, he accepted the place of senator in hope of bringing about amendments, and proposed the Tenth Amendment in substantially the form in which it was adopted. He became a warm supporter of Washington's administration, and his prejudices against the constitution were largely removed hy its working in practice. He retired from public life in 1792, and died at Chantilly, in Westmoreland county, on the 10th of June 1704.

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See the Life (Philadelphia, 1825), by his grandson, R. H. Lee; and Latters (New York, 1910), edited by J. C. Ballagh.

His brother, WILLIAM LEE (1739-1795), was a diplomatint during the War of Independence. He accompanied his brother, Arthur Lee (q.s.), to England in 1766 to engage in mercantile pursuits, joined the Wilkes faction, and in 1775 was elected an alderman of London, then a life-position. In April 1777, however, he received notice of his appointment by the Committee of Secret Correspondence in America to act with Thomas Morris as commercial agent at Nantes. He went to Paris and became involved in his brother's opposition to Franklin and Deane. Ia May 1777 Congress chose William Lee commissioner to the courts of Vienna and Berlin, hut he gained recognition at neither. In September 1778, however, while at Aix-la-Chapelle, he negotiated a plan of a treaty with Jan de Neufville, who represented Van Berckel, pensionary of Amsterdam. It was a copy of this proposed treaty which, on falling into the hands of the British on the capture of Henry Laurens, the duly appointed minister to the Netherlands, led to Great Britsin's declaration of war against the Netherlands in December 1780. Lee was recalled from his mission to Vienna and Berlin in June 1779. without being required to return to America. He resigned his post as an alderman of London in January 1780, and returned to Virginia about 1784.

See Letters of William Les, edited by W. C. Ford (Brooklyn, 1891).

Another brother, FRANCIS LIGHTFOOT LEE (1734-1797), was a member of the Virginia House of Burgesses in 1770-1715. In 1775-1779 he was a delegate to the Continental Congress, and as such signed the Declaration of Independence. He served on the committee which drafted the Articles of Confederation, and contended that there should be no treaty of peace with Great Britain which did not grant to the United States both the right to the Newfoundland fisheries and the free navigation of the Mississippi. After retiring from Congress he served in 1780-1780 in the Virginia Senate.

LER, ROBERT EDWARD (1807-1870), American soldier, general in the Confederate States army, was the youngest son of major-general Henry Lee, called " Light Horse Harry. " He was born at Stratford, Westmoreland county, Virginia, on the 19th of January 1807, and entered West Point in 1825. Graduating four years later second in his class, he was given a commiss in the U.S. Engineer Corps. In 1831 he married Mary, daughter of G. W. P. Custis, the adopted son of Washington and the grandson of Mrs Washington. In 1836 he became first lieutenam, and in 1838 captain. In this rank he took part in the Mericas War, repeatedly winning distinction for conduct and heavery. He received the brevets of major for Cerro Gordo, liestcolonel for Contreras-Churuhusco and colonel for Chapultonet. After the war he was employed in engineer work at Washington and Baltimore, during which time, as before the war, he resided on the great Arlington estate, near Washington, which had come to him through his wife. In 1852 he was appointed superintendent of West Point, and during his three years here be curried out many important changes in the academy. Under him

Lee and J. E. B. Stuert, all of whom became general officers in the Civil War. In 1855 he was appointed as lieut.-colonel to the and Cavalry, commanded by Colonel Sidney Johnston, with whom he served against the Indians of the Texas border. Is 1850, while at Arlington on leave, he was summoned to comand the United States troops sent to deal with the John Brown mid on Harper's Ferry. In March 1861 he was made column of the 1st U.S. Cavalry; but his career in the old army used with the secension of Virginia in the following month. Lee was strongly avenue to secontion, but felt obliged to conform to the action of his own state. The Federal authorities offered Let the command of the field army about to invade the South, which he refused. Resigning his commission, he made is way to Richmond and was at once made a major-general in the Virginian forces. A few weeks later he became a brigadiergeneral (then the highest rank) in the Confederate service.

The military operations with which the great Civil War opened in this were directed by President Davis and General Lee. Lee was personally in charge of the unsuccessful West Virginian operations in the autumn, and, having been made a full general a the gast of August, during the winter he devoted his expurkace as an ongineer to the fortification and general defence of the Atlantic coast. Thence, when the well-drilled Army of the Potomac was about to descend upon Richmond, he was buriedly recalled to Richmond. General Johnston was wounded at the battle of Fair Oaks (Seven Pines) on the 31st of May 1862, d General Robert E. Lee was assigned to the command of the fanous Army of Northern Virginia which for the next three years " carried the rebellion on its bayonets." Little can be said of Lor's career as a commander in-chief that is not an integral port of the history of the Civil War. His first success was the "Seven Days' Battle " (q.s.) in which he stopped McClellan's advance; this was quickly followed up by the crushing defeat of the Federal army under Pope, the invasion of Maryland and the sanguinary and indecisive battle of the Antietam (q.s.). The year ended with another great victory at Fredericksburg (1.). Chancellorsville (see WILDERNESS), won against odds of two to one, and the great three days' battle of Gettysburg (1.), where for the first time fortune turned decisively against the Confederates, were the chief events of 1863. In the autumn Lee fought a war of manœuvre against General Meade. The titmendous struggle of 1864 between Lee and Grant included the batties of the Wilderness (q.s.), Spottsylvania, North Anna, Cold Harbor and the long singe of Petersburg (q.r.), in which, showt invariably, Lee was locally successful. But the steady pressure of his unreleating opponent slowly wore down his strength. At last with not more than one man to oppose to Grant's three he was compelled to break out of his Petersburg ines (April 1865). A series of heavy combats revealed his purpose, and Grant pursued the dwindling remnants of Lee's army to the westward. Headed off by the Federal cavalry, and pressed closely in rear by Grant's main body, General Lee and no alternative but to surrender. At Appomattox Court Borne, on the 9th of April, the career of the Army of Northern Virginia came to an end. Lee's farewell order was issued on the following day, and within a few weeks the Confederacy was at in rad. For a few months Lee lived quietly in Powhatan county, making his formal submission to the Federal authorities and wring on his own people acceptance of the new conditions. In August he was offered, and accepted, the presidency of Washingin College, Lexington (now Washington and Lee University), a put which he occupied until his death on the 12th of October 11:0 He was buried in the college grounds.

For the events of Loe's military career briefly indicated in this notice the reader is referred to the articles AMERICAN Crvn Was, &c. By his achievements he won a high place imment the great generals of history. Though hampered by het of materials and by political necessities, his strategy was during always, and he never besitated to take the gravest risks. On the field of battle he was as energetic in attack as he was complete the defence, and his personal influence over the men I details of extant copies, and in 1906 by a complete edition of

a casts were his non G. W. Custis Lee, his nephew, Fitzhugh | whom he led was extraordinary. No student of the American Civil Wat can fail to notice how the influence of Lee dominated the course of the struggle, and his surpassing ability was never more conspicuously shown than in the last hopeless stages of the contest. The personal history of Lee is lost in the history of the great crisis of America's national life; friends and fors alike acknowledged the purity of his motives, the virtues of his private life, his carnest Christianity and the unrepining loyalty

with which he accepted the ruin of his party. See A. L. Long, Memories of Robert E. Lee (New York, 1866); Fitzhugh Lee, Graval Lee (New York, 1894, "Great Commanders" series); R. A. Brock, Graval Robert E. Lee (Washington, 1904); R. E. Lee, Recollections and Letters of General R. E. Lee (London, 1904); H. A. White, Lee ("Heroes of the Nations") (1897); P. A. Bruce, Robert E. Lee (1907); T. N. Page, Lee (1900); W. H. Taylor, Four Years with Gra-eral Lee; J. W. Jones, Personal Reminiscences of Robert E. Lee (1874).

LEE (or LEGH) ROWLAND (d. 1543), English bishop, belonged to a Northumberland family and was educated at Cambridge. Having entered the Church he obtained several livings owing to the favour of Cardinal Wolsey; after Wolsey's fall be rose high in the esteem of Henry VIII. and of Thomas Cromwell, serving both king and minister in the business of suppressing the monasteries, and he is said to have celebrated Henry's secret marriage with Anne Boleyn in January 1533. Whether this be so or not, Lee took part in preparing for the divorce proceedings against. Catherine of Aragon, and in January 1534 he was elected bishop of Coventry and Lichfield, or Chester as the see was often called, taking at his consecration the new oath to the king as head of the English Church and not aceking confirmation from the pope. As bishop be remained in Henry's personal service, endeavouring to establish the legality of his marriage with Anne, until May 1534, when he was appointed lord president of the council in the marches of Wales. At this time the Welsh marches were in a very disorderly condition. Lee acted in a stern and energetic fashion, holding courts, sentencing many offenders to death and overcoming the hostility of the English border lords. After some years of hard and successful work in this capacity, " the last survivor of the old martial prelates, fitter for barness than for bishops' robes, for a court of justice than a court of theology," died at Shrewsbury in June 1543. Many letters from Lee to Cromwell are preserved in the Record Office, London; these throw much light on the bishop's career and on the lawless condition of the Welsh marches in his time.

One of his contemporaries was EDWARD LEE (c. 1482-1544) arch-bishop of York, famous for his attack on Erasmus, who replied to him in his Epistolae aliquot eractionum vironum. Like Rowland, him in his Epistolae aliquot eraditorum virorum. Like Rowland, Edward was useful to Heary VIII. in the matter of the divorce of Catherine of Aragon, and was sent by the king on embassion to the emperor Charles V. and to Pope Clement VII. In 1531 he because Causerine to Jarles V. and to Pope Clement VII. In 1531 he became archbishop of York, but he came under suspicion as one who dis-liked the king's new position as head of the English Church. At Pontefract in 1536, during the Pilgrimage of Grace, the archbishop ras compelled to join the rebels, but he did not sympathize with the rising and in 1539 he spoke in parliament in favour of the siz articles of religion. Lee, who was the last archbishop of York to coin money, died on the 13th of September 1544.

LEE, SIDNEY (1859-), English man of letters, was born in London on the 5th of December 1859. He was educated at the City of London school, and at Balliol College, Oxford, where he graduated in modern history in 1882. In the next year be became assistant-editor of the Dictionary of National Biegraphy. In 1800 he was made joint-editor, and on the retirement of Sir Leslie Stephen in 1891 succeeded him as editor. He was himself a voluminous contributor to the work, writing some 800 articles, mainly on Elizabethan authors or statesmen. While he was still at Balliol he wrote two articles on Shakespearian questions, which were printed in the Gentleman's Magazine, and in 1884 he published a book on Stratford-on-Avon. His article on Shakespeare in the fifty-first volume (1897) of the Dictionary of National Biography formed the basis of his Life of William Shakespears (1898), which reached its fifth edition in 1905. Mr Lee edited in 1902 the Oxford facsimile edition of the first Iolio of Shakespeare's Comodies, Histories and Tragedics, followed in 1902 and 1904 by supplementary volumes giving

Shakespeare's Works. Besides editions of English classics his works include a Life of Queen Victoria (190e), Great Englishmen of the Sizteenth Century (1904), based on his Lowell Institute lectures at Boston, Mass., in 1903, and Shakespeare and the Modern Stage (1906).

LEE, SOPHIA (1750-1824), English novelist and dramatist, daughter of John Lee (d. 1781), actor and theatrical manager, was born in London. Her first piece, The Chapter of Accidents, a one-act-opera based on Dideroi's Piet de famille, was produced hy George Colman at the Haymarket Theatre on the 5th of August 1780. The proceeds were spent in establishing a school at Bath, where Miss Lee made a home for her sisters. Her subsequent productions included The Recess, or a Tale of other Times (1785), a historical romance; and Almeyda, Queen of Geenada (1796), a tragedy in blank verse; she also contributed to her sister's Canterbury Tales (1797). She died at her house near Clifton on the 13th of March 1824.

Her sister, HARRIET LEE (1757-1851), published in 1786 a novel written in letters, The Errors of Innocence. Clara Lennox followed in 1797. Her chief work is the Canterbury Tales (1797-1805), a series of twelve stories which became very popular. Lord Byron dramatized one of the tales, "Kruitaner," as Werner, or the Inheritance. She died at Clitton on the 1st of August 1852.

LEE, STEPHEN DILL (1833-1908), Confederate general in the American Civil War, came of a family distinguished in the history of South Carolina, and was born at Charleston, S.C., on the 22nd of September 1833. Graduating from West Point in 1854, he served for seven years in the United States army and resigned in 1861 on the secession of South Carolina. He was aide de camp to General Beauregard in the attack on Fort Sumter, and captain commanding a light hattery in General Johnston's army later in the year 1861. Thereafter, hy successive steps, each gained by distinguished conduct on the field of battle, he rose to the rank of hrigadier-general in November 1862, being ordered to take command of defences at Vickshurg. He served at this place with great credit until its surrender to General Grant in July 1863, and on becoming a prisoner of war, he was immediately exchanged and promoted major-general. His regimental service had been chiefly with artillery, but he had generally worked with and at times commanded cavalry, and he was now assigned to command the troops of that arm in the south-western theatre of war. After harassing, as far as his limited numbers permitted, the advance of Sherman's column on Meridian, he took General Polk's place as commander of the department of Mississippi. In June 1864, on Hood's promotion to command the Army of Tennessee, S. D. Lee was made a lieutenant-general and assigned to command Hood's old corps in that army. He fought at Atlanta and Jonesboro and in the skirmishing and manœuvring along middle Tennessee which ended in the great crisis of Nashville and the "March to the Sea." Lec's corps accompanied Hood in the bold advance to Nashville, and fought in the battles of Franklim and Nashville, after which, in the rout of the Confederate army Lee kept his troops closed up and well in hand, and for three consecutive days formed the fighting rearguard of the otherwise disintegrated army. Lee was himself wounded, hut did not give up the command until an organized rearguard took over the post of danger. On recovery he joined General J. E. Johnston in North Carolina, and he surrendered with Johnston in April 1865. After the war he settled in Mississippi, which was his wife's state and during the greater part of the war his own territorial command, and devoted himself to planting. He was president of the Agricultural and Mechanical College of Mississippi from 1880 to 1899, took some part in state politics and was an active member-at the time of his death commanderin-chief-of the "United Confederate Veterans " society. He died at Vicksburg on the 28th of May 1908.

LEE, a township of Berkshire county, in western Massa chusetts, U.S.A. Pop. (1900) 3596; (1905) 3972; (1910) 4106. The township is traversed by the New York, New Haven & Hartford railway, covers an area of 22 3 20. m., and includes the village of Lee, ro m. S. of Pittsfield, East Lee, adjoining it on the second seco

the S.E., and South Lee, about 3 m. to the S.W. Lee and South Lee are on, and East Lee is near, the Housatonic river. The eastern part of the township is generally hilly, reaching a manimum altitude of about 2200 ft., and there are two considerable bodies of water-Laurel Lake in the N.W. (partly in Lenos) and Goose Pond, in the S.E. (partly in Tyringham). The region is healthy as well as beautiful, and is much frequented as a summer resort. Memorial Hall was built in memory of the soldiers from Lee who died during the Civil War. The chief manufactures are paper and wire, and from the quarries near the village of Lee is obtained an excellent quality of marble; these quarries furnished the marble for the extension of the Capitol at Washington, for St Patrick's cathedral in New York City and for the Lee High School and the Lee Public Library (1908). Lime is quarried in the township. Lee was formerly a papermanufacturing place of great importance. The first paper mill in the township was built in South Lee in 1806, and for a time more paper was made in Lee than in any other place in the United States; the Housatonic Mill in Lee was probably the first (1867) in the United States to manufacture paper from wood pulp.

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The first settlement within the present township of Lee was made in 1760. The township was formed from parts of Great Barrington and Washington, was incorporated in 1377 and was named in honour of General Charles Lee (1731-1782). In the autumn of 1786 there was an encounter near the village of East Lee between about 250 adherents of Daniel Shays (many of them from Lee township) and a body of state troops under General John Paterson, wherein the Shays contingent paraded a bogus cannon (made of a yarn beam) with such effect that the state troops field.

See Amory Cale, History of the Town of Lee (Lee, 1854), and Lee, The Contennial Calebration and Centennial History of the Town of Lee (Springfield, Mass., 1878), compiled by Charles M. Hyde and Alexander Hyde.

LEE. (1) (In O. Eng. klo; cf. the pronunciation lew-word of "leeward"; the word appears in several Teutonic languages; cf. Dutch lij, Dan. lac), properly a shelter or protection, chieffy used as a nautical term for that side of a ship, land, &c., which is farthest from the wind, hence a "lee shore," land under the lee of a ship, i.e. one on which the wind hlows directly and which is unsheltered. A ship is said to make "leeway" when she drifts laterally away from her course. (2) A word now always used in the plural "lees," meaning dregs, sediment, particularly of wine. It comes through the O. Fr. lie from a Gaulish Lat. lia, and is probably of Celtic origin.

LEECH, JOHN (1817-1864), English caricaturist, was been in London on the 29th of August 1817. His father, a native of Ireland, was the landlord of the London Coffee House on Ludgate Hill, "a man," on the testimony of those who knew him, a fine culture, a profound Shakespearian, and a thorough sentisman." His mother was descended from the family of the famous Richard Bentley. It was from his father that Leech inherited his skill with the pencil, which he began to use at a very early age. When he was only three, he was discovered by Flaxman, who had called on his parents, seated on his mother's knee, drawing with much gravity. The sculptor pronounced his sketch to be wonderful, adding, " Do not let him be cramped with lessons in drawing; let his genius follow its own bent; he will astonish the world "-an advice which was strictly followed. A mail-coach, done when he was six years old, is already full of surprising vigour and variety in its galloping hornes. Leerh was educated at Charterhouse, where Thackeray, his lifeloog friend, was his schoolfellow, and at sixteen he began to study for the medical profession at St Bartholomew's Hospital, where he won praise for the accuracy and beauty of his anatomical drawings. He was then placed under a Mr Whittle, an eccentric practitioner, the original of "Rawkins" in Albert Smith's Adventures of Mr Ledbury, and afterwards under Dr John Cockle; hut gradually the true hent of the youth's mind asserted itself, and he drifted into the artistic profession. He was eightern when his first designs were published, a quarto of four pages,

Suboranhs, did rough sketches for Bell's Life, produced an enordingly popular parody on Mulready's postal envelope, and as the death of Seymour, applied unsuccessfully to illustrate the Pichwick Papers. In 1840 Leech began his contributions to the magazines with a series of etchings in Bentley's Miscelleny, where Cruikshank had published his splendid plates to Jack Suppord and Oliver Twist, and was illustrating Guy Fowkes in adly feebler fashion. In company with the elder master Leech designed for the Ingoldsby Legends and Stanley Thorn, and till 1847 produced many independent series of etchings. These cannot be ranked with his best work; their technique is exceedingly imperfect; they are rudely bitten, with the light and shade out of relation; and we never feel that they express the artist's individuality, the Richard Savage plates, for instance, being strongly reminiscent of Cruikshank, and " The Dance at Stamford "of Hablot Browne. In 1845 Leech illustrated St Giles and Hall St James in Douglas Jerrold's newly started Skilling Magazine, with plates more vigorous and accomplished than those in Bentley, but it is in subjects of a somewhat later date, and especially in time lightly etched and meant to be printed with colour, that w see the artist's best powers with the needle and the acid. Among such of his designs are four charming plates to Dickens's Ciristmas Carol (1844), the broadly humorous etchings in the Comic History of England (1847-1848), and the still finer illustrations to the Comic History of Rome (1852)-which last, particuhely in its minor woodcuts, shows some exquisitely graceful waches, as witness the fair faces that rise from the surging water a "Cloelis and her Companions Escaping from the Etruscan (amp." Among the other etchings which deserve very special telerence are those in Young Master Troublesome or Master lacky's Holideys, and the frontispiece to Hints on Life, or How b Rise in Society (1845)-a series of minute subjects linked pacefully together by coils of smoke, illustrating the various maks and conditions of men, one of them-the doctor by his stirat's bedside-almost equalling in vivacity and precision the best of Cruiksbank's similar scenes. Then in the 'fifties where the numerous etchings of sporting scenes, contributed, agether with woodcuts, to the Handley Cross novels.

Turning to Leech's lithographic work, we have, in 1841, the Partraits of the Children of the Mobility, an important series dealing with the humorous and pathetic aspects of London street Araba, which were afterwards so often and so effoctively to employ the atist's pencil. Amid all the squalor which they depict, they are hil of individual beauties in the delicate or touching expression of a face, in the graceful turn of a limb. The book is scarce in its wignal form, but in 1875 two reproductions of the outline sixtches for the designs were published-a lithographic issue of the whole series, and a finer photographic transcript of six of the subjects, which is more valuable than even the finished dustrations of 1841, in which the added light and shade is bruently spotty and ineffective, and the lining itself has not the bordom which we find in some of Leech's other bithographs, mably in the Fly Leaves, published at the Punch office, and in the inimitable subject of the nuptial couch of the Caudles, which the appeared, in woodcut form, as a political cartoon, with Mrs Caudie, personated by Brougham, disturbing by untimely bquarity the slumbers of the lord chancellor, whose haggard therk rests on the woolsack for pillow.

But it was in work for the wood engravers that Leech was ant profific and individual. Among the earlier of such designs are the allustrations to the Comic English and Lakin Grammars (14co), to Written Caricatures (1841), to Hood's Comic Annual, (1542), and to Albert Smith's Wassail Boul (1843), subjects minly of a small vignette size, transcribed with the best skill st such woodcutters as Orrin Smith, and not, like the larger and later Panels illustrations, cut at speed by several engravers writing at once on the subdivided block. It was in 1841 that Luch's connexion with Punck began, a connexion which submind the his death on the 20th of October 1864, and resulted a the production of the best-known and most admirable of his enips. His first contribution appeared in the issue of the yth | marshes, and the sea. The members of this group are always

studies from the London streets. Then he drew some political | of August, a full page illustration -entitled " Foreign Affairs "of character studies from the neighbourhood of Leicenter Square. His cartoons deal at first mainly with social subjects, and are rough and imperfect in execution, but gradually their method gains in power and their subjects become more distinctly political. and by 1840 the artist is strong enough to produce the splendidly humorous national personification which appears in "Disraeli Measuring the British Lion." About 1845 we have the first of that long series of half-page and quarter-page pictures of life and manners, executed with a hand as gentle as it was skilful, containing, as Ruskin has said, " admittedly the facest definition and natural history of the classes of our society, the kindest and subtlest analysis of its foibles, the tenderest flattery of its pretty and well-bred ways," which has yet appeared. In addition to his work for the weekly insue of Panch, Leech contributed largely to the Panck almanacks and pocket-books, to Once a Week from 1859 till 1862, to the Illustrated London News, where some of his largest and best sporting scenes appeared, and to innumerable novels and miscellaneous volumes besides, of which it is only necessary to specify A Little Tour in Ireland (1859), which is noticeable as showing the artist's treatment of pure landscape, though it also contains some of his daintiest figurepieces, like that of the wind-blows girl, standing on the summit of a podestal, with the swifts darting around her and the brendth of sea beyond.

In 1862 Leech appealed to the public with a very successful exhibition of some of the most remarkable of his Panck drawings. These were calarged by a mechanical process, and coloured in oils by the artist himself, with the assistance and under the

direction of his friend J. E. Millais. Leech was a singularly rapid and indefatigable worker. Dean Hole tells us, when he was his guest, "I have known him send off from my house three finished drawings on the wood, designed, traord, and roctified, without much effort as it seemed, between breakfast and dinner." The best technical qualities of Leech's art, his unerring precision, his unfailing vivacity in the use of the line, are seen most clearly in the first sketches for his woodcuts, and In the more finished drawings made on tracing-paper from these first outlines, before the chiaruscuro was added and the designs were transcribed by the engraver. Turning to the mental qualities of his art, it would be a mixtaken criticism shich ranked him as a comic draughtsman. Like Hogarth be was a true humorist, a student of human life, though he observed humanity mainly in its whimsical aspects.

" Hitting all he new with shafts With gentle satire, kin to charity, That harmed not."

The earnestness and gravity of moral purpose which is so constant a note in the work of Hogarth is indeed far less characteristic of Leech, but there are touches of pathos and of iragedy in such of the Panch designs as the "Poor Man's Friend" (1435), and "General Fevrier turned Traitor" (1855), and in "The Queen of the Arena" is the first volume of Once a Week, which are sufficient to prove that more solemm powers, for which his daily work afforded no scope, hay dormant in their artist. The purity and manliness of Leech's own character are impressed on his art. We find in it little of the emggeration and grotesqueness, and none of the ferre political enthusiasm, of which the designs of Gillray are so full. Compared with that of his great contemporary George Cruikshank, his work is restricted both in compass of subject and in articlic dexterity.

an restricted both in compass of subject and in artistic distently. Biographies of Leech have been written by John Brown (1882), and Frith (1891); see also "John Leech's Pictures of Life and Character," by Thackeray, Quarterly Review (December 1854); letter by John Russin, Arrows of the Chace, vol. i, p. 161; "Un Humoniste Anglais," by Ernest Chesneau, Gazette des Beaux Arts (1892). (J. M. G.) (1875)

LEBCH, the common name of members of the Hirudinea, a division of Chaetopod worms. It is doubtful whether the medicinal laech, Hirude medicinalis, which is rarer in England than on the continent of Europe, or the horse leech, Aulasiona gulo, often confused with it, has the best right to the original posmion of this name. But at present the word " leech " is applied to every member of the group Hirudines, for the general structure and classification of which see CHARTOPODA. There are many genera and species of leeches, the exact definitions of which are still in need of a more complete survey. They occur in all parts of the world and are mostly sountic, though sometimes terrestrial, in habit. The aquatic forms frequent statame, pends and carnivorous or parasitic, and prey upon both vertebrates and | leaders of the Cabal ministry, Buckingham and Arlington. His invertebrates. In relation to their parasitic habit one or two suckers are always developed, the one at the anterior and the other at the posterior end of the body. In one subdivision of the leeches, the Gnathabdellidae, the mouth has three chitinous jaws which produce a triangular bite, though the action has been described as like that of a circular saw. Leeches without biting jaws possess a protrusible proboscis, and generally engulf their prey, as does the borse leech when it attacks earthworms. But some of them are also ectoparasites. The leech has been used in medicine from remote antiquity as a moderate blood-letter; and it is still so used, though more rarely than formerly. As unlicensed blood-letters, certain land-leeckes are among the most unpleasant of parasites that can be encountered in a tropical jungle. A species of Haemadipse of Ceylon attaches itself to the passer-by and draws blood with so little irritation that the sufferer is said to be aware of its presence only by the trickling from the wounds produced. Small leeches taken into the mouth with drinking-water may give rise to serious symptoms by attaching themselves to the fauces and neighbouring parts and thence sucking blood. The effects of these parasites have been mistaken for those of disease All leeches are very extensile and can contract the body to a plump, pear-shaped form, or extend it to a long and worm-like shape. They frequently progress after the fashion of a " looper " caterpillar, attaching themselves alternately by the anterior and the posterior sucker. Others swim with eel-like curves through the water, while one land-leech, at any rate, moves in a gliding way like a land Planarian, and leaves, also like the Planarian, a slimy trail behind it. Leeches are usually olive green to brown in colour, darker patches and spots being scattered over a paler ground. The marine parasitic leech Pontobdella is of a bright green, as is also the land-leech Trocheta.

The term "leech," as an old English synonym for physician, is from a Teutonic root meaning "heal," and is etymologically distinct from the name (O. Eng. lyce) of the Hirudo, though the use of the one by the other has helped to assimilate the two words. (F. E. B.)

LEEDS. THOMAS OSBORNE, IST DUKE OF (1631-1712), English statesman, commonly known also by his earlier title of EARL OF DANBY, son of Sir Edward Osborne, Bart., of Kiveton, Yorkshire, was born in 1631. He was great-grandson of Sir Edward Osborne (d. 1591), lord mayor of London, who, according to the accepted account, while apprentice to Sir William Hewett, clothworker and lord mayor in 1559, made the fortunes of the family by leaping from London Bridge into the river and rescuing Anne (d. 1585), the daughter of hisemployer, whom he afterwards married.1 Thomas Osborne, the future lord treasurer, succeeded to the baronetcy and estates in Yorkshire on his father's death in 1647, and after unsuccessfully courting his cousin Dorothy Osborne, married Lady Bridget Bertie, daughter of the earl of Lindsey. He was introduced to public life and to court by his neighbour in Yorkshire, George, 2nd duke of Buckingham, was elected M.P. for York in 1665, and gained the " first step in his future rise " by joining Buckingham in his attack on Clarendon in 1667. In 1668 he was appointed joint treasurer of the navy with Sir Thomas Lyttelton, and subsequently sole treasurer. He succeeded Sir William Coventry as commissioner for the state treasury in 1669, and in 1673 was appointed a commissioner for the admiralty. He was created Viscount Osborne in the Scottish peerage on the and of February 1673, and a privy councillor on the 3rd of May. On the 19th of June, on the resignation of Lord Clifford, he was appointed lord treasurer and made Baron Osborne of Kiveton and Viscount Latimer in the peerage of England, while on the 27th of June 1674 he was created earl of Danhy, when he surrendered his Scottish peerage of Osborne to his second son Peregrine Osborne. He was appointed the same year lord-lieutenant of the West Riding of Yorkshire, and in 1677 received the Garter.

Danby was a statesman of very different calibre from the * Chronicles of London Bridge, by R. Thomson (1827), 313, quoting Stow.

principal aim was no doubt the maintenance and increase of his own influence and party, but his ambition corresponded with definite political views. A member of the old cavalier party, a confidential friend and correspondent of the despotic Landerdale, he desired to strengthen the executive and the royal authority. At the same time he was a keen partisan of the established church, an enemy of both Roman Catholics and dissenters, and an opponent of all toleration. In 1673 he opposed the Indulgence, supported the Test Act, and spoke against the proposal for giving relief to the dissenters. In June 1675 he signed the paper of advice drawn up by the bishops for the king, urging the rigid enforcement of the laws against the Romm Catholics, their complete banishment from the court, and the suppression of conventicles,2 and a bill introduced by him imposing special taxes on recusants and subjecting Roman Catholic priests to imprisonment for life was only thrown out as too lenient because it secured offenders from the charge of treason. The same year he introduced a Test Oath by which all holding office or seats in either House of Parliament were to declare resistance to the royal power a crime, and promise to abstain from all attempts to alter the government of either church or state; but this extreme measure of retrograde toryism was successfully opposed by wiser statesmen. The king himself as a Roman Catholic secretly opposed and also doubted the wisdom and practicability of this " thorough " policy of repression. Danby therefore ordered a return from every diocese of the numbers of dissenters, both Romanist and Protestant, in order hy a proof of their insignificance to remove the royal scruples.³ In December 1676 he issued a proclamation for the suppression of coffee-houses because of the "defamation of His Majesty's Government " which took place in thom, but this was some withdrawn. In 1677, to secure Protestantism in case of a Roman Catholic succession, he introduced a bill by which ecclesiastical patronage and the care of the royal children were entrusted to the bishops; but this measure, like the other, was thrown out.

In foreign affairs Danby showed a stronger grasp of essentia He desired to increase English trade, credit and power abread. He was a determined enemy both to Roman influence and to French ascendancy. He terminated the war with Holland in 1674, and from that time maintained a friendly correspondence with William; while in 1677, after two years of tedious negotistions, he overcame all obstacles, and in spite of James's opposition, and without the knowledge of Louis XIV., effected the marriage between William and Mary that was the germ of the Revolution and the Act of Settlement. This national policy, however, could only be pursued, and the minister could only maintain himself in power, by acquiescence in the king's personal relations with the king of France settled by the disgraceful Treaty of Dover in 1670, which included Charles's acceptance of a pension, and bound him to a policy exactly opposite to Danby's, one furthering French and Roman ascendancy. Though not a number of the Cabal ministry, and in spite of his own denial, Danhy must, it would seem, have known of these relations after becoming lord treasurer. In any case, in 1974. together with Lauderdale alone, he consented to a treaty between Charles and Louis according to which the foreign policy of both kings was to be conducted in union, and Charles received an annual subsidy of £100,000. In 1678 Charles, taking advantage of the growing hostility to France in the nation and parliament, raised his price, and Danby hy his directions demanded through Ralph Montagu (afterwards duke of Montagu) six million Evres a year ([300,000) for three years. Simultaneously Danty guided through parliament a bill for raising money for a war against France; a league was concluded with Holland, and troops were actually sent there. That Danby, in spite of them compromising transactions, remained in intention faithful to the national interests, appears clearly from the heatility with which he was still regarded by France. In 1676 he is described

⁶ Cal. of St Pap. Dom. (1673-1675), p. 449. ⁸ Letter of Morley, Bishop of Winchester, to Danby (Just 10, 1676). (Hist. MSS. Com. zi. Rep. pt. vii. 14.)

by Ravigny to Louis XIV. as intensely antagonistic to France | ment, with corruption and embersioment in the treasury. and French interests, and as doing his utmost to prevent the tresty of that year.1 In 1678, on the rupture of relations between Charles and Louis, a splendid opportunity was afforded Louis of paying off old scores by disclosing Danby's participation in the king's demands for French gold.

Every circumstance now conspired to effect his fall. Although both abroad and at home his policy had generally embodied the wishes of the ascendant party in the state, Danby had never obtained the confidence of the nation. His character inspired so respect, and he could not reckon during the whole of his long career on the support of a single individual. Charles is aid to have told him when he made him treasurer that he had why two friends in the world, himself and his own merit.² He was described to Pepys on his acquiring office as "one of a broken not of people that have not much to lose and therefore will wature all," and as "a beggar having £1100 or £1200 a year, but owes above £10,000." His office brought him in £20,000 a year,² and he was known to be making large profits by the sale a offices; he maintained his power by corruption and by valously excluding from office men of high standing and ability. Burnet described him as "the most hated minister that had rer been about the king." Worse men had been less detested, int Danby had none of the amiable virtues which often counterat the odium incurred by serious faults. Evelyn, who knew im intimately from his youth, describes him as " a man of excilent natural parts but nothing of generous or grateful." Shaltesbury, doubtless no friendly witness, speaks of him as # inveterate liar, "proud, ambitious, revengeful, false, prodigal and coverous to the highest degree," 4 and Burnet supports his travourable judgment to a great extent. His corruption, mean submission to a tyrant wife, his greed, his pale face ad lean person, which had succeeded to the handsome features and connectinesss of earlier days.5 were the subject of ridicule. you the witty sneers of Halifax to the coarse josts of the anonywe writers of innumerable lampoons. By his championship w the national policy he had raised up formidable fors abroad whost securing a single friend or supporter at home," and is fidelity to the national interests was now, through a very and ignoble act of personal spite, to be the occasion of his termfall.

Durby in appointing a new secretary of state had preferred Sr W. Temple, a strong adherent of the anti-French policy, b Montagu. The latter, after a quarrel with the duchess of Orwland, was dismissed from the king's employment. He mediately went over to the opposition, and in concert with Louis XIV. and Barillon, the French ambamador, by whom w was supplied with a large sum of money, arranged a plan - decting Danby's ruin. He obtained a seat in parliament: and in spite of Danby's endeavour to seize his papers by an order = council, on the 20th of December 1078 caused two of the wriminating letters written by Danby to him to be read aloud is the House of Commons by the Speaker. The House immutately resolved on Danby's impeachment. At the foot # such of the letters appeared the king's postscripts, " I approve # this letter. C.R.," in his own handwriting; but they were and read by the Speaker, and were entirely neglected in the percedings against the minister, thus emphasizing the cona stational principle that obedience to the orders of the sovereign a be no bar to an impeachment. He was charged with having screached to himself royal powers by treating matters of peace we way without the knowledge of the council, with having remoted the raising of a standing army on pretence of a war wik France, with having obstructed the assembling of parlia-

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171. Lapp. 104. Lanes to Sar Joseph Williamson (Camden Soc., 1874), i. 64. Halian note-book in Devonshire House collection, quote

"Marati a Lote-socie in Levonance riouse concertion, quarter in "Farati a Lote-socie in Levonance riouse concertion, quarter in 'Lyte of Shafterbury, by W. D. Christie (1871), ii. 312. 'Macky's Memoirs, 46: Pepys's Diary, vill. 143. 'a the description of his position at this time by Sir W. Temple a Linu of Illustrious Persons (1714), 40.

Danby, while communicating the "Popish Plot" to the parliament, had from the first expressed his disbelief in the so-called revelations of Titus Oates, and his backwardness in the matter now furnished an additional charge of having "traitorously concealed the plot." He was voted guilty by the Commons; but while the Lords were disputing whether the accused peer should have bail, and whether the charges amounted to more than a mindemeanour, parliament was prorogued on the 30th of December and dissolved three weeks later. In March 1670 a new parliament hostile to Danby was returned, and he was forced to resign the treasuremhip; but he received a pardon from the king under the Great Seal, and a warrant for a marquessate.7 His proposed advancement in rank was severely reflected upon in the Lords, Halifax declaring it in the king's presence the recompense of treason, "not to be borne "; and in the Commons his retirement from office by no means appeared his antagonists. The proceedings against him were revived, a committee of privileges deciding on the 19th of March 1679 that the dissolution of parliament was no abatement of an impeachment. A motion was passed for his committal by the Lords, who, as in Clarendon's case, voted his banishment. This was, however, rejected by the Commons, who now passed an act of attainder. Danby had removed to the country, but returned on the zust of April to avoid the threatened passing by the Lords of the attainder, and was sent to the Tower. In his written defence he now pleaded the king's pardon, but on the 5th of May 1679 it was pronounced illegal by the Commons. This declaration was again repeated by the Commons in 1680 on the occasion of another attack made upon Danby in that year, and was finally embodied in the Act of Settlement in 1701,

The Commons now demanded judgment against the prisoner from the Lords. Further proceedings, however, were stopped by the dissolution of parliament again in July; but for nearly five years Damby remained a prisoner in the Tower. A number of pamphlets amerting the complicity of the fallen minister in the Popish Plot, and even accusing him of the murder of Sir Edmund Berry Godfrey, were published in 1679 and 1680; they were answered by Daaby's secretary, Edward Christian, in Reflections; and in May 1681 Danby was actually indicted by the Grand Jury of Middlesex for Godfrey's murder on the accumtion of Edward FitzHarris. His petition to the king for a trial by his peers on this indictment was refused, and an attempt to prosecute the publishers of the false evidence in the king's bench was unsuccessful. For some time all espeals to the king, to parliament, and to the courts of justice were unevailing; but on the 13th of February 1684 his application to Chief Justice Jeffreys was at last successful, and he was set at liberty on finding bail to the amount of £40,000, to appear in the House of Lords in the following session. He visited the king at court the same day; but took no part in public affairs for the rest of the reign.

After James's accession Danby was discharged from his bail by the Lords on the 10th of May 1685, and the order declaring a dissolution of parliament to be no abatement of an impeachment was reversed. He again took his seat in the Lords as a leader of the moderate Tory party. Though a strong Tory and supporter of the hereditary principle, James's attacks on Protestantism soon drove him into opposition. He was visited by Dykvelt, William of Orange's agent; and in June 1687 he wrote to William assuring him of his support. On the 30th of June 1688 he was one of the seven leaders of the Revolution who signed the invitation to William. In November he occupied York in the prince's interest, returning to London to meet William on the soth of December. He appears to have thought that William would not claim the crown,⁸ and at first supported the theory that the throne having been vacated by James's flight the succession fell as of right to Mary; but as this met with little support, and was rejected both by William and by Mary herself, he voted against the regency and joined with

* Add. MSS. 28094, f. 47. * Boyer's Annals (1722), 433.

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Halifax and the Commons in declaring the prince and princess 1504,⁴ and in 1711 at the age of eighty was a competitor for joint sovereigns.

Danby had rendered extremely important services to William's cause. On the 20th of April 1680 he was created marquess of Carmarthen and was made lord-lieutenant of the three ridings of Yorkshire. He was, however, still greatly disliked by the Whigs, and William, instead of reinstating him in the lord treasurership, only appointed him president of the council in February 1689. He did not conceal his vexation and disappointment, which were increased by the appointment of Halifax to the office of lord privy seal. The antagonism between the "black " and the "white marquess " (the latter being the nickname given to Carmarthen in allusion to his sickly appearance), which had been forgotten in their common hatred to the French policy and to Rome, revived in all its bitterness. He retired to the country and was seldom present at the council. In June and July new motions were made in parliament for his removal; hut notwithstanding his great unpopularity, on the retirement of Halifax in 1600 he again acquired the chief power in the state, which he retained till 1695 by bribery in parliament and by the support of the king and queen. In 1690, during William's absence in Ireland, he was appointed Mary's chief adviser. In 1691, desiring to compromise Halifax, he discredited himself by the patronage of an informer named Fuller, soon proved an impostor. He was absent in 1692 when the Place Bill was thrown out. In 1693 he presided in great state as lord high steward at the trial of Lord Mohun; and on the sth of May 1694 he was created duke of Leeds.1 The same year he supported the Triennial Bill, but opposed the new treason bill as weakening the hands of the executive. Meanwhile fresh attacks had been made upon him. He was accused unjustly of Jacobitism. In April 1695 he was impeached once more by the Commons for having received a bribe of 5000 guineas to procure the new charter for the East India Company. In his defence, whilst denying that he had received the money and appealing to his past services, he did not attempt to conceal the fact that according to his experience bribery was an acknowledged and universal custom in public business, and that he himself had been instrumental in obtaining money for others. Meanwhile his servant, who was said to have been the intermediary between the duke and the Company in the transaction, fled the country; and no evidence being obtainable to convict, the proceedings fell to the ground. In May 1695 he had been ordered to discontinue his attendance at the council. He returned in October, but was not included among the lords justices appointed regents during William's absence in this year. In November he was created D.C.L. by the university of Oxford; in December he became a commissioner of trade, and in December 1696 governor of the Royal Fishery Company. He opposed the prosecution of Sir John Fenwick, but supported the action taken by members of both Houses in defence of William's rights in the same year. On the 23rd of April 1698 he entertained the tsar, Peter the Great, at Wimbledon. He had for some time lost the real direction of affairs, and in May 1600 he was compelled to retire from office and from the lord-lieutenancy of Yorkshire.

In Queen Anne's reign, in his old age, he is described as "a gentleman of admirable natural parts, great knowledge and experience in the affairs of his own country, but of no reputation with any party. He hath not been regarded, although he took his place at the council board."1 The veteran statesman, however, by no means acquiesced in his enforced retirement, and continued to take an active part in politics. As a zealous churchman and Protestant he still possessed a following. In 1705 he supported a motion that the church was in danger, and in 1710 in Sacheverell's case spoke in defence of hereditary right.³ In November of this year he obtained a renewal of his pension of £3500 a year from the post office which he was holding in

The title was taken, not from Leeds in Yorkshire, but from Leeds in Kent, 44 m. from Maidstone, which in the 17th century was a more important place than its Yorkshire namesake. ¹ Memoirs of Sir John Macky (Roxhurghe Club, 1895), 46. ⁸ Boyer's Annals, 219, 433.

however, terminated soon afterwards by his death on the 26th of July 1712.

In 1710 the duke had published Copies and Extracts of sever letters written to and from the East of Darby . . . in the pairs 1070, 1077 and 1078, in defence of his conduct, and this was accompanied by Memoirs relating to the Infractment of Thomas, Earl of Dath, The original letters, however, of Danby to Montagu have nor been published (by the Historical MSS. Commission from the MSS. of Eliot Hodgkin), and are seen to have been considerably garbled

J. Eliot Hodgkin), and are seen to have been considerably garbled by Danby for the purposes of publication, several passages being obliterated and others altered by his own hand. See the lives, by Sidney Lee in the Dict. Nat. Biography (1892): by T. P. Courtenay in Lardner's Encyclopacita, "Emissent Birmh Statesmen," vol. v. (1850): in Lodge's Pertraits, vii.; and Lares and Charocters of ... Illustrious Persons, by J. le Neve (1714). Further material for his biography exists in Add. MSS., 3004-95 (56 vols., containing his papers); in the Duke of Leads MSS. at Hornby Castle, calendered in Hitt. MSS. Comm. 11th Rep. pt. vii. pp. 1-43; MSS. of Earl of Lindsay and J. Elios Hospitan; and Calendars of State Peters Dom. See also Add. MSS.; May-Idon, Index and Calendar; Hist. MSS. Comm. 11th Rep. pt. ii., House of Lords MSS.; Gen. Cat. British Museum for various pamphlets. (P. C. V.)

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Later Dukes of Leeds.

The duke's only surviving son, Peregrine (1639-1739), who became and duke of Leeds on his father's death, had been a member of the House of Lords as Baron Osborne since 1690, but he is better known as a naval officer; in this service he attained the rank of a vice-admiral. He died on the 25th of June 1729, when his son Peregrine Hyde (1691-1731) became 3rd duke. The 4th duke was the latter's son Thomas (1713-1789), who was succeeded by his son Francis.

Francis Osborne, 5th duke of Leeds (1751-1799), was both on the 29th of January 1751 and was educated at Westminster school and at Christ Church, Oxford. He was a member of patiement in 1774 and 1775; in 1776 he became a peer as Baron Osborne, and in 1777 lord chamberlain of the queen's household. In the House of Lords he was prominent as a determined for of the prime minister, Lord North, who, after he had resigned has position as chamberlain, deprived him of the office of lordlicutenant of the East Riding of Yorkshire in 1780. He regained this, bowever, two years later. Early in 1783 the marquess of Carmarthen, as he was called, was selected as amhassador to France, but he did not take up this appointment, becoming instead secretary for foreign affairs under William Pitt in December of the same year. As secretary he was little more than a cipher, and he left office in April 1701. Subsequently he took some slight part in politics, and he died in London on the 31st of January 1709. His Political Memoranda were edited by Oscar Browning for the Camden Society in 1884, and there are eight volumes of his official correspondence in the British Museum. His first wife was Amelia (1754-1784), daughter of Robert Darcy, 4th earl of Holdernesse, who became Baroness Conyers in has own right in 1778. Their elder son, George William Frederick (1775-1838), succeeded his father as duke of Leeds and his mother as Baron Conyers. These titles were, however, separated when his son, Francis Godolphin Darcy, the 7th Duke (1798-1859), died without soms in May 1859. The barony passed to his nephew, Sackville George Lane-For (1817-1888), falling into abeyance on his death in August 1888, and the dukedom passed to his cousin, George Godolphin Osborne (1802-1872), a soa of Francis Godolphin Osborne (1777-1850), who was created Baron Godolphin in 1832. In 1895 George's grandson George Godolphin Osborne (b. 1862) became roth duke of Leeds. The name of Godolphin, which is borne by many of the Osburnes, was introduced into the family through the marriage of the 4th duke with Mary (d. 1764), daughter and co-heiress of Francis Godolphia, and earl of Godolphin, and grand-daughter of the great duke of Marlborough.

LEEDS, a city and municipal county and parliamentary borough in the West Riding of Yorkshire, England, 185 m Harleian MSS. 2264, No. 239.

* Boyer's Annals, 515.

N.H.W. isom London. Pop. (1891) 367,505; (ago1) 428,068. It is served by the Great Northern railway (Central station), the Midland (Wellington station), North-Eastern and London & North-Western (New station), and Great Control and Lancashire & Yorkshire railways (Central station). It lies nearly in the centre of the Riding, in the valley of the river Aire.

The plan of the city is in no way regular, and the numerous sundsome public buildings are distributed among several streets, principally on the north side of the narrow river. The town hall is a fine building in Grecian style, well placed in a square between Park Lane and Great George Street. It is of oblong shape, with a handsome façade over which rises a domed clocktower. The principal apartment is the Victoria Hall, a richly onamented chamber measuring 161 ft. in length, 72 in breadth and 75 in height. It was opened in 1858 by Queen Victoria. mediately adjacent to it are the municipal offices (1884) in Italian style. The Royal Exchange (1872) in Boar Lane-is an mellent Perpendicular building. In exclemantical architecture Leeds is not rich. The church of St John, however, is an interesting example of the junction of Gothic traditions with Remainsance undencies in architecture. It dates from 1634 and contains we fine contemporary woodwork. St Peter's parish church scupies an ancient site, and preserves a very early cross from the former building. The church was rebuilt in 1840 at the estace of the vicar, Dr Walter Farquhar Hook (1798-1875). alterwards dean of Chichester, whose work here in a poor and d-educated parish brought him fame. The church of All Souls (1510) commemorates him. It may be noted that the vicarage w Leeds has in modern times commonly formed a step to the scopal bench. There are numerous other modern churches tad chapels, of which the Unitarian chapel in Park Row is noteworthy. Loeds is the sent of a Roman Catholic bishop, with s pro-cathedral dedicated to St Anne. There is a large free shrary in the municipal offices, and numerous branch libraries in maintained. The Leeds old library is a private institution uded in 1768 by Dr Priestley, who was then minister of the Unitarian chapel. It occupies a building in Commercial Street. The Philosophical and Literary Society, established in 1830, somes a handsome building in Park Row, known as the Philosophical Hall, containing a laboratory, acientific library, acture room, and museum, with excellent natural history, pological and archaeological collections. The City Art Gallery a completed in 1888, and contains a fine permanent collection, while exhibitions are also held. The University, incorporated in we grew out of Yorkshire College, established in 1875 for the purpose of supplying instruction in the arts and sciences which ut applicable to the manufactures, engineering, mining and piculture of the county. In 1887 it became one of the con-Ettant colleges of Victoria University, Manchester, and so remained until its separate incorporation. The existing building we completed in 1885, and contains a hall of residence, a central all and library, and complete equipments in all departments disstruction. New departments have been opened in extensi -" the original acheme, such as the medical department (1894). A day training college is a branch of the institution. The nics' Institute (1865) occupies a handsome Italian building " Cooksidge Street near the town hall. It comprises a locture Nom, Horary, reading and class rooms; and day and evening is and an art school are maintained. The grammer school, ecupying a Gothic building (1858) at Woodhouse Moor, dates a foundation from 1552. It is largely endowed, and posse childtions temples at Oxford, Cambridge and Durham anivenities. There is a large training college for the Weeleyan Methodiet ministry in the suburb of Headingley. The Yorkshire lafter Council of Education has as its object the promotion of he adacation, and the instruction of girls and wom an of the ine class in domestic economy, &c. The general infirmary a Great George Street is a Gothic building of brick with stone is with a highly ornamental exterior by Sir Gilbert Scott, of whose work this is by no means the only good example in Lands. The city possesses further notable buildings in its markethalls, thestres, clubs, &c. EVI 7

Among open spaces devoted by the corporation to public use that of Woodhouse Moor is the principal one within the city, but 3 m. N.E. of the centre is Roundhay Park, a tract of 200 acres, beautifully laid out and containing a picturesque lake. In 1889 there came into the possession of the corporation the ground, lying 3 m. up the river from the centre of the city, containing the celebrated ruins of Kirkstall Abbey. The remains of this great foundation, of the middle of the 12th century, are extensive, and so far typical of the usual arrangement of Cistercian houses as to be described under the heading ABBEY. The ruins are carefully preserved, and form a remarkable contrast with the surrounding industrial district. Apart from Kirkstall there are few antiquarian remains in the locality. In Guildford Street, near the town hall, is the Red Hall, where Charles I. lay during his enforced journey under the charge of the army in 1647.

For manufacturing and commercial purposes the situation of Leeds is highly advantageous. It occupies a central position in the railway system of England. It has communication with Liverpool by the Leeds and Liverpool Canal, and with Goole and the Humber by the Aire and Calder Navigation. It is moreover the centre of an important coal and iron district. Though regarded as the capital of the great manufacturing district of the West Riding, Leeds is not in its centre but on its border. Eastward and northward the country is agricultural. but westward and southward lies a mass of manufacturing towns. The characteristic industry is the woollen manufacture. The industry is carried on in a great number of neighbouring towaships, but the cloth is commonly finished or dressed in the city itself, this procedure differing from that of the wool manufacturers in Gloucestershire and the west of England, who carry out the entire process in one factory. Formerly much of the business between manufacturer and merchant was transacted in the cloth halls, which formed a kind of market, but merchants now order goods directly from the manufacturers. Artificial silk is important among the textile products. Subsidiary to these leading industries is the production of machine-made clothing, hats and caps. The leather trade of Leeds is the largest in England, though so sole leather is tanned. The supply comes chiefly from British India. Boots and shoes are extensively manufactured. The iron trade in its different branches rivals the woollen trade in wealth, including the casting of metal, and the manufacture of steam engines, steam wagons, steam ploughs, machinery, tools, nails, &c. Leeds was formerly famed for the production of artistic pottery, and specimens of old Leeds ware are highly prized. The industry lassed about the end of the 18th century. but has been revived in modern times. Minor and less specialized industries are numerous.

The parliamentary borough is divided into five divisions (North, Central, South, East and West), each returning one member. The county borough was created in 1888. Loeds was raised to the rank of a city in 1893. The municipal borough is under a lord mayor (the title was conferred in 1807 on the occasion of Queen Victoria's Diamond Jubiloe), 16 aldermen and 48 councillors. Area, 21,572 acres.

and 45 councillors. Area, 21,572 acres. Leods (Loidia, Ledea) is mentioned by Bede as the district where the Northumbrian kings had a royal vill in 627, and where Oswy, king of Northumbria, defeated Fenda, king of the Merciana, in 665. Before the Normana Conquest even thases held it of Edward the Confemor as stress manors, bet William the Conquerer grasted the whole to libert de Lacy, and at the time of the Domanday Survey it was held of him by Ralph Fagalel, who is said to have raised Leeds castle, possibly on the site of an earlier fortification. In 1947 Mawfree Pagaael constituted the inhibitants of Leeds free burgers, mating them the sense Ebostics as Robert de Lacy had granted to Postefract, including the right of selling burgher had to whom they alseased except to relignous houses, and freedom free grained to Pontefract, including the right of selling burgher had to whom they pleased except to religious houses, and freedom from toll. He also appointed as the child officer of the town a rerve who was to be chosen by the lord of the manor, the burgesses being " more eligible if only they would pay as much as others for the office." The town was incorporated by Charles I. in 1626 under the title of an alderman, 7 principal burgenes and 24 assistants. A second charles granted by Charles II. in 1661 appointed a mayor, 12 alder-men and 24 assistants, and is still the governing charter of the burough. The wolfies measurants is said to have been improduced into Leeds in the tash eastery, and eving to the facilities for tasks allorded by its position on the river Airs soon became an apportant. The

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industry. Camden, writing about 1500, says, "Lords is readered wealthy by its woolen manufactures," and the incorporation charter of 1626 recites that "the inhabitants have for a long time the number of recipes for its use referred to by Celsing, Henry exercised the art of making cloth." The cloth was then, as it is exercised the art of making cloth." The cloth was then, as it is now, made in the neighbouring villages and only finished and sold in the town. A successful attempt was made in the beginning of the right century by Mr William Hirst to introduce goods of a superior quality which were made and finished in his own factory. Other manufacturers followed his example, but their factories are now only used for the finishing process. The worsted trade which was formerly carried on to some extent has now almost disappeared. The spinning of flax by machinery was introduced early in the 10th century by Mr John Marshall, a Holbeck manufacturer, who was one of the first to apply Sir Richard Arkwight's water frame, invented for cotton masufacture, to the spinning of linen yarn. The burgesses were represented in parliament by one member during the Commonwealth, but not again until by the Reform Act of 1832 they were allowed to return two members. In 1867 they were granted an additional member.

See James Wardell, The Municipal History of the Borough of Leeds (1846); J. D. Whitzker, Loidis and Elmets: or an Attempt to illustrate the Districts described in these words by Bode (1816); D. H. Atkinson, Ralph Thoreshy, the Topographer; his Town (Leeds) and Times (1885-1887).

LEEK, a market town in the Leek parliamentary division of Staffordshire, England, 157 m. N.W. from London, on the Churnet Valley branch of the North Staffordshire railway. Pop. of urban district (1901) 15,484. The town lies high in a picturesque situation near the head of the river Churnet. The church of St Edward the Confessor is mainly Decorated, and stands in a churchyard commanding a beautiful view from an elevation of some 640 ft. There is here a curious pillar of Danish work ornately carved. An institute contains a free library, lecture hall, art gallery and school of art. A grammar school was established in 1723. In the vicinity are ruins of the Cistercian abbey De la Croix, or Dieulacresse, encted in 1214 hy Ralph de Blundevill, earl of Chester. The slight remains are principally embodied in a farm-house. The silk manufacture includes sewing silk, braids, silk buttons, &c. Cloud Hill, rising to 1100 ft. W. of the town, causes a curious phenomenon in the height of summer, the sun sinking behind one flank to reappear beyond the other, and thus appearing to set twice.

Leek (Lee, Leike, Leeke) formed part of the great estates of Ælfgar, earl of Mercia; it escheated to William the Conqueror who held it at the time of the Domesday Survey. Later it passed to the earls Palatine of Chester, remaining in their hands until Ralph de Blundevill, earl of Chester, gave it to the abbey of Dieulacresse, which continued to hold it until its dissolution. The same carl in a charter which he gave to the town (temp. Jobn) calls it a borough and grants to his free burgesses various privileges, including freedom from toll throughout Cheshire. These privileges were confirmed by Richard, abbot of Dieulacresse, but the town received no royal charter and failed to establish its burghal position. The Wednesday market which is still held dates from a grant of John to the earl of Chester: in the 17th century it was very considerable. A fair, also granted by John, beginning on the third day before the Translation of Edward the Confessor is still held. The silk manufacture which can be traced to the latter part of the 17th century is thought to have been aided by the settlement in Leek of some Huguenots after the revocation of the Edict of Nantes. In the 17th and 18th centuries the town was famous for its ale. Frince Charles Edward passed through Leek on his march to Derby (1745) and again on his return journey to Scotland. A story in connexion with the Civil Wars is told to explain the expression "Now thus" occurring on the tombstone of a chizen, who by this meaningless answer to all questions sought escape on the pica of insanity.

LEEK, the Allium Porrum of botanists, a plant now costsidered as a mere variety of Allium Ampeloprasum, wild leak, produced hy cultivation. The plant is probably of Eastern origin, since it was commonly cultivated in Egypt in the time of the Pharaoha, and is so to the present day; while as regards its first appearance in England both Tusser and Gerard-1wo of the earliest writers on this class of subjects, the format of whom flourished in the early part and the latter in the later part of the 16th century-speak of it as being then commonly culti-

the number of recipes for its use referred to by Celsius. Hence it is more than probable that it was brought to England by the Romans. Italy was celebrated for leeks in the time of Phy (H.N. xix. c. 6), according to whom they were brought into great esteem through the emperor Nero, derisively surnamed

"Porrophagus," who used to eat them for several days in every month to clear his voice. The leek is very generally cultivated in Great Britain as an esculent, but more especially in Scotland and in Wales, being esteemed as an excellent and wholesome vegetable, with properties very similar to those of the onion, but of a milder character. In America it is not much cultivated except by market gardeners in the neighbourhood of large cities. The whole plant, with the exception of the fibrous roots, is used in soups and stews. The sheathing stalks of the leaves isp over each other, and form a thickish stem-like base, which is blanched, and is the part chiefly preferred. These blanched stems are much employed in French cookery. They form an important ingredient in Scotch winter broth, and particularly in the national dish cock-a-lockie, and are also largely used boiled. and served with toasted bread and white sauce, as in the cuse of asparagus. Leeks are sown in the spring, earlier or later according to the soil and the season, and are planted out for the summer, being dropped into holes made with a stout dibble and left unfilled in order to allow the stems space to swell. When they are thus planted deeply the holes gradually fill up, and the base of the stem becomes blanched and prepared for us, a process aided by drawing up the earth round about the stems as they clongate. The leck is one of the most useful vegetables the cottager can grow, as it will supply him with a large amount of produce during the winter and spring. It is extremely hardy, and presents no difficulty in its cultivation, the chief point, as with all succulent esculents, being that it should be grow quickly upon well-enriched soil. The plant is of biennial durtion, flowering the second year, and perishing after perfecting its seeds. The leek is the national symbol or badge of the Welsh, who wear it in their hats on St David's Day. The origin of this custom has received various explanations, all of which are more or less speculative.

LEER, a town and river port in the Prussian province of Hanover, lying in a fertile plain on the right bank of the Leda near its confluence with the Ems, and at the junction of railways to Bremen, Emden and Münster. Pop. (1905) 13,347-The streets are broad, well paved, and adorned with many elegant buildings, among which are Roman Catholic, Lutheran and Calvinist churches, and a new town hall with a tower 165 ft. high. Among its educational establishments are a classical school and a school of navigation. Linen and woollen fabrics, hosiery, paper, cigars, soap, vinegar and earthenware are manufactured, and there are iron-foundries, distilleries, tanneries and shipbuilding yards. Many markets for horses and cattle are held. The transit trade from the regions traversed by the Westphalian and Oldenburg railways is considerable. The principal exports are cattle, horses, cheese, butter, honey, wax, flour, paper, hardware and Westphalian coal. Leer is one d the principal ports for steamboat communication with the North Sea watering-places of Borkum and Norderney. Lerr is a very old place, although it only obtained municipal privileges in 1813. Near the town is the Plitenberg, formerly a heathen place of sacrifice.

LEEUWARDEN, the capital of the province of Friesland, Holland, on the canal between Harlingen and Groniagen, 33 . by rail W. of Groningen. Pop (1901) 32,203. It is one of the most prosperous towns in the country. To the name of the Frisian Hague, it is entitled as well by similarity of history as by similarity of appearance. As the Hague grew up round the court of the counts of Holland, so Leeuwarden round the

¹ Tusser, in his verse for the month of March, writes: Now leckes are in season, for pottage ful good, ______And spareth the milds orw, and purgeth the blood. These hauving with peason, for portage is Lest. Those spareth both otemel and bread to be spent."

cout of the Frisian stadtholders; and, like the Hagne, it is an | exceptionally clean and attractive town, with parks, pleasure grounds, and drives. The old gates have been somewhat rathleasy cleared away, and the site of the town walls on the north and west competen with the park called the Prince's Garden as a public pleasure ground. The Prince's Garden was originally laid out by William Frederick of Nassau in 1648, and was presented to the town by King William L in 1810. The royal palace, which was the seat of the Frisian court from 1603 to 1747, is now the residence of the royal commissioner for Friesland. It was restored in 1816 and contains a portrait gallery of the Frisian stadtholders. The fine mansion called the Kanselary was begun in 1502 as a residence for the chancellor of George of Sanony (1539), governor of Friesland, but was only completed in 1571 and served as a court house until 1811. It was restored at the end of the roth century to contain the important provincial library and national archives. Other noteworthy buildings are the picturesque weigh house (1595), the town hall (1715), the provincial courts (1850), and the great church of St Jacob, suce the church of the Jacobins, and the largest monastic church in the Netherlands. The splendid tombs of the Frisian stadtholders buried here (Louis of Nassau, Anne of Orange, and where) were destroyed in the revolution 1705. The unfinished tower of Oldehove dates from 1529-1532. The museum of the Finian Society is of modern foundation and contains a collection of provincial antiquities, including two rooms from Hindeloopen, an ancient village of Friesland, some 16th-and 17th-century portraits, some Frisian works in silver of the 17th and 18th centuries, and a collection of porcelain and faience.

Lecuwarden is the centre of a flourishing trade, being easily accessible from all parts of the province by road, rail and canal. The chief business is in stock of every kind, dairy and agricultural produce and fresh-water fish, a large quantity of which a exported to France. The industries include host-building and timber yards, iron-foundries, copper and lead works, furniture, argan, tobacco and other factories, and the manufacture of gold and ailver wares. The town is first mentioned in documents of the 13th century.

LEEUWENHOEE, or LEUWENNOER, ANTHONY VAN (1632-1713). Dutch microscopist, was born at Delft on the zath of October 1632. For a short time he was in a merchant's office in Amsterdam, but early devoted himself to the manufacture a microscopes and to the study of the minute structure of eranized bodies by their aid. He appears soon to have found that single lenses of very short focus were preferable to the respond microscopes then in use; and it is clear from the incoveries he made with these that they must have been of very excellent quality. His discoveries were for the most part ande public in the Philosophical Transactions of the, Royal Secrety, to the notice of which body he was introduced by R. & Graaf in 1673, and of which he was elected a fellow in 1680. He was chosen a corresponding member of the Paris Academy Sciences in 1697. He died at his native place on the soth of August 1753. Though his researches were not conducted on my definite scientific plan, his powers of careful tobservation embled him to make many interesting discoveries in the minute tomy of man, the higher animals and insects. He confirmed and extended M. Malpighi's demonstration of the blood capillaries in 1668, and six years later he gave the first accurate description of the red blood corpuscies, which he found to he circular in man bet ovel in frogs and fishes. In 1677 he described and illustrated the spermatoson in dogs and other animals, though in this Grovery Stephen Hamm had anticipated him by a few months; and he investigated the structure of the teeth, crystalline lens, mucie, &c. In 1680 he noticed that yeast consists of minute folialar particles, and he described the different structure of the stem in monocotyledonous and dicotyledonous plants.

His researches in the life-history of various of the lower forms of multile under in opposition to the doctrine that they could be produced aportaneously, or bed from correspine." Thus he haved that the weevils of granaries, in bis time commonly sup-ued to be bred from wheat, as well as in it, are grubs hatched un ages deposited by winged insects A His chapter on the first produced the Irish ballad Photodorig Croobers, which was

in which he not only describes its structure, but traces out the which history of its metamorphones from its first emergence from the egg. is full of interest-mont so much for the exactness of his observations, as for its incidental revelation of the extraordinary innorance then prevalent in regard to the origin and propagation of this minute and despised creature," which some ascreted to be produced from sand, others from dust, others from the dung of prevalence during the second second second second second second during with as great perfection is its kind as any large animal." at i proved to breed in the regular way of winged insects. He even noted the fact that the pups of the flea is sometimes attacked and led upon by a mite-an observation which suggested the well known lines of Swift. His attention having been drawn to the blighting of the young shoots of fruit-trees, which was commonly attributed to the ants found upon them, he was the first to find the A middes that really do the mischiel; and, upon searching into the betavory of their generation, he observed the young within the bodies of ficir parents. He carefully studied also the history of the ant and was the first to show that what had been commonly reputed to be "ants' eggs" are really their pupe, containing the perfect insect nearly ready for emersion, whilst the true eggs are far smaller, acd give origin to "maggots" or larvae. Of the sea-mussel, again, and other shell-fish, he argued (in reply to a then recent defence of Aristotle's doctrine by F. Buonanni, a learned Jesuit of Rome) that they are not generated out of the mud or sand found in the mashore or the beds of rivers at low water, but from spawn, by the regular course of generation; and he maintained the same to be The of the fresh-water mussel (Umo), whose ova he examined so carefully that he saw in them the rotation of the embryo, a pheno-menon supposed to have been first discovered long afterwards. In the mass spirit he investigated the generation of ecs, which were at that time supposed, not only by the imorast valuer, but by "re-spectable and learned men," to be produced from dew without the ordinary process of generation. Not only was he the first discoverer of the rotifers, but he showed "how wooderfully nature has provided for the preservation of their species," by their tolerance of the drying-up of the water they inhable, and the resistance afforded to the evaluation of their bodies by the impermethility of the casing in which they then become enclosed. "We can now true of the fresh-water mussel (Unio), whose ova he examined so of the casing in which they then become enclosed. "We can now easily conceive," he says, " that in all rain-water which is collected from gutters in cisterns, and in all waters exposed to the air, animalcutes may be found; for they may be carried thither by the particles of dust blown about by the winds."

or dust blown about by the winds." Lecuwenhoek's contributions to the Philosophical Transactions amounted to one hundred and twetve; he also published twenty-six papers in the Menoirs of the Paris Academy of Sciences. Two collections of his works apparent during the life, ease in Dutch (Leiden and Dallt, 1685-1718), and the other in Latin (Opers emsis 3. Arcans nalurus ope exactisions microscopierum alacta, Leiden, 1715-1722); and a selection from them was translated by S. Hoole and published in English (London, 1798-1781). LETEWARD BITAMINE a security in the Must Y-Mine

LEEWARD MLANDS, a group in the West Indies. The derive their name from being less exposed to the prevailing N.E. trade wind than the adjacent Windward Islands. They are the most northerly of the Lesser Antilles, and form a curved chain stretching S.W. from Puerto Rico to meet St Lucia, the most northerly of the Windward Islands. They consist of the Virgin Islands, with St Kitts, Antigua, Montserrat, Guadeloupe, Dominica, Martinique and their various dependencies. The Virgin Islands are owned by Great Britain and Denmark, Holland having St Eustatius, with Saba, and part of St Martin. France pomesses Guadeloupe, Martinique, St Bartholomew and the remainder of St Martin. The rest of the islands are British, and (with the exception of Sombrero, a small island used only as a lighthouse-station) form, under one governor, a colony divided into five presidencies, namely: Antigua (with Barbuda and Redonda), St Kitts (with Nevis and Anguilla), Dominics, Montserrat and the Virgin Islands. Total pop. (1901) 127,536. There is one federal executive council nominated by the crown. and one federal legislative council-ten nominated and ten elected members. Of the latter, four are chosen by the unofficial members of the local legislative council of Antigua, two by those of Dominica, and four by the non-official members of the local legislative council of St Kitts-Nevis. The federal legislative council meets once annually, usually at St John, Antigua.

LE PARU, JOSEPH SHERIDAN (1814-1873), Irish journalist and author, was born of an old Huguenot family at Dublin on the 18th of August 1814. He entered Trinity College, Dublia, in 1833. At an early age he had given proof of literary talent, and in 1837 he joined the staff of the Dublin University Magazine, of which he became later editor and proprietor. In 1837 he

shortly afterwards followed by a second, Shonnus O'Brien, successfully recited in the United States by Samuel Lover. In 1839 he became proprietor of the Warder, a Dublin newspaper, and, after purchasing the Escaing Packet and a large interest in the Dublin Burning Mail, he combined the three papers under the title the Evening Mail, a weekly reprint from which was issued as the Worder. After the death of his wife in 1858 he lived in retirement, and his best work was produced at this period of his life. He wrote some clever novels, of a sensational order, in which his vigorous imagination and his Irish love of the supernatural have full play. He died in Dublin on the 7th of February 1873. His best-known novels are The House by the Churchyard (1863) and Uncle Silas, a Tale of Bartram Haugh (1864). The Purcell Papers, Irish stories dating from his college days, were edited with a memoir of the author by A. P. Graves in 1880.

LEFEBVER, PIERRE FRANÇOIS JOSEPH, duke of Danzig (1755-1820), marshal of France, was born at Rouffach in Alsace on the 20th of October 2755. At the outbreak of the Revolution he was a sergeant in the Gardes françaises, and with many of his comrades of this regiment took the popular side. He distinguished himself by bravery and humanity in many of the street fights in Paris, and becoming an officer and again distinguishing himself-this time against foreign invaders-he was made a general of division in 2794. He took part in the Revolutionary Wars from Fleurus to Stokach, always resolute, strictly obedient and calm. At Stokach (1799) he received a severe wound and had to return to France, where he assisted Napoleon during the coup d'élet of 18 Brumaire. He was one of the first generals of division to be made marshal at the beginning of the First Empire. He commanded the guard infantry at Jena, conducted the siege of Danzig 1806-1807 (from which town he received his title in 1808), commanded a corps in the emperor's campaign of 1808-1800 in Spain, and in 1800 was given the difficult task of commanding the Bavarian contingent, which he led in the containing engagements of Abensberg and Rohr, and at the battle of Eckmühl. He commanded the Imperial Guard in Russia, 1819, fought through the last campaign of the Empire, and won fresh glory at Montmirail, Areis-sur-Aube and Champaubert. He was made a peer of France by Louis XVIII. but joined Napoleon during the Hundred Days, and was only amnestied and permitted to resume his seat in the upper chamber in 1819. He died at Paris on the 14th of September 1820. Marshal Lefebvre was a simple soldier, whose qualifications for high rank, great as they were, came from experience and not-from native genius. He was incapable of exercising a supreme command, even of leading an important detachment, but he was absolutely trustworthy as a subordinate, as brave as he was experienced, and intensely loyal to his chief. He maintained to the end of his life a rustic simplicity of speech and demeanour. Of his wife (formerly a blanchissense to the Gardes Francaises) many stories have been told, but in so far as they are to her discredit they seem to be false, she being, like the marshal, a plain " child of the people."

LEFEBVRE, TANNEGUY (TANAQUILLUS FABER) (1615-1672). French classical scholar, was born at Caen. After completing his studies in Paris, he was appointed by Cardinal Richelieu inspector of the printing press at the Louvre. After Richelieu's death he left Paris, joined the Reformed Church, and in 1651 obtained a professorship at the academy of Saumur, which he filled with great success for nearly twenty years. His increasing ill-health and a certain moral laxity (as shown in his judgment on Sappho) led to a quarrel with the consistory, as a result of which he resigned his professorship. Several universities were eager to obtain his services, and he had accepted a post offered him by the elector palatine at Heidelberg, when he died suddenly on the 12th of September, 1672. One of his children was the famous Madame Dacier. Lefebvre, who was by no means a typical student in dress or manners, was a highly cultivated man and a thorough classical scholar. He brought out editions of various Greek and Latin authors-Longinus, Anacreon and Sappho, Virgil, Horace, Lucretius and many others. His

most important original works are: Les Vies des polles Gracs (1665); Méthode pour commonour les humanists Groupues et Latines (and ed., 1731), of which several English adaptations have appeared; Bpistoles Crisicos (1659).

In addition to the Mémoirer pour . . . Is vie de Tannegry Lefebre, by F. Graverol (1686), see the article in the Measelle biographie générale, based partly on the MS. registers of the Saumur Académie.

LEFEBVRE-DESNOËTTES, CHARLES, CONTE (1773-1822), French cavalry general, joined the army in 1792 and served with the armies of the North, of the Sambre-and-Meuse and Rhineand-Moselle in the various campaigns of the Revolution. Six years later he had become captain and aide-de-camp to General Bonaparte. At Marengo he won further promotion, and at Austerlitz became colonel, serving also in the Prussian campaigns of 1806-1807. In 1808 he was made general of brigade and created a count of the Empire. Sent with the army into Spain, he conducted the first and unsuccessful siege of Saragossa. The battlefield of Tudela showed his talents to better advantage, but towards the end of 1808 he was taken prisoner in the action of Benavente by the British cavalry under Paget (later Lord Uxbridge, and subsequently Marquis of Anglesey). For over two years he remained a prisoner in England, living on parele at Cheltenham. In 1811 he escaped, and in the invasion of Russia in 1812 was again at the head of his cavalry. In 1813 and 1814 his men distinguished themselves in most of the great battles, especially La Rothière and Montmirail. He joined Napoleon in the Hundred Days and was wounded at Waterloo. For his part in these events he was condemned to death, but he escaped to the United States, and spent the next few years farming in Louisiana. His frequent appeals to Louis XVIII. eventually obtained his permission to return, but the "Albion." the vessel on which he was returning to France, went down off the coast of Ireland with all on board on the 22nd of May 1822.

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LE FÉVRE, JEAN (c. 1395-1468), Burgundian chronicler and seigneur of Saint Remy, is also known as *Toison d'or* from his long connexion with the order of the Golden Fleece. Of noble birth, he adopted the profession of arms and with other Burgundians fought in the English ranks at Agiacourt. In 1450, on the foundation of the order of the Golden Fleece by Philip III. the Good, duke of Burgundy, Le Fèvre was appointed its king of arms and he soon became a very influential person at the Burgundian court. He frequently assisted Philip in conducting negotiations with foreign powers, and he was an arbiter in tournaments and on all questions of chivalry, where his wide knowledge of heraldry was highly useful. He died at Bruges on the 16th of June 1468.

on the rôth of June 1468. Le Fèvre wrote a *Chronique*, or *Hittoire de Charles VI.*, rey de *Prance*. The greater part of this chronicle is merely a copy of the work. of Enguerrand de Monstrelet, but Le Fèvre is an original authority for the years between 1438 and 1436 and makes some valuable additions to our knowledge, especially about the chivalry of the Burgundian court. He is more concise than Monstrelet, but is equally partial to the dukes of Burgundy. The *Chrowique* has been edited by F. Morand for the Societ's de l'histoire de France (Paris, 1876). Le Fèvre is usually regarded as the author of the Lure des faites de Jacques de Lalaing.

LEG (a word of Scandinavian origin, from the Old Nerwegian legge, cf. Swed. Ligg, Dan. ladg; the O. Eng. word was scennes, shank), the general name for those limbs in animals which support and move the body, and in man for the lower limbs of the body (see ARATOMY, Superficial and Artistic; SERLETON, Appendicular; MUSCULAR SYSTEM). The word is in common use for many objects which resemble the leg in shape or function. As a slang term, "leg," a shortened form of "blackleg," has been in use since the end of the 18th century for a swindles, especially in connexion with racing or gambling. The term "blackleg " is now also applied by trade-unionists to a workman who, during a strike or lockout, continues working or is brought to take the place of the withdrawn workers. LEOACY (Lat. legatum), in English law, some particular thing

LEGACY (Lat. legalum), in English law, some particular thing or things given or left by a testator in his will, to be paid or performed by his executor or administrator. The word is performed by his executor or administrator. The word is

seler it may refer to realty, the proper word, however, for gifts of maky in device

Legecies may be either specific, general or demonstrative. A specific legary is " something which a testator, identifying it by a sufficient description and manifesting an intention that it should be enjoyed in the state and condition indicated by that description, separates in favour of a particular legates from the gneral mean of his personal estate," e.g. a gift of " my portrait by X," naming the artist. A general legacy is a gift not so distinguished from the general mass of the personal estate, e.g. a gift of £100 or of a gold ring. A demonstrative legacy partakes of the nature of both the preceding kinds of legacies, e.g. a gift of froe payable out of a named fund is a specific legacy so fat is the fund named is available to pay the legacy; after the fund is enhausted the balance of the legacy is a general legacy and mouse must be had to the general estate to satisfy such talance. Sometimes a testator bequeaths two or more legacies to the same person; in such a case it is a question whether the later lameies are in substitution for, or in addition to, the earlier ons. In the latter case they are known as consulatine In each case the intention of the testator is the rule of construction; this can often be gathered from the terms of the will or codicil, bet in the absence of such evidence the following rules are blowed by the courts. Where the same specific thing is beseathed twice to the same legates or where two legaties of cound much are bequeathed by the same instrument the second legant is more repetition; but where legacies of equal amounts ar bequeathed by different instruments or of unequal amounts by the same instruments they are considered to be cumulative.

If the estate of the testator is insufficient to satisfy all the incire these must abate, i.e. be reduced fateably; as to this a should be noticed that specific and demonstrative legacies have a prior claim to be paid in full out of the specific fund before gneral legacies, and that general legacies abate rateably inter se a the absence of any provision to the contrary by the testator Suche legacies are liable to ademption where the specific thing philities or ceases to belong to the testator, e.g. in the instance we above if the testator sells the portrait the legatee will get whing by virtue of the legacy. As a general rule, legacies gives to persons who predecesse the testator do not take effect; they are said to lapse. This is so even if the gift be to A and his encutors, administrators and sasigns, but this is not so if the Mitator has shown a contrary intention, thus, a gift to A or his paramel representative will be effective even though A predecease the testator, further, by the Wills Act 1837, devices of estates tal and nifes to a child or other issue of the testator will not inter if any insue of the legater survive the testator. Lapsed bincies fall into and form part of the residuary estate. In the shance of any indication to the contrary a legacy becomes due w the day of the death of the testator, though for the convenience If the executor it is not payable till a year after that date; this they does not prevent the legacy vesting on the testator's douth. It frequently happens, however, that a legacy is given psychie at a future date; in such a case, if the legatee dies after the testator but prior to the date when the legacy is payable a is necessary to discover whether the legacy was vested or contingent, as in the former case it becomes payable to the me's representative; in the latter, it lapses. In this, as in wher cases, the test is the intention of the testator as expressed In the will; generally it may be said that a gift "payable" "" to be paid " at a certain fixed time confers a vested interest a the legates, while a gift to A " at " a fixed time, c.g. twenty-one Non of age, only confers on A an interest contingent on his Maining the age of twenty-one.

Lency Duty is a duty charged by the state upon personal pro-Puty devolving upon the legators or next of kin of a dead person, when by virtue of his will or upon his intestacy. The duty was for imposed in England in 1780, but the principal act dealing with the su act is the Legacy Duty Act 1796. The principal points as In the duty are these. The duty is charged on personalty only. It is psychic only where the person on whose death the property is to husbands and wives as well as descendants and accentors.

ups real estate; but if there is nothing else to which it can | pastes was desniciled in the United Kingdom. The rate of duty varies from 1 to 10% according to the relationship between the testator and legatee. As between husband and wife no duty is payable. The duty is payable by the executors and deducted from the legacy unless the testator directs otherwise. Special provisions as to valuation are in force where the gift is of an annuity or is settled on various persons in succession, or the legacy is given in joint tenancy and other cases. In some cases the duty is payable by instalments which carry interest at 3% In various cases legacies are estempt from duty-the more important are gifts to a member of the soyal family, specific legacies under (20 (pecuniary legacies under (20 pay duty), legacies of books, prints, &c., given to a body corporate for preservation, not for sale, and legacies given out of an estate the principal value of which is less than from. Further, by the Finance Act 1804, payment of the estate duty thereby created absorbs the 1% duty paid by lineal ancestors or descendants of the deceased⁴ and the duty on a settled legacy, and, lastly, in the event of estate duty being pud on an estate the total velue of which is under £1000, no legacy duty is payable. The legacy duty payable in Iteland is now for all practical purposes assimilated to that in Great Britain. The principal statute in that country is an act of 1814.

LE GALLIENNE, RICHARD (1866-). English neet and critic, was born in Liverpool on the soth of January 1866. He started life in a business office in Liverpool, but abaadoned this to turn author. My Lody's Sounds appeared at Liverpool in 1887, and in 1889 be became for a short time literary secretary to Wilson Barrett In the same year be published Volumes in Folio, The Book Bills of Nercissus and George Meredith: some Characteristics (new ed., 1900). He joined the staff of the Star in 1891, and wrote for various papers over the signature of "Logroller." English Poons (1892), R. L. Stevenson and other Poems (1895), a paraphrase (1897) of the Rubbiydt of Omar Khayyam, and Odes from the Diven of Hafs (1903), contained some light, graceful verse, but he is best known by the fantastic prose essays and sketches of Prose Fescies (s series, 1890-1896). Sleeping Beauty and other Prose Foncies (1900), The Religion of a Literary Man (1893), The Quast of the Golden Girl (1897), The Life Romantic (1901), &c. His first wife, Mildred Lee, died in 1804, and in 1807 he married Julie Norregard, subsequently taking up his residence in the United States. In 1006 he translated, from the Danish, Peter Nansen's Love's Trilogy.

LEGARÉ, HUGH SWINTON (1797-1843), American lawyer and statesman, was born in Charleston, South Carolina, on the and of January 1797, of Huguenot and Scotch stock. Partly on account of his inability to share in the amutements of his fellows by reason of a deformity due to vaccine poisoning before he was five (the poison permanently arresting the growth and development of his logs), he was an orger student, and in 1814 he graduated at the College of South Carolina with the highest rank in his class and with a reputation throughout the state for scholarship and eloquence. He studied law for three years in South Carolina, and then spent two years abroad, studying French and Italian in Paris and jurisprudence at Edinburgh. In 1820-1822 and in 1824-1830 he was a member of the South Carolina legislature. In 1827, with Stephen Elliott (1775-1830), the naturalist, he founded the Southern Review, of which he was the sole editor after Elliott's death until 1814, when it was discontinued, and to which he contributed articles on law, travel, and modern and classical literature. In 1830-1832 he was attorney-general of South Carolina, and, although a State's Rights man, he strongly opposed mullification. During his term of office he appeared in a case before the United States Supreme Court, where his knowledge of civil law so strongly impremed Edward Livingston, the secretary of state, who was himself an admirer of Roman Law, that he urged Legaré to devote himself to the study of this subject with the hope that he might influence American law toward the spirit and philosophy and even the forms and processes of Roman jurisprudence.

* The Finance Bill 1909-1910 re-imposed this duty, and extended

d'affaires at Brussels, where from 1833 to 1836 he perfected himself in civil law and in the German commentaries on civil law. In 1837-1830, as a Union Democrat, he was a member of the national House of Representatives, and there ably opposed Van Buren's financial policy in spite of the enthusiasm in South Carolina for the sub-treasury project. He supported Harrison in the presidential campaign of 1840, and when the cabinet was reconstructed by Tyler in 1841, Legaré was appointed attorneygeneral of the United States. On the oth of May 1843 he was appointed secretary of state ad interim, after the resignation of Daniel Webster. On the 20th of June 1843 he died suddenly at Boston. His great work, the forcing into common law of the principles of civil law, was unaccomplished; but Story says " he scemed about to accomplish [it]; for his arguments before the Supreme Court were crowded with the principles of the Roman Law, wrought into the texture of the Common Law with great success." As attorney-general he argued the famous cases, the United States v. Miranda, Wood v. the United States, and Jewell y. Jewell

See The Writings of Hugh Swindon Legart (2 vols., Charleston, S.C., 1846), edited by his sister, Mrs Mary Bullen, who contributed a biographical sketch; and two articles by B. J. Ramage in The Semane Review, vol. x. (New York, 1902).

LEGAS, one of the Shangalla group of tribes, regarded as among the purest types of the Galla race. They occupy the upper Yabus valley, S.W. Abyssinia, near the Sudan frontier. The Legas are physically distinct from the Negro Shangalla. They are of very light complexion, tall and thin, with narrow hollowcheeked faces, small heads and high foreheads. The chiefs' families are of more mixed blood, with perceptible Negro strain. The Legas are estimated to number upwards of a hundred thousand, of whom some 20,000 are warriors. They are, however, a peaceful race, kind to their women and slaves, and energetic agriculturists. Formerly independent, they came about 1900 under the sway of Abyssinia. The Legas are pagans, hut Mahommedanism has gained many converts among them.

LEGATE, BARTHOLOMEW (c. 1575-1612), English fanatic, was born in Essex and became a dealer in cloth. About the beginning of the 17th century he became a preacher among a sect called the "Seekers," and appears to have held unorthodox opinions about the divinity of Jesus Christ. Together with his brother Thomas he was put in prison for heresy in 1611. Thomas died in Newgate gaol, London, but Bartholomew's imprisonment was not a rigorous one. James I. argued with him, and on several occasions he was brought before the Consistory Court of London, but without any definite result. Eventually, after having threatened to bring an action for wrongful imprisonment. Legate was tried before a full Consistory Court in February 1612. was found guilty of heresy, and was delivered to the secular authorities for punishment. Refusing to retract his opinions he was burned to death at Smithfield on the 18th of March 1612. Legate was the last person burned in London for his religious opinions, and Edward Wightman, who was burned at Lichfield in April 1612, was the last to suffer in this way in England.

See T. Fuller, Church History of Britain (1655); and S. R. Gardiner, History of England, vol. ii. (London, 1904).

LEGATE (Lat. legalus, past part. of legare, to send as deputy), a title now generally confined to the highest class of diplomatic representatives of the pope, though still occasionally used, in its original Latin sense, of any ambassador or diplomatic agent. According to the Nova Compilatio Decretalium of Gregory IX., under the title " De officio legati " the canon law recognizes two sorts of legate, the legalus natus and the legalus datus or missus. The legatus datus (missus) may be either (1) delegatus, or (2) nuncius apostolicus, ot (3) legatus a latere (lateralis, collateralis). The rights of the legams natus, which included concurrent jurisdiction with that of all the bishops within his province, have been much curtailed since the 16th century; they were altogether suspended in presence of the higher claims of a legatus a latere, and the title is now almost quite honorary. It was attached to the see of Canterbury till the Reformation and it still attaches to the sees of Seville, Toledo, Arles, Reims, Lyons, I

Through Livingston, Legaré was appointed American charge | Gran, Prague, Gaesen-Posen, Cologne, Salzburg, among others. The commission of the legatus delegatus (generally a member of the local clergy) is of a limited nature, and relates only to some definite piece of work. The susciss opostolicus (who his the privilege of red apparel, a white horse and golden span) possesses ordinary jurisdiction within the province to which it has been sent, but his powers otherwise are restricted by the terms of his mandate. The legatus a latere (almost invariably a cardinal, though the power can be conferred on other prelates) is in the fullest sense the plenipotentiary representative of the pope, and possesses the high prerogative implied in the words of Gregory VII., " nostra vice quae corrigenda sunt corrigat, quae statuend constituat." He has the power of suspending all the bishops in his province, and no judicial cases are reserved from his judiment. Without special mandate, however, he cannot depart bishops or unite or separate bishoprics. At present legal a latere are not sent by the boly see, but diplomatic minima where they exist, are maintained by means of muncios, internuncios and other agents.

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The history of the office of papal legate is closely involved with that of the papacy itself. If it were proved that papal legates exercised the prerogatives of the primacy in the early councils, it would be one of the strongest points for the Roman Catholic view of the papel history. Thus it is claimed that Hosius of Cordova presided over the council of Nicaea (325) in the name of the pope. But the claim rests on slender evidence, since the fast source in which Hosius is referred to as representative of the pope is Gelasius of Cyzicus in the Propontis, who wrote toward the end of the 5th century. It is even open to dispute whether Hosius was president at Nicaea, and though he certainly prosided over the council of Sardica in 343, it was probably a representative of the emperors Constants and Constanting, who had summoned the council. Pope Julius I. was represented # Sardica by two presbyters. Yet the fifth canon, which provide for appeal by a hishop to Rome, sanctions the use of embi a latere. If the appellant wishes the pope to send priests from his own household, the pope shall be free to do so, and to furnish them with full authority from himself (" ut de latere suo presby teros mittat . . . habentes ejus auctoritatem' a quo destinut sunt "). The decrees of Sardica, an obscure council, were issue confused with those of Nicaea and thus gained weight. In the synod of Ephesus in 431, Pope Celestine L instructed his representatives to conduct themselves not as disputants but as judges, and Cyril of Alexandria presided not only in his own name but in that of the pope (and of the bishop of Jerusalem). Instances of delegation of the papal authority in various degrees become numerous in the 5th century, especially during the pontificate of Leo I. Thus Leo writes in 444 (Ep. 6) to Ametasian of Thessalonica, appointing him his vicar for the province of Illyria; the same arrangement, he informs us, had been made by Pope Siricius in favour of Anysius, the predecessor of Anastasius. Similar vicarial or legatine powers had been conferred in 418 hy Zosimus upon Patroclus, hisbop of Arles. In 449 Les was represented at the " Robber Synod," from which his legates hardly escaped with life; at Chalcedon, in 451, they were treated with singular honour, though the imperial commissioners presided. Again, in 453 the same pope writes to the empress Pulcheria, naming Julianus of Cos as his representative in the defence of the interests of orthodoxy and ecclesiastical discipling at-Constantinople (E9, 112); the instructions to Julianus an given in Ep. 113 ("hanc specialem curam vice men functus assumas"). The designation of Anastashus as vicer apostolic over Illyria may be said to mark the beginning of the custom of conferring, ex officio, the title of legalas upon the holders of important sees, who ultimately came to be known as /agait and, with the rank of primate; the appointment of Julianus at Constantinople gradually developed into the long permanent office of apocrisiarius or responsalis. Another sort of delegation is exemplified in Loo's letter to the African bishops (59. 11). in which he sends Potentius, with instructions to inquire in his name, and to report (" vicens curse nostrae fratri et consecurieti nostro Potentio delegantes qui de episcopis, querum cuipebilis

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Attractions of Ellipsoids .- Legendre was the author of four important memoirs on this subject. In the first of these, entitled "Recherches sur l'attraction des sphéroides homogènes," published in the Mémoires of the Academy for 1785, but communicated to it at an earlier period, Legendre introduces the celebrated expressions which, though frequently called Laplace's coefficients, are more correctly named after Legendre. The definition of the coefficients is that if $(1-2h\cos\phi+h^2)^{-1}$ be expanded in ascending powers of h, and if the general term be denoted by $P \cdot h^n$, then P_n is of the Legendrian coefficient of the π th order. In this memoir also the function which is now called the potential was, at the suggestion of Laplace, first introduced. Legendre shows that Maclaurin's theorem with respect to conlocal ellipsoids is true for any position of the external point when the ellipsoids are solids of revolution. Of this memor Isaac Todhunter writes: "We may affirm that no single memoir in the history of our subject can rival this in interest and importance. During forty years the resources of analysis, even in the hands of d'Alembert, Lagrange and Laplace, had not carried the theory of the attraction of ellipsoids beyond the point which the geometry of Maclaurin had reached. The introduction of the coefficients now called Laplace's, and their application, commence a new era in mathematical physics." Legendre's second memoir was com-municated to the Académie in 1784, and relates to the conditions of equilibrium of a mass of rotating fluid in the form of a figure of revolution which does not deviate much from a sphere. The third memoir relates to Laplace's theorem respecting confocal ellipsoids Of the fourth memoir Todhunter writes:" It occupies an important Of the lourth memoir Todhunter writes: " It occupies an important position in the history of our-subject. The most striking addition which is here made to previous researches consists in the treatment of a planet supposed entirely fluid; the general equation for the form of a stratum is given for the first time and discussed. For the first time we have a correct and convenient expression for Laplace's nth coefficient." (See Todhunter's History of the Mathe-matical Theores of Allinetion and the Figure of the Earth (1873), the twentieth, twenty-second, twenty-fourth, and twenty-fifth chapters of which contain a full and complete account of Legendre's four memoirs. See also SPHERICAL HARMONICS.)

Gedetsy.—Besides the work upon the geodetical operations connecting Paris and Greenwich, of which Legendre was one of the authors, he published in the Mirmours de l'Acadèmic for 1787 two papers on trigonometrical operations depending upon the figure of the earth. containing many theorems relating to this subject. The best known of these, which is called Legendre's theorem, is usually given in treatises on spherical trigonometry; by means of it a small spherical triangle may be treated as a plane triangle, certain corrections being applied to the angles. Legendre was also the author of a memoir upon triangles drawn upon a spheroid. Legendre is theorem is a fundamental one in geodesy, and his contributions to the subject are of the greatest importance.

Method of Least Squares.-In 1806 appeared Legendre's Nouvelles Méthodes pour la détermination des orbites des comèles, which is memorable as containing the first published suggestion of the method of least squares (see PROBABILITY). In the preface Legender re-marks: "La méthode qui me paroit la plus simple et la plus sénéral consiste à rendre minimum la somme des quarrés des erreurs, . . et que j'appelle méthode des moindres quarrés "; and in an appendix in which the application of the method is explained his words are. " De tous les principes qu'on peut proposer pour cet objet, je pense qu'il n'en est pas de plus général, de plus exact, ni d'une application plus facile que celui dont nous avons fait usage dans les recherches précédentes, et qui consiste à rendre minimum la somme des quarrés des erreurs." The method was proposed by Legendre only as a convenient process for treating observations, without reference to the theory of probability. It had, however, been applied by Gauss as early as 1795, and the method was fully explained, and the law of facility for the first time given by him in 1809. Laplace also as carry as 1795, and the includow was they explained, and the law of facility for the first time given by him in 1809. Laplace also probability; and this led Legendre to republish the part of his Nourcles Methodes which related to it in the Mémoires de l'Académie for 1810. Thus, although the method of least squares was first formally proposed by Legendre, the theory and algorithm and mathematical foundation of the process are due to Gauss and Laplace. Legendre published two supplements to his Nouvelles Methodes in 1806 and 1820.

The Elements of Geometry,-Legendre's name is most widely known on account of his Eléments de géométrie, the most successful of the numerous attempts that have been made to supersede Euclid as a text-book on geometry. It first appeared in 1794, and went through very many editions, and has been translated into almost all languages. An English translation, by Sir David Brewster, from the eleventh French edition, was published in 1823, and is well known in England. The earlier editions did not contain the trigonometry. In one of the notes Legendre gives a proof of the itrationality of s. This had been first proved by J. H. Lambert in the Berlin Memoirs for s768. Legendre's proof is similar in principle to Lambert's, but much simpler. On account of the objections urged against the treatment of parallels in this work, Legendre was induced to publish in 1803 his Nowelle Théorie des parallèles, His Géométrie gave rise in England also to a lengthened discusses

It will thus be seen that Legendre's works have placed him in the very foremost, rank in the widely distinct subjects of elliptic functions, theory of numbers, attractions, and geodesy, and have given him a conspicuous position in connexion with the integral calculas and other branches of mathematics. He published a memoir esthe integration of partial differential equations and a few others which have not been noticed above, but they relate to subjects with which have not been noticed above, but they relate to subjects with which has name is not especially associated. A good acoust of the principal works of Legendre is given in the Biblioldens subscription de Genève for 1833, pp. 45-82.

de Gendos for 1833, pp. 45-82. See Elie de Beaumont, "Memoir de Legendre," translated by C. A. Alexander, Smuthsonsan Report (1874). U. W. L. G.

LEGENDRE, LOUIS (1752-1797), French revolutionist, was born at Versailles on the 22nd of May 1752. When the Revolution broke out, he kept a butcher's shop in Paris, in the rue des Boucheries St Germain. He was an ardent supporter d the ideas of the Revolution, a member of the Jacobin Club, and one of the founders of the club of the Cordeliers. In spite of the incorrectness of his diction, he was gifted with a genuine eloquence, and well knew how to carry the populace with him. He was a prominent actor in the taking of the Bastille (14th of July 1789), in the massacre of the Champ de Mars (July 1791), and in the attack on the Tuileries (10th of August 1792). Deputy from Paris to the Convention, he voted for the death of Louis XVI., and was sent on mission to Lyons (27th of February 1793) before the revolt of that town, and was on mission from August to October 1793 in Seine-Inférieure. He was a member of the Comité de Súreté Générale, and contributed to the downlast of the Girondists. When Danton was arrested, Legendre at first defended him, but was soon cowed and withdrew his delence. After the fall of Robespierre, Legendre took part in the reactionary movement, undertook the closing of the Jacobin Club, was elected president of the Convention, and helped to bring about the impeachment of J. B. Carrier, the perpetrator of the south of Nantes. He was subsequently elected a member of the

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Council of Ancients, and died on the 13th of December 1997 See F. A. Aulard, Les Oraceurs de la Lesslative et de la Countre (2nd ed., Paris, 1906, 2 vols.); "Correspondance de Legendre in the Résolution française (vol. 21, 1901).

LEGERDERIAIN (Fr. Uger-do-main, i.e. light or alcight of hand), the name given specifically to that form of conjusting in which the performer relies on dexterity of manupalation rather than on mechanical apparatus. See Conjugned.

LEGGE, afterwards BILSON-LEGGE, HENRY (1708-1764). English statesman, fourth son of William Legge, 1st carl d Dartmouth (1672-1750), was born on the 20th of May 1708. Educated at Christ Church, Oxford, he became private secretary to Sir Robert Walpole, and in 1739 was appointed secretary of Ireland by the lord-lieutenant, the 3rd duke of Devonshire; being chosen member of parliament for the borough of East Looe in 1740, and for Orford, Suffolk, at the general election in the succeeding year. Legge only shared temporarily in the downfall of Walpole, and became in quick succession surveyorgeneral of woods and forests, a lord of the admiralty, and a lord of the treasury. In 1748 he was sent as envoy extraordinary to Frederick the Great, and although his conduct in Berlin was sharply censured by George II., he became treasurer of the may soon after his return to England. In April 1754 he joined the ministry of the duke of Newcastle as chancellor of the exchequer. the king consenting to this appointment although refusing to hold any intercourse with the minister; but Legge shared the elder Pitt's dislike of the policy of paying subsidies to the landgrave of Hesse, and was dismissed from office in November 1753. Twleve months later he returned to his post at the exchaques in the administration of Pitt and the 4th duke of Deveni retaining office until April 1757 when he shared both the dismi and the ensuing popularily of Pitt. When in conjunction with the duke of Newcastle Pitt returned to power in the in July, Legge became chancellor of the exchequer for the third time. He imposed new taxes upon houses and windows, and he appears to have lost to some extent the friendship of Pitt, while the king refused to make him a peer. In 1759 he obtained the sinecure position of surveyor of the petty customs and subsidies in the port of London, and having in consequence to rasign his seat in parliament he was chosen one of the members for

Samphire, a proceeding which greatly incensed the earl of Bute, who desired this seat for one of his friends. Having thus incurred Pate's displeasure Leave was again dismissed from the exchequer is March 1761, but he continued to take part in parliamentary debates until his death at Tunbridge Wells on the syrd of August 1764. Legge appears to have been a capable financier, but the position of chancellor of the exchequer was not at that time a rabinet office. He took the additional name of Bilson on succeeding to the estates of a relative, Thomas Bettersworth Bilson, in 1754. Pitt called Legge, "the child, and deservedly the invoscite child, of the Whigs." Horace Walpole said he was "of a crooping, underhand nature, and aspired to the lion's pisce by the manoravre of the mole," but afterwards he spoke is high terms of his talents. Legge married Mary, daughter and beirens of Edward, 4th and last Baron Stawel (d. 1755). This lady, who in 1760 was created Baroness Stawel of Somerton, tore him an only child, Henry Stawel Bilson-Legge (1757-1820), who became Baron Stawel on his mother's death in 1780. When Stavel died without sons his title became extinct. His only sughter, Mary (d. 1864), married John Dutton, and Baron Sherborne.

Serionne, Serionne, Some Account of the Character of the late Rt. Hon. H. Bison-Legge (1763); Horace Walpole, Memoirs of the Reim of George II. (London, 1847); and Memoirs of the Reim of George III., edited by G. F. R. Barker (London, 1894); W. E. H. Letty, Huistory of England, vol. ii. (London, 1892); and the memoirs and collections of correspondence of the time.

LEGGE, JAMES (1815-1897), British Chinese scholar, was hern at Huntly, Aberdeenshire, in 1815, and educated at King's College, Aberdeen. After studying at the Highbury Theological Calege, London, he went in 1839 as a missionary to the Chinese, ht, as China was not yet open to Europeans, he remained at Malacca three years, in charge of the Anglo-Chinese College there. The College was subsequently moved to Hong-Kong, where Lenge lived for thirty years. Impressed with the necessity d missionaries being able to comprehend the ideas and culture of the Chinese, he began in 1841 a translation in many volumes of the Chinese classics, a monumental task admirably executed and completed a few years before his death. In 1870 he was mde an LL.D. of Aberdeen and in 1884 of Edinburgh University. is 1875 several gentlemen connected with the China trade mutested to the university of Oxford a Chair of Chinese Language and Literature to be occupied by Dr Legge. The university reponded liberally, Corpus Christi College contributed the enoluments of a fellowship, and the chair was constituted in 1476. In addition to his other work Legge wrote The Life and Touching of Confucius (1867); The Life and Teaching of Mencius (1875); The Religions of China (1880); and other books on nese literature and religion. He died at Oxford on the **C** 19th of November 1897.

LIGHORN (Ital. Livorno, Fr. Livourne), a city of Tuscany, haly, chief town of the province of the same name, which conmus of the commune of Leghorn and the islands of Elba and Gorgona. The town is the seat of a bishopric and of a large wval academy-the only one in Italy-and the third largest commercial port in the kingdom, situated on the west coast, 12 m. S.W. of Pisa hy rail, 10 ft. above sea-level. Pop. (1901) 18.308 (town), 96.528 (commune). It is built along the seamore upon a healthy and fertile tract of land, which forms, # it were, an oasis in a zone of Maremma. Behind is a range of hills, the most conspicuous of which, the Monte Nero, is mwned by a frequented pilgrimage church and also by villas and hotels, to which a funicular railway runs. The town itself a shoost entirely modern. The 16th-century Fortezza Vecchia, randing the harbour, is picturesque, and there is a good bronze name of the grand duke Ferdinand I. by Pietro Tacca (1577-1440), a pupil of Giovanni da Bologna. The lofty Torre del Maraocco, erected in 1423 by the Florentines, is fine. The bode of the cathedral was designed by Inigo Jones. The old Protestant cemetery contains the tombs of Tobias Smollett (d 1771) and Francis Horner (d. 1817). There is also a large manage founded in 1581. The exchange, the chamber of 7740gue founded in 1581. The exchange, the chamber of to trade by inviting "men of the East and the West, Spanish memerer and the clearing-boune (one of the oldest in the and Portuguese, Greeks, Germans, Italians, Hebrews, Tatka.

world, dating from 1764) are united under one roof in the Paintso del Commercio, opened in 1907. Several improvements have been carried out in the city and port, and the place is developing rapidly as an industrial centre. The naval academy, formerly established partly at Naples and partly at Genos, has been transferred to Leghorn. Some of the navigable canals which connected the harbour with the interior of the city have been either modified or filled up. Several streets heve been widened, and a road along the shore has been transformed into a fine and shady promenade. Legborn is the principal ses-bathing resort in this part of Italy, the season lasting from the end of June to the end of August. A spa for the use of the Acque della Sahate has been constructed. Leghorn is on the main line from Salute has been constructed. Legharn is on the main line from Pisa to Rome; another line runs to Colle Salvetti. A considerable number of important steamship lines call here. The new rectilinear mole, sanctioned in 1882, has been built out into the sea for a distance of 600 yds. from the old Veglinia lighthouse, and the docking basin has been lengthened to 400 ft. Inside the breakwater the depth vaples from 10 to 26 ft. The total trade of the port increased from £3,\$53,503 in 1897 to £5,675,285 in 1905 and £7,009.758 in 1906 (the large increm being mainly due to a rise of over £1,000,000 in importsmainly of coal, building materials and machinery), the average ratio of imports to exports being as three to two. The imports consist principally of machinery, coal, grain, dried fish, tobacco and hides, and the exports of hemp, hides, olive eil, snap, coral, candied fruit, wine, straw bats, bomcic acid, mercury, and marble and alabaster. In 1885 the total number of vennels that entered the port was 4:81 of 1,434,000 tons; of these, 1252 of 750,000 tons were foreign; 688,000 tens of merchandi were loaded and unloaded. In 1906, after considerable fluctuations during the interval, the total number that entered was 4623 vessels of 2,372,551 tons; of these, 935 of 1,002,110 tons were foreign; British ships representing about half this tonnase. In 1906 the total imports and exports amounted to 1,470,000 tons including coasting trade. A great obstacle to the development of the port is the absence of modern mechanical appliances for loading and unloading vessels, and of quay space and dock accommodation. The older shipyards have been considerably extended, and shipbuilding is actively carried on, especially by the Orlando yard which builds large ships for the Italian navy, while new industries-namely, glass-making and copper and brass-founding, electric power works, a cement factory, porcelain factories, flour-mills, oil-mills, a cotton yara spinning factory, electric plant works, a ship-breaking yard, a metorboat yard, &c .-- have been established. Other important firms, Tuscan wine-growers, oil-growers, timber traders, colour manufacturers, &c., have their head offices and stores at Lephorn, with a view to export. The former British " factory " here was of great importance for the trade with the Levant, but was closed in 1825. The two villages of Ardenza and Antignano, which form part of the commune, have acquired considerable importance, the former in part for sea-bathing.

The earliest mention of Leghorn occurs in a document of 891, relating to the first church here; in 1017 it is called a castle. In the 13th century the Pisans twied to attract a population to the spot, but it was not till the 14th that Leghorn became a rival of Porto Pisano at the mouth of the Arno, which it was destined ultimately to supplant. It was at Leghorn that Urban V. and Gregory XI. landed on their return from Avignon. When in 1405 the king of France sold Pisa to the Florentines he kept possession of Leghorn; but he afterwards (1407) sold it for 26,000 ducats to the Genoese, and from the Genoese the Florentines purchased it in 1421. In 1406 the city showed its devotion to its new masters by a successful defence against Maximilian and his allies, but it was still a small place; in 1551 there were only 740 inhabitants. With the rise of the Medici came a rapid increase of prosperity; Cosmo, Francis and Ferdinand erected fortifications and harbour works, warehouses and churches, with equal liberality, and the last especially gave a stimulus Moors, Armenians, Persians and others," to settle and traffic in the city, as it became in 1666. Declared free and neutral in s601, Leghorn was permanently invested with these privileges by the Quadruple Alliance in 1718; but in 1706 Napoleon seized all the hostile vessels in its port. It ceased to be a free city by the law of 1867. (T. As.)

LEGION (Lat. legio), in early Rome, the levy of citizens marching out en masse to war, like the citizen-army of any other primitive state. As Rome came to need more than one army at once and warfare grew more complex, legio came to denote a unit of 3000-6000 heavy infantry (including, however, at first some light infantry and at various times a handful of cavalry) who were hy political status Roman citizens and were distinct from the " allies," auxilia, and other troops of the second class. The legionaries were regarded as the best and most characteristic Roman soldiers, the most trustworthy and truly Roman; they enjoyed better pay and conditions of service than the auxiliaries." In A.D. 14 (death of Augustus) there were 25 such legions: fater, the number was slightly increased; finally about A.D. 200 Diocletian reduced the size and greatly increased the number of the legions. Throughout, the dominant features of the legions were heavy infantry and Roman citizonship. They lost their importance when the Barbarian invasions altered the character of ancient warfare and made cavalry a more important arm than infantry, in the late 3rd and 4th centuries A.D. In the middle ages the word " legion " seems not to have been used as a technical term. In modern times it has been employed for organizations of an unusual or exceptional character, such as a corps of foreign volunteers or mercenaries. See insther ROMAN ARMY. (F. I. H.)

The term legion has been used to designate regiments or corpa of all arms in modern times, perhaps the earliest example of this being the Provincial Legions formed in France by Francis I. (see INFANTRY). Napoleon, in accordance with this precedent, employed the word to designate the second-line formations which he maintained in France and which supplied the Grande Armée with drafts. The term "Foreign Legion" is often used for irregular volunteer corps of foreign sympathizers raised by states at war, often by smaller states fighting for independence. Unlike most foreign legions the "British Legion " which, raised in Great Britain and commanded by Sir de Lacy Evans (g.e.), lought in the Carlist wurs, was a regularly enlisted and paid force. The term "foreign legion " is collequially but incorrectly applied to-day to the Regiment spirits of all nationalities and have been employed in many ardusus spirits of all nationalities and have been employed in many ardusus

The most famous of the corps that have borne the name of legion in modern times was the King's German Legion (see Beamish's history of the corps). The electorate of Hanover being in 1805 threatened by the French, and no effective resistance being con-sidered possible, the British government wished to take the greater out of the Hanoursin army into its asprice. But the accounting part of the Hanoverian army into its service. But the acceptance by the Hanoverian government of this offer was delayed until too Late, and it was nelly after the French had entered the contry and the army as a unit had been disbanded that the formation of the "King's German Regiment," as it was at first called, was begue in late, and it was only England. This enlisted not only ex-Hanoverian soldiers, but other Germans as well, as individuals. Lieut.-Colonel von der Decken and Major Colin Halkett were the officers entrusted with the format ion of the new corps, which in January 1805 had become a corps of all arms with the title of King's German Legion. It then consisted of a dragoon and a hussar regiment, five batteries, two light and tour line battalions and an engineer section, all these being afterwards increased. Its services included the abortive German expedition of November 1805, the expedition to Copenhagen in 1807, the minor sieges and combats in Sicily 1808-14, the Walcheren expedition of 1809, the expedition to Sweden under Sir John Moore in 1808, and the campaign of 1813 in north Germany. But its title to fame is its part in the Peninsular War, in which from first to last it was an acknowledged corps d'élile-its cavalry especially. whose services both on reconnaissance and in battle were of the highest value. The exploit of the two dragoon regiments of the Legion at Garcia Hernandez after the battle of Salamanca, where they charged and broke up two French infantry squares and captured some tago prisoners, is one of the most notable incidents in the history of the cavality arm (see Sir E. Wood's Achievements of Guadry). A general officer of the Legion, Charles Alen (q.2), commanded the British Light Division in the latter part of the war. It should be said that the Legion was rarely engaged as a usit. It was considered ather as small army of the British type, most of which served abread by regiments and battalions while a small perion and depot units were at home, the total numbers under

arms being about 25,000. In 1815 the period of service of the case had almost expired when Napoleon returned from Elba, but is members voluntarily offered to prolong their service. It lost heavily at Waterloo, in which Baring's battalion of the light infanty distinguished itself by its gallant defence of La Haye Sainte. The strength of the Legion at the time of its disbandment was the officers and 23,500 men. A short-lived "King's German Legion" was raised by the British government for service in the Crimesa War. Certain Hanoverian regiments of the German army to-day represent the units of the Legion and carry Peninsular battle bonours on their standards and colours.

LEGITIM, or BATRN'S PART, in Scots law, the legal share of the movable property of a father due on his death to his chiften. If a father dies leaving a widow and children, the movable property is divided into three equal parts; one-third part is divided equally among all the children who survive, although they may be of different marriages (the issue of predeceased children do not share); another third goes to the widow as ber *jus relictae*, and the remaining third, called "dead's part." may be diaposed of by the father by will as be pleases. If the father die intestate the dead's part goes to the children as next of kin. Should the father leave no widow, one-half the movable estate is legitim and one-half dead's part. Is claiming legitim, however, credit must be given for any advance made by the father out of his movable estate during his lifetime.

LEGITIMACY, and LEGITIMATION, the status derived by individuals in consequence of being born in legal wedlock, and the means by which the same status is given to persons not so born. Under the Roman or civil law a child born before the marriage of the parents was made legitimate by their subsequent marriage. This method of legitimation was accepted by the canon law, by the legal systems of the continent of Europe. of Scotland and of some of the states of the United States The early Germanic codes, however, did not recognize such lapu mation, nor among the Anglo-Saxons had the natural-bors dil any rights of inheritance, or possibly any right other than that of protection, even when acknowledged by its father. The principle of the civil and canon law was at one time advocated by the clergy of England, but was summarily rejected by the barons at the parliament of Merton in 1236, when they replied Nolumus leges Angliae mutare.

English law takes account solely of the fact that marriage precedes the hirth of the child; at whatever period the birth happens after the marriage, the offspring is prima facie legitimate. The presumption of law is always in favour of the legitimacy of the child of a married woman, and at one time it was so strong that Sir Edward Coke held that " if the husband be within the four seas, i.e. within the jurisdiction of the king of England, and the wife hath issue, no proof shall be admitted to prove the child a bastard unless the husband hath an apparent impossibility of procreation." It is now settled, however, that the presumption of legitimacy may he rebutted by evidence showing non-access on the part of the husband, or any other circumstance showing that the husband could not in the course of nature have been the father of his wife's child. If the husband had access or the access he not clearly negatived, even though others at the same time were carrying on an illicit intercourse with the wile. a child born under such circumstances is legitimate. If the husband had access intercourse must be presumed, unless there is irresistible evidence to the contrary. Neither husband or wife will be permitted to prove the non-access directly or indirectly. Children born after a divorce a mensa et thore will, however, be presumed to be bastards unless access be proved. A child both so long after the death of a husband that he could not in the ordinary course of nature have been the father is illegitimate. The period of gestation is presumed to be about nine calendar months; and if there were any circumstances from which an unusually long or short period of gestation could be inferred. special medical testimony would be required.

A marriage between persons within the prohibited degrees of affinity was before 1835 not void, but only voidable, and the ecclesiastical courts were restrained from bastardining the issue after the death of either of the parents. Law

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Lyadhene's act (1895) declared all such existing marriages | bastard's succession, falling lightimate descendants, in favour of mid, but all subsequent marriages between persons within the | him who would have been the bastard's heir had he been born in publicited degrees of consequinity or affinity were made null and void and the issue illegitimate (see MARRIAGE). By the Legithery Declaration Act 1858, application may be made to the Probate, Divorce and Admiralty Court (in Scotland, to the Court of Semion by action of declarator) for a declaration of ignimacy and of the validity of a marriage. The status of epismery in any country depending upon the fact of the child kning been born in wedlock, it may be concluded that any pesion as to the legitimacy of a child turns either on the rishty of the marriage or on whether the child has been born e vedlack.

Institution effected by the subsequent marriage of the parents d the literitimate child is technically known as legitimation to minerants metrimonium. This adoption of the Roman as principle is followed by most of the states of the continent a lange (with distinctions, of course, as to certain illegitimate midnen, or as to the forms of acknowledgment by the parent or promis). in the Isle of Man, Guernsey, Jersey, Lower Canada, & Lucia, Trinidad, Demerara, Berbice, Cape Colony, Coylon, Nanitha; it has been adopted in New Zealand (Legitimation Act 1894), South Australia (Legitimation Act 1898, amended non), Overmland (Legitimation Act 1800), New South Wales Lephination Act 1902), and Victoria (Registration of Births. Duris and Marriages Act 1903). It is to be noted, however, the in these states the mere fact of the parents marrying does st legitimate the child; indeed, the parents may marry, yet le child remain flegitimate. In order to legitimate the child is necessary for the father to make application for its registraas; in South Australia, the application must be made by both ments; so also in Victoria, if the mother is living, if not, mication by the father will suffice. In New Zealand, Queensind and New South Wales, registration may he made at any time for the marriage; in Victoria, within six months from the date d the marriage; in South Australia, by the act of 1898, registraan was permissible only within thirty days before or after the wriage, but by the amending act of 1902 it is allowed at any me more than thirty days after the marriage, provided the epicants prove before a magistrate that they are the parents #hechild. In all cases the legitimation is retrospective, taking det from the birth of the child. Legitimation by subsequent turnage exists also in the following states of the American Usion: Maine, Pennsylvania, Illinois, Michigan, Iowa, Minnesota, California, Oregon, Nevada, Washington, N. and S. Dakota, liabo, Montana and New Mexico. In Massachusetts, Vermont, Brois, Indiana, Wisconsin, Nebraska, Maryland, Virginia, West Virginia, Kentucky, Missouri, Arkansas, Texas, Colorado, Halo, Wyoming, Georgia, Alabama, Mississippi and Arizona, a solution to the marriage the father must recognize or acknowthe illegitimate child as his. In New Hampshire, Conterticut and Louisiana both parents must acknowledge the child, ther by an authentic act before marriage or by the contract of suringe. In some states (California, Nevada, N. and S. Dutots and Idaho) if the father of an illegitimate child receives t mis his house (with the consent of his wife, if married), and urais it as if it were legitimate, it becomes legitimate for all purposes. In other states (N. Carolina, Tennessee, Georgia and New Menico) the putative father can legitimize the child by process in court. Those states of the United States which have an brea mentioned follow the English common law, which also Wruis in Ireland, some of the West Indies and part of Canada. h Stofland, on the other hand, the principle of the civil law is *howed. In Scotland, bastards could be legitimized in two ways: ather by the subsequent intermarriage of the mother of the child will the father, or by letters of legitimation from the sovereign. Whis respect to the last, however, it is to be observed that then of legitimation, be their clauses ever so strong, could not cable the bestard to succeed to his natural father; for the wigh could not, by any presogative, cut off the private right of third parties. But by a special clause in the letters of buination, the sovereign could renounce his right to the

lawful wedlock, such renunciation encroaching upon no right competent to any third person.

The question remains, how far, if at all, English law recognizes the legitimacy of a person born out of wedlock. Strictly speaking, English law does not recognize any such person as legitimate (though the supreme power of an act of parliament can, of course, confer the rights of legitimacy), but under cartain circumstances it will recognize, for purposes of succession to property, a legitimated person as legitimate. The general maxim of law is that the status of legitimacy must be tried by the law of the country where it originates, and where the law of the father's domicile at the time of the child's birth, and of the father's domicile at the time of the subsequent marriage, taken together, legitimize the child, English law will recognize the legitimacy. For purposes of succession to real property, however, legitimacy must be determined by the lex loci rei sites; so that, for example, a legitimized Scotsman would be recognized as legitimate in England, but not legitimate so fat as to take lands as heir (Birtmhistle v. Vardill, 1840). The conflict of laws on the subject yields some curious results. Thus, a domiciled Scotuman had a son born in Scotland and then married the mother in Scotland. The son died possessed of land is England, and it was held that the father could not inherit from the son. On the other hand, where an unmarried woman, domiciled in England died intestate there, it was held that her brother's daughter, born before marriage, but whilst the father was domiciled in Holland, and legitimized by the parents' marriage while they were still domiciled in Holland, was entitled to succeed to the personal property of her aunt (In re Goodman's Trusts, 1880). In re Grey's Trusts (1892) decided that, whenreal estate was bequesthed to the children of a person domiciled in a foreign country and these children were legitimized. by the subsequent marriage in that country of their father with their mother, that they were entitled to share as legitimate children in a devise of English realty. It is to be noted that this decision does not clash with that of Birtukisfle v. Vardill

See J. A. Foote, Pribate International Law; A. V. Dicey, Conflict of Laws; L. vom Bar, Private International Law; Sucry, Conflict of Laws; J. Wothlake, International Law.

LEGITIMETS (Fr. Ugitimistes, from Ugitime, lawful, legithmate), the name of the party in France which after the revolution of 1830 continued to support the claims of the elder line of the house of Bourbon as the legitimate soverciens " by divine right." The death of the comte de Chambord in 1883 dissolved the parti legitimiste, only an imignificant remnant, known as the Blancs d'Espagne, repudiating the act of renunciation of Philip V. of Spain and upholding the rights of the Bourbons of the line of Anjou. The word Mgitimiste was not admitted by the French Academy until 1878; but meanwhile it had soread beyond France, and the English word legitimist is now applied to any supporter of monarchy by hereditary right as against a parliamentary or other title.

LEONAGO, a fortified town of Venetia, Italy, in the province of Verona, on the Adige, 29 m. by rail E, of Mantua, 52 ft. above sea-level. Pop. (1906) 2731 (town), 17,000 (commune). Legnago is one of the famous Quadrilateral fortresses. The present fortifications were planned and made in 1815, the older defences having been destroyed by Napoleon I. in 1801. The situation is low and unhealthy, but the territory is fertile, rice, cereals and sugar being grown. Legnago is the birthplace of G. B. Cavalcaselle, the art historian (1827-1897). A branch line runs hence to Rovigo.

LEGNANO, a town of Lombardy, Italy, in the province of Milan. 17 m. N.W. of that city by raft, 682 ft. above sea level. Pop. (1881) 7153, (1001) 18,285. The church of S. Magno, built in the style of Bramante by G. Lampugaano (1505-1520), contains an altar-piece considered one of Luini's best works. There are also remains of a castle of the Visconti. Legnano is the seat of important cotton and silk industries, with

machine-shops, bolier-works, and dyeing and printing of woven goods, and thread. Close by, the Lombard League defeated Frederick Barbarossa in 1176; a monument in commemoration of the battle was erected on the field in 1876, while there is another by Butti erected in 1900 in the Piazza Federice Barbarossa.

LEGOUVÉ, GABRIEL JEAN BAPTISTE ERNEST WILFRID (1807-1903), French dramatist, son of the poet Gabriel Legouvé (1764-1812), who wrote a pastoral La Mort d'Abel (1793) and a tragedy of Epicharis et Neron, was born in Paris on the 5th of February 1807. His mother died in 1810, and almost immediately afterwards his father was removed to a lunatic asylum. The child, however, inherited a considerable fortune, and was carefully educated. Jean Nicolas Bouilly (1763-1842) was his tutor, and early instilled into the young Legouvé a passion for literature, to which the example of his father and of his grandfather, J. B. Legouvé (1729-1783), predisposed him. As early as 1820 he carried away a prize of the French Academy for a poem on the discovery of printing; and in 1832 he published a curious little volume of verses, entitled Les Morts Bizarres. In those early days Legouvé brought out a succession of novels, of which Edith de Pelsen enjoyed a considerable success. In 1847 he began the work by which he is best remembered, his contributions to the development and education of the female mind, by lecturing at the College of France on the moral history of women: these discourses were collected into a volume in 1848, and enjoyed a great success. Legouvé wrote considerably for the stage, and in 1849 he collaborated with A. E. Scribe in Advienne Lecouveur. In 1855 he brought out his tragedy of Middle, the success of which had much to do with his election to the French Academy. He succeeded to the fauteuil of J. A. Ancelot, and was received by Flourens, who dwelt on the plays of Legouvé as his principal claim to consideration. As time passed on, however, he became less prominent as a playwright, and more so as a lecturer and propagandist on woman's rights and the advanced education of children, in both of which directions he was a pioneer in French society. His La Femme en France an XIX- siècle (1864), reissued, much enlarged, in 1878; his Messieurs les enfants (1868), his Conférences Parisiennes (1872), his Nas filles et nos fils (1877), and his Une Éducation de jeune fille (1884) were works of wide-reaching influence in the moral order. In 1886-1887 he published, in two volumes, his Soixonte ans de sonnemirs, an excellent specimen of autobiography. He was raised in 1887 to the highest grade of the Legion of Honour, and held for many years the post of inspector-general of female education in the national schools. Legouvé was always an advocate of physical training. He was long accounted one of the best shots in France, and although, from a conscientious objection, he never fought a duel, he made the art of fencing his lifelong hobby. After the death of Désiré Nisard in 1888, Legouvé became the "father" of the French Academy. He died on the 14th of March 1903.

LEGROS, ALPHONSE (1837), painter and etcher, was horn at Dijon on the 8th of May 1837. His father was an accountant, and came from the neighbouring village of Veronnes. Young Legros frequently visited the farms of his relatives, and the peasants and landscapes of that part of France are the subjects of many of his pictures and etchings. He was sent to the art school at Dijon with a view to qualifying for a trade, and was apprenticed to Maltre Nicolardo, house decorator and painter of images. In 1851 Legros left for Paris to take another situation; but passing through Lyons he worked for six months as journeyman wall-painter under the decorator Beuchot, who was paiating the chapel of Cardinal Bonald in the cathedral. In Paris he studied with Cambon, scene-painter and decorator of thestres, an experience which developed a breadth of teuch such as Stanfield and Cox picked up in similar circumstances. At this time he attended the drawing-school of Lecoq de Boisbaudran. In 1855 Legros attended the evening classes of the École des Beaux Arts, and perhaps gained there his love of drawing from the antique, some of the results of which may be men in the Print Room of the British Museum. He sent two

part of the exhibition of protest organized by Boavin in his studio; the other, which was accepted, was a profile portmit of his father. This work was presented to the museum at Tour by the artist when his friend Cazin was curstor. Champlenry saw the work in the Salon, and sought out the artist to enlist him in the small army of so-called " Realists." comprising (round the noisy glory of Courbet) all those who raised protest against the academical trifles of the degenerate Romantics. In 1859 Legros's "Angelus" was exhibited, the first of those quiet church interiors, with kneeling figures of patient womes, by which he is best known as a painter. " Ex Voto," a work el great power and insight, painted in 1861, now in the mucua at Dijon, was received by his friends with enthusiasm, but it only obtained a mention at the Salon. Legros came to England in 1863, and in 1864 married Miss Frances Resetts Hodgeon. At first he lived by his etching and teaching. He then became teacher of etching at the South Kensington School of Art, and in 1876 Slade Professor at University College, London. He was naturalized as an Englishman in 1881, and remained at University College seventeen years. His influence there was exerted to encourage a certain distinction, severity and truth of character in the work of his pupils, with a simple technique and a respect for the traditions of the old masters, until then somewhat foreign to English art. He would draw or paint a tone or a head before the students in an hour or even less, so that the attention of the pupils might not be dulled. As students had been known to take weeks and even months over a single drawing. Legros ordered the positions of the casts in the Antique School to be changed once every week. In the painting school be insisted upon a good outline, preserved by a thin rub is a umber, and then the work was to be finished in a single painting. " premier coup." Experiments in all varieties of art work were practised; whenever the professor saw a fine example is the museum, or when a process interested him in a workshop, in never rested until he had mastered the technique and his students were trying their 'prentice hands at it. As he had casually picked up the art of etching by watching a comrade in Paris working at a commercial engraving, so he began the making of medals after a walk in the British Museum, studying the masterpieces of Pisanello, and a visit to the Cabinet des Médailles in Paris. Legros considered the traditional journey to Italy a very important part of artistic training, and in order that his students should have the benefit of such study he devoted a part of his salary to augment the income available for a travelling studentship. His later works, after he resigned his professorship in 1892, were more in the free and ardent minner of his early days-imaginative landscapes, castles in Spain, and farms in Burgundy, etchings like the series of " The Triumph of Death," and the sculptured fountains for the gardens of the duke of Portland at Welbeck.

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duke of Portland at Welbeck. Pictures and drawings by Legros, besides those already mentioned, may be seen in the following galleries and museums: "Amende Honorable," "Dead Christ," bronzes, medals sof twenty-two drawings, in the Luxembour, Paris: "Landscrps." "Study of a Hesd," and portraiks of Browning, Burne-Jonn Cassel, Huxley and Marshall, at the Victoria and Albert Museum Kensington: "Femmes en prive," National Gallery of British Art: "The Tinker," and six other works from the Ionides Collection. "Landscape" and etchings, collection of Rev. Stopford Brooks: "Head of a Priest," collection of Rev. Stopford Brooks: "Head of a Priest," collection of Mr Vereker Hamilton; "Be Weed-burner," some sculpture and a large collection of Mr LW. Hodson: "Saow Scene," collection of Mr G. F. Watta R.A. thirty-five drawings and etchings, the Print Room, British Musrem: "Jacob's Dream" and tweive drawings of the antique, Cambridge: "Saint Jerome," two studies of heads and some drawings, Maschetter: "The Pigrimage" and "Study made before the Chan. "Saint Berome," two studies of heads and some breaks the Chan. "Saint Jerome," two studies of heads and some breaks." Maschester: "The Pigrimage" and "Study made before the Chan. "Saint Jerome," two studies of heads." Pael Park Museum, Salford. Second Walker Area and "Atheness I' Study and based." Pael Park

Liverpool Walker Art Callery! "Study of Hausi, rus tais Museum, Sallord. See Dr Hans W. Singer, "Alphonse Legros," Dis prohimies Kanste (1898); Léonce Benddice, "Alphonse Legros," Anno of Fart (Paris, 1900); Cosmo Monkhouse, "Prolessor Legros, Magazine of Art (1882). (C. H. ")

marked suborders, Papilionatae, Mimosoideae and Caesalpinieidese. The plants are trees, shrubs or herbs of very various whit. The British representatives, all of which belong to the | leaf and becomes hard and spiny.

suborder Papilionatae, include a few shrubs, such as Uler (gorse, furse), Cytisns (broom) and Genista, but the majority, and this applies to the suborder as a whole, are herbs, such as the clovers, Medicage, Meliistus, br., sometimes climbing by aid of tendrils which are modified leaf-structures, as in Lathyrus and the witches (Vicia). Scarlet runner (Phaseolus multiforus) hes a herbaceous twining stem. Woody climbers (lianes) are represented by species of Baukinia (Caesalisioideae), which with their curiously flattened twisted stems are characteristic features of tropical forests, and Estada scandens (Mimosoideae) also common in the tropics; these two suborders, which are confined to the warmer parts of the earth, consist chiefly of trees and shruhs such as Acacia and Mimosa belonging to the Mimosoideae, and the Judas tree of southern Europe (Cercir) and tamarind belonging to the Caesalpinioideae. The so-called acacia of European gardens (Robinia Pseudocacio) and laburnum are examples of the tree

babit in the Papilionatae. Water plants are rare, but are represented by Acschynomene and Naplunia, tropical genera. The roots of many species bear nodular swellings fubercles), the cells of which contain bacterium-like bodies which have the power of fixing the nitrogen of the atmosphere in such a form as to make it available for plant food. Hence

the value of these plants as a crop on poor soil or as a member of a series of rotation of crops, since they enrich the soil by the ultragen liberated by the decay of their roots or of the whole plant if ploughed in as green manure.

The leaves are alternate in arrangement and generally compound and stipulate. A common form is illustrated by the

trefoil or clovers, which have three leaflets springing from a common point (digitately trifoliate); pinnate leaves are also frequent as in laburnum and Robinio. In Mimosoidean the leaves generally bipinnate ane (figs. 1, 2, 3). Rarely are the leaves simple as in Baukinia. Various departures from the usual leaftype occur in association with adaptations to different functions or environments. In leaf-climbers, such as pea or vetch, the end of the rachis and one or more pairs of leaflets are changed into tendrils. In gorse the leaf is reduced to a slender spinelike structure, though the leaves of the seedling have one to three leaflets. In many Australian acacies the leaf surface in the adult plant is much reduced, the petiole being at the same time flat-

tened and enlarged (fig. 1), and of an Acacia (A. tened and enlarged (hg. 1), aboving flattaned leaf. frequently the leaf is reduced phyliode), a, and bipin- to a petiole flattened in the vertical plane; by this means a minimum surject

exposed to the intense sunlight. In the garden pea the

í,

INVERSIONAR, the second largest family of seed-plants, are tendrills; in Robinis the stipules are spiny and parallel steet cutaining about 430 genera with 7000 species. It belongs to leaf-fall. In some acacias (g.s.) the thoras are bollow, and the series Rosales of the Dicotyledons, and contains three well- inhabited by ants as in A. sphoerocsphalo, a central American plant (fig. 2) and others. In some species of Astrogalus, One-bryckis and others, the leaf-stalk persists after the fall of the



a of Ca alà, by pe FIG. 2.- Acacia sphaerocephala.

I. Leaf and part of stens; D, hollow II, Single pianule with food-body, thorns in which the ants live; F, food F. (Somewhat enlarged.) bodies at the apices of the lower pinnules; N, sectary on the petiole. (Reduced.)

Leaf-movements occur in many of the genera. Such are the sleep-movement in the clovers, runner bean (*Phaseolus*), *Robinia* and acacia, where the leafets assume a vertical position at nightfall. Spontaneous movements are exemplified in the telegraph plant Spontaneous movements are exemptined in the telegraph-paint (Desmotium grows), native of tropical Asia, where the small lateral leaflets move up and down every lew minutes. The sensitive plant (Mimosa padica) is an example of movement in response to contart, the leaves assuming a sleep-position if touched. The seat of the movement is the swollen base of the leaf-stalk, the so-called palviaus (fg. 3).

(ag. 3). The stem of the lianes shows some remarkable deviations from the normal in form and structure. In Papilionatas anomalous secondary thickening arises from the preduction of new cambium zones outside the original ring (*Marsuns, Wisteria*) forming concentric rings or transverse or broader strands; where, as in *RAymestis* the intervention.

successive cambiums are active only at two opposite poists, a flat ribbon-like stem is produced. The climbing Baubinias (Ca alpinioideae) have a flattened like undulations; in some growth normal, in others new cambium zones are found concentrically.

concentrically. Fig. 3.—Branch with two leaves of the Sensitive while in others Plane (*Minuses putica*), showing the periods in new and distinct its erect state, a, and in its depressed state, b; each with its also the leaders closed, c, and the leaders each cambium-sone, panded, d; p, pulvinus, the seat of the movement arise outside the of the petide. primary zone. The climbing Minosoidese show no anomalous growth in thickness, but in some cases the stem becomes strongly wined. Gum reasones in the rith and medullary tays occur, especi-

growin in turkness, but in white case the other atcomes whonly winged. Gum passages in the pith and medullary rays ocur, especi-ally in species of acada and Astrophus; gum-trapic is an exode-tion from the branches of Acaris Senegal, gum-trapacanth from Astropolas gummifor and other species. Logwood is the coloured boartwood of *Haemaloxylon compectionum*; red mandalwood of Picrocarpus santalinus.

The flowers are arranged in racemose inflorescences, such as the simple raceme (Labarmum, Robinic), which is condensed to a head in Trifelium; in Acacie and Mimese the flowers are densely crowded (fig. 4). The flower is characterised by a hypogynous or slightly perigynous arrangement of parts, the anterior position of the odd sepal, the free petals, and the single its are large and foliacross, replacing the leaflets, which median carpel with a terminal style, simple stigms and two

alternating rows of ovules on the ventral suture of the ovary which faces the back of the flower.

The arrangement of the petals and the number and cohesion of the stamens vary in the three suborders. In Mimosoideae, the smallest of the three, the flower is regular (fig. 4 [3]), and the sepals and petals have a valvate aestivation, and are generally pentamerous, but 3-6-merous flowers also occur. The sepals are more or less united into a cup (fig. 4 [2]), and the petals sometimes cohere at the base. The stamens vary widely in number and cohesion; in Acacia (fig. 4) they are indefinite and free, in the tribe Ingeae, inde-finite and monadelphous, in other tribes as many or twice as many as the petals. Frequently, as in Mimosa, the long yellow stamens are the most conspicuous feature of the flower. In Caesalpinioideae are the most conspicuous feature of the nower. In Caesalphinoideae (fig. 5) the flowers are zygomorphic in a median plane and generally pentamerous. The sepals are free, or the two upper ones united as in tamarind, and imbricate in aestivation, rarely as in the Judas-tree (fig. 5 [21]), valvate. The corolla shows great variety in form; it is imbricate in aestivation, the posterior petal being innermost. In *Cercis* (fig. 5) it clearly resembles the papilonaceous type; the odd petal stands creet, the median pair are reflexed and wing-like, the lower pair enclose the essential organs. In Cassia all five and petals are subequal and spreading; in Amherstia the anterior pair are small or absent while the three upper ones are large; in Krameria,

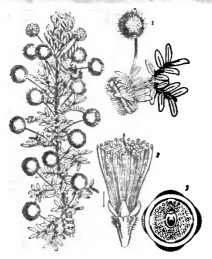


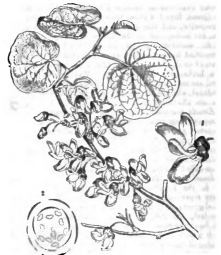
FIG. 4.-Acacia obscura, flowering branch about 1 natural size. 2, Flower, much enlarged. I. Part of stem with leaf and its 3, Floral diagram of Acacia lati-folia. (Alter Eichler.) subtended inflorescence, about natural size.

the anterior pair are represented by glandular scales, and in Tamarin-dus are suppressed. Apetalous flowers occur in Copaifera and Ceratonia. The stamens, generally ten in number, are free, as in Ceretis (fig. 5) or more or less united as in Amhersita, where the Cercity (hg. 5) or more or less united as in Amacrisia, where the posterior one is free and the rest are united. In tamarind only three stamens are fertile. The largest suborder, Papilionatae, has a flower zygomorphic in the median plane (figs. 6, 7). The five sepals are generally united (figs. 7, 9), and have an ascending imbricate arrangement (fig. 6); the calyx is often two-lipped (fig. 9 [1]). The corolla has five unequal petals with a descending imbricate arrange-ment; the upper and largest, the standard (wxuluum), stands erect, ment; the upper and largest, the standard (*vexuum*), stands creet, the lateral pair, the wings or *alae*, are long-clawed, while the anterior pair cohere to form the keel or *carina*, in which are enclosed the stamens and pistil. The ten stamens are monadelphous as in gorse or broom (fig. 9), or diadelphous as in sweet pea (fig. 8) (the posterior one being free), or almost or quite free; these differences are associ-ated with differences in the methods of pollination. The ten stamens here as in the late ubarder though argunged in a single wholf here, as in the last suborder, though arranged in a single whorl, arise in two series, the five opposite the sepals arising first.

The carpel is sometimes stalked and otten surrounded as by a honey-secreting disk; the style is terminal and in the sygomet-by a honey-secreting disk; the style is terminal and in the sygomet-The carpel is sometimes stalked and often surrounded at the base phic flowers is often curved and somewhat flattened with a definite back and front. Sometimes as in species of Trifolium and Medicago the ovules are reduced to one. The pool of legume splits along both sutures (fig. 10) into a pair of membranous, leathery or sometimes fleshy valves, bearing the seeds on the ventral suture. Dehiscence

is often explosive, the valves segmenting charically and twining spirally, thus shooting out the weeds, as in gorse, broom and others. In *Dermodisum, Entada* and others the pod is constricted between each seed, and breaks up into indehiscent ope-seeded part; it is thes called a lownertum (fig. 11); in *Astrogalus* it is divided by a longitudinal septum.

The pods show a very great variety in form and size. Thus in the



F16. 5 .- Flowering branch of Judas-tree (Cercis riliquestrum) reduced. 1, Flower, natural size. 2, Floral diagram.

1, Flower, natural size. 3, Floral diagram. clovers they are a small fraction of an inch, while in the common tropical climber *Enlado scandens* they are woody structures more than a yard long and several inches wide. They are generally more or less flattened, but sometimes round and rod-like, as in spoties of *Cassio, or are spirally colled as in Modicago.* Indehiscent one-seeded pods occur in species of clover and in *Medicago.* Indehiscent one-seeded pods occur in species of clover and in *Medicago.* Indehiscent one-seeded pods occur in species of clover and in *Medicago.* Indehiscent one-seeded pods occur in species of clover and in *Medicago.* Indehiscent one-seeded pods occur in species of clover and in *Medicago.* Indehiscent one-seeded pods occur in the pod forms an inflated bladder which harsts under pressure; it often becomes detached and is blown some distance before bursting. An anilar outgrowth is often developed on the funicle, and is sometimes brightly coloured, rendering the seed complicuous and favouring dissemination by birds; In such cases, the seed-

cases the seedcoat is hard. 1 n other cases the hard seed-coat itself is brightcoloured as in the scarlet seeds of antherplant, Flower of Sweet Pea Animals also act (Lathypus) pass uninjured carpel. c. through the body,



the so-called File or Diagram of weatherplant, Flower of Sweet Pea. Animals also act (Lathyrus), showing Pea (Pisum satisum), as the agents of five sceals, s, two are showing a papiliona-distribution in the superior, one inferior, cous corolla, with one case of fieshy and two lateral; five petal superior, st, the other actions of the superior and superior, st, the cdible pods con- petals, p, one superior, taining seeds with two inferior, and two a hard smooth lateral; ten stamens in standard (vesillum), two inferior, car, the kcel (carina), and two lateral. 6, wings (alae). The calyx is marked c. taining seeds with two inferior, and two a hard smooth lateral; ten stamens in testa, which will two rows, s, and one

the ground-nut (Arachis hypogaea), Trifolium subterraneum 1and the ground-nut (Arachis hypogada). Trijoissan subirronerum and others, the flower-stalles grow downwards after fertilization of the ovules and bury the truit in the earth. In the suborders Mimoscidense and Papilionatae the embryo fills the seed or a small quantity of endosperm is absent, or present forming a thin layer round the embryo as in the trube Bouliniose, or copious and cartilaginous as in the Cassicae. The embryo has generally flat leaf-like or Beaky cotyledons with a short radicle.

Insects play an important part in the pollination of the flowers. In the two smaller suborders the stamens and stigma

sectively exposed and the conspicuous coloured stamens serve [as well as the petals to attract insects; in Missess and Acacia the flowers are crowded in conspicuous heads or spikes. The selation of finsects to the flower has been carefully studied in the Papilionatae, chiefly in European species. Where honey is present it is secreted on the inside of the base of the stamens and



ne and Pistil -Stan et Pea (Laikyrus). The stamens are diadelphous, nine of them being united by their fila-sents f, while the uppermost one (c) is free; st, stigma, c,

accumulated in the base of the tube formed by the united filaments round the ovary. It is accessible only to insects with long probosces, such as bees. In these cases the posterior stamen is free, allowing access to the honey. The flowers stand more

or less horizontally; the large erect white or coloured standard renders them conspicuous, the wings form a platform on which the insect rests and the keel encloses the stamens and pistil,

protecting them from rain and the attacks of unbidden pollensting insects. In his book on the fertilization of flowers, Hermann Müller distinguishes four types of papilionaceous flowers according to the way in which the pollen is applied to the bee:

(1) Those in which the stamens and stigma return within the Grina and thus admit of repeated visits, such are the cloves, Molidus and laburaus. (2) Explosive flowers where scames



Fig. a .- Broom (Cyticus scoperius). (2-7 slightly reduced.)

1. Calyz. 3. Wing 4. Keel 5, Monadelphous stamens 6. Pistil. 1. Standard and style. 7. Pod.

style are confined within the keel under tension and the pressure he insect causes their sudden release and the scattering of the in, as in broom and Genizio; these contain no honey but are el for the sales of the pollen. (3) The piston-mechanism as in s-fost trefail (Lotus corniculatus). Anthylis, Ononis and Lupinus, un es in pressure of the bee upon the carias while probing for ressus a asrow ribbin of police through the opening at The police has been shed into the one-like tip of the the meds of the five outer stamens form a piston beneath w the pre

it, pushing it out at the tip when pressure is exerted on the local; a further pressure causes the protrusion of the stigma, which is thus brought in contact with the insect's bely. (4) The style bears a brush of hairs which sweeps small quantities of pollen out of the tip of the carina, as in Lathyrus, Pisson, Vicis and Phaseolus.

Leguminosae is a cosmopolitan order, and often affords a characteristic feature of the vegetation. Mimosoideae and Caesalpinioidese are richly developed in the tropical rain forests,

where Papillonstae are less conspicuous and mostly herbaccous; in subtropical forests arborescent forms of all three suborders occur. In the temperate regions, tree forms are rarethus Minnosoideac are unrepresented in Europe; Caesalpinioidene 270 represented by species of Cercis, Gymnecladus and Gladitschia: Panilionstae by Robinia; bet herbaceous Papilionatae abound and penetrate to

the limit of growth

, Some

Ftg. 10 .- Drydehin cent Frait. The pod (legume) of the Pea. The dormal suture ; b, and a

FIG.11-Lomentum or lomentaceous gume of a species of Dermodeum. Each seed is contained in a separate cavity by the folding inwards of the walls of the legume at equal intervals; the legume, when ripe separates transversely into the ventral; c, calyx; s, single-seeded portions or mericarps.

of seed-plants in arctic and high alpine regions. Shrubs and undershrubs, such as Ulex, Genista, Cylisus are a characteristic feature in Europe and the Mediterranean area. Acacias are an important component of the evergreen bush-vegetation of Australia, together with genera of the trihe Podalyricoe of Papilionatae (Chorisema, Oxylobium, &c.). Astragalus, Oxytropis, Hadysarum, Onobrychis, and others are characteristic of the steppe-formations of eastern Europe and western Asia.

The order is a most important one economically. The seeds, which are rich in starch and proteids, form valuable foods, as in pea, the various beans, vetch, lentil, ground-nut (Arackis) and others; seeds of Arachis and others yield oils; those of Physostigma venenomen, the Calabar ordeal bean, contain a strong poison. Many are useful fodder-plants, as the clovers (Trifolium) (q.s.), Medicago (e.g. We not bolder platter, as the clover (Triportim) (g.s., includes 0.3; M, satiso, lucerne (g.w.), or alfalla); Meliolsus, Vicia, Omobychis(O. satiso is sainfoin, <math>g.w.); species of Trifolium, lupine and others are used as green manure. Many of the tropical trees afford useful timber: Crotalaria, Sesbania, Aeschynomene and others yield fibre; species of Acacia and Astrogalus yield gum; Copaifera, Hymenaea and others balsams and resins; dyes are obtained from Gemista (yellow), Indigofera (blue) and others; Haematoxylon campachianum is logwood; of medicinal value are species of Cassis (senna leaves) and Astrogalus: Tomarindus indica is tamarind, Glycyrrhiza glabra yields liquorice root. Well-known ornamental trees and shrubs are ercis (C. silignostrum is the Indan-tree), Gleditschia, Genista, Cylisus (Droom), Coluica (C. arborescens is bladder-senna), Robinia and Acacia: Wistaria simensis, a native of China, is a well-known climbing shruh; Phaseolus multiflorus is the scarlet runner; Lathyrus (sweet and everlasting peas), Lupinus, Galega (goat's-rue) and others are herbaceous garden plants. Ceratonia Siligna is the carob-tree of the Mediterranean, the pods of which (algaroba or St John's bread) contain a sweet juicy pulp and are largely used for feeding stock.

store: The order is well represented in Britain. Thus Genists binchorie is dyers' grownwed, yielding a yellow dye; G. anglics is needle furse; other shrubs are Ules: UL envolvemus, gorre; furse or whin, U. ansets, a dwarf species) and Cytizus scoparise, broom. Herbaccous plants are Otomis spinors (rest-harrow). Medizage (medick), Melidous (mellot). Trijoism (the clovers). Authylis Vanamais (kidney-vetch), fortune conversion (the clovers). Authylis Vanamais (kidney-vetch). otus corniculatus (bird's-loot trefoil), Astrogalus (milk-vetch), Vicio (vetch, tare) and Lathyrns.

LEGYA, called by the Shans LAI-ERA, a state in the central division of the southern Shan States of Burme, lying approximately between so" 15' and 21° 30' N. and 97" 50' and 98° 30' E., with an area of 1433 sq. m. The population was estimated at 30,000 in 1881. On the downfall of King Thibaw civil war

broke out, and reduced the population to a few hundreds. In | Courses of the Miefortanes of Donmark (1964) went through many 1001 it had risen again to 25,811. About seven ninths of the land under cultivation consists of wet rice cultivation. A certain amount of upland rice is also cultivated, and cotton, sugar-cane and garden produce make up the rest; recently large orange groves have been planted in the west of the state. Laihks, the capital, is noted for its iron-work, both the iron and the implements made being produced at Pang Long in the west of the state. This and lacquer-ware are the chief exports, as also a considerable amount of pottery. The imports are chiefly cotton piece-goods and salt. The general character of the state is that of an undulating plateau, with a broad plain near the capital and along the Nam Teng, which is the chief river, with a general altitude of a little under 3000 ft.

LEH, the capital of Ladakh, India, situated 4 m. from the right bank of the upper Indus 11,500 ft. above the sea, 245 m. from Srinagar and 482 m. from Yarkand. It is the great emporium of the trade which passes between India, Chinese Turkestan and Tibet. Here meet the routes leading from the central Asian khanates, Kashgar, Yarkand, Khotan and Lhasa. The two chief roads from Leh to India pass via Srinagar and through the Kulu valley respectively. Under a commercial treaty with the maharaja of Kashmir, a British officer is deputed to Leh to regulate and control the traders and the traffic, conjointly with the governor appointed by the Kashmir state. Lying upon the western border of Tibet, Leh has formed the startingpoint of many an adventurous journey into that country, the best-known route being that called the Janglam, the great trade route to Lhasa and China, passing by the Manasarowar lakes and the Mariam La pass into the valley of the Tsanpo. Pop. (1901) 2079. A Moravian mission has long been established here, with an efficient little hospital. There is also a meteorological observatory, the most elevated in Asia, where the average mean temperature ranges from 19-3° in January to 64-4° in July. The annual rainfall is only 3 in.

LEHMANN, JOHANN GOTTLOB (7-1767), German mineralogist and geologist, was educated at Berlin where he took his degree of doctor of medicine. He became a teacher of mineralogy and mining in that city, and was afterwards (1761) appointed professor of chemistry and director of the imperial museum at St Petersburg. While distinguished for his chemical and mineralogical researches, he may also be regarded as one of the pioneers in geological investigation. Although he accepted the view of a universal deluge, he gave in 1756 careful descriptions of the rocks and stratified formations in Prussia, and introduced the now familiar terms Zechstein and Rothes Todtliegendes (Rothliegende) for subdivisions of the strata since grouped as Permian. His chief observations were published in Versuch einer Geschichte von Flötz-Gebürgen, betreffend deren Entstehung, Lage, darinne befindliche Metallen, Mineralien und Fossilien (1756). He died at St Petersburg on the 22nd of January 1767.

LEHMANN, PETER MARTIN ORLA (1810-1870), Danish statesman, was born at Copenhagen on the 15th of May 1810. Although of German extraction his sympathies were with the Danish national party and he contributed to the liberal journal the Kjöbenhavnsposten while he was a student of law at the university of Copenhagen, and from 1839 to 1842 edited, with Christian N. David, the Födrelandet. In 1842 he was condemned to three months' imprisonment for a radical speech. He took a considerable part in the demonstrations of 1848, and was regarded as the leader of the " Eiderdänen," that is, of the party which regarded the Eider as the boundary of Denmark, and the duchy of Schleswig as an integral part of the kingdom. He entered the cabinet of Count A. W. Moltke in March 1848, and was employed on diplomatic missions to London and Berlin in connexion with the Schleswig-Holstein question. He was for some months in 1849 a prisoner of the Schleswig-Holsteiners at Gottorp. A member of the Folkething from 1851 to 1853, of the Landsthing from 1854 to 1870, and from 1856 to 1866 of the Reichsrat, he became minister of the interior in 1861 in the cabinet of K. C. Hall, retiring with him in 1863. He died at Copenhagen on the 13th of September 1870. His book On the Kleine Schriften (1902).

editions, and his posthumous works were published in 4 vola,

1875-1874. See Reinhards, Orlo Lahussun og hans somtid (Copenhagen, 1871); J. Clausen, Af O. Lehusans Popier (Copenhagen, 1903).

LEHNIN, a village and health resort of Germany, in the Prussian province of Brandenburg, situated between two lakes, which are connected by the navigable Emster with the Havel, 12 m. S.W. from Potsdam, and with a station on the main line Berlin-Magdeburg, and a branch line to Grosskreuz. Pop. (1000) 2379. It contains the ruins of a Cistercian monastery called Himmelpfort am See, founded in 1180 and dissolved in 1542; a handsome parish church, formerly the monasterial chapel, restored in 1872-1877; and a fine statue of the emperar Frederick III. Boat-building and saw-milling are the chief industries.

See Heflter, Geschichte des Klosters Lehnin (Brandenburg, 1831); and Sello, Lehnin, Beiträge sur Geschichte von Kloster und Aut (Berlin, 1881).

The LEMMA PROPHECY (Lokainsche Weissogung, Valicialum Lehninence), a poem in 100 Leonine verses, reputed to be from the pen of a monk, Hermann of Lehnin, who lived about the year 1300, made its appearance about 1690 and caused much controversy. This so-called prophecy bewails the extinction of the Ascanian rulers of Brandenburg and the rise of the Hohensollern dynasty to power; each successive ruler of the latter house down to the eleventh generation is described, the date of the extinction of the race fixed, and the restoration of the Roman Catholic Church foretold. But as the narrative is only exact in details down to the death of Frederick William, the great elector, in 1688, and as all prophecies of the period subsequent to that time were falsified by events, the poem came to be regarded as a compilation and the date of its authorship placed about the year 1684. Andreas Fromm (d. 1685), rector of St Paer's church in Berlin, an ardent Lutheran, is commonly believed to have been the forger. This cleric, resisting certain measures taken by the great elector against the Lutheran pastors, fied the country in 1668 to avoid prosecution, and having been received at Prague into the Roman Catholic Church was appointed canon of Leitmeritz in Bohemia, where he died. During the eatier part of the 19th century the poem was eagerly scanned by the enemies of the Hohenzollerns, some of whom believed that the race would end with King Frederick William III, the reprosentative of the eleventh generation of the family.

Scinitative of the eleventin generation of the tatimity. The "Vaticinium" was first published in Lilicenthal's Gelebrics Pression (Königsberg, 1723), and has been many times reprinted. See Boost, Die Weissegungen des Mönchs Hermonn au Lehnin (Augsburg, 1848); Hilgenfeld, Die Lehninische Weissegung (Lenpit, 1875); Sabell, Literatur der sogenannten Lehninschen Weissegung (Heilbronn, 1879) and Kampers, Die Lehninische Weissegung über das Hokemollern (Münster, 1897).

LEHRS, KARL (1802-1878), German classical scholar, was born at Königsberg on the 2nd of June 1802. He was of Jewish extraction, but in 1822 he embraced Christianity. In 1845 he was appointed professor of ancient Greek philology in Königsberg University, which post he held till his death on the 9th of June 1878. His most important works are: De Aristarchi Studiit Homericis (1833, and ed. by A. Ludwich, 1882), which laid a new foundation for Homeric excgesis (on the Aristarchean lines of explaining Homer from the text itself) and textual criticism: Quaestiones Epicae (1837); De Asclepiade Myricane (1845), Herodiani Scripta Tria emendatiora (1848); Populäre Aufsime aus dem Allertum (1836, and much enlarged ed., 1875), his bestknown work; Horatius Flaccus (1860), in which, on aesthetic grounds, he rejected many of the odes as spurious; Die Pindarscholies (1873). Lehrs was a man of very decided opinions, * 00e of the most masculine of German scholars "; his enthusiasm for everything Greek led him to adhere firmly to the undivided authorship of the Iliad; comparative mythology and the sym-

bolical interpretation of myths he regarded as a poscise of sacrilage. See the exhaustive article by L. FriedMader in Allgements Destands Biographic zviii.; E. Kanmer in C. Bursian's Jahradowicht (1074): A. Jung. Zur Erismerung on Karl Lake (progr. Massrin, 1880): A. Ludwich edited Lakes' select correspondence (1894) and his Meine Schultzn (non).

LEGENTER (Laborat), GOURTHEED WILHHALE (1646-1716), | as philosopher, mathematician and man of affairs, was burn on the 1st of July sage at Leipnig, where his father was preferror of moral philosophy. Though the name Leibniz, Leibnits or Lubenlecz was originally Slavonic, his ancestors new German, and for three generations had been in the employ-ment of the Samo government. Young Leibnits was sent to the Nicolal school at Leipzig, but, from 1652 when his father did, seems to have been for the most part his own teacher. From his father he had acquired a lave of historical study. The ata books at his command were soon read through, and with the help of two Latin hooks-the Thesaurus Chronologicus of Calvisius and an illustrated edition of Livy--he learned Latir. at the age of christ. His father's library was now thrown open to him, to his great joy, with the permission, "Tolle, lege." Before he was twelve he could read Latin easily and had begun Greek; he had also remarkable facility in writing Latin verse. He sent turned to the study of logic, attempting already to misras its doctrines, and scalously reading the scholastics and some of the Protestant theologians.

At the age of fifteen, he entered the university of Leipzig as a hw student. His first two years were devoted to philosophy under Jakob Thomasius, a Neo-Ariststeliun, who is looked upon as having founded the acientific study of the history of philosophy is Germany. It was at this time probably that he first made acquaintance with the modern thinkers who had already revoluuvised science and philosophy, Francis Bacon, Cardan and Campasella, Kophy, Galileo and Descartes; and he began to omsider the difference between the old and new ways of regarding mture. He resolved to study methematics. It was not, however, till the summer of 1663, which he spent at Jean under E. Weigel, that he obtained the instructions of a mathematician of pute; nor was the deeper study of mathematics entered upon til his visit to Paris and acquaintance with Huygens many years later.

The next three years he devoted to legal studies, and in 1666 plied for the degree of doctor of law, with a view to obtaining the post of amousor. Being refused on the ground of his youth he left his mative town for ever. The doctor's degree sefused him three was at once (November 5, 1666) conferred on him at Altdorf-the university town of the free city of Nurembergwhere his brilliant dissertation procured him the immediate ofer of a professor's chair. This, however, he declined, having, # he said, " very different things in view."

Leibnitz, not yet twenty-one years of age, was already the suther of several remarkable emays. In his bachelor's di tion De principie individui (1663), he defended the nominalistic dectrine that individuality is constituted by the whole entity or energies of a thing; his arithmetical tract De complexionibus, bished in an extended form under the title De arte combinatoris 1466), is an easy towards his Mo-long project of a reformed symbolism and method of thought; and besides these there are our juridical energy, including the Nove methodus decendi que juris, written in the intervals of his journey from Lopsig to Altdorf. This last essay is remarkable, not only for the reconstruction it attempted of the Corpus Jurie, but an containing the first clear recognition of the importance of the historical method in law. Nuremburg was a centre of the Rosicrucians, and Leibnitz, busying hieself with writings of the alchemists, soon gained such a knowledge of their venets that he was supposed to be use of the secret brothschood, and was even elected their secretary. A more important result of his visit to Nuremburg was his sequeintance with Johann Christian von Boyneburg (1603-1672), formerly first m t/H to the elector of Mains, and one of the most distinguished Orrman statemens of the day. By his advice Labatts printed in Nove methodus in 2007, dedicated it to the elector, and, ig to Mains, presented it to him in person. It was thus that its entered the service of the elector of Mains, at first as a senistant in the revision of the statute-book, afterwards on the important work. The policy of the elector, which the pen of Loibnits was now Pour senth, dc. (edited by Granville Pann). (London, 1803). sa sesistant in the revision of the statute-book, afterwards on more important work.

called upon to prombte, was to maintain the security of the German empire, threatened on the west by the aggressive power of France, on the east by Turkey and Russia. Thus when in 1660 the crown of Poland became vacant, it fell to Leibnitz to support the claims of the German candidate, which he did in his first political writing, Specimen demonstrationum politicarum pro rege Polonorum eligende, attempting, under the guine of a Catholic Polish nobleman, to show by mathematical demonstration that it was necessary in the interest of Poland that it should have the count palatine of Neuburg as its king. But neither the diplomatic skill of Boyneburg, who had been sent as plenipotentiary to the election at Warsaw, nor the arguments of Leibnitz were successful, and a Polish prince was elected to fill the vacant throne.

A greater danger threatened Germany in the aggressions of Louis XIV. (see FRANCE: History). Though Holland was in most immediate danger, the seizure of Lorraine in 1670 showed that Germany too was threatened. It was in this year that Leibnitz wrote his Thoughts on Public Safety,1 in which he urged the formation of a new "Rheinbund" for the protection of Germany, and contended that the states of Europe should employ their power, not against one another, but in the conquest of the non-Christian world, in which Egypt, "one of the best situated lands in the world," would fall to France. The plan thus proposed of averting the threatened attack on Germany by a French expedition to Egypt was discussed with Boyneburg, and obtained the approval of the elector. French relations with Turkey were at the time so strained as to make a breach imminent, and at the close of 1671, about the time when the war with Holland broke out, Louis himself was approached by a letter from Boyneburg and a short memorial from the pen of Leibnits, who attempted to show that Holland itself, as a mercantile power trading with the East, might be best attacked through Egypt, while nothing would be easier for France or would more largely increase her power than the conquest of Egypt. On February 12, 1672, a request came from the French socretary of state, Simon Arnauld de Pomponne (1618-1600), that Leibnitz should go to Paris. Louis seems still to have kept the matter in view, but never granted Leibnits the personal interview he desired, while Pomponne wrote, "I have nothing against the plan of a holy war, but such plans, you know, since the days of St Louis, have ceased to be the fashion." Not yet discouraged, Leibnits wrote a full account of his project for the king,² and a summary of the same² evidently intended for Boyneburg. But Boyneburg died in December 1672, before the latter could he sent to him. Nor did the former ever reach its destination. The French quarrel with the Porte was made up, and the plan of a French expedition to Egypt disappeared from practical politics till the time of Napoleon. The history of this scheme, and the reason of Leibnitz's journey to Paris, long remained hidden in the archives of the Hanoverian library. It was on his taking pomention of Hanover in 1803 that Napoleon learned, through the Consilium Accypliacum, that the idea of a French conquest of Egypt had been first put forward by a German philosopher. In the same year there was published in London an account of the Jusic dissertable + of which the British Government had procured a copy in 1799. But it was only with the appearance of the edition of Leibnits's works begun by Onno Klopp in 1864 that the full history of the scheme was made known.

Leibnits had other than political ends in view in his visit to France. It was as the centre of literature and science that Paris chiefly attracted him. Political duties never made him lose ight of his philosophical and scientific interests. At Mainz he was still busied with the question of the relation between the old and new methods in philosophy. In a letter to Jakob

* De anpalitione Augypticas regt Francies proponende juste dis-

¹ Bedenken, welchergestall socuritas publics interna et externa und tabus processa jotnigen Umstönden nach im Reich auf festen Pass zu time

Themasius (1660) he contends that the mechanical emianation of nature by magnitude, figure and motion alone is not inconsistent with the doctrines of Aristotle's Physics, in which he finds more truth than in the Meditalions of Descartes. Yet these qualities of bodies, he argues in 1668 (in an essay published without his knowledge under the title Confessio naturae contra atheistas), require an incorporeal principle, or God, for their ultimate explanation. He also wrote at this time a defence of the doctrine of the Trinity against Wissowatius (1669), and an essay on philosophic style, introductory to an edition of the Assibarbarus of Nizolius (1670). Clearness and distinctness alone, he says, are what makes a philosophic style, and no language is better suited for this popular exposition than the German. In 1671 he issued a Hypothesis physica nova, in which, agreeing with Descartes that corporeal phenomena should be explained from motion, he carried out the mechanical explanation of nature by contending that the original of this motion is a fine aether, similar to light, or rather constituting it, which, penetrating all bodies in the direction of the earth's axis, produces the phenomena of gravity, elasticity, &c. The first part of the easy, on concrete motion, was dedicated to the Royal Society of London, the second, on abstract motion, to the French Academy.

At Paris Leibnitz met with Arnauld, Malebranche and, more important still, with Christian Huygens. This was pro-eminently the period of his mathematical and physical activity. Before leaving Mainz he was able to announce¹ an imposing list of discoveries, and plans for discoveries, arrived at by means of his new logical art, in natural philosophy, mathematics, mechanics, optics, hydrostatics, pneumatics and nautical science, not to speak of new ideas in law, theology and politics. Chief among these discoveries was that of a calculating machine for performing more complicated operations than that of Pascal-multiplying, dividing and extracting roots, as well as adding and subtracting. This machine was exhibited to the Academy of Paris and to the Royal Society of London, and Leibnitz was elected a fellow of the latter society in April 1673.2 In January of this year he had gone to London as an attaché on a political mission from the elector of Mainz, returning in March to Paris, and while in London had become personally acquainted with Oldenburg, the secretary of the Royal Society, with whom he had already corresponded, with Boyle the chemist and Pell the mathematician. It is from this period that we must date the impulse that directed him anew to mathematics. By Pell he had been referred to Mercator's Logarithmotechnica as already containing some numerical observations which Leibnitz had thought original on his own part; and, on his return to Paris, he devoted himself to the study of higher geometry under Huygens, entering almost at once upon the series of investigations which culminated in his discovery of the differential and integral calculus (see INFINITESIMAL CALCULUS).

Shortly after his return to Paris in 1673, Leibnitz ceased to be in the Mainz service any more than in name, but in the same year entered the employment of Duke John Frederick of Brunswick-Lüneburg, with whom he had corresponded for some time. In 1676 he removed at the duke's request to Hanover, travelling thither by way of London and Amsterdam. At Amsterdam he saw and conversed with Spinoza, and carried away with him extracts from the latter's unpublished Ethica.

For the next forty years, and under three successive princes, Leibnitz was in the service of the Brunswick family, and his headquarters were at Hanover, where he had charge of the ducal library. Leibnitz thus passed into a political atmosphere formed by the dynastic aims of the typical German state (see HANOVER; BRUNSWICK). He supported the claim of Hanover to appoint an ambassador at the congress of Nimeguen (1676)³ to defend the establishment of primogeniture in the Lüneburg branch of the Brunswick family; and, when the proposal was

¹ In a letter to the duke of Brunswick Lamity and, when the proposal was Works, ed. Klogg, iii, 255 eq. ¹ He was made a foreign member of the French Academy in 1700. ² Cassarini Partieneris tractatus de jure suprematus ac legations principana Germandes (Ambausko (Dukb., 1677). ² Engine sur le dooi é ambausko (Dukb., 1677).

made to raise the duise of Hanover to the electorste, he had to show that this did not interfere with the rights of the duke of Württemberg. In 1692 the duke of Hanover was made elector. Before, and with a view to this, Leibnitz had been employed by him to write the history of the Branswich-Lüneburg family, and, to collect material for his history, had undertaken a journey through Germany and Italy in 1687-1690, visiting and examining the records in Marburg, Frankfort-on-the-Main, Munich, Vienna (where he remained nine months), Venice, Modena and Rome. At Rome he was offered the custo of the Vatican library on condition of his joining the Catholic Church.

About this time, too, his thoughts and energies were partly taken up with the scheme for the reunion of the Catholic and Protestant Churches, At Mains he had joined in an attempt made by the elector and Boyneburg to bring about a reconciliation, and now, chiefly through the energy and skill of the Catholic Royas de Spinola, and from the spirit of moderation which prevailed among the theologians he met with at Hanover in 1683, it almost seemed as if some agreement might be arrived at. In 1686 Leibnitz wrote his Systems theologicam," in which he strove to find common ground for Protestants and Catholics in the details of their creeds. But the English revolution of 1688 interfered with the scheme in Hanover, and it was soon found that the religious difficulties were greater than had at one time appeared. In the letters to Leibnitz from Bossnet, the landgrave of Hessen-Rheinfels, and Madame de Brisco, the aim is obviously to make converts to Catholicism, not to arrive at a compromise with Protestantism, and when it was found that Leibnitz refused to be converted the correspondence ceused. A further scheme of church union in which Leibnitz was engaged, that between the Reformed and Lutheran Churches, met with no better success.

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Returning from Italy in 1600, Leibnitz was appointed librarian at Wolfenhüttel by Duke Anton of Brunswick-Wolfenbettel. Some years afterwards began his connexion with Berlin through his friendship with the electress Sophie Charlotte of Brandenburg and her mother the princess Sophie of Hanover. He was invited to Berlin in 1700, and on the 11th July of that year the academy (Akademie der Wissenschaften) he had planned was founded, with himself as its president for life. In the same year he was made a privy councillor of justice by the elector of Brandenburg. Four years before he had received a like honour from the elector of Hanover, and twelve years afterwards the same distinction was confetred upon him by Peter the Great, to whom he gave a plan for an academy at St Petersburg, carried out after the car's death. After the death of his royal pupil in 1705 his visits to Berlin became less frequent and less welcome, and in 1711 he was there for the last time. In the following year he undertook his fifth and last journey to Vienna, where he stayed till \$714. An attempt to found an academy of science there was defeated by the opposition of the Jesuits, but he now attained the honour he had coveted of an imperial privy councillorship (1719), and, either at this time or on a previous occasion (1700), was made a baron of the empire (Reiclisfreiber). Leibnitz returned to Hanover in September 1714, but found the electer George Louis had already gone to assume the crown of England. Leibnitz would gladly have followed him to London, but was bidden a at Hanover and finish his history of Brunswick. to terms

During the last thirty years Lefbnitz had been busy with many matters. Mathematics, natural science,* philosophy, theology, history jurisprudence, politics (particularly the French wars with Germany, and the question of the Spanish succession), economics and philology, all gained a share of his attention; almost all of them he enriched with original observations.

His genealogical researches in Italy-through which he established the common origin of the families of Brunswick and

⁴ Not published till 18sp. It is on this work that the sourcion has been lounded that Lubbaits was at heart a Catholic -- a supportion

Clearly disposed by his correspondence. • In his Protogets (1691) he developed the notion of the historical genesis of the present condition of the earth's surface. Cl. 0. Peechel, Gesch. d. Erdhands (Manich, 1865), pp. 615 eq.

-were not only preceded by an immense collection of | Datehistorical sources, but enabled him to publish materials for a ade of international law.1 The history of Brunswick itself was the last work of his life, and had covered the period from 768 to 1005 when death ended his labours. But the government, is whose service and at whose order the work had been carried out, left it in the archives of the Hanover library till it was ied by Perts in 1843.

It was in the years between 1690 and 1716 that Leibnitz's disf philosophical works were composed, and during the first tes of these years the accounts of his system were, for the most part, preliminary sketches. Indeed, he never gave a full and stematic account of his doctrines. His views have to be sthered from letters to friends, from occasional articles in the Acts Ernditerum, the Journal des Savants, and other journals, and from one or two more extensive works. It is evident, however, that philosophy had not been entirely neglected in the years in which his pen was almost solely occupied with other satters. A letter to the duke of Brunswick, and another to Arnould, in 1671, show that he had already reached his new ation of substance; but it is in the correspondence with Antoine Arnauld, between 1686 and 1690, that his fundamental ideas and the reasons for them are for the first time made clear. The appearance of Locke's Essay in 1690 induced him (1606) to note we his objections to it, and his own ideas on the same subjects. In 1703-1704 these were worked out in detail and ready for publication, when the death of the author whom they criticized evented their appearance (first published by Raspe, 1765). in 1710 appeared the only complete and systematic philosophical wart of his life-time, Essais de Théodicee sur la bonté de Dicu, le liberté de l'homme, et l'origine du mai, originally undertaken at the request of the late queen of Prussia, who had wished a septy to Bayle's opposition of faith and reason. In 1714 he wete, for Prince Eugene of Savoy, a sketch of his system under the title of Lo Monodologie, and in the same year appeared his Principas de la nature et de la grâce. The last few years of his He were perhaps more occupied with correspondence than any sthem, and, in a philosophical regard, were chiefly notable for the letters, which, through the desire of the new queen of England, In interchanged with Clarke, sur Dieu, l'âme, l'espace, la durée.

Leibnitz died on the 14th of November 1716, his closing years refeebled hy disease, harassed by controversy, embittered by plect; but to the last he preserved the indomitable energy and power of work to which is largely due the position he holds as. we perhaps than any one in modern times, a man of almost miversal attainments and almost universal genius. Neither at Berlin, in the academy which he had founded, nor in London, whither his sovereign had gone to rule, was any notice taken of his death. At Hanover, Eckhart, his secretary, was his only wrner; "he was buried," says an eyewitness, " more like a sobber than what he really was, the ornament of his country." I Only in the French Academy was the loss recognized, and a worthy ealogium devoted to his memory (November 13, 1717). The moth anniversary of his birth was celebrated in 1846, and in the same year were opened the Königlichsächsische Gesellwhaft der Wissenschaften and the Kaiserliche Akademie der Wimmechaften in Leipzig and Vienna respectively. In 1883, a statue was crected to him at Leipzig.

aits pomeated a wonderful power of rapid and continuous with. Even in travelling his time was employed in solving unthematical problems. He is described as moderate in his habits, quick of temper but easily appeased, charitable in his infements of others, and tolerant of differences of opinion, ugh impatient of contradiction on small matters. He is the mid to have been fond of money to the point of covetousness; he was certainly desirous of honour, and felt keenly the neglect is which his last years were passed.

Philosophy-The central point in the philosophy of Leibnits we only arrived at after many advances and corrections in his

¹Codex juoris pentium diplomaticus (1693); Mantissa codicis juri nim diplomatici (1700). ³Monoes of John Ker of Kersland, by himsell (1736), l. 118.

opiniona. This point is his new doctrine of substance (p. 700).³ and it is through it that unky is given to the succession of accusional writings, scattered over fifty years, is which he explained his viewa. More inclined to agree than to differ with what he read (p. 475), and borrowing from almost every philosophical system, his own standpoint is yet most closely related to that of Descartes, partly ac consequence, partly by way of opposition. Cartesianisan, Leibaitz often asserted, is the ante-room of truth, but the aste-room only. Descirtes' separation of things into two heterogeneous substances only connected by the omnipotence of God, and the more logical absorption of both by Spinoms into the one divine substance is, followed from an erropsous conception of what the true sature of substance is. from an erroneous conception of what the true pature of substance is. Substance, the ultimate reality, can only be conceived as force. Hence Leibnitz's metaphysical view of the monads as simple, pergs, the constituent elements of all things, his cipient, self-active beings, the constituent elements of all tanges, physical doctrines of the reality and constancy of force at the sa-time that space, matter and motion are merely phenomenal, a his psychological conception of the continuity and development continuums. In the closest connexion with the same stand continuums. In the closest connexion with the same stand al, and consciousness. In the closest connexion with the same stand his logical principles of consistency and sefficient reason, and the method he developed from them, his sthict and of perfection, and his crowning theological conception of the universe as the best possible world, and of God both as its efficient cause and its famil harmony. The ultimate elements of ale and

Barmony. The ultimate elements of the universe are, according to Leibuits, individual contres of force or monads. Why they should be in-dividual, and not manifestations of one world-force, he sevue clearly proves.⁴ His doctrine of individuality seems to have been arrived at, not by strict deduction from the nature of force, but rather from the empirical observation that it is by the manifestarather from the compired observation that it is by the manifesti-tion of its activity that the separate existence of the individual becomes evident; hor his gyteem individuality is as fundamental as activity. "The monada," he mays, " are the very atoms of asture —in a word, the elements of things," but, as centres of force, they have neither parts, extension nor figure (p. 705). Hence their distinction from the atoms of Democritus and the materialists. They are metaphysical points or rather spiritual beings whose very nature it is to act. As the bent how spirings back of itself, so the monads naturally pass and are always passing into action without any aid but the absence of opposition (p. 122). Nor do they, like the atoms, act upon one another (p. 660); the action of each es-cludes that of every other." The activity of each is the result of far own past state, the determinator of its own future (p. 705, 722). "The monads have no windows by which anything may go is et out" (p. 705). out (p. 705).

Further, since all substances are of the nature of force, it follows that-" in imitation of the notion which we have of souls must contain something analogous to feeling and appetite. It is the surger of the monad to represent the many in one, and this is per-Ception, by which external events are mirrored internally (p. 438) Through their own activity the monads mirror the universe (p. 725). but out in its own activity it invites and on point of view, that is, wish a more or less perfect perception (p. 127); for the Cartesians were among in ignoring the infinite grades of perception, and identi-fying it with the reflex cognizance of it which may be called apperception. . Every monad is thus a microcosm, the universe in litt and according to the degree of its activity is the distinctness of its retresentation of the universe (p. 700). Thus Leibnitz, borrowing representation of the universe (p. 709). the Aristotelian term, calls the monads entelechies, because they be , inscretain perfection (rb breaks) and sufficiency (abraacsa) which make them sources of their internal actions and, so to speak, finderspice al automata (p. 706). That the monads are not pure incorporeal automata (p. 706). That the monads are not pure enclechies is shown by the differences amongst them. Excluding all external limitation, they are yet limited by their own nature. All created monads contain a passive element or materia prima (pp. 440, 687, 725), in virtue of which their perceptions are more or the confused. As the activity of the monad consists in perception, this is inhibited by the passive principle, so that there arises in the munad an appetite or tendency to overcome the inhibition and become more perceptive, whence follows the change from one perception to another (pp. 706, 714). By the proportion of activity to passivity in it one monad is differentiated from another. The prater the amount of activity or of distinct perceptions the more perfect is the manad; the stronger the element of passifily, one mure carload its perceptions, the less perfect is it (p. 702). The soul would be a divinity had it nothing but distinct perceptions.

(p. 520). The monad is never without a perception; but, when it has a inc monad is never without a priception, but, when it has a similar to that of being stunned ensues, the menade size being per-petually in this state (p. 707). Between this and the most distinct perception there is room for an infinite diversity of nature among the monads themselves. Thus no one monad is exactly the same as another; for, were it possible that there should be two identical, there would be no sufficient reason why God, who brings them into ³ When not otherwise stated, the references are to Erdmann's edition of the Opera philosophics.

tions sur la dectrine d'un esprit universel (1702). e Consider ¹ Cf. Opers, ed. Dutens, Il. ii. 20.

actual existence, should put one of them at one definite time and place, the other at a different time and place. This is Leibnitz's principle of the *identity of indiscernsibles* (pp. 277, 753); by it his early problem as to the principle of individuation is noived by the distinction between genus and individual being abolished, and every individual made res generic. The principle thus established is formulated in Leibnitz's law of continuity, founded, he says, on the doctine of the mathematical infinite, essential to geometry, and of importance in physics (pp. 104, 105), in accordance with which there is acither vacuum nor break in nature, but "everything takes place by degrees" (p. 329), the different species of creatures nsing by insemable steps from the lowest to the most perfect form (p. 312). (p. 312)

(p. 312). As in every monad each succeeding state is the consequence of the preceding, and as it is of the nature of every monad to mirror or represent the universe, it follows (p. 774) that the perceptive con-tent of each monad is in "accord" or correspondence with that of every other (cf. p. 127), though this content is represented with infinitely varying degrees of perfection. This is Leibnitz's Iamous doctrine of pre-stabilised harmony, in virtue of which the infinitely namerous independent substances of which the world is composed are related to each other and form one universe. It is essential to are related to each other and form one universe. It is essential to

manerous mospenient substances of which the word is composed are related to each other and form one universe. It is essential to motice that it proceeds from the very nature of the monads as per-cipient, self-acting beings, and not from an arbitrary determination of the Deity. From this harmony of self-determining percipient units Leiboits has to explain the world of nature and mind. As everything that really exists is of the nature of spiritual or metaphysical points (p. 1z6), it follows that space and matter in the ordinary sense can only have a phenomenal existence (p. 745), being dependent not on the nature of the monads themselves but on the way is which they are perceived. Considering that several things cust at the same time and in a certain order of coexistence, and mistaking this con-stant relation for something that exists outside of them, the mind forms the confused perception of space (p. 758). But space and time are merely relative, the former an order of coexistences, the latter of unccessions (p. 652, 753). Hence not only the secondary qualities of Descartes and Locke, but their so-called primary qualities as well, are merely phenomenal (p. 445). The monads are really without position or distance from each other; but, as we perceive several simple substances, there is for us an agregate or extended mass. Body is thus active extension (pp. 110, 111). The unity of the accurate depende anticity can autor marking the order dependences. several simple substances, there is for us an aggregate or extended mass. Body is thus active extension (pp. 110, 111). The unity of the aggregate depends entirely on our perceiving the monads com-posing it together. There is no such thing as an absolute vacuum or empty space, any more than there are indivisible material units or stoms from which all things are built up (pp. 126, 186, 277). Body, corporel mass, or, as Leibnitz calla if, to distinguish it from the materia prime of which every monad partakes (p. 440), materia accused, is thus only a "phenomenon bene fundatum" (p. 436). It is not a substantia but substantiae or substantiatum (p. 745). While this, however, is the only view consistent with Leibnitz's fundamental principles, and is often clearly stated by himself, he also speaks at other times of the materia secunds as itself a composite substance. and of a real metaphysical bond between soul and body also speaks at other times of the materia secunda as itself a composite substance, and of a real metaphysical bond between soul and body But these expressions occur chiefly in the letters to des Bouses, in which Leibnitz is trying to recoache his views with the doctrines of the Roman Catholic Church, especially with that of the real presence in the Eucharist, and are usually referred to by him as doctrines of faith or as hypothetical (see especially p. 680). The true vinculum substantiale is not the materia secunda, which a consistent developsubstantiate is not the materia secanda, which a consistent develop-ment of Leibnit's prima, through which the monads are individualized and distinguished and their connexion rendered possible. And Leibnitz securs to recognize that the opposite assumption is inconsistent with his cardinal metaphysical view of the monads as the only public. realities.

From Leibniz's doctrine of force as the ultimate reality it follows that his view of nature must be throughout dynamical. And though his project of a dynamic, or theory of natural philosophy, was never carried out, the outlines of his own theory and his criticism of the mechanical physics of Descartes are known to us. The whole dis-tionation between the base of the different terms of the whole disinction between the two lies in the difference between the mechanical and the dynamical views of nature. Descartes started from the reality of extension as constituting the nature of material substance, and found in magnitude forms the startes of and found in magnitude, figure and motion the explanation of the material universe. Leibnitz, too, admitted the mechanical view of nature as giving the laws of corporal phenomena (p. 438), applying also to everything that takes pisse in animal organisms, even the human body (p. 777). But, as henomenal, these laws must find their explanation in metaphysics, and thus in final causes (p. 155). All things, he says (in his Specinsm Dynamicsm), can be explained either by efficient or by final causes. But the latter method is not appropriate to individual occurrences, though it must be applied when the laws of mechanism thus inselves need explanation (p. 678). For Descartes's doctrine of the constancy of the quantity of motion and found in magnitude, figure and motion the explanation of the

¹ The difference between an organic and an inorganic body con-ists, he says, m this, that the former is a machine even in its smallest DALLER

1 Opera, ed. Dutens, lii. 121.

(Le. momentum) in the world Leibniz substitutes the grinciple of the conservation of *vis viva*, and contends that the Carcessa position that motion is measured by velocity should be superceded by the law that moving force (vis *motixi*) is measured by the quare of the velocity (pp. 192, 193). The long controversy mind by the criticism was really caused by the ambiguity of the terms employed. The principles held by Descartes and Leibnizz were both correct, though different, and their conflict only apparent. Descarte's principles in our enuncited as the conservation of momentum the principle is now enunciated as the conservation of momentum, that of Leibnitz as the conservation of energy. Leibnits further criticises the Cartesian view that the mind can alter the direction of motion

the Cartesian view that the mind can alter the direction of motion though it cannot initiate it, and contends that the quantity of "min directing," estimated between the same parts, is constant (p. 108)-a position developed in his statical theorem for determining groun-th ally the resultant of any number of forces acting at a point. Like the monad, body, which is its analogue, has a passive and an active element. The former is the capacity of resistance, and includes impenetrability and inertia; the latter is active force (pp. 250, 687). Bodies, too, like the monada, are self-contained activities, receiving no impulse from without the is only by an accommodation to ordinary language that we nonk of them as design

activities, receiving no impulse from without of is only by an accommodation to ordinary language that we speak of them as design so but moving themselves in harmony with each other (p. 250). The psychology of Leibnitz is chiefly developed in the Normestar estails sur Ferlendement humain, written in answer to Lock's famous Essay, and criticizing it chapter by chapter. In these emsystem we not out a theory of the origin and insurance the surface set. he worked out a theory of the origin and development of knowledge in harmony with his metaphysical views, and thus without Locks implied assumption of the mutual influence of soul and body. In this without the intercomposed were the without block of implied assumption of the matual influence of soul and body. When one monad in an aggregate perceives the others so clearly that they are in comparison with it bare monade (unwacks same), it is said to be the ruling monad of the aggregate, not because, is actu-ally does exert an influence over the rest, but because, being in close correspondence with them, and yet having so much clearer percep-tion, it seems to do so (p. 683). This morad is called the entricky or soul of the aggregate or body, and as such mirrors the aggregate in the first place and the universe through it (p. 710). Each soul or enticle/h is surrounded by an infinite number of monads forming its body (p. 714); soul and body together make a living being, and as their laws are in perfect harmony—a harmony established be-tween the whole realm of final causes and that of efficient causes (p. 714)—we have the game results as if one influencout the sub-time. The machinery of the one may actually move that of the other, or whenever one moves the mechanician may make a samint alteration in the other, or they may have been so perfectly comalteration in the other, or they may have been so perfectly can structed at first as to continue to correspond at every instant with out any further influence (pp. 132, 134). The first way represents the common (Locke's) theory of mutual influence, the accord the method of the occasionalists, the third that of pre-established barmony. Thus the body does not act on the soul in the production of cognition, nor the soul on the body in the production of mnion. The body acts just as if it had no soul, the soul as if it had no body (p. 711). Instead, therefore, of all knowledge coming to us directly or indirectly through the bodily senses, it is all developed by the soul's own activity, and sensuous perception is itself but a confused kind of cognition. Not a certain select class of our idea only (as Descartes held), but all our ideas, are innate, though only worked up into actual cognition in the development of knowledge (p 213). To the aphonism made use of by Locke, "Nihil est in imflectus intellectus ipse" (p. 223). The soul at birth is not comparable to a *tabuta raia*, but rather to an unworked block of marble, the hidden yeins of which already determine the form it is to assume in the alteration in the other, or they may have been so perfectly can veins of which already determine the form it is to assume in the veins of which already determine the form it is to assume in the hands of the sculptor (p. 196). Nor, again, can the soul ever be without perception; for it has no other nature than that of a percipient active being (p. 246). Apparently dreamless sheep is to be accounted for by unconscious perception (p. 223); and it is by such insensible perceptions that Leibnitz explains his doctring of pre-stablished harmony (p. 197). In the human and reception is developed into thought, and there

and international perceptions that become apparture apparture to the perception of the perception is developed into thought, and there is thus an infinite though gradual difference between it and the more monad (p. 464). As all knowledge is implicit in the soul, it follows that its perfection depends on the efficiency of the neuronment by which it is developed. Hence the importance, in Lefbnitz's system, of the logical principles and method, the consideration of which occupied bin at intervals throughout his whole career. There are two kinds of truths—(1) truths of reasoning, and (2) truths of fact (pp. 83, 99, 907). The former rest on the principle of identity (or contradiction) or of possibility, in virtue of which this is laber which contains a contradiction, and that true which is function or of reality (compossibilit), according to which no fact is true unless there be a sufficient reason why it should be as and not otherwise (agreeing thus with the principle of act the true which is the perice) and the function of the sufficient reason why it should be as and not otherwise (agreeing thus with the principle of the sufficient reason why it should be as and not otherwise (agreeing thus with the principle of the sufficient reason why it should be as and not otherwise (agreeing thus with the principle of the sufficient of Lact is true unless there be a sufficient reason why it should be as deal not otherwise (agreeing thus with the principisum meliantia or faal cause). God alone, the purely active monad, has an a priory know-ledge of the latter class of truths; they have their source in the human mind only in so far as it mirrors the outer world, it is its passivity, whereas the truths of reason have their source in the mind in itself or in its activity.

Buth hinds of truths fall into two classes, primitive and dermame. The primitive truths or fact are, in this are inferred from them stional cognitions into their simplest elements—for he held that the not-notions (segulationes primes) would be found to be few an susher (pp. gz. gg)—and the designation of them by universal characters or symbols," composite notions being characters by the israuke formed by the union of several definite characters, and indepents by the relation of acquipollence among these formulae, no as to reduce the syltogism to a calculus. This is the mann idea of Leibnizs's "universal characteristic," sever fully worked out by him, which he regarded as one of the greatest discoveries of detron of a universal symbolism of thought comparable to the symbolism of mathematics and intelligible in all languages (of p. gsb). But the great revolution it would effect would chiefly consist in the, that truth and falsehood would be no longer matters of go, but the gract revolution it would elect would charge consist in this, that truth and falschood would be no longer matters of guinon but of correctness or error in calculation,⁴ (pp. 83, 84, 89, 93) Theold Aristotelian analytic is not to be superseded, but it is to be mpplemented by this new method, for of itself it is but the ABC of

opic. But the logic of Leibnitz is an art of discovery (p. 85) as well as of proof, and, as such, applies both to the sphere of reasoning and to at of fact. In the former it has by attention to render explicit that is otherwise only implicit, and by the intellect to introduce order into the a priors truths of reason, so that one may follow from souther and they may constitute together a mode intellectuel. To this ant of orderly combination Leibnitz attached the greatest im-parance, and to it one of his earliest writings was devoted. Similarly, in the sphere of experience, it is the business of the art of discovery to find out and classify the primitive facts or data, referring every other fact to them as its sufficient reason, so that new truths of perience may be brought to light.

As the perception of the monads when clarified becomes thought, as the appetite of which all monads partake is raised to will, their substancity to freedom, in man (p. 669) The will is an effort or fundercy to that which one finds good (p. 251), and is free only in the sense of being exempt from external control² (pp. 262, 513, 521), is it must always have a sufficient reason for its action determined Is it must always have a sufficient reason (or its action determined by what seems good to it. The end determining the will is pleasure (b. 769), and pleasure is the sense of an increase of perfortion (p. 670). A will guided by reason will sacrifice transitory and pursue constant pleasures or happiness, and in this weighing of pleasures empires true wisdom. Leibnitz, like Spinoza, says that freedom consists in following reason, servitude in following the passions (p. 168, 269). In low one finds joy in the happiness of another; and from hove follow justice and law. "Our reason," says Leibniza," "Mamined by the spirit of God, reveals the law of nature," and with it positive law must not conflict. Natural law rises from the which command to avoid offence, through the maxim of equity We appoint the second s

as well as necessary for the realization of the monada. It is in the Thinks that his theology is worked out and his view of the universe is the best possible world defended. In it be contends that faith and reason are essentially harmonious (pp. 407, 479), and that such reason are essentially harmonious (pp. 407, 479), and that suching can be received as an article of faith which contradicts an successful truth, though the ordinary physical order may be superseded ly a hirber.

The ordinary arguments for the being of God are retained by Lebuitz in a modified form (p. 373). Descartes's ontological proof weaplemented by the clause that God as the saw as must either

¹ Different symbolic systems were proposed by Leibnits at Morent periods; cl. Kvet, Leibnitsms Legis (1857), p. 37. ¹ The places at which Leibnits anticipated the modern theory of per manage due to Boole are pointed out in Mr Venn's Symbolis

Hence the difference of his determinism from thet of Spinors Hence the difference of his one place that "it is difficult enough "Hence the difference of his determinism from thet of Spinora, Wargh Leibnitz too mys in one place that "it is difficult enough to desinguish the actions of God from thom of the creatures" "Open semins, ed. Durtens, IV. iii. 282. "Nois, IV. iii. 293. Cf. Blantschil, Gench. 4. elfg. Shostawchts s. "Maks (1954), pp. 143 soq. "P. effo: cf. Works. ed. Parts, and ser. wh. is pp. 158,159.

exist or be impossible (pp. 80, 177, 708), in the cosmological proof be passes from the infinite series of finite causes to their sufficient son which contains all changes in the series necessarily in itself (pp. 147, 706); and he argues teleologically from the existence of harmony among the monads without any mutual influence to God as the author of this harmony (p. 430).

as the author of this harmony (p. 430). In these proofs Leibnits seems to have in view an extramundane power to whom the monads owe their reality, though such a concep-tion evidently breaks the continuity and harmony of his system, and can only be externally connected with it. But he also speaks in one place at any rate' of God as the "universal harmony", and the historians Erdmann and Zeller arc of opinion that this is the only sense in which his system can be consistently theistic Yet only series in which his system can be consistently inersite. Yet it would seem that to assume a purely active and therefore perfect momad as the nource of all things is in accordance with the principle of continuity and with Leibniz's conception of the gradation of existences. In this sense he sometimes speaks of God as the first or highest of the monads (p. 678), and of created substances proceeding from Him constitutiby by "fulgurations" (p. 708) or by "a sort of emaantion as we produce our thoughts."

Emailtion as we produce our thoughts. * The positive properties or perfections of the monads, Leibnitz holds, exist emanuler, i.e. without the limitation that attaches to created monads (p. 716), in God—their perception as His windom or intellect, and their appetite as His absolute will or goodness (p. 654); while the absence of all limitation is the divine independence or ensure which conin consists is a thin that the convibility of thisses. while the absence of all lumitation is the divine independence or power, which again consists in this, that the possibility of things depends on His intellect, their reality on His will (p. 506). The aniverse in its harmonious order is thus the realization of the divine end, and as such must be the best possible (p. 506). The teleology of Leionits becomes necessarily a *Theosetice*. God created a world to manifest and communicate this perfection (p. 524), and, in choos-ing this world out of the infinite number that exist in the region ing this work out of the innute number that exist in the region of ideas (p. 515), was guided by the principism methoris (p. 506). With this thoroughgoing optimism Leibnitz has to reconcile the existence of evil in the best of all possible workds.⁸ With this end la view he distinguishes (p. 655) between (1) metaphysical evil or imperfection, which is unconditionally willed by God as essential to created beings; (2) physical evil, such as pain, which is con-ditionally willed by God as punishment or as a means to greater ditionally willed by God as punishment or as a means to greater good (cf. p. 5(o); and (3) moral evil, in which the great difficulty lies, and which Leibnitz makes various attempts to explain. He says that it was merely permitted not willed by God (p. 655), and, that being obviously no explanation, adds that it was permitted because it was forseen that the world with evil would nevertheless be better than any other possible world (p. 350). He also speaks of the evil as a mere set-off to the good in the world, which it increase by con-trast (p. 149), and at other times reduces moral to metaphysical evil by giving it a merely negative registence. or may a that their evil by giving it a merely negative existence, or says that their evil actions are to be referred to men alowe, while it is only the power of action that comes from God, and the power of action is good

(p. 658). ____The great problem of Leibnitz's Théodicée thus remains unsolved. The suggestion that evil consists in a mere imperfection, like his factors are also been as a second proceeding from God by a continual emanation, was too bold and too inconsistent with his immediate apologetic aim to be carried out by him. Had he done so his theory would have transcended the independence of the monads with which it ended and found a discost unit in the world than the compliance started, and found a deeper unity in the world than that resulting from the somewhat arbitrary assertion that the monads reflect the

The philosophy of Leibnitz, in the more systematic and abstract form it received at the hands of Wolf, ruled the schools of Germany iorm is received at the handle of Wolf, ruled the schools of Germany for marry a century, and largedy determined the character of the critical philosophy by which it was superweded. On it Baumgarten haid the foundations of a science of aesthetic. Its treatment of theological questions herakled the German Anfklärmag. And da many special points—in its physical doctrine of the conservation of force, its psychological hypothesis of unconscious perception, its attempt at a logical symbolism—it has suggested ideas fruitful for the program of acience. the progress of science

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Worke, ed. Klopp, iii. 250; cl. Ob. Shil., p. 716.
 Worke, ed. Pertz, and ser. vol. L. p. 167.
 "Si c'est ici le meilleur des mondes possibles, que sont donc les torses?"--Vokaine, Candide, ch. vi.

deserves mention. The philosophical writings had been published by Raspe (Amsterdam and Leipzig, 1765), by J. E. Erdmann, Leibnitis opera philos, guae extant Laina, Galica, Germanica, omnia (Berlin, 1840), by P. Janet (a vols., Paris, 1866, 2nd ed., 1900), and the fullest by C. J. Gerhardt, Die Philosophischen Schriften von G. W. Leibniz (7 vols., 1875–1890); cf. also Die kleineren philos, worktigeren Schriften (trans. with commentary, J. H. von Kirchmann, 1879). The German works had also been partly published separately. G. E. Gubrauer (Berlin, 1838–1890). Of the letters various collections had been published up to 1900, e.e.; C. J. Gerhardt (Halle, 1860) and Der Briefwecksel von G. W. Leibnits mit Malthematikern (1899); Corrispondenta tra L. A. Muralori e G. Leibnitz (1899), and cl. Neue Beitäge sum Briefwechsel swischen D. E. Jablonsky umd G. W. Leibniz (1899).

and C. Item Derivage some transmission of the second secon

de la terre (1907). Translations.—Of the Systema Theologicum (1850, C. W. Russell), of the correspondence with Clarke (1717): Works, by G. M. Duncan (New Haven, 1890); of the Nouveaux Essair, by A. G. Langley (London, 1894); the Monadology and other Writings, by R. Latta (Oxford, 1898). Biographical.—The materials for the life of Leibnitz, in addition

Biographical.—The materials for the life of Leibnitz, in addition to hig own works, are the notes of Eckhart (nor published till 1779), the Eloge by Fontenelle (read to the French Academy in 1717), the "Eulogium," by Wolf, in the Acia Eraditorium for July 1717, and the "Supplementum" to the same by Feller, published in his Otium Hanaoveranum (Leipzig, 1718). The best biography is that of G. E. Chirnwar, G. W. Frichert to an Leibvilz (2 vols., Breshun, 1842). Nachtrage, Breshu, 1840). A shorter Life of G. W zon Leibwin, on the Basis of the German Work of Gubraner, has been published by J. Mackie (Boston, 1845). More recent works are those of L. Grate, Leibniz und seine Zeit (Hanover, 1869); E. Pfleidener, Leibniz alf Patriot, Staatsmann, und Bildungstrager (Leipzig, 1870); the slighter volume of F. Kirchner, G. W. Leibaiz: sein Leben und Denken (Kothen, 1856); Kuno Fischer, vol. ii. in Gesch. der neurm Philosophie (4th ed., 1902).

Critical.—The monographs and essays on Leibnitz are too numerous to mention, but reference may be made to Feuerbach, Darsdellung, Entwicklung, und Kritik der Leibnitz'schen Phil. (2nd ech., Leipzig, 1844): Nourrisson, La Philosophie de Leibnitz (Taris, 1860); R. Zimmermann, Leibnitz und Herbahrt eine Vergleichung ihrer Moandologieen (Vienna, 1849): O. Caspari, Leibnitz Philosophie beleuchtel vom Gesichspunkt der physikalischen Grundberiffe von Kraft und Stoff (Leipzig, 1870); G. Hartenstein, "Locke's Lehre von Jer menschl. Erk. in Vergl. mit Leibnitz's Kritik derselben dargestell," in the Abhandt, d. philot.hit, Ck. d. K. Sachs, Gaedt, d. Wisz, vol. iv. (Leipzig, 1850); G. Class, Die metaph. Voraussetzungen des Leibnitäschen Determinismus (Tüblingen, 1874); F. B. Kvel, Leibmitzens Logik (Prague, 1857); the essays on Leibnitz in Trendelenburg's Beirage, vols. ii. and iii. (Berlin, 1855, 1867); L. Neff, Leibnitz als. Sprackforscher (Heidelberg, 1870–1871); J. Schnidt, Leibnitz und Baumgurten (Halle, 1875); D. Nolen, La Critique de Kant et la Métaphysique de Leibnits (Paris, 1875); and the exhaustive work of A. Pichker, Die Theologie des Leibnits (Munch.1850–1870). Anong the more recent works are: C. Braig, Leibnitz sein Leben und de Bedeulung seiner Lehre (1907); E. Cassierr, Leibnitz System in scinter wissenschaftlichen Grundlagen (1902); L. Couturat, La Dagique de Leibnits d'après des documents inditis (1901); L. Davillé, Leibnits Stations (1909); Kuno Fischer, G. W. Leibnits (1869); R. B. Frenzel, Der Associationsbegriff bei Leibnits (1898); R. Herberta, Die Leibnits'sche Religons-philosophie des jungen Laussit (1903); a study of the development of the Leibnits (1903); C. Niel, L'Optimissens de Leibnits (1888); Bertrand A. W. Rusedl, A. Criticat Espositions of the Philesophy of Leibnis (1900); F. Schnöger, Leibnis ung seinsens Zollung sens tellewischen Physite des jungen Laussite massing Stellung ist tellewischen Physite des Jungen Laussite und stellung ist and stellungen Physite (1903); K. Urbach, Lei

LECESTER, EARLS OF. The first holder of this English earldom belonged to the family of Beaumont, although a certain Saxon named Edgar has been described as the 1st earl of Leicester. Robert de Beaumont (d. 1118) is frequently but erroneously considered to have received the earldom from Henry I., about 1107, he had, however, some authority in the county of Leicester and his son Robert was undoubtedly earl of Leicester in 1131. The 3rd Beaumont earl, another Robert, was also steward of England, a dignity which was attached to the earldom of Leicester from this time until 1399. The earldom reverted to the crown when Robert de Beaumont, the 4th earl, died im January 2064.

In 1707 Simon IV., count of Montfort (q.e.), nephew and heir of Earl Robert, was confirmed in the possession of the earloom by King John, but it was forfeited when his son, the famous Simon de Montfort, was attainted and was killed at Evesham in August 1265. Henry III.'s son Edmund, earl of Lancaster, was also earl of Leicester and steward of England, obtaining these offices a few months after Earl Simon's death. Edmund's sons, Thomas and Henry, both earls of Lancaster, and his grandson Henry, duke of Lancaster, in turn held the earldom, which then passed to a son-in-law of Duke Henry, William V., count of Holland (c. 1327-1380), and then to another and more celebrated son-in-law, John of Gaunt, duke of Lancaster. When in 1309 Gaunt's son became king as Henry IV. the earldom was merged in the crown.

In 1564 Queen Elizabeth created her favourite, Lord Robert Dudley, carl of Leicester. The new earl was a son of John Dudley, duke of Northumberland; he left no children, or rather none of undoubted legitimacy, and when he died in September 1588 the tille became extinct.

In 1618 the earldom of Leicester was revived in favour of Robert Sidney, Viscount Lisle, a nephew of the late earland a brother of Sir Philip Sidney; it remained in this family until the death of Jocelyn (1682-1743), the 7th earl of this line, in July 1743. Jocelyn left no legitimate children, but a certain John Sidney claimed to be his son and consequently to be the earl of Leicester.

In 1744, the year after Jocelyn's death, Thomas Coke, Baron Lovel (c. 1695-1759), was made earl of Leicester, but the title became extinct on his death in April 1759. The next family to hold the earldom was that of Townshend, George Townshend (1755-1811) heing created earl of Leicester in 1784. In 1807 George succeeded his father as and marquess Townshend, and when his son George Ferrars Townshend, the 3rd marquess (1778-1855), died in December 1855 the carldom again became extinct. Before this date, however, another earldom of Leicester was in existence. This was created in 1837 in favour of Thomas William Coke, who had inherited the estates of his relative Thomas Coke, carl of Leicester. To distinguish his earldom from that held by the Townshends Coke was ennobled as earl of Leicester of Holkham; his son Thomas William Coke (1817-1000) became and earl of Leicester in 1842, and the latter's son Thomas William (h. 1848) became 3rd earl.

See G. E. C(okayne), Complete Peerage, vol. v. (1893).

LEICESTER, ROBERT DUDLEY, EARL OF (c. 1531-1588). This favourite of Queen Elizabeth came of an ambitious family. They were not, indeed, such mere upstarts as their enemies loved to represent them; for Leicester's grandfather-the notorious Edmund Dudley who was one of the chief instruments of Henry VII.'s extortions-was descended from a younger branch of the barons of Dudley. But the love of power was a passion which seems to have increased in them with each successiing generation, and though the grandfather was beheaded by Henry VIII. for his too devoted services in the preceding reign, the father grew powerful enough in the days of Edward VL to trouble the succession to the crown. This was that John Dudley, duke of Northumberland, who contrived the marriage of Lady Jane Grey with his own son Guildiord Dudley, and involved both her and her husband in a common ruin with himself. Robert Dudley, the subject of this article, was an elder brother of Guildford, and shared at that time in the miniortunes of the whole family. Having taken up arms with them against Queen Mary, he was sent to the Tower, and was sentenced av death; but the queen not only pardoned and restored him to

literty, but appointed him master of the ordnance. On the e of Elizabeth he was also made master of the horse. He ACCES was then, perhaps, about seven-and-twenty, and was evidently ing rapidly in the queen's favour. At an early age he had been meried to Amy, daughter of Sir John Rohsart. The match had hem arranged by his father, who was very studious to provide in this way for the future fortunes of his children, and the wedding was graced by the presence of King Edward. But if it was not a lave match, there seems to have been no positive estrangement hatwan the couple. Amy visited her husband in the Toyer during his imprisonment; but afterwards when, under the new queen, he was much at court, she lived a good deal apart from him. He visited her, however, at times, in different parts of the country, and his expenses show that he treated her liberally. la September 1560 she was staying at Cumnor Hall in Berkshire, the house of one Anthony Forster, when she met her death under circumstances which certainly aroused suspicions of foul play. It is quite clear that her death had been surmised some time before as a thing that would remove an obstacle to Dudley's marriage with the queen, with whom he stood in so high favour. We may take it, perhaps, from Venetian sources, that she was then in delicate health, while Spanish state papers show further that there were scandalous rumours of a design to poison her; which were all the more propagated by malice after the event. The occurrence, however, was explained as owing to a fall down stairs in which she broke her neck, and the explanation seems perfectly adequate to account for all we know about it. Certain it is that Dudley continued to rise in the queen's favour She ande him a Knight of the Garter, and bestowed on him the castle of Kenilworth, the lordship of Denbigh and other lands of very peat value in Warwickshire and in Wales. In September 1564 e created him baron of Denbigh, and immediately afterwards ard of Leicester In the proceeding month, when she visited Cambridge, she at his request addressed the university in Latin-The honours shown him excited jealousy, especially as it was well known that he entertained still more ambitious hopes, which the queen apparently did not altogether discourage. The surf of Sussex, in opposition to him, strongly favoured a match with the archduke Charles of Austria. The court was divided, and, while arguments were set forth on the one side against the quern's marrying a subject, the other party insisted strongly on the disadvantages of a foreign alliance. The queen, however, was so far from being foolishly in love with him that in 1564 she recommended him as a husband for Mary Oueen of Scots. But this, it was believed, was only a blind, and it may be doubted how far the proposal was serious. After his creation as earl of Leicester great attention was paid to him both at home and abroad. The university of Oxford made him their chancellor, and Charles IX, of France sent him the order of St Michael. A lew years later he formed an ambiguous connexion with the beromens dowager of Sheffield, which was maintained by the lady. if not with truth at least with great plausibility, to have been a valid marriage, though it was concealed from the queen. Her own subsequent conduct, however, went far to discredit her statements; for she married again during Leicester's life, when he, too, had found a new conjugal partner. Long afterwards, is the days of James I., her son, Sir Robert Dudley, a man of extraordinary talents, sought to establish his legitimacy; but his suit was suddenly brought to a stop, the witnesses discredited and the documents connected with it sealed up by an order of the Star Chamber.

In 1575 Queen Elizabeth visited the earl at Kenilworth, where the was entertained for some days with great magnificence. The picturesque account of the event given by Sir Walter Scott has made every one familiar with the general character of the urne. Next year Walter, earl of Esser, died in Ireland, and Leizester's subsequent marriage with his widow again gave fue to very serious imputations against him. For report said that he had had two children by her during her husband's themeinen Ireland, and, as the feud between the two earls was unterimen, Leicester's many enemies easily suggested that he had paisened his rival. This marriage, at all events, tended

to Leicester's discredit and was kept secret at first; but it was revealed to the queen in 1579 by Simier, an emissary of the duke of Alencon, to whose projected match with Elizabeth the east seemed to be the principal obstacle. The queen showed great displeasure at the news, and had some thought, it is said, of committing Leicester to the Tower, but was dissuaded from doing so by his rival the earl of Sussex. He had not, indeed, favoured the Alencon marriage, but otherwise he had sought to promote a league with France against Spain. He and Burleigh had listened to proposals from France for the conquest and division of Flanders, and they were in the secret about the capture of Brill. When Alencon actually arrived, indeed, in August 1579, Dudley being in disgrace, showed himself for a time anti-French; but he soon returned to his former policy. He encouraged Drake's piratical expeditions against the Spaniarda and had a share in the booty brought home. In February 1582 he, with a number of other noblemen and gentlemen, escorted the duke of Alencon on his return to Antwerp to he invested with the government of the Low Countries. In 1584 he inaugurated an association for the protection of Queen Elizabeth against conspirators. About this time there issued from the press the famous pamphlet, supposed to have been the work of Parsons the Jesuit, entitled Loicester's Commonwealth, which was intended to suggest that the Eaglish constitution was subverted and the government handed over to one who was at heart an atheist and a traitor, besides being a man of in-famous life and morals. The book was ordered to be suppressed by letters from the privy council, in which it was declared that the charges against the earl were to the queen's certain knowledge untrue; nevertheless they produced a very strong impression, and were believed in by some who had no sympathy with Jesuits long after Leicester's death. In 1585 he was appointed commander of an expedition to the Low Countries in aid of the revolted provinces, and sailed with a fleet of fifty ships to Flushing, where he was received with great enthusiasm. In January following he was invested with the government of the provinces, but immediately received a strong reprimand from the queen for taking upon himself a function which she had not authorized. Both he and the states general were obliged to apologize; but the latter protested that they had no intention of giving him absolute control of their affairs, and that it would be extremely dangerous to them to revoke the appointment. Leicester accordingly was allowed to retain his dignity; but the incident was inauspicious, nor did affairs prosper greatly under his management. The most brilliant achievement of the war was the action at Zutphen, in which his nephew Sir Philip Sidney was slain. But complaints were made by the states general of the conduct of the whole campaign. He returned to England for a time, and went back in 1587, when he made an abortive effort to raise the siege of Sluys. Disagreements increasing between him and the states, he was secalled by the queen, from whom he met with a very good reception; and he continued in such favour that in the following summer (the year being that of the Armada, 1 588) he was appointed lieutenantgeneral of the army mustered at Tilbury to resist Spanish invasion. After the crisis was past he was returning homewards from the court to Kenilworth, when he was attacked by a sudden illness and died at his house at Cornbury in Oxfordshire, on the 4th September.

Such are the main facts of Leicenter's life. Of his character it is more difficult to speak with confidence, but some features of it are indisputable. Being in person tall and remerkably handsome, he improved these advantages by a very ingratisting manner. A man of no small ability and still more ambition, he was nevertheless vain, and presumed at times upon his induces with the queen to a degree that brought upon him a sharp rebuff. Yet Elizabeth stood by him. That she was ever really in love with him, as modern writers have supposed, is extremely questionable; but she saw in him some valeable qualities which marked him as the fitting recipient of high favours. He was a man of princely tastes, especially in architerture. At court be became interty the leader of the Parint party. which it is hard to believe were insincere. Of the darker suspicions against him it is enough to say that much was certainly reported beyond the truth; but there remain some facts sufficiently disagreeable, and others, perhaps, sufficiently mysterious, to make a just estimate of the man a rather perplexing problem.

No special biography of Leicester has yet been written except in biographical dictionaries and encyclopaedias. A general account of him will be found in the Memoirs of the Sidneys prefixed to Collins's Letters and Memorials of State; but the fullest yet published is Mr Sidney Lee's article in the Dictionary of National Biography (London, 1888) where the sources are given. Leicester's career has to be made out from documents and state papers, especially from the Hatfield MSS. and Major Hume's Calendar of documents from the Spanish archives bearing on the history of Queen Elizabeth. This last is the most recent source. Of others the principal are Digges's Compleat Ambassador (1655). John Nichols's Progresses of Queen Elizabeth and the Leycester Correspondence edited by J. Bruce for the Canden Society. The death of Dudley's first wife has been a fruitful source of literary controversy. The most recent addition to the evidences, which considerably alters their com-plexion, will be found in the English Historical Review, xiii, 33, giving the full text (in English) of De Quadra's letter of Sept. 11, 1560 on which convertible how been built. 1560, on which so much his been built. (1. GA.)

LEICESTER. ROBERT SIDNEY, EARL OF (1563-1626), second son of Sir Henry Sidney (q.v.), was born on the 19th of November 1563, and was educated at Christ Church, Oxford, afterwards travelling on the Continent for some years between 1578 and 1583. In 1585 he was elected member of parliament for Glamorganshire; and in the same year he went with his elder brother Sir Philip Sidney (q.v.) to the Netherlands, where he served in the war against Spain under his uncle Robert Dudley, carl of Leicester. He was present at the engagement where Sir Philip Sidney was mortally wounded, and remained with his brother till the latter's death in October 1580. After visiting Scotland on a diplomatic mission in 1588, and France on a similar errand in 1593, he returned to the Netherlands in 1506, where he rendered distinguished service in the war for the next two years. He had been appointed governor of Flushing in 1588, and he speat much time there till 1603, when, on the accession of James L, he returned to England. James raised him at once to the peerage as Baron Sidney of Penshurst, and he was appointed chamberlain to the queen consort. In 1605 he was created Viscount Lisle, and in 1618 earl of Leicester, the latter title having become extinct in 1588 on the death of his uncle, whose property he had inherited (see LEICESTER, EARLS or). Leicester was a man of taste and a patron of literature, whose cultured mode of life at his country seat, Penshurst, was celebrated in verse by Ben Jonson. The earl died at Penshurst on the 13th of July 1626. He was twice married; first to Barbara, daughter of John Gamage, a Glamorganshire gentleman; and secondly to Sarah, daughter of William Blount, and widow of Sir Thomas Smythe. By his first wife he had a large family. His eldest son having died unmarried in 1613, Robert, the second son (see below), succeeded to the earldom; one of his daughters married Sir John Hobart, ancestor of the earls of Buckinghamshire.

ROBERT SIDNEY, and earl of Leicester of the 1618 creation (1595-1677), was born on the 1st of December 1595, and was educated at Christ Church, Oxford; he was called to the bar in 1618, having already served in the army in the Netherlands during his father's governorship of Flushing, and having entered parliament as member for Wilton in 1614. In 1616 he was given command of an English regiment in the Dutch service; and having succeeded his father as earl of Leicester in 1626, he was employed on diplomatic business in Denmark in 1632, and in France from 1636 to 1641. He was then appointed lord-lieutenant of Ireland in place of the earl of Strafford, but he waited in vain for instructions from the king, and in 1643 he was compelled to resign the office without having set foot in Ireland. He shared the literary and cultivated tastes of his family, without concessing the statesmanship of his uncle Sir Philip Sidney, his character was lacking in decision, and, as commonly befalls men of moderate views in times of acute party strife, he failed

and his letters were pervaded by expressions of religious feeling | to win the confidence of either of the opposing parties. sincere protestantism offended Laud, without being sufficiently extreme to please the puritans of the parliamentary faction; his fidelity to the king restrained him from any act tainted with rebellion, while his dislike for arbitrary government provented him giving whole-hearted support to Charles I. Who therefore, the king summoned him to Oxford in November 1642, Leicester's conduct hore the appearance of vacillation, and his loyalty of uncertainty. Accordingly, after his resignation of the lord-lieutenancy of Ireland at the end of 1643, he retired into private life. In 1640 the younger children of the king were for a time committed to his care at Penshurst. He took no part in public affairs during the Commonwealth; and although at the Restoration he took his seat in the House of Lords and was sworn of the privy council, he continued to live for the most part in retirement at Penshurst, where he died on the and of November 1677. Leicester married, in 1616, Dorothy, daughter of Henry Percy, oth earl of Northumberland, by whom he had fifteen children. Of his nine daughters, the eldest, Dorothy, the "Sacharissa" of the poet Waller, married Robert Spencer, and earl of Sunderland; and Lucy married John Pelham, by whom she was the ancestress of the 18th-century statesmen, Henry Pelham, and Thomas Pelham, duke of Newcastle. Algernon Sidney (q.s.), and Henry Sidney, earl of Romney (q.s.), were younger sons of the carl.

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Leicester's eldest son, Philip, 3rd earl (1619-1698), kaown for most of his life as Lord Lisle, took a somewhat prominent part during the civil war. Being sent to Ireland in 1642 in command of a regiment of horse, he became lieutenant-general under Ormonde; he strongly favoured the parliamentary cause, and in 1647 he was appointed lord-lieutenant of Ireland by the parliament. Named one of Charles I.'s judges, he refused to take part in the trial; but he alterwards served in Cromwell's Council of State, and sat in the Protector's House of Lords. Lisle stood high in Cromwell's favour, but nevertheless obtained a pardon at the Restoration. He carried on the Sidney family tradition by his patronage of men of letters; and, having succeeded to the earldom on his father's death in 1677, he died in 1608, and was succeeded in the pecrage by his son Robert, 4th earl of Leicester (1649-1702), whose mother was Catherine,

daughter of William Cecil, and earl of Salisbury. See Sydney Popers, edited by A. Collins (2 vols., London, 1746); Sydney Popers, edited by R. W. Blencowe (London, 1825) can-taining the 2nd earl of Leicester's journal; Lord Clarndon History of the Rebellion and Crivil Wars in England (8 vols. Oxford, 1826); S. R. Candiner, Hustory of the Great Crivil War (2 vols. ondon, 1886-1891). (R. J. M.)

LEICESTER, THOMAS WILLIAM OOKE, EARL OF (1754-1842), English agriculturist, known as Coke of Norfolk, was the eldest son of Wenman Roberts, who assumed the name of Coke in 1750. In 1750 Wenman Coke's maternal uncle Thomas Coke, carl of Leicester, died leaving him his estates, subject, however, to the life-interest of his widow, Margaret, Baroness de Clifford in her own right. This lady's death in 1775 was followed by that of Wenman Coke in 1776, when the latter's son, Thomas William, born on the 6th of May 1754, succeeded to his father's estates at Holkham and elsewhere From 1776 to 1784. from 1790 to 1806, and again from 1807 to 1832 Cake was member of parliament for Norfolk; he was a friend and supporter of Charles James Fox and a sturdy and aggressive Whig, acting upon the maxim taught him by his tather " never to trust a Tory." Coke's chief interests, however, were in the country, and his fame is that of an agriculturist. His hand around Holkham in Norfolk was poor and neglected, but be introduced many improvements, obtained the best expert advice, and in a few years wheat was grown upon his farms, and the breed of cattle, sheep and pigs greatly improved. It has been said that " his practice is really the basis of every treatise on modern agriculture." Under his direction the rental of the Holkham estate is said to have increased from (2300 10 over (20,000 a year. In 1837 Coke was created earl of Leicester of Holkham. Leicester, who was a strong and handsome man and a fine sportsman, died at Longfurd Hall in Derbyshire on the joth of June 1843. He was twice married, and Thomas William, his son by his second marriage, succeeded to his earlies.

See A. M. W. Stieling, Cohe of Norfolk and his Priends (1907).

LICCUTER, a municipal county and parliamentary borough, and the county town of Leicestershire, England; on the river Sur, a southern tributary of the Trent. Pop. (1800) 174,684, (1901) 917,570. It is 90 m. N.N.W. from London by the Midland raitway, and is served by the Great Central and branches of the Great Northern and London and North-Western railways, sail by the Leicester canal.

This was the Roman Retos (Retos Coritonerum), and Roman remains of high interest are preserved. They include a portion of Roman masonry known as the Jewry Wall; several pavements have been uncarthed; and in the museum, among other remains, is a milestone from the Fosse Way, marking a distance of a m. from Ratae. St Nicholas church is a good example of early Norman work, in the building of which Roman bricks are used. St Mary de Castro church, with Norman remains, including udilin, shows rich Early English work in the tower and elsewhere, and has a Decorated solve and later additions. All Saints church has Norman remains. St Martin's is mainly Early English, s fine creciform structure. St Margaret's, with Early English save, has extensive additions of beautiful Perpendicular workmanship. North of the town are slight remains of an abbey of Black Canons founded in 1143. There are a number of modern d arches. Of the Castle there are parts of the Norman hall, dernised, two gateways and other remains, together with the artificial Mount on which the keep stood. The following public buildings and institutions may be mentioned-municipal buildings (1576), old town hall, formerly the gild-hall of Corpus Christi; market house, free library, opera house and other theatres and museum. The free library has several branches; there are also a valuable old library founded in the 17th omtury, a permanent library and a literary and philosophical society. Among several hospitals are Trinity hospital, founded in 1331 by Henry Plantagenet, carl of Lancaster and of Leicester, and Wyggeston's hospital (1513). The Wyggeston schools and Queen Elizabeth's grammar school are amalgamated, and include high schools for boys and girls; there are also Newton's greencost school for boys, and municipal technical and art schools. A memorial clock tower was crected in 1868 to Simon de Montfort and other historical figures connected with the town. The Abbey Park is a beautiful pleasure ground; there are also Victoria Park, St Margaret's Pasture and other grounds. The staple trade is hosiery, an old-established industry; there are n manufactures of elastic webbing, cotton and lace, iron-works, wakings and brick-works. Leicester became a county bosough in 1868, and the bounds were extended and constituted one civil parish in 1892. It is a suffragan bishopric in the diocese of Peterborough. The parliamentary borough returns two members. Ares, \$586 acros.

The Romano-British town of Raise Covilenerum, on the Posse Way, was a municipality in A.D. 190-191. Its importance, both commercial and military, was considerable, as is attested by the many remains found here. Leicester (Lelecestre, Legowrie, Leyrcentrie) was called a "burh" in gr8, and a city in Demenday. Until 874 it was the sent of a bishopric. In 1086 both the king and Hugh de Grantmemil had much land in Leicester; by rroz the latter's share had passed to Robert of Menhan, to whom the vest of the town belonged before his stath. Leicester thus became the largest mane borough. Between 2203 and 2228 Robert granted his first charter to the bergauge, confirming their merchant glid. The portmanmote was candirmed by his son. In the 13th century the town developed its own form of government by a mayor and 24 jurats. In 1464 Edward IV. made the mayor and 4 of the council justices of the peace. In 1489 Henry VII. added 48 burgemen to the touncil for certain purposes, and made it a close body; he granted mother charter in 1505. In 1580 Elizabeth incorporated the wwn, and gave another charter in 1 500. James I. granted charters in stor and 2600; and Charles I. in 1620. In 1688 the charters

were surrendered; a new one granted by James II. was rescinded by proclamation in 1688.

Leicester has been represented in parliament by two members since 1995. It has had a prescriptive market since the 13th century, now held on Wednesday and Saturday. Before 1928-1220 the burgesses had a fair from July 31 to August 14; changes were made in its date, which was fixed in 1360 at September 26 to October 2. It is now held on the second Thurnday in October and three following days. In 1473 another fair was granted on April 27 to May 4. It is now held on the second Thursday in May and the three following days. Henry VIII. granted two three-day fairs beginning on December 8 and June 26; the first is now held on the second Friday in December; the second was held in 1888 on the last Tuesday in June. In 1307 Edward III granted a fair for seventeen days after the feast of the Holy Trinity. This would fall in May or June, and may have merged in other fairs. In 1794 the corporation sanctioned fairs on January 4, June 1, August 1, September 13 and November 2. Other fairs are now held on the second Fridays in March and July and the Saturdays next before Easter and in Easter week. Leicester has been a centre for brewing and the manufacture of woollen goods since the 13th century. Knitting frames for hosiery were introduced about 1680. Boot manufacture became important in the 10th century.

See Victoria County History. Lolcester; M. Bateson, Records of Borough of Loicester (Cambridge, 1899).

LEICESTERSHIRE, a midland county of England, bounded N. by Nottinghamshire, E. by Lincolnshire and Rutland, S.E. by Northamptonshire, S.W. by Warwickshire, and N.W. by Derbyshire, also touching Staffordshire on the W. The area is \$23-6 sq. m. The surface of the county is an undulating tableland. the highest eminences being the rugged hills of Charnwood Forest (q.s.) in the north-west, one of which, Bardon Hill, has an elevation of or 2 ft. The county belongs chiefly to the basin of the Trent, which forms for a short distance its boundary with Derbyshire. The principal tributary of the Treat in Leicestershire is the Soar, from whose old designation the Leire the county is said to derive its name, and which rises near Hinckley in the S.E., and forms the boundary with Nottinghamshire for some distance above its junction with the Trent. The Wreak, which, under the name of the Eve, rises on the borders of Rutland, flows S.W. to the Soar. Besides the Soar the other tributaries of the Trent are the Anker, touching the boundary with Warwickshire, the Devon and the Mease. A portion of the county in the S. drains to the Avon, which forms part of the boundary with Northamptonshire, and receives the Swift. The Welland forms for some distance the boundary with Northamptonshire.

Geology.--The oldest rocks in the county belong to the Charmina System, a Pre-Cambrian series of volcanac ashes, grits and share, into which porphyroid and syntice were alterwards instruded. These rocks emerge from the plain formed by the Kauper Marks of the Triaset System as a group of isolated hills and peaks (known as Charmwood Forest); these are the tops of an old mountain-range, the lower slopes of which are still buried under the seriounding Kauper Marks. West of this district lies the Leicestershire coaffield, where the poor state of development of the Carboniferous Limestone shows that the Charnian rocks formed shoals or islands in the Carboniferous Limestone set. The Millstone Grit just entry the county to the north of the same serios, while the Coal Measure occupy a coasiderable area round Ashby-de-la-Couch and contain valuable coal-seams. The rest of the Cruncy is almost equally divided between the red Keuper Marks of the Trias on the west and the grey limestones and shales of the Laison. The formed which follow the Keuper mark the incoming of the sea and latroduce the foundierous Lussic deposit. On the castern margin of the county a few small outlars of the Infaster Oolite ands and limestones are present. The Glacial Period has leit boulder-clay, gnowl and erraic blocks a stattered over the surface, while late gravels, with remains of manmoth, reindeer, d.c., horder some of the present streams.

States, however, setts and readstone from the Charalan rocks, limestone and commit from the Carbonierous and Line, and coal from the Coal Mrasurys are the chief mineral products.

Agriculture — The climate is mild, and, on account of the inland position of the county, and the absence of any very high elevations, the saleful is very moderant. The soil is of a leanay character, the richest district being that east of the Soar, which is occupied by pasture, while the corn crops are grown chiefly on a lighter soil resting above the Red Sandstone formation. About nine-tenths of the total area is under cultivation. The proportion of pasture land is large and increasing. It is especially rich along the riverbanks. Dairy-farming is extensively carried on, the famous Stilton cheese being produced near Melton Mowbray. Cattle are reared in large numbers, while of sheep the New Leicester breed is well known. It was introduced by Robert Bakewell the agriculturist, who was born near Loughborough in 1735. He also improved the breed of horses by the importation of marces from Flanders.

It was introduced by Robert Bakewell the agriculturst, who was born near Loughborough in 1725. He also improved the breed of horses by the importation of marcs from Flanders. The county is especially famed for fox-huiting, Leicester and Multon Mowbray being favourite centres, while the kennels of the Quorn hunt are located at Quorndon near Mount Sorrel. For this reason Leicestershire is rich in good riding horses.

Other Industries.—Coal is worked in the districts about Mora, Coleorton and Coalville. Linestone is worked in various parta, freestone is plottiful, gypsum is found, and a kind of granite, extensively used for paving, is obtained in the Charnwood district, as at Bardon and Mount Sorrel, and at Sapcote and Stoney Stantom in the south-west. Apart from the mining industries, the staple manufacture of Leicestershire is hosiery, for which the wool is obtained principally from home-bred sheep. Its principal seats are Leicester, Loughborough, Hinckley and Castle Donington. Cottom hose are likewise made, and other industries include the manufacture of boots and shoes, as at Market Harborough, elastic webbing, and bricks, also iron founding. Melton Mowbray gives name to a wellknown manufacture of pork pies. *Communications.*—The main line of the Midland railway serves

"Communications.--The main line of the Midland railway serves Market Harborough, Leicester, and Loughborough, having an important junction at Trent (on that river) for Derby and Nottingham. Branches radiate from Leicester to Melton Mowbray, to Coalville, Ashby-de-la-Zouch, Moira and Burton-upon-Trent, with others through the mining district of the N.W., which is also served by the branch of the London & North-Western railway frum Nuneaton to Market Bosworth, Coalville and Loughborough. This company serves Market Harborough from Rugby, and branches of the Great Northern serve Market Harborough, Leicester and Melton Mowbray. The main line of the Great Central railway parses through Lutterworth, Leicester and Loughborough. The principal canals are the Union and Grand Union, with which various branches are connected with the Great Junction, and the Ashby-de-la-Zouch canal, which joins the Coventry canal at Nuneaton. The Loughborough canal serves that town, connecting with the river Soar.

Population and Administration.—The area of the ancient county is 327,123 acres, pop. (1891) 373,584, (1901) 434,019. The area of the administrative county is 532,788 acres. The county contains six hundreds. The municipal boroughs are: Leicester, the county town and a county borough (pop. 211,579). Loughborough (21,508). The urban districts are: Ashby-de-la-Zouch (4726), Ashby Woulds (2799), Coalville (15,281), Hinckley (11,304), Market Huborough (7735). Melton Mowbray (7454). Quorndon (2173). Shepshed (5293), Thurmaston (1732), Wigston Magna (8404). The county is in the Midland circuit, has one court of quarter sessions and is divided into 9 petty sessional divisions. The county borough of Leicester has a separate court of quarter sessions and a separate commission of the peace. There are 327 civil parahes. The county is divided into four parliamentary divisions (Eastern or Melton, Mid or Loughborough, Western or Bosworth, Southern or Harborough), each returning one member; and the parliamentary borough of Leicester returns 2 members. The county is in the diocese of Peterborough, with the exception of small parts in those of Southwell and Worcester; and contains 255 ecclesiastical parishes

History.-The district which is now Leicestershire was reached in the 6th century by Anglian invaders who, making their way across the Trent, penetrated Charnwood Forest as far as Leicester, the fall of which may be dated at about 556. In 670 the district formed the kingdom of the Middle Angles within the kingdom of Mercia, and on the subdivision of the Mercian see in that year was formed into a separate bishopric having its see at Leicester. In the 9th century the district was subjugated by the Danes, and Leicester became one of the five Danish boroughs. It was recovered by Æthelflaed in 918, but the Northmen regained their supremacy shortly after, and the prevalence of Scandinavian place-names in the county bears evidence of the extent of their settlement.

Leicestershire prohably originated as a shire in the roth century, and at the time of the Domesday Survey was divided into the four wapentakes of Guthlaxton, Framland, Goocote and Gartree. The Leicestershire Survey of the 1sth century shows an additional grouping of the vills into small local hundreds, manorial rather than administrative divisions, which have completely disappeared. In the reign of Edward 1, the divisions appear as hundreds, and

in the reign of Edward III. the additional hundred of Sparkenhoe was formed out of Guthlaxton. Before the 17th century Goscote was divided into East and West Goscote, and since then the hundreds have undergone little change. Until 1566 Lefcestershire and Warwickshire had a common sherifi, the shire-court for the former being held at Leicester.

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Leicestershire constituted an archdesconry within the diocese of Lincoln from 1092 until its transference to Peterborough in 1837. In 1201 it comprised the deaneries of Akeley, Leicester (now Christianity), Framland, Gartree, Goecote, Guthiarton and Sparkenhoe. The deaneries remained unaltered until 1865. Since 1894 they have been as follows: East, South and West Akeley, Christianity, Framland (3 portiona), Sparkenhoe (s portions), Gartree (3 portions), Goscote (s portions), Guthiaston (3 portions).

Among the earliest historical events connected with the county were the siege and capture of Leicester by Heary II. in 1173 on the rebellion of the earl of Leicester; the surrender of Leicester to Prince Edward in 1564; and the parliament held at Leicester in 1414. During the Wars of the Roses Leicester was a great Lancastrian stronghold. In 1485 the battle of Bosworth was fought in the county. In the Civil War of the ryth century the greater part of the county favoured the parliament, though the mayor and some members of the corporation of Leicester sided with the king, and in 1642 the citizens of Leicester on a summons from Prince Rupert lent Charles 1900. In 1645 Leicester was twice captured by the Royalist forces.

Before the Conquest large estates in Leicestershire were held by Earls Ralf, Morcar, Waltheof and Harold, but the Domesday Survey of 1086 reveals an almost total displacement of English by Norman landholders, only n few estates being retained by Englishmen as under-tenants. The first lay-tenant mentioned in the survey is Robert, count of Meulan, ancestor of the Beaumont family and afterwards earl of Leicester, to whose fiel was afterwards annexed the vast holding of Hugh de Grantmessel, lord high steward of England. Robert de Toeni, another Domesday tenant, founded Belvoir Castle and Priory. The fiel of Robert de Buci was bestowed on Richard Basset, founder at Laund Abhey, in the reign of Henry I. Loughborough was an ancient seat of the Despenser family, and Brookesby was the seat of the Villiers and the birthplace of George Villiers, the famous duke of Buckingham. Melton Mowbray was named from its former lords, the Mowbrays, descendants of Nigel de Albini, the founder of Axholme Priory. Lady Jane Grey was been at Bradgate near Leicester, and Bishop Latimer was born at Thurcaston.

The woollen industry' flourished in Leicestershire in Norman times, and in 1343 Leicestershire wool was rated at a higher value than that of most other counties. Coal was worked at Coleorton in the early 15th century and at Measham in the 17th century. The famous blue slate of Swithland has been quarried from time immemorial, and the limestone quarry at Barrow-on-Soar is also of very ancient repute, the monks of the abbey of St Mary de Pré formerly enjoying the tithe of its produce. The staple manufacture of the county, that of hosiery, originated in the 17th century, the chief centres being Leicester, Hisckley and Loughborough, and before the development of steam-driven frames in the 17th century hand framework knitting of hose and gloves was carried on in about a hundred villages. Woolcarding was also an extensive industry before 18go.

In 1290 Leicesterskire returned two members to parliament, and in 1295 Leicester was also represented by two members. Under the Reform Act of 1882 the county returned four members in two divisions until the Redistribution of Seats Act of 1885, under which it returned four members in four divisions.

Antiquities.—Remains of monastic foundations are slight, though there were a considerable number of these. There are traves at leicenter Abbey and of Gracedicu near Coalville, while at Ulverncroft in Charnwood, where there was an Augustinian ptiory of the tath century, there are fine Decorated remains, including a tuwer. The most notworthy churches are found in the towns, as at Abbydela-Zouch, Hinckley, 'icleester, Loughborough, Lutterworth, Market Bosworth, Market, Harborough, and Meiton Mowbray

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tenal. The principal old castle is that of "Anhby-de-la-Zouch, while at Kirby Musloe there is a picturenque fortified mannion of Tudor date. There are several good Elizabethan mansions, as that at Laurd in the E. of the county. Among modern mansions that of the dulnes of Rutland, Belvoir Castle in the extreme N.E., is a many or mansion of the early right century, finely placed on the manni of a bill.

See Vicencie County History, Leicestershire; W. Burton, Descripom of Leicestershire (London, 1622; and ed., Lynn, 1777); John Nickolla, History and Antiquities of the County of Leicester (4 vola., Jackon, 1967-1815); John Curtin, A Topographical History of the County of Lescester (Ashby-de-la-Zouch, 1831).

LEIDEN or LEYDEN, a city in the province of South Holland, the kingdom of the Netherlands, on the Old Rhine, and a junction station 18 m. by raff S.S.W. of Haarlem. It is connected by steam tranway with Haarlem and The Hague respectively, and with the seaside resorts of Katwyk and Noordwyk.' There is also agalar steamboat connexion with Katwyk, Noordwyk, Amsterdam and Gouda. The population of Leiden which, it is estimated, rached 100,000 in 1640, had sunk to 30,000 between 1796 and sit, and in 1904 was 56,044. The two branches of the Rhine which enter Leiden on the east unite in the centre of the town, which is further intersected by numerous small and sombre canals, with tree-bordered quays and old houses. / On the south side of the town pleasant gardens extend along the old Singel, or outer canal, and there is a large open space, the Van der Werf Park, named after the burgomaster, Pieter Andriaanszoon van der Werf, who defended the town against the Spaniards in 1574. This open space was formed by the accidental explosion of a powdership in 1807, hundreds of houses being demolished, including that of the Elzevir family of printers. At the junction of the two arms of the Rhine stands the old castle (De Burcht), a circular tower built on an earthen mound." Its origin is unknown. but some connect it with Roman days and others with the Saxon Bragist. Of Leiden's old gateways only two-both dating from the end of the 17th century-are standing. Of the numerous durches the chief are the Hooglandsche Kerk, or the church d St Pancras, built in the 15th century and restored in 1885-1907, containing the monument of Pieter Andriaanszoon van der Werf, and the Pieterskerk (1315) with monuments to Scaliger, Boerhaave and other famous scholars. The most interesting buildings are the town half (Stadhuis), a fine example of 16thcentury Dutch building; the Gemeenlandshuis van Rynland (1506, restored 1878); the weight-house built by Pieter Post (16:5): the former court-bouse, now a military storehouse; and the ancient gymnasium (1599) and the so-called city timberhouse (Stads Timmerhuis) (1612), both built by Lieven de Key K 1560-1627).

In spite of a certain industrial activity and the periodical bustle of its cattle and dairy markets, Leiden remains essentially an academic city. The university is a flourishing institution. It was founded by William of Orange in 1575 as a reward for the heroic defence of the previous year, the tradition being that the citizens were offered the choice between a university and a certain exemption from taxes. Originally located in the convent of St Barbara, the university was removed in 1581 to the convent of the White Nuns, the site of which it still occupies, though that building was destroyed in 1616. The presence within half a century of the date of its foundation of such scholars as Justus Lipsius, Joseph Scaliger, Francis Gomarus, Hugo Grotius, Jacobus Arminhus, Daniel Heinsius and Guardas Johannes Vomius, at once raised Leiden university to the highest European fame, a position which the learning and reputation of Jacobus Gronovius, Hermann Boerhaave, Tiberius Hemsterhuis and David Ruhnken, among others, enabled it to maintain down to the end of the 18th century. The portraits of many famous prolemors since the earliest days hang in the university outo, one of the most memorable places, as Niebuhr called it, in the history of science. The university library contains upwards of 190,000 volumes and 6000 MSS, and pamphlet portfolios, and is very rich Oriental and Greek MSS, and old Dutch travels. Among the institutions connected with the university are the national mitution for East Indian languages, ethnology and geography; the fine botanical gardens, founded in 1587; the observatory

(1860); the natural history measure, with a very complete anatomical cabinet; the moneum of antiquities (Misseum van Oudheden), with specially valeable Egyptian and Indian departments; a muscum of Dutch antiquities from the earliest times; and three ethnographical muscums, of which the nucleus was P. F. vop Siebold's Japanese collections. The anatomical and pathological laboratories of the university are modern, and the muscums of geology and mineralogy have been restored. The university has now five faculties, of which those of law and medicine are the most celebrated, and is attended by about 1200 tablents.

The municipal museum, founded in 1869 and located in the old cloth-hall (Laeckenhalle) (1640), contains a varied collection of antiquities connected with Leiden, as well as some paintings including works by the elder van Swanenburgh, Cornelius Engelbrechtszoon, Lucas van Leiden and Jan Steen, who were all natives of Leiden. Jan van Goyen, Gabriel Metsu, Gerard Dou and Rembrandt were also natives of this town. There is also a small collection of paintings in the Meermansburg. The Thysian library occupies an old Renaissance building of the year 1655, and is especially rich in legal works and native chronicles. Noteworthy also are the collection of the Society of Dutch Literature (1766); the collections of casts and of engravings; the seamen's training school; the Remonstrant seminary, transferred hither from Amsterdam in 1873; the two hospitals (one of which is private); the house of correction; and the court-house.

Leiden is an ancient town, although it is not the Lagdanson Balsnorum of the Romans. Its carly name was Leithen, and it was governed until 1420 by burgraves, the representatives of the courts of Holland. The most catebrated event in its history in its siege by the Spaniards in 1574. Besieged from May uatil October, is was at length relieved by the cutting of the dikes, thus enabling align to carry provisions to the inhabitants of the flooded town. The weaving establishments (mainly broaddoth) of Leiden at the Court of the 55th century were very important, and after the expansion of the Spaniards Leiden cloth, Leiden baize and Leiden canlet weav familiar terms. These industries afterwards declined, and is the beginning of the 15th century the baize manufacture was altogether given up. Linen and woolles manufacture are now the most important industries, while there is a considerable transit trade in butter and cheese.

Katwyk, or Katwijk, 6 m. N.W. of Leiden, is a popular seaside resort and fishing village. Close by are the great locks constructed in 1807 by the engineer, F. W. Conrad (d. 1806), through which the Rhine (here called the Katwyk canal) is admitted into the sea at low tide. The shore and the entrance to the canal are strengthened by huge dikes. In 1320 an ancient Roman camp known as the Brittenburg was discovered here. It was square its shape, each side measuing 82 yds., and the remains stood about to ft. high. By the middle of the 18th century it had been destroyed and covered by the asa.

of the 18th century it had been destroyed and covered by the sea. See P. J. Blok, *Eine kollandsche stod in de middelennen* (The Hague, 1883): and for the singe see J. L. Motley, *The Riss of the Duck Republic* (1896).

LEIDY, JOSEPH (1823-1891), American naturalist and palacontologist, was born in Philadelphia on the oth of September 1823. He studied mineralogy and botany without an instructor, and graduated in medicine at the university of Pennsylvania in 1844. Continuing his work in anatomy and physiology, he visited Europe in 1848, but both before and after this period of foreign study lectured and taught in American medical colleges. In 1853 he was appointed professor of anatomy in the university of Pennsylvania, paying special attention to comparative anatomy. In 1884 he promoted the establishment in the same institution of the department of biology, of which he became director, and meanwhile taught natural history in Swarthmore College, near Philadelphia. His papers on biology and palaeontology were very numerous, covering both fauna and flora, and ranging from microscopic forms of animal life to the higher vertebrates. He wrote also occasional papers on minerals. He was an active member of the Boston Society of Natural History and of the American Philosophical Society; and was the recipient of various American and foreign degrees and honours. His Cretaceous Reptiles of the United States (1865) and Contributions to the Extinct Vertebrate Faune of the Western Territories (1873) were the most important of his larger works; the best known and most widely circulated was an Elementary Treatise on Human

navian explorer, of Icelandic family, the first known European discoverer of "Vinland," "Vineland "or "Wineland, the Good," in North America. He was a son of Eric the Red (Eirikr hinn raudi Thorvaldsson), the founder of the earliest Scandinavian settlements-from Iceland-in Greenland (985). In 900 he went from Greenland to the court of King Olaf Tryggvason in Norway, stopping in the Hebrides on the way. On his departure from Norway in 1000, the king commissioned bim to proclaim Christianity in Greenland. As on his outward voyage, Leif was again driven far out of bis course by contrary weather-this time to lands (in America) " of which he had previously had no knowledge," where "self-sown" wheat grew, and vines, and "mösur" (maple?) wood. Leif took specimens of all these, and sailing away came home safely to his father's home in Brattahlid on Ericsfiord in Greenland. On his voyage from this Vineland to Greenland, Leif rescued some shipwrecked men, and from this, and his discoveries, gained his name of " The Lucky" (hinn heppni). On the subsequent expedition of Thorfinn Karlsefni for the further exploration and settlement of the Far Western vine-country, it is recorded that certain Gaels, incredibly fleet of foot, who had been given to Leif by Olaf Tryggvason, and whom Leif had offered to Thorfinn, were put on shore to scout.

Such is the account of the Saga of Eric the Red, supported by a number of briefer references in early Icelandic and other literature. The less trustworthy history of the Flatey Book makes Biarni Heriulisson in 985 discover Helluland (Labrador?) as well as other western lands which he does not explore, not even permitting his men to land, while Leif Ericsson follows up Biarni's discoveries, begins the exploration of Helluland, Markland and Vinland, and realizes some of the charms of the last named, where he winters. But this secondary authority (the Flatey Book narrative), which till lately formed the basis of all general knowledge as to Vinland, abounds in contradictions and difficulties from which Eric the Red Saga is comparatively free. Thus (in Flatey) the grapes of Vinland are found in winter and gathered in spring; the man who first finds them, Leif's foster-father Tyrker the German, gets drunk from eating the fruit; and the vines themselves are spoken of as big trees affording timber. Looking at the record in Eric the Red Saga, it would seem probable that Leif's Vinland answers to some part of southern Nova Scotia. See VINLAND. (As to Helluland and

Markland see Thorrinn KARLERTRI.) The MSS. of Ern: the Red's Saga are Nos. 544 and 557 of the Arne-Magnacan collection in Copenhagen; the MS. of the Flatey Book, so called because it was long the property of a family living on Flat Island in Broad Firth (Flatey in Breisaljord (Beidalj-d)), on the north-west coast of Iccland, was presented in 1662 to the Royal Lib-rary of Denmark, of which it is still one of the chief treasures. These tending narratives are supplemented by Adam of Bremen, Gesta Hanmaburgensis ecclesiae pontificum, chap. 38 (247 Lappenberg) of book iv. (often separately entitled Descriptio Insularum Aguilonis; Adam's is the carliest extant reference to Vinland, c. 1070): we have also notices of Vinland in the Libellus Islandorum of Ari Frodi (c 1120), the oldest localadic historian; in the Kristin Saga (control of the source o of the taih century, or earlier, partly derived from the famous traveller Abbot Nicolas of Thing-eyrar (†1159). See Gustav Storm, "Studies on the Vinekand Voyages," in the

See Gustav Storm, "Sciules on the vinesing voyages, in the Mismores de la Société royale des Antiguares du Nord (Copenhagen, 1888); and Eirits Saga Roudha (Copenhagen, 1891). A. M. Reevea, Finding of Wineland the Good: the History of the Icelandic Discovery of America (London, 1890); in this work the original authorities are given in full, with photographic facsimiles, English translations are given in tuil, with photographic facianties, Enghan translations and adequate commentary: Rafn's Antigentate: Americanos de (Copenhagen, 1837) contains all the sources, but the editor's personal views have in many cases failed to satisfy enticism: the Flatry views have in many cases failed to satisfy enticism: the Flatry views have in many cases failed to satisfy enticism: the Flatry views have in many cases failed to satisfy enticism: the Flatry views have in many cases failed to satisfy enticism: the Flatry (Christiania, 1860). There are also translations of Flatry and Red Exc. Segs in Beamish, Discovery of North America by the Northmen (Lond, 1841); E. F. Slafter, Voyoges of the Northmen (Boston, 1877):

Ansionoy (1860, aftierwards revised in now editions). He died in Philadelphia on the 30th of April 1801. See Memoir and portrait in Amer. Goelogist, vol. iz. (Jan. 1802) and Bibliography in vol. viii. (Nov. 1801) and Memoir by H. C. Chapman in Proc. Acad. Nat. Sc. (Philadelphia, 1891). p. 342. IEIF ERICSSON [LETTR ELERKESSON] (fl. 909-1000), Scandi-navian explorer, of Icelandic family, the first known European navian explorer, of Icelandic family, the first known European (b) Seater Content of Content Science Content Sc G. Vigfusson, Origines Islandicae (1905), which strangely express a preference for the Flatey Book " account of the fam eiching the American continent " by the Norseman. (C. R. B.)

> LEIGH. EDWARD (1602-1671), English Puritan and theologian, was born at Shawell, Leicestershire. He was educated at Magdalen Hall, Oxford, from 1616, and subsequently became a member of the Middle Temple. In 1636 he entered parliament as member for Stafford, and during the Civil War held a coloneky in the parliamentary army. He has sometimes been conjounded with John Ley (1583-1662), and so represented as having sat in the Westminster Assembly. The public career of Leigh terminated with his expulsion from parliament with the rest of the Presbyterian party in 1648. From an early age he had studied theology and produced numerous compilations, the most important being the Critica Sacra, containing Observations on all the Radices of the Hebrew Words of the Old and the Greek of the New Testament (1639-1644; new ed., with supplement, 1662), for which the author received the thanks of the Westminster Assembly, to whom it was dedicated. His other works include Select and Choice Observations concerning the First Twelve Coesers (1635); A Treatise of Divinity (1646-1651); Annotations upon the New Testament (1650), of which a Latin translation by Arnold was published at Leipzig in 1732; A Body of Divisity (1654); A Treatise of Religion and Learning (1656); Annotations of the Fine Poetical Books of the Old Testament (1657). Leigh died in Staffordshire in June 1671.

LEIGH, a market town and municipal borough in the Leigh parliamentary division of Lancashire, England, 11 m. W. by N from Manchester by the London & North-Western railway. Pop (1801) 30,882, (1001) 40,001. The ancient parish church of St Mary the Virgin was, with the exception of the tower, rebuilt in 1873 in the Perpendicular style. The grammar school, the date of whose foundation is unknown, received its principal endowments in 1655, 1662 and 1681. The staple manufactures are silk and cotton; there are also glass works, foundries, breweries, and flour mills, with extensive collieries. Though the neighbourhood is principally an industrial district, several face old houses are left near Leigh. The town was incorporated in 1800, and the corporation consists of a mayor, 8 aldermen and 24 councillors. Area, 6358 acres.

LEIGHTON. FREDERICK LEIGHTON, BARON (1810-1806). English painter and sculptor, the son of a physician, was born at Scarborough on the 3rd of December 1830. His grandfather, Sir James Leighton, also a physician, was long resident at the court of St Petersburg. Frederick Leighton was taken abroad at a very early age. In 1840 he learnt drawing at Rome under Signor Meli. The family moved to Dresden and Berlin, where he attended classes at the Academy. In 1843 he was sent to school at Frankfort, and in the winter of 1844 accompanied his family to Florence, where his future career as an artist was decided. There he studied under Bezzuoli and Segnolini at the Accademia delle Belle Arti, and attended anatomy classes under Zanetti; but he soon returned to complete his general education at Frankfort, receiving no further direct instruction in art for five years. He went to Brussels in 1848, where he met Wierts and Gallait, and painted some pictures, including " Cimabue finding Giotto, and a portrait of himself. In 1840 be studied for a few months in Paris, where he copied Titian and Correggio in the Louvre, and then returned to Frankfort, where he settled down to series

Streets of Florence," which appeared at the Royal Academy is slict. At this time the works of the Pre-Raphaelitas almost absorbed public interest in art-it was the year of Holman Hunt's "Light of the World," and the "Rescue," by Millain. Yet Leighton's picture, painted in quite a different style, created a mastion, and was purchased by Queen Victoria. Although, seen his infancy, he had only visited England once (in 1851, when he came to see the Great Exhibition), he was not quite unknown is the cultured and artistic world of London, as he had made many friends during a residence in Rome of some two years or more after he left Frankfort in 1852. Amongst these were Giscanai Costa, Robert Browning, James Knowles, George Mason and Sir Edward Poynter, then a youth, whom he allowed to work in his studio. He also met Thackeray, who wrote from Rome to the young Miliais: "Here is a versatile young dog, who will run you close for the presidentship one of these days." During these years he painted several Florentine subjects-"Tybalt and Romeo," "The Death of Brunelleschi," a cartoon of "The Pest in Florence according to Boccaccio," and "The Reconciliation of the Montagues and the Capulets." He now turned his attention to themes of classic legend, which at first he treated in a " Romantic spirit." His next picture, exhibited in 1850, was " The Triumph of Music: Orpheus by the Power of his Art redeems his Wife from Hades." It was not a success, and he did not again exhibit till 1858, when he sent a little picture of " The Fisherman and the Syren " to the Royal Academy, and "Samson and Delilah " to the Society of British Artists in Infolk Street. In 1848 he visited London and made the acquaintnce of the leading Pro-Raphaelsten-Rossetti, Holman Hunt and Millais. In the spring of 1859 he was at Capri, always a favourite most of his, and made many studies from nature, including a very famous drawing of a lemon tree. It was not till 1860 that he settled in London, when he took up his quarters at 2 Orme mare, Bayswater, where he stayed till, in 1866, he moved to his celebrated house in Holland Park Road, with its Arab hall deperated with Damascus tiles. There he lived till his death. He now began to fulfit the promise of his " Cimabue," and by such pictures as " Paolo e Francesca," " The Star of Bethlehem," Jezebel and Ahab taking Possession of Naboth's Vineyard," "Hichael Angelo musing over his Dying Servant," "A Girl lerding Pescocks," and " The Odalisque," all exhibited in 1861sity, rose rapidly to the head of his profession. The two latter pictures were marked by the rhythm of line and huzary of colour which are among the most constant attributes of his art, and may be regarded as his first dreams of Oriental beauty, with which he afterwards showed so great a sympathy. In 1864 he exhibited "Dante in Exile" (the greatest of his Italian pictures), "Orpheus and Enrydice" and "Golden Hours." In the winter of the same year he was elected an Amociate of the Royal Academy. After this the main effort of his life was to realize visions of beauty suggested by classic myth and history. If we add to pictures of this class a few Scriptural subjects, a few Oriental dreams, one or two of tender sentiment like "Wedded" (one of the most popular of his pictures, and well known by not only an engraving, but a statuette modelled by an Italian sculptor), a number of studies of very various types of female beauty, "Teresina," "Biondiaa," "Bianca," Moretta," &c., and an occasional pertrait, we shall nearly exhaust the two classes into which Lord Leighton's work (as a painter) can be divided.

Amongst the famout of his classical pictures were—" Syracusan Bride leading Wild Beasts in Procession to the Temple of Diana " (1866), " Venus disrobing for the Bath "(1867), " Electra at the Tumb of Agamennon," and " Helios and Rhodos " (1869), "Hercules wresting with Death for the Body of Akcests" (1871), " Clytennestra " (1874), " The Daphnephoria " (1876), " Namicas " (1878), " An Ldyll " (1881), two lovers under a yranding eak fistening to the piping of a shepherd and gasing on the rich plain below;" "Phryne" (1883), a nude figure standing in the sun; " Cymon and Iphigenia" (1884), " Captive Andromache " (1888), now in the Manchester Art Gallery; with the "Last Watch of Hero" (1687), " The Bath of Psyche" (1898), now in the Chantry Bequest collection; " The Gardea

of the Hesperides " (1890), " Personand Andromeda " and " The Return of Persephone," now in the Loods Gallery (1891); and "Clytie," his last work (1896). All these pictures are characterized by nobility of conception, by almost perfect draughtsmanship, by colour which, if not of the highest quality, is always original, choice and effective. They often reach distinction and dignity of attitude and gesture, and occasionally, as in the "Hercules and Death. "the " Electra " and the " Civiemnestra." a noble intensity of feeling. Perhaps, amidst the great variety of qualities which they possess, none is more universal and more characteristic than a rich elegance, combined with an almost fastidious selection of beautiful forms. It is the super-emit of these qualities, associated with great decorative skill, that make the splendid pageant of the "Daphnephoria" the most perfect expression of his individual ganius. Here we have his composition, his colour, his sense of the joy and movement of his, his love of art and nature at their purest and most spontaneous, and the result is a work without a rival of its kind in the British School.

Leighton was one of the most thorough draughtamen of his day. His sketches and studies for his pictures are name and very highly esteemed. They contain the essence of his conceptions, and much of their spiritual beauty and subtlety of expression was often lost in the elaboration of the finished picture. He seldom successed in retaining the freshness of his first idea more completely than in his last picture-" Clytie" -which was left unfinished on his cases. He rarely painted scrots which was not unmanded to be at the providence of this hind was the "David musiag on the Housetop" (1865). Others kind was the "David musing on the Housetop" were "Elijah in the Wildermans" (1879), "Elisha raising the Son of the Shunammite " (1881) and a design intended for the decoration of the dome of St Paul's Cathedral, "And the Sen gave up the Dead which were in it " (1892), now in the Tate Gallery, and the tetrible "Rizpah" of 1895. His diploma Callery, and the terrible "Rippint" of 2809. His diploma picture was "St Jerome," exhibited in 2869. Besides these pictures of sacred subjects, he made some designs for Dalziel's Bible, which for force of imagnation excel the paintings. The funct of these are "Cain and Abel," and "Samson with the Gates of Gaza."

Not so easily to be classed, but among the most individual and beautiful of his pictures, are a few of which the motive was purely aesthetic. Amongst these may specially be noted "The Summer Moon," two Greek girls sleeping on a marble bench, and "The Music Lesson," in which a lowely little girl is seated on her lovely young mother's lap learning to play the lute. With these, as a work produced without any literary suggestion, though very different in feeling, may be associated the "Enstern Slinger staring Birds in the Harvest-time: Moon-rise" (2875), a node figure standing on a raised platform in a field of wheat.

Leighton also painted a few portraits, including those of Signor Costa, the Italian landscape painter, Mr F. P. Cocherell, Mrs Sutherland Orr (his sister), Any, Lady Coleridge, Mrs Stephen Ralli and (the finest of all) Sir Richard Burton, the traveller and Eastern scholar, which was exhibited in 1876 and is now in the National Portrait Gallery.

Like other painters of the day, notably G. F. Watts, Lord Leighton executed a few pieces of sculpture. His "Athlete struggling with a Python " was exhibited at the Royal Academy in 1877, and was purchased for the Chantrey Bequest collection. Another statue, " The Siuggard," of equal merit, was exhibited in 1886; and a charming statuette of a nude figure of a girl looking over her shoulder at a frog, called "Needless Alarms," was completed in the same year, and presented by the attist to Sir John Millais in acknowledgment of the gift by the latter of the reverse of the Jublee Modal of 1887. It was also his habit to make sketch models in wax for the figures in his picture, many of which are in the possession of the Royal Academy. As an illustrator in black and white he also deserves to be remembered, especially forthe cuts to Dalziel's Bible, already mentioned, and his illustgations to Goorge Eliot's Rowels, which appeared in the Cornhill Magasine. The latter are full of the appirt of Florence and the Florentines, and show a keen sense of humour, elsewhere excluded from his work. Of his decorative paintings, the best known are the elegant compositions (in spirit freeco) on the walls of the Victoria and Albert Museum, representing "The Industrial Arts of War and Peace." There, also, is the refined and spirited figure of "Cimabue" in mosaic. In Lyndhurst church are mural decorations to the memory of Mr Pepys Cockerell, illustrating "The Parable of the Wise and Foolish Vingins."

Leighton's life was throughout marked by distinction, artistic and social. Though not tall, he had a fine presence and manners, at once genial and courtly. He was welcomed in all societies, from the palace to the studio. He spoke German, Italian and French, as well as English. He had much taste and love for music, and considerable gifts as an orator of a florid type. His Presidential Discourses (published, London, 1806) were full of elegance and culture. For seven years (1876-1883) he commanded the 20th Middlenex (Artists) Rifle Volunteers, retiring with the rank of honorary colonel, and subsequently receiving the Volunteer Decoration. Yet no social attractions or successes diverted him from his devotion to his profession, the welfare of his brethren in art or of the Royal Academy. As president he was punctitious in the discharge of his duties, ready to give help and encouragement to artists young and old, and his tenure of the office was marked by some wise and liberal reforms. He frequently went abroad, generally to Italy, where he was well known and appreciated. He visited Spain in 1866, Egypt in 1868, when he went up the Nile with Ferdinand de Lesseps in a steamer lent by the Khedive. He was at Damascus for a short time in 1873. It was his custom on all these trips to make little lively sketches of landscape and buildings. These fresh little flowers of his leisure used to decorate the walls of his studio, and at the sale of its contents after his death realized considerable prices. It was when he was in the full tide of his popularity and success, and apparently in the full tide of his personal vigour also, that he was struck with engine pectoris. For a long time he struggled bravely with this cruel disease, never omitting except from absolute necessity any of his official duties except during a brief period of rest abroad, which failed to produce the desired effect. His death occurred on the 25th of January 1806.

Leighton was elected an Academician in 1868, and succeeded Sir Francis Grant as President in 1878, when he was knighted. He was created a baronet in 1886, and was raised to the peerage in 1806, a few days before his death. He held bonorary degrees at the universities of Oxford, Cambridge, Dublin, Edinburgh and Darham, was an Associate of the Institute of France; a Commander of the Legion of Honour, and of the Order of Leopold. He was a Knight of the Coburg Order, "Dem Verdienste," and of the Prussian Order, "Pour le Mérite," and a member of at least ten foreign Academies. In 1850 he won a medal of the second class at the Paris Salon, and at the Exposition Universelle of 1889 a gold medal. As a sculptor he was awarded a medal of the first class in 1878 and the Grand Prix in 1880.

See Art Annual (Mrs A. Lang), 1884; Royal Academy Catalogue, Winter Exhibition, 1897; National Galkery of Brilish Art Catalogue: C. Monkhouse, Brilish Contemporary Artists (London, 1899); Ernest Rhys, Frederick, Lord Leighton (London, 1898, 1900). (C. MO.)

LEIGHTON, ROBERT (1611-1684), archbishop of Glasgow, was born, probably in London (others say at Ulishaven, Forfarshire), in 1611, the eldest son of Dr Alexander Leighton, the author of Zion's Plea against like Prelacie, whose terrible sufferings, for having dared to question the divine right of Episcopary, under the persecution of Laud, form one of the most diagraceful incidents of the reign of Charles I. Dr Leighton is said to have been of the old family of Ulishaven in Forfarshire. From his earliest childhood, according to Burnet, Robert Leighton was distinguished for his saintly disposition. In his sixteenth year (1547) he was sent to the university of Edinhurgh, where, after studying with distinguished success for four yeas, he took the degree of M.A. in 1632. His fasther then sent him to travel

abroad, and he is understood to have spent several years in France, where he acquired a complete mastery of the French language. While there he passed a good deal of time with relatives at Douai who had become Roman Catholics, and with whom he kept up a correspondence for many years alterwards. Either at this time or on some subsequent visit he had also a good deal of intercourse with members of the Jamenist party. This intercourse contributed to the charity towards those who differed from him in religious opinion, which ever afterwards formed a feature in his character. The exact period of his return to Scotland has not been ascertained; but in roat he was ordained Presbyterian minister of Newbattle in Midlothian In 1652 he resigned his charge and went to reside in Edinburgh. What led him to take this step does not distinctly appear. The account given is that he had little sympathy with the fierzeal of his brother clergymen on certain political questions, and that this led to severe censures on their part.

Early in 1653 be was appointed principal of the university of Ediluburgh, and primarius professor of divisity. In this post he continued (or seven or eight years. A considerable number of bis Latin prelections and other addresses (published after his death) are remarkable for the purity and elegance of their Latinity, and their subdued and meditative eloquence. They are valuable instructions in the art of living a holy life rather than a body of scientific divinity. Throughout, however, they bear the marks of a deeply learned and accomplished mind, saturated with both classical and patristic reading, and like all his works they breathe the spirit of one who lived very much above the world. His mental temper was too unlike the temper of his time to secure success as a teacher.

In 1661, when Charles H. had resolved to force Episcopacy once more upon Scotland, he fixed upon Leighton for one of his bishops (see ScotLand), CHURCH 07). Leighton, living very much be the world, and being somewhat deficient is what may be called the political sense, was too open to the persussions used to induce him to enter a sphere for which he instinctively felt he was ill qualified. The Episcopacy which he contemplated was that modified form which had been suggested by Archbishop Ussher, and to which Baxter and many of the best of the English Nonconformists would have readily given their adherence. It is significant that he always refused to be addressed as "my lord," and it is stated that when dining with his clergy on one occasion he wished to seat himself at the foot of the table.

Leighton soon began to discover the sort of men with whom he was to be associated in the episcopate. He travelled with them in the same coach from London towards Scotland, but having become, as he told Burnet, very weary of their company (as he doubted not they were of his), and having found that they intended to make a kind of triumphal entrance into Edinburgh, he left them at Morpeth and retired to the earl of Lothian's at Newbattle. He very soon lost all hope of being able to build up the church by the means which the government had set on foot, and his work, as he confessed to Burnet, "seemed to him a fighting against God." He did, however, what he could, governing his diocese (that of Dunblane) with the utmost mildness, as far as be could, preventing the persecuting measures in active operation elsewhere, and endeavouring to persuade the Presbyterian clergy to come to an accommodation with their Episcopal bretbren. After a hopeless struggle of three or four years to induce the government to put a stop to their fierce persecution of the Covenanters, he determined to resign his bishopric, and went up to London in 1665 for this purpose. He so far worked upon the mind of Charles that he promised to enforce the adoption of milder measures, but it does not annear that any material improvement took place. In 1669 Leighton again went to London and made fresh representations on the subject, but little result followed. The slight disposition, however, shown by the government to accommodate mattern appears to have inspired Leighton with so much hope that in the following year he agreed, though with a good deal of hesitation, to accept the archbishopric of Glasgow. In this higher sphere he redoubled his efforts with the Presbyterians to bring about

sue degree of conciliation with Episcopacy, but the only result | vas to embroil himself with the hot-headed Episcopal party as well as with the Presbyterians. In atter demain, therefore, of being able to be of any further service to the cause of religion. he resigned the archibishopric in 1674 and settined to the house of his widowed sister, Mrs Lightmaker, at Broadburst in Sussez. Here he spent the remaining ten years, probably the happiest of his life, and died suddenly on a visit to Lundon in 1684.

of his life, and died suddenly on a visit to Landon in 1084. It is difficult to form a just or at least a fluit estimate of Leighton's character. He stands almost alone in his age. In some respects by was menesurably superior both in intellect and in piety to most at the control statics of his time; and yet he stems to have had almost no influence in moulding the characters or conduct of his contemporaries. So intense was his absorption in the lows of God that hitle room susses to have been left in his heart for human suppathy or affection. Can it be that there was after all something to repel in his out ward manner? Burnet tells us that he had never which the two and the state mannet. men him laugh, and very seldom even smile. In other respects, tas, he gives the impression of standing aloof from human interests tas, he gives the impression of standing alcof from human interests and tics. It may go for little that he newer married, but 't wan unviy a curious idioxyncrasy that he habitually cherisbed the wish (rhich was granted him) that he might die in an inn. In fact, holy medication seems to have been the one absorbing interest of his lide. At Danblane tradition preserved the memory of "she good bishop," when and companionness, gacing up and down the aloping walk by the river's bank under the beautiful west window of his cathedral. And from a letter of the earl of Lothian to his countess it appears our whenever other remands Leichton mirkling have mad for remaning And from a letter of the earl of Lothian to his countens it appears day, whatever other reasons Leighton might have had for rendgrings is charge at Newbattle, the main object which he had in view was to be left to his own thoughts. It is therefore not very wonderful that he was completely minudged and even disliked both by the Prubyterian and by the Episcopal party. It was characteristic of him that he could never be made to subject the anything which he wrote pussessed the smallest when. None of his worths were published by himself, and it is stated that he left acders that all the MSS, should be destroyed after his dwah. But fortunately for the world this charge was discrearded.

meh. But fortunately for the world this charge was disregarded. Like all the best writing, it seems to flow which effort; it is the ony unaffected outcome of his saintly nature. Throughout, howway unaffected outcome of his stimity mature. Throughout, how-way, is is the imprange of a scholar and a man of perfect literary une: and with all its spinituality of thought there are no mystical notures, such as are often found mingled with the Scottish practical eology of the 17th century. It was a common reproach against ighton that he had leanings towards Roman Catholiciam, and maps this is so far true that be had formed himself in some degree L. upon the model of some of the mintly persons of that faith, such as Paral and Thomas & Kempis.

The best account of Leighton's character is that of Bishop Burnet is Hist. of his Own Times (1723-1734). No perfectly satisfactos edition of Leighton's works exists. After his death his Commentat factory w and several of his other works were published under the hip of his friend Dr Fall, and those early editions may be m Pa said to be, with some drawbacks, by far the best. His later editors have been possessed by the mania of reducing his good archaic and servous language to the bald feebleness of modern phraseology. It arrows arrguing to the time sectorized of modern parasetology. It is unfortunately impossible to exempt from this criticism even the disting, in other respectively valuable and meritorious, published under the superintendence of the Rev. W. West (7 volts, London, the other value value value of the rev. W. West (7 volts, London, 165-1875); soc also volume of selections (with biography) by Dr Blar of Dunblane (1883), who also contributed "Bibliography of Archishop Leighton 1 to the British and Foreign Enongelical Review Archischop Leighton "10 the British and Foreign Emingeneer Archischop Leighton "10 the British and Foreign Emingeneer (j. t. BR.; D. MR.) (J. T. BR.; D. MR.)

LEIGHTON BUZZARD, a market town in the southern parliamentary division of Bedfordshire, England, 40 m. N.W. of London by the London & North-Western railway. Pop. of urban district (1901) 6331. It lies in the flat valley of the Ouzel, a tributary of the Ouse, sheltered to east and west by low hills. The river acre forms the county boundary with Buckinghamshire. The Grand Junction canal follows its course, and gives the town extensive water-communications. The church of All Saints is cruciform, with central tower and spire. It is mainly Early English, and a fine example of the style; but some of the windows including the nave clerestory, and the beautiful carved wooden rool, are Perpendicular. The west door has good early nonwork; and on one of the tower-arch pillars are some remarkable sariy carvings of jocular character, one of which represents a man assaulted by a woman with a ladle. The market cross is of the 14th century, much restored, having an open arcade supporting a pinnacle, with flying buttresses. The statues in its niches are modern, but the originals are placed on the exterior of the town hall. Leighton has a considerable agricultural tude, and some industry in straw-plaiting. Across the Ousel in | in various branches through or round the town and alterwards.

Buckinghamshire, where Leighton railway station is situated, is the urban district of Linslade (pop. 2157).

LEDINGEN, the name of an old German family, whose lands lay principally in Alaace and Lorraine. The first count of Leiningen about whom anything certain is known was a certain Emicho (d. 1117), whose family became extinct in the male line when Count Frederick, a Minnesinger, died about 1220. Frederick's sister, Limgarde, married Simon, count of Saarbrücken, and Frederick, one of their sons, inheriting the lands of the counts of Leiningen, took their arms and their name. Having increased its possessions the Leiningen family was divided about 1317 into two branches; the elder of these, whose head was a landgrave, died out in 2467. On this event its lands fell to a female, the last landgrave's pister Margaret, wile of Reinhard, lord of Westerburg, and their descendants were known as the family of Leiningen-Westerburg. Later this family was divided into two branches, those of Alt-Leiningen-Westerburg and Neu-Leiningen-Westerburg, both of which are represented to-day.

Meanwhile the younger branch of the Leiningens, known as the family of Leiningen-Dagsburg, was flourishing, and in 1500 this was divided into the lines of Leiningen-Dagsburg-Hartenburg, founded by Count John Philip (d. 1562), and Leiningen-Dagaburg-Heidesheim or Falkenburg, founded by Count Emicho (d. 1593). In 1779 the head of the former line was raised to the rank of a prince of the Empire. In allor this family was deprived of its lands on the left bank of the Rhine by France, but in riles it received ample compensation for these lomes. A few years later its possessions were mediatized, and they are now included mainly in Baden, but partly in Bavaria. and in House. A former head of this family, Prince Emich Charles, married Maria Louisa Victoria, princess of Sane-Coburg; after his death in 1814 the princess married George IIL's sta, the duke of Kent, by whom she became the mother of Queen Victoria. In 1910 the head of the family was Prince Emich (b. 1866),

The family of Leiningen-Dagaburg-Heidesheim was sdivided into three branches, the two senior of which became estinct during the 18th century. At present it is represented by the counts of Leiningen-Guaterablum and Leiningen-Heidesbeim, called also Leiningen-Billigheim and Leiningen-Neidenau.

Ses Brinchmeier, Geneulogische Geschichte des Hauses Leiningen (Brunswick, 1890-1891).

LEINSTER, a province of Ireland, occupying the middle and south-eastern portion of the island, and extending to the left. bank of the Shannon. It includes counties Longford, Westmeath, Meath, Louth, King's County, Kildare, Dublin, Queen's County, Carlow, Wicklow, Kilkenny and Wexford (q.v. for topography, &c.). Leinster (Leighen) was one of the early Milesian provinces of Ireland. Meath, the modern county of which is included in Leinster, was the name of a separate province created in the and century A.D. The kings of Leinster retained their position until 1177, and their descendants maintained independence within a circumscribed territory as late as the 16th century. In 1170 Richard Strongbow married Aoile, daughter of the last king Diarmid, and thus acquired the nominal right to the kingdom of Lehaster. Henry II. confirmed him in powers of jurisdiction equivalent to those of a palatinate. His daughter Isabel married William Marshal, earl of Pembroke. Their five daughters shared the territory of Leinster, which was now divided into five libertles carrying the same extensive privileges as the undivided territory, namely, Caslow, Kilkenny, Wexford, Kildare and Leiz. The history of Lehaster thereafter pames to the several divisions which were gradually organized into the present counties.

LEIPZIG, a city of Germany, the second town of the kingdom of Saxony in size and the first in commercial importance, 70 m. N.W. of Dresden and 111 m. S.W. of Bevlin by rail, and 6 m. from the Prussian frontier. It lies 350 ft. above the sua-level. in a broad and fertile plain, just above the junction of three small rivers, the Pleisse, the Parthe and the Elster, which flow under the name of the Elster, discharge themselves into the Saale. The climate, though not generally unhealthy, may be inclement in winter and hot in summer.

Leipzig is one of the most enterprising and prosperous of German towns, and in point of trade and industries ranks among German cities immediately after Berlin and Hamburg. It possesses the third largest German university, is the seat of the supreme tribunal of the German empire and the headquarters of the XIX. (Saxon) army corps, and forms one of the most prominent literary and musical centres in Europe. Its general aspect is imposing, owing to the number of new public huildings erected during the last 20 years of the 19th century. It consists of the old, or inner city, surrounded by a wide and pleasant promenade laid out on the site of the old fortifications, and of the very much more extensive inner and outer suburbs. Many thriving suburban villages, such as Reudnitz, Volkmarsdorf, Gohlis, Eutritasch, Plagwitz and Lindenau, have been incorporated with the city, and with these accretions the population in 1905 amounted to 502,570. On the north-west the town is bordered by the fine public park and woods of the Rosenthal, and on the west by the Johanna Park and by pleasant groves leading along the banks of the Pleisse.

The old town, with its narrow streets and numerous houses of the 16th and 17th ceaturies, with their high-pitched roofs, preserves much of its quaint medieval aspect. The market square, lying almost in its centre, is of great interest. Upon it the four main business streets, the Grimmaische-, the Peters-, the Hainand the Katharinen-strassen, converge, and its north side is occupied by the beautiful old Rathaus, a Gothic edifice huilt by the burgomaster Hieronymus Lotter in 1556, and containing life-size portraits of the Suxon rulers. Superseded by the new Rathaus, it has been restored and accommodates a municipal museum. Behind the market square and the main street lie a habyrinth of narrow streets interconnected by covered courtyards and alleys, with extensive warehouses and cellars. The whole, in the time of the great fairs, when every available place is packed with merchandise and thronged with a motley crowd, presents the semblance of an oriental bazaar. Close to the old Rathaus is Auerbach's Hof, built about 1530 and interesting as being immortalized in Goethe's Paust. It has a curious old wine vault (Keller) which contains a series of mural paintings of the 16th century, representing the legend on which the play is based. Near by is the picturesque Königshaus, for several centuries the palace of the Saxon monarche in Leipzig and in which King Frederick Augustus I. was made prisoner by the Allies after the battle of Leipzig in October 1813. At the end of the Petersstrasse, in the south-west corner of the inner town and on the promenade, lay the Pleissenburg, or citadel, modelled, according to tradition, on that of Milan, and built early in the 13th century. Here Luther in 1510 held his momentous disputation. The round tower was long used as an observatory and the building as a barrack. With the exception of the tower, which has been encased and raised to double its former height-to 300 ft .- the citadel has been removed and its site is occupied by the majestic pile of the new Rathaus in Renaissance style, with the tower as its central feature. The business of Leipzig is chiefly concentrated in the inner city, but the beadquarters of the book trade he in the eastern suburb. Between the inner town and the latter lies the magnificent Augustusplats, one of the most spacious squares in Europe. Upon it, on the side of the inner town and included within it, is the Augusteum, or main building of the university, a handhome edifice containing a splendid hall (1000), lecture rooms and archaeological collections; adjoining it is the Paulinerkirche, the university church. The other sides of the square are occupied by the new theatre, an imposing Renaissance structure, designed by C. F. Langhans, the post office and the museum of sculpture and painting, the latter faced by the Mende fountain. The churches of Leipzig are comparatively uninteresting. The oldest, in its present form, is the Paulinerkirche, built in 1229-1240, and restored in 1900, with a curiously grooved cloister; the largest in the inner town is the Thomaskirche, with a high-pitched roof dating from 1496, and

memorable for its association with J. Sebastian Bach, who was organist here. Among others may be meationed the new Gotha Petrikirche, with a loity spire, in the south suburb. On the cast is the Johanniskirche, round which raged the last conflict in the battle of 1813, when it suffered severely from cannon shot. Is it is the tomb of Bach, and outside that of the poet Gellert. Opposite its main entrance is the Reformation monument, with bronze statues of Luther and Melanchthon, by Johann Schilling, unveiled in 1883. In the Johanna Park is the Lutberkirche (1886), and close at hand the Roman Catholic and English churches. To the south-west of the new Rathaus, lying beyond the Pleisse and between it and the Johanna Park, is the new academic quarter. Along the fine thoroughfares, noticeable among which is the Karl Tauchnits Strasse, are closely grouped many striking buildings. Here is the new Gewandhaus, or Konzerthaus, built in 1880-1884, in which the famous concerts called after its name are given, the old Gewandhaus, or Drapers' Hall, in the inner town having again been devoted to commercial use as a market hall during the fairs. Immediately opposite to it is the new university library, huilt in 1891, removed hither from the old monasterial buildings behind the Augusteum, and containing some 500,000 volumes and 5000 MSS. Behind that again is the academy of art, one wing of which accommodates the industrial art school; and close beside it are the school of technical arts and the conservatoire of music. Between the university library and the new Gewandhaus stands a monument of Mendelssohn (1892). Immediately to the east of the school of arts rises the grand pile of the supreme tribunal of the German empire, the Reichagericht, which compares with the Reichstag building in Berlin. It was built in 1888-1895 from plans by Ludwig Hoffmann, and is distinguished for the symmetry and harmony of its proportions. It bears an imposing dome, 225 ft. high, crowned by a bronze figure of Truth by O. Lessing, 18 ft. high. Opposite, on the outer side of the Pleisse, are the district. law-courts, large and substantial, though not specially imposing edifices. In the same quarter stands the Grassi Museum (1893-1896) for industrial art and ethnology, and a short distance away are the palatial huildings of the Reichs and Doutsche Banks. Farther east and lying in the centre of the book-trade quarter stand close together the Buchhändlerhaus (booksellers' exchange), the great hall decorated with allegorical pictures by Sascha Schneider, and the Buchgewerbehaus, a museum of the book trade, both handsome red brick edifices in the German Renainsance style, erected in 1886-1890. South-west of these buildings, on the other side of the Johannisthal Park, are clustered the medical institutes and hospitals of the university-the infirmary. clinical and other hospitals, the physico-chemical institute, pathological institute, physiological institute, ophthalmic hospital, pharmacological institute, the schools of anatomy, the chemical laboratory, the zoological institute, the physicsmineralogical institute, the botanical garden and also the veterimary schools, deaf and dumb asylum, agricultural college and astronomical observatory. Among other noteworthy buildings in this quarter must be poted the Johannisstift. an asylum for the relief of the aged poor, with a handsome front and slender spire. On the north side of the inner town and on the promenade are the handsome exchange with library, and the reformed church, a pleasing edifice in late Gothic.

Leipsig has some interesting monuments; the Siegesdenkmal, commemorative of the wars of 1866 and 1870 on the market square, statues of Goethe, Leibnits, Gellert, J. Sebasian Bach, Robert Schumann, Hähnemann, the homeopathist, and Bismarck. There are also many memorials of the battle of Leipzig, including an obelisk on the Randstädter-Steinweg, on the site of the bridge which was prematurely blown up, when Prince Poniatowski was drowned; a monument of cannon balls collected after the battle; a "relief" to Major Friccius, who stormed the outer Grimma gate; while on the battle plain Steaf and close to "Napoleonsuein," which commemorates Napoleon's position on the last day of the battle, a ggantic obeliek serrounded by a garden has been planned for dedication on the hundredth anniveznary of the battle (October 19, 1913).

The University and Education .- The university of Leipzig, founded in 1400 by a secession of four hundred German students ison Prague, is one of the most influential universities in the world. It was a few years since the most numerously attended of any university in Germany, but it has since been outstripped by those of Berlin and of Munich. Its large revenues, derived to a great extent from house property in Leipzig and estates in Sarony, enable it, in conjunction with a handsome state subution, to provide rich endowments for the professional chairs. To the several faculties also belong various collemate buildings, notably, to the legal, that of the Collegium beates Virginis in the Petersstrasse, and to the philosophical the Rothe Haus on the promenade facing the theatre. The other educational institutions of Leipzig include the Nicolai and Thomas gymnasia, several " Realachulen," a commercial academy (Handelsuchule), high schools for girls, and a large number of public and private a hosis of all grades.

Ast and Literature .-- The city has a large number of literary, scientific and artistic institutions. One of the most important is the susseum, which contains about four hundred modern sistings, a large number of casts, a few pieces of original sculpture and a well-arranged collection of drawings and engravings. The collection of the historical society and the ethnographical and art-industrial collections in the Grass Museum are also of iderable interest. The museum was erected with part of the munificent bequest made to the city by Dominic Grassi in sills. As a musical centre Leipzig is known all over the world for its excellent conservatorium, founded in 1843 by Mendelssohn. The series of concerts given annually in the Gewandhaus m she of world-wide reputation, and the operatic stage of Leiping s deservedly ranked among the finest in Germany. There are numerous vocal and orchestral societies, some of which have brought their art to a very high pitch of perfection. The prominsace of the publishing interest has attracted to Leipzig a large aber of gifted authors, and made it a literary centre of considerable importance. Over five hundred newspapers and periodicals are published here, including several of the most widely circulated in Germany. Intellectual interests of a high her have always characterized, Leipzig, and what Kari von Helsei once said of it is true to-day: " There is only one city in Germany that represents Germany; only a single city where me can forget that he is a Hessian, a Bavarian, a Swabian, a ha or a Sazon; only one city where, amid the opulence 211 of the commercial world with which science is so gloriously allied, even the man who possesses nothing but his personality is menned and esteemed; only one city, in which, despite a iew anyrownesses, all the advantages of a great, 1 may say a wild metropolis, are conspicuous ! This city is, in my opinion, ad in my experience, Leipzig."

Commerce, Fairs .-- The outstanding importance of Leipzig a a commercial town is mainly derived from its three great inin, which annually attract an enormous concourse of merchants in all parts of Europe, and from Persia, Armenia and other intic countries. The most important fairs are held at Easter and Michaelman, and are said to have been founded as markets shout 1170. The smaller New Year's fair was established in 1458. Under the fostering care of the margraves of Meissen, and then of the electors of Sazony they attained great popularity In 1265 the margrave of Meissen granted a safe-conduct to all frequenters of the fairs, and in 1407 and 1507 the emperor Maximilian L greatly increased their importance by prohibiting the helding of sanual markets at any town within a wide radius of nig. During the Thirty Years' War, the Seven Years' War Le and the troubles consequent upon the French Revolution, the trade of the Leipzig fairs considerably decreased, but it rerevered after the accession of Sazony to the German Customs Union (Zoilsowin) in 1834, and for the next twenty years rapidly and steadily increased. Since then, owing to the greater facilities munication, the transactions at the fairs have diminished is selative, though they have increased in actual, value. Wares that can be safely purchased by sample appear at the fairs in dly diminishing quantities, while others, such as hides, place in the licinenburg of Leipzig, inflicted some hypery upon the 1. 11

turs and leather, which require to be actually examined, show as marked an increase. The value of the sales considerably exceeds £10,000,000 sterling per annum. The principal commodity is furs (chiefly American and Russian), of which about one and a quarter million pounds worth are sold annually, other articles disposed of are leather, hides, wool, cloth, linen and glass. The Leipzig wool-market, held for two days in June, is also important.

In the trades of bookselling and publishing Leipzig occupies a unique position, not only taking the first place in Germany, but even surpassing London and Paris in the number and total value of its sales. There are upwards of nine hundred publishers and booksellers in the town, and about eleven thousand firms in other parts of Europe are represented here. Several hundred booksellers assemble in Leipzig every year, and settle their accounts at their own exchange (Buchhändler-Borse), Leipzig also contains about two hundred printing-works, some of great extent, and a corresponding number of type-foundries, binding-shops and other kindred industries.

The book trades give employment to over 15,000 persons, and since \$878 Leipzig has grown into an industrial town of the first rank. The iron and machinery trades employ 4500 persons; the textile industries, cotton and yarn spinning and hosiery, 6000; and the making of scientific and musical instruments, including planos, s650. Other industries include the manufacture of artificial flowers, wax-cloth, chemicals, ethereal oils and essences, beer, mineral waters, tobacco and cigars, lace, indiarubber wares, rush-work and paper, the preparation of furs and numerous other branches. These industries are mostly carried on in the suburbs of Plagwitz, Reudnitz, Lindenau, Gohlis, Eutritzsch, Konnewitz and the neighbouring town of Markranstädt.

Communications .-- Leipzig lies at the centre of a network of railways giving it direct communication with all the more important cities of Germany. There are six main line railway stations, of which the Dresden and the Magdeburg lie side by side in the north-east corner of the promenade, the Thuringian and Berlin stations further away in the northern suburb; In the eastern is the Eilenburg station (for Breslau and the east) and in the south the Bavarian station. The whole traffic of these stations is to be directed into a vast central station (the largest in the world), lying on the sites of the Dresden, Magdeburg and Thuringian stations. The estimated cost, borne by Prussia, Saxony and the city of Leipzig, is estimated at 6 million pounds sterling. The city has an extensive electric tramway system, bringing all the outlying suburbs into close connexion with the business quarters of the town.

Population .- The population of Leipzig was quintupled within the 19th century, rising from 31,887 in 1801 to 153,988 in 1881, to 455,080 in 1900 and to 502,570 in 1905.

History,-Leipzig owes its origin to a Slav settlement between the Elster and the Pleisse, which was in existence before the year 1000, and its name to the Slav word Ups, a lime tree. There was 1000, and its name to the Naw word µps, a time tree. There was also a German settlement near this spot, probably round a castle exected early in the joth century by the German king, Henry the Fowler. The district was part of the mark of Merseburg, and the bishops of Merseburg were the lords of extensive areas around the settlements. In the tith century Leipzig is mentioned as a fortified place and in the 12th it came into the programming of the marginave of Meissen, being granted some municipal privileges by the m situation in the midet of a plain intersected by the principal highways of central Europe, together with the fostering care of its rulers, now began the work of raising Leipzig to the position of a very important commential town. Its earliest trade was in the salt produced at Holle, and its enterprising inhabitants constructed roads and bridges to lighten the journey of the traders and travellers whose way led to the town. Suon Leipzig was largely used as a depot by the merchants of Nuremberg, who mining on a considerable trade with the Poland. Powers of self-government were acquired by the council (Ral) of the town, the importance of which was enhanced during there is the toren, the impartance of which was emissiond during the 15th century by several grants of privileyers from the empereux. When Saxony was divided in 145 Leipzig fell to the Albertian, or ducal branch of the family, where head Duke George gave new rights to the burghers. This duke, however, at whose inscigntion the famous discussion between kuther and Johana was Eck took town's trade and also upon its university by the harsh treatment which he meted out to the adherents of the new doctrines; but under the rule of his successor, Henry, Leiping accepted the teaching of the reformers. In 1547 during the war of the heave of Schmalkalden the town was besieged by the elector of Saxony, John Frederick I. It was not captured, although its maurbs were destroyed. These and the Pleissenburg were rehuld by the elector Maurice, who also strengthened the fortifications. Under the elector Augustus I. emigrants from the Netherlands were encouraged to settle in Leipzig and its trade with Hamburg and with England was greatly extended.

During the Thirty Years' War Leipzig suffered it sieges and on four occasions was occupied by hostile troops, being retained by the Swedes as security for the payment of an indemnity from r648 to 1650. After 1650 its fortifications were strengthened, its finances were put on a better footing; and its trade, especially with England, began again to prosper; important steps being taken with regard to its organization. Towards the end of the 17th century the publishing trade began to increase very rapidly, partly because the severity of the censorship at Frankfort-on-the-Main caused many booksellers to remove to Leipzig. During the Seven Years' War Frederick the Great exacted a heavy contribution from Leipzig, but this did not seriously interfere with its prosperity. In 1784 the fortifications were pulled down. The wars in the first decade of the 19th century were not on the whole unfavourable to the commerce of Leipzig, but in 1813 and 1814, owing to the presence of enormous armies in the neighbourhood, it suffered greatly. Another revival, however, set in after the peace of 1815, and this was aided by the accession of Saxony to the German Zollverein in 1834, and by the opening of the first railway a little later. In 1833 the town was provided with a new constitution, and in 1337 a scheme for the reform of the university was completed. A roin in 1835 the revolutionary movement of 1848 and the Prussian occupation of 1866 were merely passing shadows. In 1879 Leipzig acquired a new importance by becoming the scat of the supreme court of the German empire.

The immediate neighbourhood of Leipzig has been the scene of several battles, two of which are of more than ordinary importance. These are the battles of Breitenfeld, fought on the 17th of Septenier 1631, between the Swedes under Gustavus Adolphus and the imperialists, and the great battle of Leipzig, known in Germany as the Völkerschlacht, fought in October 1813 between Napoleon and the allied forces of Russia, Prussia and Austria. Towards the middle of the 18th century Leipzig was the seat of

Towards the middle of the 18th century Leipzig was the scat of the most influential body of literary men in Germany, over whom Johann Christoph Gottsched, like his contemporary, Samuel Johnson, in England, exercised a kind of literary dictatorship. Then, if ever, Leipzig deserved the epithet of a "Paris in miniature" (*Klein Peula* assigned to it by Goethe in his *Faust*. The young Lessing produced his first play in the Leipzig theatre, and the university constat Goethe, Klopstock, Jean Paul Richter, Fichte and Schelling anung its alumni. Schiller and Gellert also resided for a time in Leipzig Among the celebrated natives of the town are the philosopher Among the celebrated natives of the town are the philosopher

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LEIRIA, an episcopal city and the capital of the district of Leiria, formerly included in Estremadura, Portugal; on the river Liz and on the Lisbon-Figueria da Foz railway, Pop. (1900) 4459. The principal buildings of Leiria are the ruined citadel, which dates from 1135, and the cathedral, a small Renaissance building erected in 2572 but modernized in the

18th century The main square of the city is named after the poet Francisco Rodrigues Lobo, who was born here about 1500 Between Leiria and the Atlantic there are extensive pine woods known as the Pinhal de Leiria, which were planted by King Dinis (1270-1325) with trees imported from the Landes in France, in order to give firmness to the sandy soil. In the neighbourhood there are glass and iron foundries, oil welh and mineral springs. Leiria, the Roman Calippo, was taken from the Moors in 1135 by Alphonso I. (Affonso Henriques). King Diniz made It his capital. In 1466 the first Portuguese printingpress was established here, in 1545 the city was made an episcopal see. The administrative district of Leiria coincides with the north and north-west of the ancient province of Estremadura (q.w.); pop. (1900) 238,755, area 1317 92 m.

LEISLER, JACOB (c. 1635-1691), American political agitator, was born probably at Frankfort-on-Main, Germany, about 1635. He went to New Netherland (New York) in 1660, married a wealthy widow, engaged in trade, and soon accumulated a fortune. The English Revolution of 1688 divided the people of New York into two well-defined factions. In general the small shop-keepers, small farmers, sailors, poor traders and artisans were arrayed against the patroons, rich fur-tradens, merchants, lawyers and crown officers. The former were led by Leisler, the latter by Peter Schuyler (1657-1724), Nicholas Bayard (c. 1644-1707), Stephen van Cortlandt (1643-1900), William Nicolls (1657-1723) and other representatives of the aristocratic Hudson Valley families. The "Leislerians" pretended greater loyalty to the Protestant succession. When news of the imprisonment of Gov. Andros in Massachusetts was received, they took pomention on the 31st of May 1660 of Fort James (at the southern and of Manhattan Island), renamed it Fort William and announced their determination to hold it until the arrival of a governor commissioned by the new sovereigns. The aristocrats also favoured the Revolution, hut preferred to continue the government under authority from James II. rather than risk the danger of an mitte regnum. Lieutenant-Governor Francis Nicholson sailed for Eatland on the 24th of June, a committee of safety was organized by the popular party, and Leisler was appointed commander-in-chief. Under authority of a letter from the home government addressed to Nicholson, " or in his absence, to such as for the time being takes care for preserving the peace and administering the laws in His Majesty's province of New York," he assumed the title of lieutenant-governor in December 1689, appointed a council and took charge of the government of the entire province. He summoned the first Intercolonial Congress in America, which met in New York on the 1st of May 1690 to plan concerted action against the French and Indians. Colonel Henry Sloughter was commissioned governor of the province on the and of September 1680 but did not reach New York until the 10th of March 1694. In the meantime Major Richard Ingoldsby and two companies of soldiers had landed (January 28, 1691) and demanded possession of the fort. Leisler refused to surrender it, and after some controversy an attack was made on the 27th of March in which two soldiers were killed and several wounded. When Sloughur arrived two days later Leisler hastened to give over to him the fort and other evidences of authority. He and his son-in-iaw, Jacob Milborne, were charged with treason for refusing to submit to Ingoldsby, were convicted, and on the 16th of May 1691 were executed. There has been much controversy among historians with regard both to the facts and to the significance of Leisler's brief career as ruler in New York.

See J. R. Bradhead, History of the State of New York (vol. 2, New York, 1871). For the documents connected with the contravent see E. B. O'Callaghan, Documentary History of the State of New York (vol. 2, Albany, 1850).

LEISUIG, a town in the kingdom of Sarony, prettily situated on the Freiberger Mulde, 7 m. S. of Grimma by the railway from Leipzig to Dreaden via Döbeln. Pop. (1005) Sita: On a high rock above the town lies the old castle of Mildenstein, now utilized as administrative offices. The industries include the manufacture of cloth, furniture, boots, buttons, cigar, beer, machinery and chemicals. Leign's a place of considerable entipity. About sole is passed into the pomession of the the timber that cam out of Norroway." Other important cousts of Graitssch, but was purchased in 1157 by the emperation industries are engineering, sugar-refining (established 1757), Frederick L, who committed it to the charge of counts. It fell meat-preserving, flour-milling, sailcloth-making, soap-boiling, to be end to be the second secon

LETH, a municipal and police burgh, and seaport, county of Midlothian, Scotland. Pop. (1901) 77,430. It is situated on the south abore of the Firth of Forth, 13 m. N.N.E. of Elisburgh, of which it is the port and with which it isconnected by Leith Walk, practically a continuous street. It has stations on the North British and Caledonian railways, and a branch isse (N.B.R.) to Portobello. Lying at the mouth of the Water of Leith, which is crossed by several bridges and divides it into the parishes of North and South Leith, it stretches for 33 m. sing the abore of the Firth from Seafield in the east to near Graston in the west. There is tramway communication with Ediaburgh and Newhaves.

The town is a thriving centre of trade and commerce. St Mary's in Kirkgate, the parish church of South Leith, was founded in 1483, and was originally cruciform but, as restored in 1852, consists of an aisled nave and north-western tower. Here David Lindsay (1531-1613), its minister, James VI.'s chaplain and afterwards hishop of Ross, preached before the ing the thanksgiving sermon on the Gowrie compiracy (1600). Join Logan, the hymn-writer and reputed author of "The Ode to the Cuckoo," was minister for thirteen years; and in its provyard lies the Rev. John Home, author of Douglas, a native "Leith. Near it in Constitution Street is St James's Episcopal durch (1863-1869), in the Early English style by Sir Gilbert iont, with an apsidal chancel and a spire 160 ft. high. The wish church of North Leith, in Madeira Street, with a spire 45 it high, is one of the best livings in the Established Church Scotland. St Thomas's, at the head of Shirra Brae, in the fothic style, was built in 1843 by Sir John Gladstone of Fasque, -prior to his removal to Liverpool, where his son, W. E. Gadstone, was born-had been a merchant in Leith. The public buildings are wholly modern, the principal being of classic triga. They include the custom house (1812) in the Grecian ayle; Trinity House (1817), also Grecian, containing Sir Henry Lachern's portrait of Admiral Lord Duncan, David Scott's "Vasco da Gama Rounding the Cape " and other paintings; in markets (1818); the town hall (1828), with an Ionic facade Constitution Street and a Doric porch on Charlotte Street; the cara exchange (1862) in the Roman style; the assembly Nones; exchange buildings; the public institute (1867) and Victoria public baths (1899). Trinity House was founded in 1555 # & home for old and disabled sailors, but on the decline of its sources it became the licensing authority for pilots, its humane whice being partly fulfilled by the sailors' home, established shout sheo in a building adjoining the Signal Tower, and rebound in a handsome structure in the Scottish Baronial style # 1883-1584. Other charitable institutions include the hospital. icks Watt's hospital and the smallpox hospital. The high wheel, built in 1806, for many years a familiar object on the wat margin of the Links, gave way to the academy, a handwe and commodious structure, to which are drafted senior push from the numerous board schools for free education in "w higher branches. Here also is accommodated the technical mirge. Secondary instruction is given also in Craighall Road wheel. A bronze statue of Robert Burns was unveiled in 1898. with Links, one of the homes of golf in Scotland, is a popular mort, on Lochend Road are situated Hawkhill recreation mands, and Lochend Loch is used for skating and curling. There are small links at Newhaven, and in Trinity are Starbank Park and Cargilfield playing ground. The east pler (1177 yds. hard and the west pier (1041 yds.) are favourite promenades. The waterway between them is the entrance to the harbour lesh remetery is situated at Scafield and the Eastern cemetery Saster Road

The oldest industry is shipbuilding, which dates from 1313 New in 1513 James IV built the "St Mithael," "ane vertice Westmous great ship, whilk tuik sae meikle tember that schee winst all the woodis in Fyie, encept Falkland wood, besides

industries are engineering, sugar-refining (established 1757), meat-preserving, flour-milling, sailcloth-making, soap-boiling, rope and twine-making, tanning, chemical manures-making, wood-sawing, hosiery, biscuit-baking, brewing, distilling and lime-juice making. Of the old trade of glass-making, which began in 1682, scarcely a trace survives. As a distributing centre, Leith occupies a prominent place. It is the headquarters of the whisky business in Great Britain, and stores also large quantities of wine from Spain, Portugal and France. This pre-eminence is due to its excellent dock and harbour accommodation and capacious warehouses. The two old docks (1801-1807) cover 103 acres; Victoria Dock (1852) 5 acres; Albert Dock (1863-1869) 103 acres; Edinburgh Dock (1874-1881) 16% acres; and the New Dock (1892-1901) 60 acres. There are several dry docks, of which the Prince of Wales Graving Dock (1858), the largest, measures 370 ft. by 60 ft. Space can always be had for more dock room by reclaiming the east sands. where in the 17th and 18th centuries Leith Races were held, the theme of a humorous descriptive poem by Robert Fergumon. Apart from coasting trade there are constant sailings to the leading European ports, the United States and the British colonies. In 1908 the tounage of ships entering the harbour was (including coastwise trade) 1,075,457; that of ships clearing the harbour 1,003,227. The number of vessels registered at the port was \$13 (net tonnage 146,799). The value of imports was £12,883,890, of exports £5,377,188. In summer there are frequent excursions to the Bass Rock and the Isle of May, North Berwick, Elie, Aberdour, Alloa and Stirling. Leith Fort, built in North Leith in 1779 for the defence of the harbour, is now the headquarters of the Royal Artillery in Scotland. Leith is the head of a fishery district. The town, which is governed by a provost, bailies and council, unites with Musselburgh and Portobello to send one member to parliament.

Leith figures as Inverleith in the foundation charter of Holyrood Abbey (1128). In 139 Robert I, granted the harbour to the magistrates of Edinburgh, who did not always use their power wisely. They forback, for example, the building of streets wide enough to admit a cart, a regulation that accounted for the number of narrow wynds and alleys in the town. Had the overlords been more considerate incorporation with Edinburgh would not have been so bitterly resisted. Several of the quaint bits of ancient Leith yet remain, and the appearance of the shore as it was in the 17th and 18th centuries, and even at a later date, was picturesque in the extreme. During the centuries of strife between Scotland and England its situation exposed the port to attack both by sea and land. At least twice (in 1313 and 1410) its shipping was burned by the English, who also sacked the town in 1544-when the 1st earl of Hertford destroyed the first wooden pter-and 1547. In the troublous times that followed the death of James V., Leith became the stronghold of the Roman Catholic and French party from 1548 to 1560, Mary of Guise, queen regent, not deeming hereif secure in Edinburgh. In 1549 the town was walled and fortified by Montalembert, sieur d'Esse, the commander of the French troops, and endured an ineffectual size in 1560 by the Scots and their Laglan affect. A house in Coaffil is thought to be the "handsome and spacious connect created for her privy council by Mary of Guise. D'Essé's wall, pierced by six gates, was partly dismantled Outset of the queen regent, but although rebuilt in 1571, not a trace of it exists. The old tolbooth, in which William Maitland of Lethington, Queen Mary's secretary, poisoned himself in 1573, to avoid execution for adhering to Mary's cause, was demolished in Charles I. is said to have received the first tidings of the 1819. Inish rebellion while playing golf on the links in 1641. Cromwell in his Scottish campaign built the Citadel in 1650 and the mounds on the links, known as "Giant's Brae" and "Lady Fife's Brae." on the links, known as Giant's Drae and Lady File's Drae, were thrown up by the Protector as batteries. In 1698 the sailing of the farst Darien expedition created great excitement. In 1715 William Mackintosh of Borlum (1662-1743) and his force of Jacobite Highlanders captured the Citadel, of which only the name of Citadel Street and the archway in Couper Street have preserved the memory. A mile S.E. of the links lies the ancient village of RESTALBIO,

A mile S.E. of the links lies the ancient village of RESTALBIO, the home of the Logans, from whom the appriority of Letik was purchased in 1553 by the queen regent. Sir Robert Logan (d. 1606) was alleged to have been one of the Gowrie conspirators and to have arranged to imprison the king in Fast Castle. This charge, however, was not made until three years after his death, when his bones were exhumed for trial. He was then found guilty of high treason and sentence of forfeiture pronounced; but three is reason to suspect that the whole case was trumped up. The old church escaped demolition at the Reformation and even the fine east window was exved. In the vaults repose Sir Robert and other Logans, besides several of the lords Balmerino, and Lord Brougham's father lies in the kirkyard. The well of St Triduana, which was reputed to possess wonderful curative powers, vanished when the North British railway was constructed.

LEITHERITZ (Czech, Litomérice), a town and episcopal see of Bohemia, 45 m. N. of Prague by rail. Pop. (1900) 13,075, mostly German. It lies on the right bank of the Elbe, which becomes here navigable for steamers and is spanned by an iron bridge 1700 ft. in length. The fine cathedral, founded in 1057, was built in 1671 and contains some valuable paintings. The library of the episcopal palace, built between 1694 and 1701, possesses the oldest maps of Bohemia made in 1518 by Nicolaus Claudianus of Jung-Bunzlau. Of the other churches that of All Saints dates from the 13th century. The town-hall, with its remarkable bell tower, dates from the 15th century. Leitmeritz is situated in the midst of a very fertile country, called the "Bohemian Paradise," which produces great quantities of corn, fruit, hops and wines. The beer brewed here enjoys a high reputation. On the opposite bank of the river, where the Eger discharges itself into the Elbe, lies Theresienstadt (pop. 7046), an important garrison town. It was formerly an important fortress, erected in 1780 by the emperor Joseph II. and named after his mother Maria Theresa, but the fortress was dismantled in 1882.

Leitmeritz was originally the castle of a royal count and is first Leitmeritz was originally the castle of a royal count and is brat mentioned, in 903, in the foundation charter of the convent of St Margaret near Prague. In 1248 it received a town charter, and was governed by the laws of Magdeburg until the time of Ferdinand 1., having a special court of jurisdiction over all the royal towns where this law obtained. The town reached its highest degree of prosperity under Charles IV., who bestowed upon it large tracts of forest, agricultural land and vineyards. In the Hussite wars, after its capture by the utraquist, Leitmeritz remained true to "the Chalice," shored also in the revolt agricult Ferdinand L and suffered in comshared also in the revolt against Ferdinand L, and suffered in consequence. It was still more unfortunate during the Thirty Years' War, in the course of which most of the Protestant inhabitants left it; the property of the Bohemian refugees being given to German immigrants. The present bishopric was established in 1655

LEITNER. GOTTLIEB WILHELM (1840-1899), Anglo-Hungarian orientalist, was born at Budapest in 1840. 'He was the son of a physician, and was educated at Malta Protestant college. At the age of fifteen he acted as an interpreter in the Crimean War. He entered King's College, London, in 1858, and in 1861 was appointed professor of Arabic and Mahommedan law. He became principal of the government college at Lahore in 1864, and there originated the term " Dardistan " for a portion of the mountains on the north-west frontier, which was subsequently recognized to be a purely artificial distinction. He collected much valuable information on Graeco-Buddhist art and the origins of Indian art. He spoke, read and wrote twentyfive languages. He founded an oriental institute at Woking, and for some years edited the Asiatic Quarterly Review. He died at Bonn in 1899. See J. H. Stocqueler, Life and Labours of Dr Leitner (1875).

LEITRIM, a county of Ireland in the province of Connaught, bounded N.W. by Donegal Bay, N.E. by Fermanagh, E. hy Cavan, S.E. by Longford, S.W. by Roscommon and W. by Sligo. The area is 302,381 acres, or about 613 sq. m. The northern portion of the county consists of an elevated table-land, of which the highest summits belong to the Truskmore Hills, reaching 1712 ft.; with Benbo, 1365 ft. and Lackagh, 1446 ft. In the southern part the country is comparatively level, and is generally richly wooded. The county touches the south coast of Donegal Bay, but the coast-line is only about 3 m. The principal river is the Shannon, which, issuing from Lough Allen, forms the south-western boundary of the county with Roscommon. The Bonnet rises in the north-west and flows to Lough Gill, and the streams of Drones and Duff separate Leitrim from Donegal and Sligo. Besides Lough Allen, which has an area of 8000 acres, the other principal lakes in the county are Lough Macnean, Lough Scur, Lough Garadice and Lough Melvin. The scenery of the north is wild and attractive, while in the neighbourhood of the Shannon it is of great beauty. Lough Melvin and the coast rivers afford rod fishing, the lough being noted for its gillaroo trout.

This varied county has in general a floor of Carbonileron Limestone, which forms finely scarped hills as it reaches the sea in Donegal Bay. The underlying sandstone appears at Lough Melvin, and again on the margin of a Silurian area in the extreme south. The Upper Carboniferous series, dipping gently southward, form mountainous country round Lough Allen, where the name of Slieve Anierin records the abundance of clay-ironstone beneath the coal seams. The sandstones and shales of this series scarp boldly towards the valley of the Bonnet, across which rises, in picturesque contrast, the heather-clad ridge of ancient gods which forms, in Benbo, the north-cast end of the Ox Mountains. The ironstone was smelted in the upland at Creeveles down to 1859, and the coal is worked in a few thin seams.

The climate is moist and unsuitable for grain crops. On the higher districts the soil is stiff and cold, and, though abounding in stones, retentive of moisture, but in the valleys there are some fertile districts. Lime, marl and similar manures are abundant, and on the coast seaweed is plentiful. The proportion of tillage to pasture is roughly as I to 3. Potatoes are grown, but oats, the principal grain crop, are scanty. The live stock consists chiefly of cattle, pigs and poultry. Coarse linens for domestic purposes are manufactured and coarse pottery is also made. The Sligo, Leitrim and Northern Counties railway, connecting Sligo with Enniskillen, crosses the northern part of the county, by way of Manor Hamilton; the Mullingar and Sligo line of the Midland Great Western touches the southwestern boundary of the county, with a station at Carrick-on-Shannon; while connecting with this line at Dromod is the Cavan and Leitrim railway to Ballinamore and Arigna, and to Belturbet in county Cavan.

The population (78,618 in 1891; 69,343 in 1901) decreases owing to emigration, the decrease being one of the most serious shown by any Irish county. It includes nearly 90% of Rom Catholics. The only towns are Carrick-on-Shannon (pop. 118) and Manor Hamilton (993). The county is divided into fre baronics. It is within the Connaught circuit, and assists are beit at Carrick-on-Shannon, and quarter sessions at Ballinamere, Carrick-on-Shannon and Manor Hamilton. It is in the Protestant diocese of Kilmore, and the Roman Catholic dioceses of Ardagh and Kilmore. In the Irish House of Commons two members were returned for the county and two for the boroughs of Carriekon-Shannon and Jamestown, but at the Union the boroagie were disfranchised. The county divisions are termed the North and South, each returning one member.

With the territory which afterwards became the county Cavan Leitrim formed part of Brenny or Breffny, which was divided into two principalities, of which Leitrim, under the name of Hy Bruin-Brenny, formed the western. Being for a long time in the possession of the O'Rourkes, descendants of Roderick, king of Ireland, it was also called Brenny O'Rourke. This family long maintained its independence; even in 1579, when the other existing counties of Connaught were created, the creation of Leitrim was deferred, and did not take place until 1583. Large confiscations were made in the reigns of Elizabeth and James I., in the Cromwellian period, and after the Revolation of 1688.

There are " druidical " remains near Fenagh and at Letterfyan, and important monastic ruins at Creeveles near the Bonnet, with several antique monuments, and in the parish of Fenagh. There was a flourishing Franciscan friary at Jamestown. The abbeys of Mohill, Annaduff and Drumiense are converted into parish churches. Among the more notable eld castles are Manor Hamilton Castle, originally very extensive, but now in ruins, and Castle John on an island in Lough Scut. There is a small village named Leitrim about 4 m. N. of Carrieson-Shannon, which was once of enough importance to give its name to a barony and to the county, and is said to have been the seat of an early bishopric.

LEIXÕES, a seaport and harbour of refuge of nurthern Portugal; in 41° o' 10" N., 8° 40' 85" W., 3 m. N. of the month of the Douro. Leixões is included in the parish of Matosinhos (pop. 1900, 7690) and constitutes the main port of the elty of

(pasts (p.s.), with which it is connected by an electric transway! I the humorous author of Hans Drelimann's Party and Ballads The hathour, of artificial construction, has an area of over soo area, and admits vessels of any size, the depth at the entrance ing nearly 50 ft. The transference of cargo to and from ships ing in the Leixões basin is effected entirely by means of lighters from Oporte. In addition to wine, &c., from Oporto, large hers of emigrants to South America are taken on board here. The trade of the port is mainly in British hands, and large hers of British ships call at Leinöes on the voyage between Lisbon and Liverpool, London or Southampton.

LEJEURE, LOUIS FRANÇOSE, BARON (1776-1848), French general, painter, and lithographer, was born at Versailles. As side de-camp to General Berthier he took an active part in many of the Napoleonic campaigns, which he made the subjects of a spartant series of battle-pictures. The vogue he enjoyed is due to the truth and vigour of his work, which was generally mated from sketches and studius made on the battlefield. When his battle-pictures were shown at the Egyptian Hall in London, a rail had to be put up to protect them from the eager coods of sightseers. Among his chief works are "The Entry el Charles X. into Paris, 6 June 1825 " at Versailles; " Episode d the Prussian War, October 1807" at Donal Museum; "Marengo" (1801); "Lodi," "Thabor," "Aboskir" (1804); "The Pyramids " (1806); " Passage of the Rhine in 1795 " (1824), and Maskawa" (1813). The German campaign of 1806 brea dət. in to Munich, where he visited the workshop of Senefelder. is inventor of lithography. Lejeune was so fascinated by the mbilities of the new method that he then and there made the turing on stone of his famous " Connck." (printed by C. and I. Scaeleider, 1866). Whilst he was taking his dinner, and with a benes harnessed and waiting to take him back to Paris. we hundred proofs were printed, one of which he subnopently submitted to Napoleon. The introduction of lithephy into France was greatly due to the efforts of Lejeune. liny of his battle-pictures were engraved by Coiny and lovinet.

Su Fournier-Sarlovine, Le Général Lejoune (Paris, Libraire de Inn).

LERALE, the stage name of Henri Louis Cain (1728-1778). French actor, who was born in Paris on the 14th of April 1728, the son of a nilversmith. He was educated at the Collège Mazarin, and joined an amateur company of players against which the Confide Française obtained an injunction. Voltaire supported him for a time and enabled him to act in his private theatre and also before the duchess of Maine. Owing to the hostility I the actors it was only after a struggle of seventeen months that, by the command of Louis XV., he was received at the Comédie Française. His success was immediate. Among his best parts were Herod in Marianne, Nero in Britannicus and multr tragic roles, in spite of the fact that he was short and and, with irregular and rather common (entures. His name is meeted with a number of important scenic reforms. It was who had the benches removed on which privileged spectators merry sat encombering the stage, Count Lauragais paying in him an excessive indemnity demanded. Lekain also protested wint the method of sing-song declamation prevalent, and indeavoured to correct the costuming of the plays, although able to obtain the historic accuracy at which Talma almed. He died in Paris on the 8th of February 1778.

His close son published his Mémoires (1801) with his correspond-sax with Voltaire, Garrick and athera. They were reprinted with a preface by Talma in Mémoires sur l'art dramatique (1825).

ELAND, CHARLES GODFREY (1824-1903), American uthor, son of a merchant, was born at Philadelphia on the 15th d August 1824, and graduated at Princeton in 1845. He after-und studied at Heidelberg, Munich and Paris. He was in Paris during the revolution of 1848, and took an active part in it. He thus returned to Philadelphia, and after being admitted to the her in 1851, devoted himself to contributing to periodicals, 100 g various magazines and writing books. At the opening of the Civil Was he started at Boston the Continental Magos which advocated emancipation. In 1868 he became known as I chester, 1895).

which was followed by other volumes of the same kind, collected in 1871 with the title of Hons Breitmann's Ballads. These dialect posms, burlesquing the German American, at once became popular. In 1869 he went to Europe, and till 1880 was occupied, chiefly in London, with literary work; after returning to Philadelphia for six years, he again made his home in Europe, generally at Florence, where he died on the roth of March 1003. Though his humorous verses were most attractive to the public, Leland was a serious student of folk-lore, particularly of the gipties, his writings on the latter (The English Gypsies and their Language, 1872; The Gypsies, 1882; Gypsy Sorcery and Fortunetelling . . . , 1891, &c.) being recognized as valuable contributions to the literature of the subject. He was president of the first European folk-lore congress, held in Paris in 1889.

His other publications include Poetry and Mystery of Dreams (1855), Meister Kerl's Sketch-book (1855), Pictures of Travel (1850), Sunskine in Thought (1862), Heine's Book of Songs (1862), The Music Lesson of Confucius (1870), Egyptian Sketch-book (1873), Abrehem Lincoln (1879), The Minor Arts (1880), Algonquin Legends of New England (1884), Songs of the Sea and Loys of the Land (1895), Hans Broitmann in Tyrol (1895), One H ndred Profitable Acts (1897), Unpublished Legends of Vergil (1899), Kuloshap the Master, and other Algonquin Poems (1903, with J. Dyneley Prince). See his Memoirs (2 vols., 1993), and E. R. Pennell, C. G. Leland

(1906).

LELAND (LEYLAND OF LAYLONDE), JOHN (c. 1506-1552), English antiquary, was born in London on the 13th of September, probably in 1506. He owed his education at St Paul's school under William Lilly, and at Christ's College, Cambridge, to the kindness of a patron, Thomas Myles. He graduated at Cambridge in 1521, and subsequently studied at All Souls College, Oxford, and in Paris under François Dubois (Sylvius). On his return to England he took holy orders. He had been tutor to Lord Thomas Howard, son of the 3rd duke of Noriolk, and to Francis Hastings, afterwards earl of Huntingdon. Meanwhile his learning had recommended him to Henry VIII., who presented him to the rectory of Peuplingues in the marches of Calais in 1530. He was already librarian and chaplain to the king, and in 1533 hc received a novel commission under the great seal as king's antiquary, with power to search for records, manuscripts and relics of antiquity in all the cathedrals, colleges and religious houses of England. Probably from 1534, and definitely from 1536 onwards to 1542, he was engaged on an antiquarian tour through England and Wales. He sought to preserve the MSS. scattered at the dissolution of the monasterics, but his powers did not extend to the actual collection of MSS. Some valuable additions, however, he did procure for the king's library, chiefly from the abbey of St Augustine at Canterbury. He had received a special dispensation permitting him to absent himself from his rectory of Peuplingues in 1536, and on his return from his itinerary he received the rectory of Haseley in Oxfordshire; his support of the church policy of Henry and Cranmer being further rewarded by a canonry and prebend of King's College (now Christ Church), Oxford, and a prebend of Salisbury. In a Strens Henrico1 (pr. 1546), addressed to Henry VIII. in 1545, he proposed to execute from the materials which he had collected in his journeys a topography of England, an account of the adjacent islands, an account of the British nobility, and a great history of the antiquities of the British Isles. He toiled over his papers at his house in the parish of St Michael le Querne, Cheapside, London, but he was not destined to complete these great undertakings, for he was certified insane in March 1590. and died on the 18th of April 1552.

Leland was an exact observer, and a diligent student of local chronicles. The bulk of his work remained in MS. at the time of his death, and various copies were made, one by John Stowe is 1376. Alter passing through various hands the greater part of

¹ Re-edited in 1549 by John Bale as The laboryouse Journey and Series of J. Leylands for Baglandes Antiquitees genen of him for a New Yooves Gifte, Sec., modern edition by W. A. Copinger (Man-

Leland's MSS, were deposited by William Burton, the historian of Lecesterships, in the Bodician at Oxford. They had in the mean-time been freely used by other antiquaries, notably by John Bale, William Camden and Sir William Dugdale. The account of his journey in England and Wales in eight MS, quarto volumes received is name The linerary of John Leand from Toomas Burton and was edited by Thomas Hearne (9 vols., Oxford, 1710-1712; other editions in 1745 and 1770). The scattered portions dealing with Wales were re-edited by Miss L. Toulmin Smith in 1997. His other most important work, the Collectanea, in four folio MS. volumes, was also published by Ilearne (6 vols., Oxford, 1715). His Com-mentarii de scriptoribus Brilannicis, which had been used and dis-torted by his friend John Bale, was edited by Anthony Hall (2 vols., Oxford, 1709). Some of Leland's MSS., which formerly belonged to Sir Robert Cotton, passed into the possession of the British Museum. He was a Latin poet of some merit, his most famous piece being the Cygnea Cantio (1545) in honour of Henry VIII. Many of his minor works are included in Hearne's editions of the Jinerary and the Collecianes.

Collectance. For accounts of Leland see John Bale, Catalogus (1557); Anthony & Wood, Alkense Oxonienses; W. Huddesford, Lines of Husse eminent Antiguaries John Leland, Thomas Hearne and Anthony & Wood (Oxford, 1772). A life of Leland, attributed to Edward Burton (c. 1750), from the fibrary of Sir Thomas Phillipps, printed in 1896 contains a bibliography. See also the biography by Sidney Lee, in the Diel W. Burt the Dict. Nat. Biog.

LELAND, JOHN (1691-1766), English Nonconformist divine, was born at Wigan, Lancashire, and educated in Dublin, where he made such progress that in 1716, without having attended any college or hall, he was appointed first assistant and afterwards sole pastor of a congregation of Presbyterians in New Row. This office he continued to fill until his death on the 16th of January 1766. He received the degree of D.D. from Aberdeen in 1739. His first publication was A Defence of Christianity (1733), in reply to Matthew Tindal's Christianity as old as the Creation; it was succeeded by his Divinc Authority of the Old and New Testaments asserted (1738), in answer to The Moral Philosopher of Thomas Morgan; in 1741 he published two volumes. in the form of two letters, being Remarks on [H. Dodweil's] Christianity not founded on Argument; and in 1753 Reflexions on the late Lord Bolingbroke's Letters on the Study and Use of History. His View of the Principal Deistical Writers that have appeared in England was published in 1754-1756. This is the chief work of Leland- " most worthy, painstaking and commonplace of divines," as Sir Leslie Stephen called him-and in spite of many defects and inconsistencies is indispensable to every student of the deistic movement of the 18th century.

His Discourses on various Subjects, with a Life prefixed, was published posthumously (4 vols., 1768-1789).

LELAND STANFORD JR. UNIVERSITY, near Palo Alto, California, U.S.A., in the beautiful Santa Clara valley, was founded in 1885 by Leland Stanford¹ (1824-1893), and by his wife Jane Lathrop Stanford (1825-1905), as a memorial to their only child, Leland Stanford, Jr., who died in 1884 in his seventeenth year. The doors were opened in 1891 to 559 students. The university campus consists of Stanford's former Palo Alto farm, which comprises about 9000 acres. From the campus there are charming views of San Francisco Bay, of the Coast Range, particularly of Mount Hamilton some 30 m. E. with the Lick Observatory on its summit, of mountain foothills, and of the magnificent redwood forests toward Santa Cruz,

The buildings, designed originally by H. H. Richardson and completed by his successors, Shepley, Rutan and Coolidge, are of soft buff sandstone in a style adapted from the old California mission (Moorish-Romanesque) architecture, being long and low with wide colonnades, open arches and red tiled roofs. An outer surrounds an inner quadrangle of buildings. The

¹Stauford was born in Watervliet, New York; studied law in Albany; removed to California in 1852 and went into business at Michigan Bluff, Placer county, whence he removed to Sacramento in 1856; was made president in 1861 of the Central Pacific railroad company, which huilt the first trans-continental railway line over the Sierra Nevada; was governor of Callfornia in 1862-1863, and United States senator in 1885-1893; and was owner of the great Vina farm (5.000 acres) in Tehama county, containing the largest vineyard in the world (13,400 acres), the Guidley tract (22,000 acres) in Butte county, and the Palo Alto breeding farm, which was the home of his famous thoroughbred racers, Electioneer, Arien, Sucol, bit Alto and Advantia Palo Alto and Advertiser.

muer quadrangle, about a court which is 586 by 246 ft. and is faced by a continuous open arcade and adorned with large circular beds of tropical plants and flowers, consists of twelve one-storey buildings and a beautiful memorial church. Of the fourteen buildings of the outer quadrangle some are two storeys high. A magnificent memorial arch (100 ft. high), adorned with a frieze designed by John Evans, representing the " Progress of Civilization in America," and forming the main gateway, was destroyed by the carthquake of 1006. Outside the quadrangles are other buildings-a museum of art and archaeology, based on collections made by Leland Stanford, Jr., chemical laboratories, engineering work-shops, dormitorics, a mausoleum of the founders, &c. There is a fine arboretum (300 acres) and a cactus garden. The charming views, the grace and harmonious colours of the buildings, and the tropic vegetation make a campus of wonderful beauty. The students in 1907-1908 numbered 1738, of whom 126 were graduates, og special students, and 500 women.¹ The university library (with the library of the law department) contained in 1908 about 107,000 volumes. A matine biological laboratory, founded by Timothy Hopkins, is maintained at Pacific Grove on the Bay of Monterey. The university has an endowment from its founders estimated at \$30,000,000, including three great estates with 85,000 scres of farm and vineyard lands, and several smaller tracts; but the endowment was very largely in interest-bearing securities, income from which was temporarily cut off in the early years of the university's life by litigation. The founders wished the university " to qualify students for personal success and direct usefulness in life; to promote the public welfare by exercising an influence in behalf of humanity and civilization, teaching the blessings of liberty regulated by law, and inculcating low and reverence for the great principles of government as derived from the inalienable rights of man to life, liberty and the punuit of happiness." There are no inflexible entrance requirements as to particular studies except English composition to ensure a degree of mental maturity, the minimum amount of preparation is fixed as that which should be given by four years in a secondary school, leaving to the applicants a wide choice of subjects (35 in 1906) ranging from ancient history to woodworking and machine shop. In the curriculum, liberty perhaps even greater than at Harvard is allowed as to "electives." Work on some one major subject occupies about one-third of the undergraduate course; the remaining two-thirds (or more) is purely elective. The influence of sectarianism and politics is barred from the university by its charter, and by its private origin and private support. At the same time in its policy it is practically a state university of the most liberal type. Instruction is entirely free. The president of the university has the initiative in all appointments and in all matters of general policy. Within the university faculty power hes in an academic council, and, more particularly, in an advisory board of nine professors, elected by the academic council, to which all propositions of the president are submitted. The growth of the university has been steady, and its conduct careful. David Starr Jordan³ was its first president.

See O. H. Elliot and O. V. Eaton, Stanford University and threadonts (San Francisco, 1896), and the official publications of the university.

LELEGES, the name applied by Greek writers to an early people or peoples of which traces were believed to remain in Greek lands.

1. In Asia Minor .- In Homer the Leleges are allies of the Trojans, but they do not occur in the formal catalogue in Ilies,

⁶ The number of women attending the university as students us any semester is limited by the founding grant to 500. ¹⁰ Prosident Jordan was born in 1653 at Gainesville, New York: was educated at Cornell, where he saught botany for a time the came an assistant to the United States fish commission in 1873; in 1886 1880 was modelens of the university of failing where came an assistant to the United States fish commusion in "se-in 1883-1891 was president of the university of Indians, where from 1879 he had been professor of zoologyt and is 1891 we elected president of Leland Stanford Jr. University. An ominate ichthyologist, he wrote, with Barton Warren Evermann (h. 1891, of the United States Burrau of Fisherics, Fisher of North and With America (4 vols., 1805-1900, and Food and Game Fisher of North America (1903); and prepared A Gaide to the Soudy of Fisher (1903)



ik. f., and their habitat is not specified. They are distinguished [from the Carians, with whom some later writers confused them; they have a king Altes, and a town Pedasus which was sacked by Achilles. The name Pednous occurs (L) near Cyslens, (ii.) is the Troad on the Satuiceis river, (iii.) in Caris, as well as (iv.) in Messenia. Alcaeus (7th-6th centuries B.C.) calls Antandrus in the Troad Lelegian, but Herodotus (5th century) substitutes Pelasgian (q.s.). Gargara in the Tsoad also counted as Lelegian. Pherecydes (5th century) attributed to Leleges the coast land of Caria from Ephenus to Phocaea, with the isla a de s of Sensos and Chios, placing the " true Carisons " forther south from Ephenus to Miletus. If this statement be from Pherecydes of Leros (c. 480) it has great weight. In the 4th century, however, Philippus of Theangela in south Caria describes Leleges still surviving as serfs of the true Carians, and Strabo, in the ist century B.C., attributes to the Leleges a well-marked group of descried forts, tombs and dwellings which ranged (and can still be traced) from the neighbourhood of Theangels and References as far north as Miletus, the southern limit of the "true Carians " of Pherecydes. Plutarch also implies the intoric existence of Lelegian sorfs at Tralles in the Interior.

1. In Greece and the Aegean .--- A single passage in the Hadadic catalogue (fr. 136 Kinkel) places Leleges " in Deucalion's time, is a primitive people, in Locris in central Greece. Not until the sth century B.C. does any other writer place them anywhere vest of the Aegean. But the confusion of the Leleges with the Carians (immigrant conquerors akin to Lydians and Mysians. ad probably to Phrygians) which first appears in a Cretan band (quoted by Herodotus, but reputilated, as he says, by fer Carlans themselves) and is repeated by Callistheses, Apolloierzs and other later writers, led easily to the suggestion of Callistheaes, that Leleges joined the Carians in their (half igendary) raids on the coasts of Greece. Meanwhile other witers from the 4th century onwards claimed to discover them is Bocotia, west Acarnania (Leucas), and later again in Theanaly, Euloca, Megara, Lacedaemon and Messenia. In Mossenia they were reputed immigrant founders of Pylos, and were connected whit the seafaring Taphians and Teleboans of Homer, and distinguished from the Pelasgians; in Lacedaemon and in Leucas they were believed to be aboriginal. These European Leleges must be interpreted in connexion with the recurrence of place mmes like Pedasus, Physcus, Larymaa and Abae, (a) in Caria, and (b) in the "Lelegian" parts of Greece; perhaps this is the result of some early migration; perhaps it is also the cause of these Lelegian theories.

Medern speculations (mainly corollaries of Inde-Germanic theory) adjuste of value to the Greek accounts quoted above. H. Kiepert ("Uher den Volksestamm der Leigers," im *Monatister. Berl. Akad.*, 160, p. 114) makes the Leigers an aboriginal people akin to Albanane and Illyrians; K. W. Deimling, *Die Leiger* (Leipzi, 1862), starts them in south-west Asia Minor, and brings them thence to Greek (practically the Greek view): G. F. Ungor, "Hellas in Theomiser," in *Poislologus*, Suppl. ii. (1863), makes them Phoenician, and derives their name from Akifue (cf. the names *Biologus*, *Walische*). E Curtius (*History of Greece*, i) distinguished a "Lekgian" phase of nascent Aegean culture. Most later writers follow Deimhing. For Strabo's "Leigtian" monuments, cf. Paton and Myrcs, Journal *Hildens*: Subsist, vis 188-270. (J. L. M.)

LELEWEL, JOACHIM (1786-1861), Polish historian, geoproper and numismatist, was born at Warsaw on the 2rnd of March 1786. His family came from Prussia in the early part of the 18th century; his grandfather was appointed physician to the reigning king of Poland, and his father caused himself to be naturalized as a Polish citizen. The original form of the mane appears to have been Löhbffel. Joachim was educated at the university of Vilna, and became in 1807 a teacher in a whoat at Kraemieniec in Volhynia, in 1814 teacher of history at Vilna, and in 1815 professor and ibrarian at the university of Warnaw. He returned to Vilna in 1821. His lectures enjoyed prost popularity, and enthusiasm felt for him by the students is shown in the beautiful lines addressed to him by Mickiewicz. But this very circumstance made him obnoxious to the Russian sputnement, and at Vilna Novoilksev was then all-powerful.

to Warsaw, where he was elected a deputy to the diet in 1829. He joined the revolutionary movement with more enthusiasm than energy, and though the emperor Nicholas I. distinguished him as ease of the most dangerous rebels, did not appear to advantage as a man of action. On the suppression of the rebellion he made his way in disguise to Germany, and subsequently reached Paris in 1831. The government of Louis Philippe ordered him to quit French territory in 1833 at the request of the Newsian ambassador. The cause of this expulsion is said to have been his activity in writings revolutionary prochamations. He went to Brussels, where for nearly thirty years he earned a scanty livelihood by his writings. He died on the soft of May 1867 in Paris, whither he had removed a few days previously.

Lelewel, a man of anstere character, simple tastes and the leftiest conception of honour, was a lover of learning for its own sake. His literary activity was enormous, extending from his Eddo Skandineveks (1807) to his Géographie des Arabes (s vols., Paris, 1851). One of his most important publications was La Géographie du moyen des (5 vols., Brussels, 1852-1857), with an atlas (1840) of fifty plates entirely engraved by himself, for he rightly attached such importance to the accuracy of his maps that he would not allow them to be executed by any one else. His works on Polish history are based on minute and critical study of the documents; they were collected under the title Polska, duicje i rzeczy jej respetrzywene (Poland, her History and Affairs surveyed), in 20 vola. (Posen, 1853-1876). He intended to write a complete history of Poland on an extensive scale, but never accomplished the task. His method is shown in the little history of Poland, first published at Warsaw in Polish in 1813, under the title Dzieje Polski, and alterwards almost rewritten in the Histoire de Pologne (2 vols., Paris, 1844). Other works on Polish history which may be especially mentioned are La Pologne au moyen de (3 vols., Posen, 1846-1851), an edition of the Chronicle of Matthew Cholessa 1 (1811) and Ancient Memorials of Polish Legislation (Ksiegi ustaw polshich i manowieckick). He also wrote on the trade of Carthage, on Pytheas of Marseilles, the geographer, and two important works on numismatics (La Numismatique du moyen dge, Paris, 2 vols., 1835; Etuder numirmatiques, Brunnels, 1840). While employed in the university library of Warsaw he studied bibliography, and the fruits of his labours may be seen in his Bibliograficmych Kslag dwoje (A Couple of Books on Bibliography) (s vols., Vilna. 1823-1826). The characteristics of Lelewel as an historian are great research and power to draw inferences from his facts; his style is too often careless, and his narrative is not picturesque, but his expressions are frequently terse and incisive.

He left valuable materials for a just comprehension of his career in the autobiography (Adsentance while Prosecuting Researches and Inquiries on Polish Mailters) printed in his Polshs.

LELONG, JACQUES (1665-1721), French bibliographer, was born at Paris on the 19th of April 1665. He was a priest of the Oratory, and was librarian to the establishment of the Order in Paris, where he spent his life in seclusion. He died at Paris on the 13th of August 172t. He first published a Bibliotheca sacra (1709), an index of all the editions of the Bible, then a Bibliothèque historique de la France (1710), a volume of considerable size, containing 17,487 items to which Lelong sometimes appends useful notes. His work is far from complete. He vainly hoped that his friend and successor Father Desmolets, would continue it; but it was resumed by Charles-Marie Fevret de Fontette, a councillor of the parlement of Dijon, who spent fifteen years of his life and a great deal of money in rewriting the Bibliothèque historique. The first two volumes (1768 and 1769) contained as many as 29,143 items. Fevret de Fontette died on the 16th of February 1772, leaving the third volume almost finished. It appeared in 1772, thanks to Barbaud de La Bruyère. who later brought out the 4th and 5th volumes (1775 and 1778).

But this very circumstance made him obnoxious to the Russian proment, and at Vina. Novositteev was then all-powerfuk Libred was removed from his professorably in 1824, and returned

In this new edition the Bibliothèque historique is a work of reference of the highest order; it is still of great value.

LELY, SIR PETER (1617-1680) English painter, was born at Soest, Westphalia, in 1617. His father, a military captain and a native of Holland, was originally called van der Vaes; the nickname of Le Lys or Lely, by which he was generally known, was adopted by his son as a surname. After studying for two years under Peter de Grebber, an artist of some note at Haarlem, Lely, induced by the patronage of Charles I. for the fine arts, removed to England in 1641. There he at first painted historical subjects and landscape; he soon became so eminent in his profession as to be employed by Charles to paint his portrait shortly after the death of Vandyck. He afterwards portrayed Cromwell. At the Restoration his genius and agreeable manners won the favour of Charles II., who made him his statepainter, and afterwards knighted him. He formed a famous collection, the best of his time, containing drawings, prints and paintings by the best masters; it sold by auction for no less than £26,000. His great example, however, was Vandyck, whom, in some of his most successful pieces, he almost rivals. Lely's paintings are carefully finished, warm and clear in colouring, and animated in design. The graceful posture of the heads, the delicate rounding of the hands, and the broad folds of the draperies are admired in many of his portraits. The eyes of the ladies are drowsy with languid sentiment, and allegory of a commonplace sort is too freely introduced. His most famous work is a collection of portraits of the ladies of the court of Charles II., known as "the Beauties," formerly at Windsor Castle, and now preserved at Hampton Court Palace. Of his few historical pictures, the best is "Susannah and the Elders," at Burleigh House. His " Jupiter and Europa," in the duke of Devonshire's collection, is also worthy of note. Lely was nearly as famous for crayon work as for oil-painting. Towards the close of his life he often retired to an estate which he had bought at Kew. He died of apoplexy in the Piazza, Covent Garden, London, and was buried in Covent Garden church, where a monument was afterwards crected to his memory. Pepys characterized Lely as "a mighty proud man and full of state." The painter married an English lady of family, and left a son and daughter, who died young. His only disciples were J. Greenhill and J. Buckshorn; he did not, however, allow them to obtain an insight into his special modes of work: (W. M. R.)

LE MAÇON (or LE MASSON), ROBERT (c. 1365-1443), chancellor of France, was born at Château du Loir, Sarthe. He was ennobled in March 1401, and became six years later a councillor of Louis II., duke of Anjou and king of Sicily. A partisan of the house of Orleans, he was appointed chancellor to Isabella of Bavaria on the 20th of January 2414, on the 20th of July commissary of the mint, and in June 1416 chancellor to the count of Ponthieu, afterwards Charles VII. On the 16th of August he bought the barony of Trèves in Anjou, and henceforward bore the title of seigncur of Trèves. When Paris was surprised by the Burgundians on the night of the 20th of May 1418 he assisted Tanguy Duchatel in saving the dauphin. His devotion to the cause of the latter having brought down on him the wrath of John the Fearless, duke of Burgundy, he was excluded from the political amnesty known as the peace of Saint Maur des Fossés, though he retained his scat on the king's council. He was hy the dauphin's side when John the Fearless was murdered at the bridge of Montereau on the 10th of September 1419. He resigned the seals at the beginning of 1422; hut he continued to exercise great influence, and in 1426 he effected a reconciliation between the king and the duke of Brittany Having been captured by Jean de Langeac, seneschal of Auvergne, in August of the same year, he was shut up for three months in the château of Usson. When set at liberty he returned to court, where he staunchly supported Joan of Arc against all the cabals that menaced her. It was be who signed the patent of nobility for the Arc family in December 1420. In 1430 he was once more entrusted with an embassy to Brittany. Having retired (rom political life in 1436, he died on the 28th of January 1443, and was interred at Treves, where his epitaph may still be seen.

See C. Bourcier, "Robert le Masson," in the Resue historque de l'Anjou (1873); and the Nouselle biographie générale, vol. xxx. (J. V.)

LE MAIRE DE BELGES, JEAN (1473-6. 1525), French post and historiographer, was born at Baval in Hainsult. He was a nephew of Jean Molinet, and spent some time with him at Valenciennes, where the elder writer held a kind of academy of pocary. Le Maire in his first poems calls himself a disciple of Molinet. In certain aspects he does belong to the school of the grands ristoriqueurs, but his great merit as a post is that be emancipated himself from the affectations and puerilities of his masters. This independence of the Flemish school he owed in part perhaps to his studies at the university of Paris and to the study of the Italian poets at Lyons, a centre of the French renascence. In 1503 he was attached to the court of Margaret of Austria, duchess of Savoy, afterwards regent of the Netherlands. For this princess he undertook more than one mission to Rome; he became her libearian and a canon of Valenciennes. To her were addressed his most original poems, Epistres de l'amand wed, the amoni peri being a green parrot belonging to his patrones. Le Maire gradually became more French in his sympathics, eventually entering the service of Anne of Brittany. His pose Illustrations des Gaules et singularites de Troye (1510-1512), largely adapted from Benoit de Sainte More, connects the Burgundian royal house with Hector. Le Maire probably died before 1525. Étienne Pasquier, Ropsard and Du Bellay all arknowledged their indebtedness to him. In his love for antiquity, his sense of rhythm, and even the poculiarities of his vocabulary he anticipated the Pltiade.

His works were edited in 1882-1885 by J. Stecher, who wrote the article on him in the Biographic nationale de Bolgique.

LEMAITRE. FRANÇOIS ÉLIE JULES (1853-), Frenci critic and dramatist, was born at Vennecy (Loiret) on the split of April 1853. He became a professor at the university of Grenoble, but he had already become known by his literary criticisms, and in 1884 he resigned his position to devote himself entirely to literature. He succeeded J. J. Weiss as dramatic critic of the Journal des Débais, and subsequently filled the same office on the Revue des Doux Mondes. His literary studies were collected under the title of Las Contemporains (7 series, 1880-1899), and his dramatic fewillciens as Impressions de thédire (10 series, 1888-1808). His sketches of modern authors are interesting for the insight displayed in them, the unexpectedness of the judgments and the galety and originality of their expression. He published two volumes of poetry: Les Medaillens (1880) and Petites orientales (1883); also some volumes of contes, among them Ex marge des vieux livres (1905). His plays are: Revolte (1889), Le député Leveau, and Le Mariage blanc (1891), Les Rois (1893), Le Pardon and L'Age difficile (1895), La Massière (1905) and Bertrade (1906). He was admitted to the French Academy on the 16th of January 1896. His political views were defined in La Campagne nationaliste (1902), lectures delivered in the provinces hy him and by G. Cavaignac. He conducted a nationalist campaign in the Ecko de Paris, and ## for some time president of the Ligue de la Patrie Française, but resigned in 1904, and again devoted himself to literature

LE MANS, a town of north-western France, capital of the department of Sarthe, 77 m. S.W. of Chartres on the railway from Paris to Brest. Pop. (1906) town, 54,907, commune. 65,467. It is situated just above the confluence of the Sarthe and the Huisne, on an elevation rising from the left bank of the Sarthe. Several bridges connect the old town and the sev quarters which have sprung up round it with the more extensive quarter of Pré on the right bank. Modern thoroughlares are gradually superseding the winding and narrow streets of old houses; a tunnel connects the Place des Jacobins with the river side. The cathedral, built in the highest part of the town, was originally founded by St Julian, to whom it is dedicated. The nave dates from the 11th and 12th centuries. In the 13th centery the choir was calarged in the grandest and boldest style of that period. The transepts, which are higher than the nave, were rebuilt in the 15th century, and the bell-tower of the sould

tanacpt, the lower part of which is Romanesque, was rebuilt | Germans advanced with three army corps in first line and one is the 15th and 16th centuries. Some of the stained glass 18 the nave, duting from the first half of the 12th century, is the sides in France, the west window, representing the legend of St Julian, is especially interesting. The south lateral portal (17th century) is richly decorated, and its statuettes exhibit many costumes of the period. The austere sumplicity of the older part of the building is in striking contrast with the lavish richness of the ornamentation in the choir, where the stamed glass as epetially fine The rose-window (15th century) of the north transpt, representing the Last Judgment, contains many listerical figures. The cathedral also has curious tapestries and some remarkable tombs, including that of Berengaria, queen of Richard Corur de Lion. Close to the western wall is a meralithic monument nearly 15 ft. in height. The church of La Couture, which belonged to an old abbey founded in the 7th century by St Bertrand, has a porch of the 13th century with fine statuary; the rest of the building is older. The church of Notre-Dame du he, on the right bank of the Sarthe, is Romanesque in style. The botel de ville was built in 1750 on the site of the former castle of the counts of Maine; the prefecture (1760) occupies the site of the monastery of La Conture, and contains the library, the communal archives, and natural history and art collections; there is also an archaeological museum. Among the old houses my be mentioned the Hôtel du Grabatoire of the Renaissance. once a hospital for the canons and the so-called house of Queen Brengaria (16th century), meeting place of the historical and athaeological society of Maine. A monument to General Chanzy commemorates the battle of Le Mans (1871). Le Mans a the seat of a bishopric dating from the 3rd century, of a prefect, ad of a court of assizes, and headquarters of the IV. army corps. h has also tribunals of first instance and of commerce, a council d trade-arbitrators, a chamber of commerce, a branch of the hak of France, an exchange, a lycée for boys, training colleges, Higher ecclesiastical seminary and a school of music. The two has a great variety of industries, carried on chiefly in the mathem suburb of l'ontlieue. The more important are the state mulacture of tobacco, the preparation of preserved vegetables. inh, &c., tanning, hemp-spinning, bell-founding. flour-milling, the founding of copper and other metals, and the manufacture # tailway wagons, machinery and engineering material, agricultural implements, rope, cloth and stained glass. The fattenag of poultry is an important local industry, and there is trade in onthe, wine, cloth, farm-produce, &c. The town is an important milway centre.

As the capital of the Aulerci Cenomanni, Le Mans was called Sundinum or Vindinum. The Romans built walls round it in the 3rd century, and traces of them are still to be seen close to the it bank of the river near the cathedral. In the same century the town was evangelized by St Julian, who became its first bishop. Ruled at first by his successors-notably St Aldric-Le Mans passed in the middle ages to the counts of Maine (q.s.), whose capital and residence it became. About the middle of the 11th century the citizens secured a communal charter, but in 1065 the town was seized by William the Conqueror, who deprived them of their liberties, which were recovered when the countablp d Maine had passed to the Plantagenet kings of England. Le Mans was taken by Philip Augustus in 1189, recaptured by John, subsequently confiscated and later ceded to Queen Berentaria, who did much for its prosperity. It was several times beneged in the 15th and 16th centuries. In 1703 it was seized by the Vendeans, who were expelled by the Republican generals Marceau and Westermann after a stubborn battle in the streets. Is 1799 it was again occupied by the Chouans.

The battle of Le Mans (roth-12th January 1871) was the climinating point of General Chanzy's fighting retreat into watern France after the winter campaign in Beauce and Perche ine PRANCO-GERMAN WAR). The numerous, but ill-trained and dequipped, levies of the French were followed up by Prince Prederick Charles with the German II. Army, now very much wakened but consisting of soldiers who had in six months' sche warfare acquired the self-confidence of veteram. The

in reserve On the oth of January the centre corps (III.) drowe an advanced division of the French from Ardenay (13 m. E. of Le Mans). On the 10th of January Chanzy's main defensive position was approached. Its right wing was east of the Sarthe and 3-5 m. from Le Mans, its centre on the heights of Anvours with the river Huisne hehind it, and its left scattered along the western bank of the same river as far as Montfort (12 m. E.N.E. of Le Mans) and thence northward for some miles. On the 10th there was a severe struggle for the villages along the front of the French centre. On the 11th Chanzy attempted a counteroffensive from many points, but owing to the misbehaviour of certain of his rawest levies, the Germans were able to drive him back, and as their cavalry now began to appear beyond his extreme left fank, he retreated in the night of the 11th on Laval, the Germans occupying Le Mans after a brief rearguard fight on the 12th.

LE MARCHANT, JOHN GASPARD (1766-1812), English major-general, was the son of an officer of dragoons, John Le Marchant, a member of an old Guernsey family. After a somewhat wild youth, Le Marchant, who entered the army in 1781, attained the rank of lieutenant-colonel in 1797. Two years before this he had designed a new cavalry sword; and in r8os his scheme for establishing at High Wycombe and Great Marlow schools for the military instruction of officers was sanctioned by Parliament, and a grant of {30,000 was voted for the " royal military college," the two original departments being afterwards combined and removed to Sandhurst. Le Marchant was the first lieutenant-governor, and during the nine years that he held this appointment be trained many officers who served with distinction under Wellington in the Peninsula. Le Marchant himself was given the command of a cavalry brigade in 1810, and greatly distinguished himself in several actions, being killed at the battle of Salamanca on the sand of July 1812, after the charge of his brigade had had an important share in the English victory. He wrote several treatises on cavalry tactics and other military subjects, but few of them were published. By his wife, Mary, daughter of John Carey of Guerneey, Le Marchant had four sons and six daughters.

His second son, SIR DENIS LE MARCHANT, Bart. (1709-1874), was educated at Eton and Trinity College, Cambridge, and was called to the bar in 1823. In 1830 he became secretary to Lord Chancellor Brougham, and in the Reform Bill debates made himself exceedingly useful to the ministers. Having been secretary to the board of trade from 1836 to 1841, he was created a baronet in 1841. He entered the House of Commons in 1846, and was under secretary for the home department in the government of Lord John Russell. He was chief clerk of the House of Commons from 1850 to 1871. He published a Life of his father in 1841, and began a Life of Lord Althorpe which was completed after his death by his son; he also edited Horace Walpole's Memoirs of the Reign of Goorge III (1845). Sir Denis Le Marchant died in London on the 30th of October 1874.

The third son of General Le Marchant, SIR JOHN GASPARD LE MARCHART (1803-1874), entered the English army, and naw service as Spain in the Carlist War of 1835-37. He was afterwards lieutenant-governor of Nowloundland (1847-1852) and of Nova Scotia (1852-1857); governor of Maka (1850-1864); commander-in-chief at Madras (1865-1868). He was made K.C.B. in 1865, and died on the 6th of February 1874.

See Str Denis Le Marchant. Monoirs of General Le Marchant (1841); Sir William, Napier, History of the War in the Peninsule (6 vols., 1828-1840).

LEMBERG (Pol. Luow, Lat. Loopolis), the capital of the crownhand of Galicia, Austria, 468 m. N.W. of Vienna by rail. Pop. (1900) 159,618, of whom over 80% were Poles, 10% Germans, and 8% Ruthenians; nearly 30% of the population were Jews. According to population Lemberg is the fourth city in the Austrian empire, coming after Vienna, Prague and Trieste. Lemberg is situated on the small river Peltew, an affuent of the Bug, in a valley in the Sarmatian plateau, and is surrounded by kills. It is composed of the inner town and of four suburbs.

The inner town was formerly fortified, but the fortifications were | transformed into pleasure grounds in 1811. Lemberg is the residence of Roman Catholic, Greek Catholic and Armenian archbishops, and contains three cathedrais. The Roman Catholic cathedral was finished by Casimir IV in 1480 in Gothic style; near it is a chapel (1600) remarkable for its architecture and sculpture. The Greek cathedral, built in 1740-1779 in the Basilica style, is situated on a height which dominates the town The Armenian cathedral was built in 1437 in the Armenian. Byzantine style. The Dominican church, built in 1740 after the model of St Peter's at Rome, contains a monument by Thorvaldsen to the Countess Dunin-Borkowska, the Greek St Nicholas church was built in 1292, and the Roman Catholic St Mary church was hult in 1363 by the first German settlers. The town hall (1828-1837) with a tower 250 ft, high is situated in the middle of a square. Also notable are the hall of the estates (1877-1881), the industrial museum, the theatre, the palace of the Roman Catholic archbishop and several educational establishments. There are many beautiful private buildings, broad and well-paved streets, numerous squares and public gardens. At the head of the educational institutions stands the university, founded in 1784 by Joseph IL, transformed into a lycée in 1803, and restored and reorganized in 1817. Since 1871 the language of instruction has been Polish, and in 1901 the university had t to lecturers, and was attended by 2060 students. There are also a polytechnic, gymnasia-for Poles, Ruthenians and Germans respectively-seminaries for priests, training colleges for teachers, and other special and technical schools. In Lemberg is the National Institute founded by Count Ossolinski, which contains a library of books and manuscripts relating chiefly to the history and literature of Poland, valuable antiquarian and scientific collections, and a printing establishment, also the Dzieduszycki museum with collections of natural history and ethnography relating chiefly to Galicia. Industrially and commercially Lemberg is the most important city in Galicia. its industries including the manufacture of machinery and iron wares, matches, stearin candles and naphtha, arrack and liqueurs, chocolate, chicory, leather and plaster of Paris, as well as brewing, corn-milling and brick and tile making. It has important commerce in linen, flax, hemp, wool and seeds, and a considerable transit trade. Of the well-wooded hills which surround Lemberg. the most important is the Franz-Josef-Berg to the N.E., with an altitude of 1310 ft. Several beautiful parks have been laid out on this hill.

Leopolis was founded about 1259 by the Ruthenian prince Leo Danilowicz, who moved here his residence from Halicz in 1270. From Casimir the Great, who captured it in 1340, it received the Magdeburg rights, and for almost two hundred years the public records were kept in German. In 1412 it became the see of a Roman Catholic archbishopric, and from 1432 until 1772 it was the capital of the Polish province of Reussen (Terra Russia). During the whole period of Polish supremacy it was a most important city, and after the fall of Constantinople it greatly developed its trade with the East. In 1648 and 1655 it was besieged by the Cossacks, and in 1672 by the Turks. Charles XII of Sweden captured it in 1704. In 1848 it was bombarded. LEMERCIER, LOUIS JEAN NÉPOMUCÉNE (1771-1840), French poet and dramatist, was born in Paris on the 21st of April 1771. His father had been intendant successively to the duc de Penthièvre, the comte de Toulouse and the unfortunate princesse de Lamhalle, who was the boy's godmother. Lemercier showed great precocity; before he was sixteen his tragedy of Méléagre was produced at the Thédire François. Clarissa Harlows (1792) provoked the criticism that the author was not asses roué pour poindre les roueries. Le Tartuse révolutionnaire. a parody full of the most audacious political allusions, was suppressed after the fifth representation. In 1795 appeared Lemercier's masterpiece Agamemnon, called by Charles Lahitte the last great antique tragedy in French literature. It was a great success, but was violently attacked later by Geoffroy, who stigmatized it as a bad caricature of Crébillon. Quatre mitamorph ses (1799) was written to prove that the most indecent

subjects might be treated without offence. The Pints (1800) was the result of a wager that no further dramatic innevations were possible after the comedies of Beaumarchais. It is a historical comedy on the subject of the Portuguese revolution of 1640. This play was construed as casting reflections on the first consul, who had hatherto been a firm friend of Lemercier His extreme freedom of speech finally offended Napoleon, and the quarrel proved disastrous to Lemercier's fortune for the time. None of his subsequent work fulfilled the expectations raised by Agamemnon, with the exception perhaps of Fridigonde d Branchant (1821). In 1810 he was elected to the Academy. where he consistently opposed the romanticista, refusing to give his vote to Victor Hugo. In spite of this, he has some pretensions to be considered the earliest of the romantic school His Christophe Colomb (1800), advertised on the playbill as a comédie shakespirienne (sic), represented the interior of a ship, and showed no respect for the unities. Its numerous innovations provoked such violent disturbances in the audience that one person was killed and future representations had to be guarded by the police. Lemercier wrote four long and ambitious epe poems: Homère, Alexandre (1801), L'Atlantiade, ou la théogenue newlonienne (1812) and Moise (1823), as well as an extraordinary Panhypocrisiade (1819-1832), a distinctly romantic production in twenty cantos, which has the sub-title Speciacle infernal du XVI' sidele. In it 16th-century history, with Charles V and Francis I. as principal personages, is played out on an imaginary stage by demons in the intervals of their sufferings. Lemercier died on the 7th of June 1840 in Paris.

LEMBRY, NICOLAS (1645-1715), French chemist, was born at Rouen on the 17th of November 1645. After learning pharmacy in his native town he became a pupil of C. Glaser's in Paris, and then went to Montpellier, where he began to lecture on chemistry. He next established a pharmacy in Paris, still continuing his lectures, but in 1683, being a Calvinist, he was obliged to min to England. In the following year he returned to France, and turning Catholic in 1686 was able to reopen his shop and resume his lectures. He died in Paris on the 19th of June 1715. Lemery did not concern himself much with theoretical speculations, but holding chemistry to be a demonstrative science, confired himself to the straightforward exposition of facts and experiments. In consequence, his lecture-room was thronged with people of all sorts, anxious to hear a man who shunned the barren obscurities of the alchemists, and did not regard the quest of the philosopher's stone and the clixir of life as the sole end of his science Of his Cours de chymie (1675) he lived to see 13 editions, and for a ceatury it maintnined its reputation as a standard work. His other publications included Pharmacopic universelle (1697), Traité universel des drogues simples (1698), Traité de l'antimoine (1707), together with a number of papers contributed to the French Academy, one of which offered a chemical and physical explanation of underground fires, earthquakes, lightmag and thunder He discovered that heat is evolved when iron filings and sulphur are rubbed together to a paste with water, and the artificial polean de Lemery was produced by burying underground a considerable quantity of this mixture, which he regarded as a potent agent in the causation of volcanic action.

His son LOUIS (1677-1743) was appointed physician at the Hôtel Dieu in 1710, and became demonstrator of chemistry at the Jardin du Roi in 1731. He was the author of a *Trail des* aliments (1702), and of a *Dissertation sur la nature des as* (1704), as well as of a number of papers on chemical topics.

LEMERY, a town of the province of Batangas, Luzon, Philippine Islands, on the Gull of Balayan and the Pansipit irrer, opposite Taal (with which it is connected by a bridge), and about 50 m. S. of Manila. Pop. of the municipality (1003) $tr_{i,150}$. It has a fine church and convent. Lemery is situated on a plain in a rich agricultural district, which produces rica. Indian corn, sugar and cottoo, and in which homes and cattle are bred. It is also a port for coasting vessels, and has an important trade with various parts of the archipelago. The language is Tagalog.

LEMOD, a town of Germany, in the principality of Lippe, is a bread and fertile plain, 9 m. N. from Detmoid and on the railway Hameln-Lage. Pop. (1900) 8840. Its somewhat homy spect, enhanced by the tortuous narrow lanes flanked by gabled houses of the 15th century, has gained for it among maryfolk the sobriquet of the "Witches' nest " (Hexen-Nest). It is replete with interest for the antiquarian. It has four Evangelical churches, two with curiously leaning, lead-covered ires; an old town-hall; a gymnasium; and several philanthropic and religious institutions. Among the latter is the jungframenshift, of which a princess of the reigning house of re-Detmold has always been lady superior since 1306. The chief industry of Lemgo is the manufacture of meenchaum pipes, which has attained here a high pitch of excellence; other stries are weaving, brewing and the manufacture of leather and cigars. The town was a member of the Hanseatic league

LEMIERRE, ANTOINE MARIN (1733-1793), French dramathat and poet, was born in Paris on the 12th of January 1733. His parents were poor, but Lemierre found a patron in the collector-general of taxes, Dupin, whose secretary he became. Lemierre gained his first success on the stage with Hypersonestre (1758); Teree (1764) and Idomense (1764) failed on account of the subjects. Artaxeres, modelled on Metastasio, and Guillaums Id were produced in 1766; other successful tragedies were Le Venne de Malabar (1770) and Barnavell (1784) Lemierre avived Guilleume Tell in 1786 with enormous success. After the Revolution he professed great remorse for the production of a play inculcating revolutionary principles, and there is no bt that the borror of the excesses he witnessed hastened his eath, which took place on the 4th of July 1793. He had been initted to the Academy in 1781. Lemierre published La Printere (1760), based on a Latin poem by the abbé de Marsy, nd a poem in six cantos, Les Fastes, ou les usages de l'année (1770), an unsatisfactory imitation of Ovid's Fasti.

His (Eurores (1810) contain a notice of Lemierre by R. Perris. and in Cluver choisies (1811) one by F. Fayolle.

LEMIRE, JULES AUGUSTE (1853-), French priest and mcial reformer, was born at Vieux-Berquin (Nord) on the 23rd d April 1853. He was educated at the college of St Francis of ii, Hazebrouck, where he subsequently taught philosophy and thetoric. In 1897 he was elected deputy for Hazebrouck and was returned unopposed at the elections of 1898, 1902 and 1906. He organized a society called La Ligue du coin de terre et in forer, the object of which was to secure, at the expense of the state, a piece of land for every French family desirous of possessing one. The abbé Lemire sat in the chamber of deputies as a meservative republican and Christian Socialist. He protested in 1503 against the action of the Dupuy cabinet in closing the Bourse du Travail, characterizing it as the expression of "a policy of diadain of the workers." In December 1803 he was priously injured by the bomb thrown by the anarchist Vaillant from the gallery of the chamber.

LEMINING, the native name of a small Scandinavian rodent mammal Lemmus norregicus (or L. lemmus), belonging to the mosse tribe, or Muridae, and nearly related, especially in the gracture of its cheek-teeth, to the voles. Specimens vary considerably in size and colour, but the usual length is about 5 in. and the soft fur yellowish-brown, marked with spots of dark brown and black. It has a short, rounded head, obtuse nuzzle, small bead-like eyes, and short rounded ears, nearly concraled by the fur. The tail is very short. The fect are small, each with five claws, those of the fore feet strongest, and fitted for stratching and digging. The usual habitat of lemmings is the hash lands or fells of the great central mountain chain of Norway and Sweden, from the southern branches of the Langijeldene " Christiansand stift to the North Cape and the Varangerijord. South of the Arctic circle they are, under ordinary circumstances, contined to the plateaus covered with dwarf birch and juniper there the conifer-region, though in Tromsö and and in Finmarken they occur in all suitable localities down to the level of the sea. The aest, under a tussock of grass or a stone, is constructed of

young in each nest is generally five, sometimes only three, occasionally seven or eight, and at least two broods are produced annually. Their food is entirely vegetable, especially grass roots and stalks, shoots of dwarf birch, reindeer lichens and mosses, in search of which they form, in winter, long galleries through the turf or under the snow. They are restless, courageous and pugnacious little animals. When suddenly disturbed, instead of trying to escape they sit upright, with their back against a stone, hissing and showing fight in a determined manner.

The circumstance which has given popular interest to the lemming is that certain districts of the cultivated lands of Norway and Sweden, where in ordinary circumstances they are unknown. are, at uncertain intervals varying from five to twenty or more years, overrun by an army of these little creatures, which steadily and slowly advance, always in the same direction, and regardless of all obstacles, swimming streams and even lakes of several miles in breadth, and committing considerable devastation on their line of march hy the quantity of food they consume. In their turn they are pursued and harassed by crowds of beasts



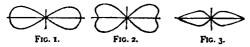
The Norwegian Lemming (Lemmus Norvegicus).

and birds of prey, as bears, wolves, foxes, dogs, wild cats, stoats, weasels, cagles, hawks and owls, and never spared by man; even domestic animals, as cattle, goats and reindeer, join in the destruction, stamping them to the ground with their feet, and even eating their bodies. Numbers also die from diseases produced apparently from overcrowding. None returns, and the onward march of the survivors never ceases until they reach the sea, into which they plunge, and swimming onwards in the same direction perish in the waves. These sudden appearances of vast bodies of lemmings, and their singular habit of persistently pursuing the same onward course of migration, have given rise to various speculations, from the ancient belief of the Norwegian peasants, shared by Olaus Magnus, that they fall down from the clouds, to the hypothesis that they are acting in obedience to an instinct inherited from ancient times, and still seeking the congenial home in the submerged Atlantis, to which their ancestors of the Miocene period were wont to resort when driven from their ordinary dwelling-places by crowding or scarcity of food. The principal facts regarding these migrations seem to be as follows. When any combination of circumstances has occasioned an increase of the numbers of the lemmings in their ordinary dwelling-places, impelled by the restless or migratory instinct possessed in a less developed degree by so many of their congeners, a movement takes place at the edge of the elevated plateau, and a migration towards the lower-lying land begins. "on dry straws, and usually lined with hair. The number of I The whole body moves forward slowly, always advancing in the

same general direction in which they originally started, but following more or less the course of the great valleys. They only travel by night; and, staying in congenial places for considerable periods, with unaccustomed abundance of provender, notwithstanding the destructive influences to which they are exposed, they multiply excessively during their journey, having families more numerous and frequent than in their usual homes. The progress may last from one to three years, according to the route taken, and the distance to be traversed until the sea-coast is reached, which in a country so surrounded by water as the Scandinavian peninsula must he the ultimate goal of such a journey. This may be either the Atlantic or the Gulf of Bothnia, according as the migration has commenced from the west or the east side of the central elevated plateau. Those that finally perish in the sea, committing what appears to be a voluntary suicide, are only acting under the same hlind impulse which has led them previously to cross shallower pieces of water with safety. In Eastern Europe, Northern Asia and North America the group is represented by the alkied L. obeasis, and in Alaska, by L. nigripes; while the circumpolar banded lemming, Dicrostonyx torquatus, which turns white in winter, represents a second genus taking its name from the double claws on one of the toes of the forefeet.

For habits of lemmings, see R. Collett, Myodes lemmus, its habits and migrations in Norway (Christiania Videnskabs-Selskabs Forhandlinger, 1895). (W. H. F.; R. L.*)

LEMNISCATE (from Gr. Aquatoros, ribbon), a quartic curve invented by Jacques Bernoulli (Acta Eruditorum, 1694) and afterwards investigated by Giulio Carlo Fagnano, who gave its principal properties and applied it to effect the division of a quadrant into 2.2", 3.2" and 5.2" equal parts. Following Archimedes, Fagnano desired the curve to be engraved on his tombstone. The complete analytical treatment was first given by Leonhard Euler. The lemniscate of Bernoulli may be defined as the locus of a point which moves so that the product of its distances from two fixed points is constant and is equal to the square of half the distance between these points. It is therefore a particular form of Cassini's oval (see OVAL). Its cartesian equation, when the line joining the two fixed points is the axis of x and the middle point of this line is the origin, is $(x^2 + y^2)^2 =$ $2a^{2}(x^{2}-y^{2})$ and the polar equation is $r^{2}=2a^{3}\cos 2\theta$. The curve (fig. 1) consists of two loops symmetrically placed about the coordinate axes. The pedal equation is $r^2 = a^2 p$, which shows



that it is the first positive pedal of a rectangular hyperbola with regard to the centre. It is also the inverse of the same curve for the same point. It is the envelope of circles described on the central radii of an ellipse as diameters. The area of the complete curve is $2a^2$, and the length of any arc may be expressed in the form $f(1-x^2)^{-1}dx$, an elliptic integral sometimes termed the length description.

The name lemniscate is sometimes given to any crunodal quartic curve having only one real finite branch which is symmetric about the axis. Such curves are given by the equation $x^2 - y^2 = ax^4 + bx^4 + cy^4$. If a be greater than b the curve resembles fig. 2 and is sometimes termed the fishkuil-lemniscale; if a be less than b, the curve resembles fig.

3. The same name is also given to the first positive pedal of any central conic. When the conic is a rectangular hyperbola, the curve is the kenniscate of



Bernoulli previously described. The *elliptic lemniscale* has for its equation $(s^2 + j^2)^2 = s^2 + b^2 j$ or $s^2 = s^2 - (co^2 + b^2) = s^2 - (co^2 + b^2) = s^2 - (co^2 + j^2)^2 = s^2 - b^2 - co^2 - b^2 + s^2 - s^2 - b^2 - b^2 + s^2 - b^2 -$

LEMNOS (mod Limnos), an island in the mosthern part of the Aegean Sea. The Italian form of the name, Stalimene, i.s. is refer Anymore, is not used in the island itself, but is commonly employed in geographical works. The island, which belongs to Turkey, is of considerable size: Pliny says that the coast-line measured 112] Roman miles, and the area has been estimated at 150 sq m. Great part is mountainous, but some very fertile valleys exist, to cultivate which 2000 yoke of onen are employed. The hill-sides afford pasture for 20,000 sherp No forests exist on the island; all wood is brought from the coast of Rumelia or from Thason. A few mulberry and fruit tress grow, but no olives. The population is estimated by some as high as 27,000, of whom, 2000 are Turks and the rest Greeks, but other authorities doubt whether it reaches more than half this number. The chief towns are Kastro on the western coast, with a population of 4000 Greeks and 800 Turks, and Mudros on the southern coast. Kastro possesses an excellent harbour, and is the seat of all the trade carried on with the island. Greek, English and Dutch consuls or consular agents were farmerly stationed there; but the whole trade is now in Greek hands. The archbishops of Lemnos and Ai Strati, a small neighbouring island with 2000 inhabitants, resides in Kastro. In anciest times the island was sacred to Hephaestus, who as the legend tells fell on Lemnos when his father Zeus hurled him hendlong out of Olympus. This tale, as well as the name Actinicia, sometimes applied to it, points to its volcanic character. It is said that fire occasionally blazed forth from Mosychios, one of its mountains, and Pausanias (viii. 33) relates that a small island called Chryse, off the Lemnian coast, was swallowed up by the sea. All volcanic action is now extinct.

The most famous product of Lemmos is the medicinal earth, which is still used by the natives. At one time is was popular over water Europe under the name *ierra siglidate*. This name, like the Gr. Aqueta edges/s, is derived from the stamp impressed on earth pict of the carth, in ancient times the stamp was the head of Aremis The Turks now believe that a vase of this earth destroys the effect of any poison drunk from it—a belief which the ancients attached rather to the earth from Cape Kolias in Attica. Galen went to set the digging up of this earth (see Kuha, *Medic. Gr. Opera*, sii. 1734): on one day in each year a priestess performed the due ceremonus, and a waggon-load of earth was dug out. At the present time the day selected is the 6th of August, the feast of Christ the Saviour. Both the Turkish *Modia* and the Greek priest are present to perform the necessary ceremonies: the whole process takes place before daybreak. The earth is sold by apothecaries in stamped cubical blocks. The hill from which the earth is dug is a dry mound, wid of vegetation, beside the village of Kotschinos, and about two hours snakes.

The name Lemnos is said by Hecataeus (a), Steph. Byz.) to have been a title of Cybele among the Thracians, and the earliest inhabitants are said to have been a Thracian tribe, called by the Greeks Sinties, i.e. "the robbers." According to a famous legend the women were all deserted by their husbands, and in revenge murdered every man on the island. From this barbarous act, the expression Lemnian deeds, Ayuna Loya, became proverbial. The Argonauts landing soon after found only women in the island, ruled over by Hypsipyle, daughter of the old king Thoas From the Argonauts and the Lemnian women were descended the race called Minyac, whose king Euncus, son of Jason and Hypsipyle, sent wine and provisions to the Greeks at Troy. The Minyae were expelled by a Pelasgian tribe who came from Attica. The historical element underlying these traditions is probably that the original Thracian people were gradually brought into communication with the Greeks as navigation began to unite the scattered islands of the Argean (see JASON); the Thracian inhabitants were barbarians in comparison with the Greek mariners. The worship of Cybele was characteristic of Thrace, whither it spread from Asia Minor at a very early period, and it deserves notice that Hypsipyle and Myrina (the name of one of the chief towns) are Amason names, which are always connected with Asiatic Cybels-worship. Coming down to a better authenticated period, we find that Lemmos was conquered by Otanes, one of the generals of Darius

Hystapis; but was soon reconquered by Miltiades, the tyrant I of the Thracian Chersopese. Miltiades afterwards returned to Athens, and Lemmos continued an Athenian possession till the Macedonian empire absorbed it. On the vicissitudes of its history in the 3rd century B.C. see Köhler in Mittheil. Inst. Allen L 261 The Romans declared it free in 107 B.C., but must it over in 166 to Athens, which retained nominal possession of it till the whole of Greece was made a Roman province. A colony of Attic cleruchs was established by Pericles, and many inscriptions on the island relate to Athenians. After the division of the empire, Lemnos passed under the Byzantine emperors; is shared in the vicissitudes of the eastern provinces, being alternately in the power of Greeks, Italians and Turks, till failly the Turkish sultans became supreme in the Acgean. In 1476 the Venetians successfully defended Kotschinos against a Teskish siege; but in 1657 Kastro was captured by the Turks frum the Venetians after a siege of sixty-three days. Kastro was again besieged by the Russians in 1770.

Homer speaks as if there were one town in the island called Lennes, but in historical times there was no such place. There wre two towns, Myrina, now Kastro, and Hephaestia. The latter was the chief town; its coins are found in considerable sunher, the types being sometimes the Athenian goddess and he owl, sometimes native religious symbols, the caps of the Doscuri, Apollo, &c. Few coins of Myrina are known. They biong to the period of Attic occupation, and bear Athenian types. A few coins are also known which bear the name, not weither city, but of the whole island. Conze was the first to server the site of Hephaestia, at a deserted place named hiseokastro on the east coast. It had once a splendid harbour, which is now filled up. Its situation on the east explains why Mitindes attacked it first when he came from the Chersonese. k servendered at once, whereas Myrina, with its very strong dtatel built on a perpendicular rock, sustained a siege. It a said that the shadow of Mount Athos fell at sunset on a bronze ow in the agora of Myrina. Pliny says that Athos was 87 m. to the north-west; but the real distance is about 40 English miles. One legend localized in Lemnos still requires notice. Beloctetes was left there by the Greeks on their way to Troy; ad there he suffered ten years' agony from his wounded foot, util Ulymes and Neoptolemus induced him to accompany them to Troy. He is said by Sophocles to have lived beside Mount Hermaeus, which Aeschylus (Agam. 262) makes one of the baces points to flash the news of Troy's downfall home to Arme

See Rhode, Res Lemnicae; Conze, Reise auf den Inseln der Thrab-See Noode, Res Lemanues (contex, Active and act instances) answer when Merses (from which the above-mentioned facts about the provent state of the island are taken); also Hunt in Walpole's Ironet; Belon du Mans, Observations de plusieurs singularitet, et., Finlay, Greece under the Romans; von Hammer, Gesch. des Omma. Bruckes; Gold. Gel. Ans. (1837). The chief references in makient writers are Illiad i. 503; v. 138, siv. 229, dc.; Herod. 'T. US; Str. pp. 124, 330; Plin. iv. 23, xxxvi. 13.

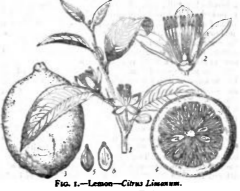
LEMOINNE, JOHN ÉMILE (1815-1892), French journalist, we bern of French parents, in London, on the 17th of October flig. He was educated first at an English school and then in Frace. In 1840 he began writing for the Journal des débats, a English and other foreign questions, and under the empire he held up to admiration the free institutions of England by contrast with imperial methods. After 1871 he supported Thiers, but his sympathies rather tended towards a liberalized marchy, until the comte de Chambord's policy made such a evelopment an impossibility, and he then ranged himself with ibe moderate Republicans. In 1875 Lemoinne was elected to the French Academy, and in 1880 he was nominated a life senator. Distinguished though he was for a real knowledge of England mong the French journalists who wrote on foreign affairs, his time towards English policy greatly changed in later days, and though he never shared the extreme French bitterness mint England as regards Egypt, he maintained a critical stitude which served to stimulate French Anglophobia. He was frequent contributor to the Revue des deux mondes,

Études critiques et biographiques (1862). He died in Paris on the 14th of December 1892.

LEMON, MARK (1809-1870), editor of Punck, was born in London on the 30th of November 1800. He had a natural talent for journalism and the stage, and, at twenty-six, retired from less congenial business to devote himself to the writing of plays. More than sixty of his melodramas, operettas and comedies were produced in London. At the same time he contributed to a variety of magazines and newspapers, and founded and edited the Fidd. In 1841 Lemon and Henry Mayhew conceived the idea of a bumorous weekly paper to be called Punch, and when the first number was issued, in July 1841, were joint-editors and, with the printer and engraver, equal owners. The paper was for some time unsuccessful, Lemon keeping it alive out of the profits of his plays. On the sale of Punck Lemon became sole editor for the new proprietors, and it remained under his control until his death, achieving remarkable popularity and influence. Lemon was an actor of ability, a pleasing lecturer and a successful impersonator of Shakespearian characters. He also wrote a host of novelettes and lyrics, over a hundred songs, a few three-volume novels, several Christmas fairy tales and a volume of jests. He died at Crawley, Sussex, on the 23rd of May 1870.

LEMON, the fruit of Citrus Limonum, which is regarded by some botanists as a variety of Citrus medica. The wild stock of the lemon tree is said to be a native of the valleys of Kumaon and Sikkim in the North-West provinces of India, ascending to a height of 4000 ft., and occurring under several forms. Sit George Watt (Dictionary of Economic Products of India, ii. 352) regards the wild plants as wild forms of the lime or citron and considers it highly probable that the wild form of the lemon has not yet been discovered.

The lemon seems to have been unknown to the ancient Greeks and Romans, and to have been introduced by the Araba



1, Flowering shoot. 2. Flower with two petals and two bundles of stamens removed: slightly enlarged.

3. Fruit.

4, Same cut across. 5, Seed. 6, Same cut lengthwise.

into Spain between the 12th and 13th centuries. In 1404 the fruit was cultivated in the Azores, and largely shipped to England, but since 1838 the exportation has ceased. As a cultivated plant the lemon is now met with throughout the Mediterranean region, in Spain and Portugal, in California and Florida, and in almost all tropical and subtropical countries. Like the apple and pear, it varies exceedingly under cultivation. Risso and Poiteau enumerate forty-seven varieties of this fruit, although they maintain as distinct the sweet lime, C. Limetta, with eight varieties, and the sweet lemon, C. Lumia, with twelve varieties, which differ only in the fruit possessing an insipid instead of an acid juice.

The lemon is more delicate than the orange, although, according and published several books, the best known of which is his to Humboldt, both require an annual mean temperature of 62° Fahr. Unlike the orange, which presents a fine close bead of deep grees foliage, it forms a straggling bush, or small tree, 10 to 12 ft. high, with paler, more scattered leaves, and short angular hranches with sharp spines in the axils. The flowers, which possess a sweet odeur quite distinct from that of the orange, are in part hermaphrodite and in part unisexual, the outside of the corolla having a purplish hue. The fruit, which is usually crowned with a nipple, consists of an outer rind or peel, the surface of which is more or less rough from the convex oil receptackes imbedded in it, and of a white inner rind, which is spongy and nearly tasteless, the whole of the interior of the fruit being filled with soft parenchymatous tissue, divided into about tea to twelve compartments, each generally containing two or three seeds. The white inner rind varies much in thickness in different kinds, but is never so thick as in the citron. As lemons are much more profitable to grow than oranges, on account of their keeping properties, and from their being less liable to injury during voyages, the cultivation of the lemon is preferred in Italy wherever it will succeed. In damp valleys it is liable like the orange (g.v.) to be attacked by a lungus sooty mould, the stern, leaves, and fruit becoming covered with a blackish dust. This is coincident with or subsequent to the attacks of a small oval brown insect. *Chermen is peridum.* Trees not properly exposed to sunlight and air suffer most severely from these pests. Syringing with resin-wash or milk of lime when the young insects are hatched, and before they have fixed themselves to the plant, is a preventive. Since 1875 this fungoid disease has made great ravages in Sicily among the lemon and citron trees, especially around Catania and Messina. Heritte attributes the prevalence of the disease to the fact that the growers have induced an unnatural degree of fertility in the trees, permitting them to bear enormous crops year after year. This loss of vitality is in some measure me

The lemon tree is exceedingly fruitful, a large one in Spain or Sicily ripening as many as three thousand fruits in favourable seasons. In the south of Europe lemons are collected more or less during every month of the year, but in Sicily the chief harvest takes place from the end of October to the end of December, those gathered during the last two months of the year being considered the best for keeping purposes. The fruit is gathered while still green. After collection the finest specimens are picked out and packed in cases, each containing about four hundred and twenty fruits, and also in boxes, three of which are equal to two cases, each lemon being separately packed in paper. The remainder, consisting of ill-shaped or unsound fruits, are reserved for the manufacture of essential oil and juice. The whole of the sound lemons are usually packed in boxes, but those which are not exported immediately are carefully picked over and the unsound ones removed before shipment. The exportation is continued as required until April and May. The large lemons with a rougher rind, which appear in the London market in July and August, are grown at Sorrento near Naples, and are allowed to remain on the trees until ripe.

Candied lemon peel is usually made in England from a larger variety of the lemon cultivated in Sicily on higher ground than the common kind, from which it is distinguished by its thicker rind and larger size. This kind, known as the Spadaforese lemon, is also allowed to remain on the trees until ripe, and when gathered the fruit is cut in half longitudinally and pickled in brine, before being exported in casks. Before candying the lemons are soaked in fresh water to remove the salt. Cltrons are also exported from Sicily in the same way, but these are about six times as expensive as lemons, and a comparatively small quantity is shipped. Besides those exported from Messina and Palermo, lemons are also imported into England to a less extent from the Riviera of Genoa, and from Malaga in Spain, the latter being the most esteemed. Of the numerous varieties the wax lemon, the imperial lemon and the Gaeta lemon are considered to be the best. Lemons are also extensively grown in California and Florida.

Lemons of ordinary size contain about 2 oz. of juice, of specific gravity 1:030-1:046, yielding on an average 32-5 to 42-53 grains of citric acid per oz. The amount of this acid, according to Stoddart, varies in different eessons, decreasing in lemons kept from February to July, at first slowly and afterwards rapidly, until at the end of that period it is all split up into glucose and carbonic acid—the specific gravity of the juice being in February 1:046, in May 1:042, and in July 1:047, while the fruit is hardly altered in appearance. It has been stated that lemons may be kept for some months with scarcely perceptible deterioration by variashing them with an

alcoholic solution of shellac—the coating thus formed being saily removed when the fruit is required for household use by gently kneading it in the hands. Besides citric acid, lemon juice contains 3 to 4% of gum and sugar, albuminoid matters, malic acid and 2*28% of inorganic salts. Cosa has determined that the ash of dried lemon juice contains 54% of potash, besides 15% of phosphoric acid. In the white portion of the peel (in common with other fruits of the genus) a bitter principle called *hesperidin* has been lound. It is very slightly soluble in boiling water, but is soluble in dives alcohol and in alkaline solutions, which it soon turns of a yellow er reddiah colour. It is also darkened by tincture of perchloride d iron. Another substance named *lemonin*, crystallizing in lustrous plates, was discovered in 1879 by Palerno and Aglialoro in the seeds, in which it is present in very small quantity, 15,000 grains of seed yielding only 80 grains of it. It differs from hesperithin this disambing in potash without alteration. It melts at 275° F. The simplest method of preserving lemon juice in small quantities for medicinal or domestic use is to keep it covered with a layer of olive or almond oll in a closed vessel furnished with a layer of olive or almond oll in a closed vessel furnished with a layer of olive or almond oll in a closed vessel furnished with a layer of

The simplest method of preserving temos juice in small quantities for medicinal or domestic use is to keep it covered with a layer of olive or almond oll in a closed vessel furnished with a glass tte, by which the clear liquid may be drawn off as required. Lemos juice is largely used on shipboard as a preventive of searcy. By the Merchant Shipping Act 1867 every British ship going to other countries where lemon or lime juice cannot be obtained was required to take sufficient to give 1 oz. to every member of the crew daily. Of this juice it requires about 3,000 lemons to yield 1 pipe (100 gallons). Sicilian juice in November yields about 9 oz. of cant citric acid per gallon, but only 6 oz. if the fruit is collected in April. The crude juice was formerly exported to England, and was ofte adulterated with sea-water, but is now almost entirely replaced by lime juice. A concentrated lemon juice for the maxifacture di etitic acid is prepared in considerable quantities, chiefly at Messias and Palermo, by boiling down the crude juice in copper vesds over an open fire until its specific gravity is about 1-29, serve to ten pipes of raw making only nne of concentrated lemon juice ruice of limes and Bergamot oranges. It is said to be accessing adulterated with supharic acid on arrival in England. The lemon used in medicine is described in the British pharmeropoin as the ing the fuire gravity was be and the struct adulterated with supharic acid on arrival in England.

The lemon used in medicine is described in the British pharmacopocia as being the fruit of *Citrus medica*, var. Linnouum. The preparations of lemon peel are of small importance. From the irresh peel is obtained the *oleum liments* (dose $\frac{1}{2}$ minimus), which has the characters of its class. It contains a terprene knows at citrene or limonene, which also occurs in orange peel: and ciral, the aldehyde of geraniol, which is the chief constituent of old of roses. Of much importance is the *ruccus limonis* or lemona juke. I oz. of which contains about 40 grains of free citric acid, briefs the citrate of potassium [25 %] and malic acid, free acid combined. Ten per cent. of alcohol must be added to lemon juice if it is to be kept. From it are prepared the *syrupus limonis* (dose $\frac{1}{2}$ drachm), which consists of sugar, lemon juice and an alcoholic entract of lemon peel, aod also citric acid stself. Lemon juice is practically impure citric acid ($\frac{1}{2}$,).

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Essence or Essential Oil of Lemon.—The essential oil contained in the rind of the lemon occurs in commerce as a distinct artick. It is manufactured chiefly in Scielly, at Reggio in Calabria, and at Mentone and Nice in France. The small and irregularly shaped fruits are employed while still green, in which state the yield of all is greater than when they are quite ripe. In Sicily and Calabra the oil is extracted in November and December as follows. A workman cuts three longitudinal slices of each lemon, leaving a three-cornered central core having a small portion of rind at the aper and base. These pieces are then divided transversely and calabra the pieces of peel are deprived of their oil by pressing four of for time successively the outer surface of the peel zest or flavena) bent into a convex shape, against a flat sponge held in the path of the left hand and wrapped round the forefinger. The oil vessions is the state in which lemons are imported, yield up their oil to the sponge, which when saturated is squeezed into an earthes vess furnished and state accore. The prisms of pulp are aftervards expressed to obtain lemon juice, and then distilled to obtain the small quantity of volaille oil they contain. At Mentome and Nicsmall yanity of volaille oil they contain. At Mentome and Nicsmall quantity of volaille oil they contain. At Mentome and Nica different process is adopted. The beams the shorts the state is non a then from the bottom of the vessel. The workman oil collects in the they which rupture the oil vessions and then in diameter, having a bipser, a shallow basin of pewter about 8 jin. in diameter, kaving a bipser, a shallow basin of which rupture the oil vession and shout y about half an luch from the bottom of the vessel. The workman rubs a lemon over these pins, which rupture the oil vession, and the another vessel that it may separate from the agueous laqud minad with it. When filtered it is known as Essence of lemon, inferiar gualities being distinguished as drugs its essence of lemon. As dif

s of those which have been submitted to the action of the *levelle* a sequery on a coarse grater of tinned iron, and distilling the grated peri. The oil so obtained is colourless, and of inferior fragrance, and is sold at a lower price, while that obtained by the cold processes

The aveloce at a lower price, while that obtained by the cost processes has a yellow colour and powerful adour. Ensure of lemon is chiefly brought from Messina and Palermo sucked in copper bottles holding 25 to 50 kilogrammes or more, and sometimes in tinned bottles of smaller size. It is said to be rarely found is a state of purity in commerce, almost all that comes into the market being diluted with the cheaper distilled oil. This fact the market being cultited with the cheaper distilled oil. Init fact may be considered as proved by the price at which the essence of lemon is sold in England, this being less than it costs the manu-iscrurer to make it. When long kept the essence deposits a white passy stearoptene, apparently identical with the bergaptene obtained from the essential oil of the Bergamot orange. The chief constituent of oil of lemon is the terprese, Capita, boiling at 348⁻³ Fake, which, like oil of turpentine, readily yields crystalis of terpin, $CH=0H_{ab}$ but differs in yielding the crystalline compound, rad, which, like oil of turpentine, readily yields crystalis of terpin, $G_{H_{2}}OH_{2}$, but differs in yielding the crystaline compound, $G_{H_{2}}+2CI$, oil of turpentine forming one having the formula $G_{H_{2}}+4CL$. Oil of termons also contains, according to Tilden, mether hydrocarbon, $C_{H_{2}}H_{2}$, boiling at 3:30° Fahr, a small amount at cyneme, and a compound acetic ether, $C_{H_{2}}O-C_{H_{2}}H_{2}O$. The stand essence of lemon not being wholly soluble in rectified spirit d vine. an essence for cultury purposes is sometimes prepared by gipting 6 oz of lemon peel in one pint of pure alcohol of 95%, and, vine the rind has become brittle, which takes place in about two ad a half hours, powdering it and percolating the alcohol through it This article is known as "lemon flavour."

The name lemon is also applied to some other fruits. The Java imon is the fruit of Citrus javanica, the pear lemon of a variety si C. Limetta, and the pearl lemon of C. margarita. The fruit of s passion-flower, Passiflora laurifolia, is sometimes known as the mter-lemon, and that of a Berberidaceous plant, Podophyllum plianes, as the wild lemon. In France and Germany the lemon a known as the citron, and hence much confusion arises concernag the fruits referred to in different works. The essential oil hown as oil of cedrat is usually a factitious article instead of being prepared, as its name implies, from the citron (Fr. cedratier). An emential oil is also prepared from C. Lumia, at Squillace in Calabria, and has an odour like that of Bergamot but less towerful.

The sour lime is Citrus acida, generally regarded as a var. (mide) of C. medica. It is a native of India, ascending to about 1000 ft. in the mountains, and occurring as a small, much-branched thorny bush. The small flowers are white or tinged with pink



1, Flowering shoot.

2. Fruit. 3. Same cut transversely. 3. Same 4. Socia

Seed cut lengthwise Seed cut transversely. 7. Superficial view of portion of rind showing oil glands.

the outside; the fruit is small and generally round, with a thin, light green or lemon-yellow bitter rind, and a very sour, somewhat litter juicy pulp. It is extensively cultivated throughout the West Indies, especially in Dominica, Montserrat and Jamaica, the approximate annual value of the exports from these islands being respectively [45,000, [6000 and [6000. The plants are Form from seed in nurseries and planted out about 200 to the a third time, at Bruges, for his Homme en amour, but again

acre. They begin to bear from about the third year,' but full crops are not produced until the trees are six or seven years old. The ripe yellow fruit is gathered as it falls. The fruit is bruised by hand in a funnel-shaped vessel known as an écuelle, with a hollow stem; by rolling the fruit on a number of points on the side of the funnel the oil cells in the rind are broken and the oil collects in the hollow stem-this is the essential oil or essence of limes. The fruits are then taken to the mill, sorted, washed and passed through rollers and exposed to two squeezings. Two-thirds of the juice is expressed by the first squeezing, is strained at once, done up in puncheons and exported as raw juice. The product of the second squeezing, together with the juice extracted by a subsequent squeezing in a press, is strained and evaporated down to make concentrated juice; ten gallons of the raw juice yield one gallon of the concentrated juice. The raw juice is used for preparations of lime juice cordial, the concentrated for manufactures of citric acid.

On some estates citrate of lime is now manufactured in place of concentrated acid. Distilled oil of limes is prepared by distilling the juice, but its value is low in comparison with the expressed oil but juce, but its value is low in comparison with the expression of obtained by hand as described above. Green limes and pickled limes preserved in brine are largely exported to the United States, and more recently green limes have been exported to the United Kingdom. Limalade or preserved limes is an excellent substitute for marmalade. A spincless form of the lime appeared as a sport in Deminier in the second is new of the lime appeared as a sport in Dominica in 1892, and is now grown there and elsewhere on a commercial scale. A form with seedless fruits has also recently been obtained in Dominica and Trinidad independently. The young leaves of the lime are used for perfuming the water in finger-glasses, a few heing placed in the water and bruised hefore use.

LEMONNIER. ANTOINE LOUIS CAMILLE (1844-Belgian poet, was born at Ixelles, Brussels, on the 24th of March 1844. He studied law, and then took a clerkship in a government office, which be resigned after three years. Lemonnier inherited Flemish blood from both parents, and with it the animal force and pictorial energy of the Flemish temperament. He published a Salon de Bruxelles in 1863, and again in 1866. His early friendships were chiefly with artists; and he wrote art criticisms with recognized discernment. Taking a house in the hills near Namur, he devoted himself to sport, and developed the intimate sympathy with nature which informs his best work. Nas Flamands (1869) and Croquis d'automne (1870) date from this time. Paris-Berlin (1870), a pamphlet pleading the cause of France, and full of the author's horror of war, had a great success. His capacity as a novelist, in the fresh, humorous description of peasant life, was revealed in Un Coin de village (1879). In Un Male (1881) he achieved a different kind of success. It deals with the amours of a poacher and a farmer's daughter, with the forest as a background. Cachaprès, the poacher, seems the very embodiment of the wild life around him. The rejection of Un Male by the judges for the quinquennial prize of literature in 1883 made Lemonnier the centre of a school, inaugurated at a banquet given in his honour on the 27th of May 1883. Le Mort (1882), which describes the remorse of two peasants for a murder they have committed, is a masterpiece in its vivid representation of terror. It was remodelled as a tragedy in five acts (Paris, 1800) by its author. Ceux de la glèbe (1889), dedicated to the " children of the soil," was written in 1885. He turned aside from local subjects for some time to produce a series of psychological novels, books of art criticism, &c., of considerable value, but assimilating more closely to French contemporary literature. The most striking of his later novels are: L'Hysterique (1885); Happe-chair (1886), often compared with Zola's Germinal; Le Possédé (1890); La Fin des bourgeois (1892); L'Arche, journal d'une maman (1894), a quiet book, quite aitferent from his usual work; La Faute de Mme Charvet (1895); L'Homme en amour (1897); and, with a return to Flemish subjects, Le Vent dans les moulins (1901); Petit Homme de Dieu (1902), and Comme va le ruisseau (1903). In 1888 Lemonnier was prosecuted in Paris for offending against public morals by a story in Gil Blas, and was condemned to a fine. In a later prosecution at Brussels he was defended by Edmond Picard, and acquitted; and he was arraigned for acquitted. He represents his own case in Les Deux consciences (1903). L'Ile wirge (1807) was the first of a trilogy to be called La Légend de la sie, which was to trace, under the fortúnes of the hero, the pilgrimage of man through sorrow and sacrifice to the conception of the divinity within him. In Adom et Eue (1899), and Au Caur frais de la forti (1900), he preached the return to nature as the salvation not only of the individual but of the community. Among his other more important works are G. Courbet, et ses enumes (1878); L'Histoire des Beaux-Arts en Belgique 1830-1887 (1887); En Allemagne (1883), dealing especially with the Pinakothek at Munich; La Belgique (1888), an elaborate descriptive work with many illustrations; La Vie belet (1900); and Alfred Stewent et om source (1000).

Lemonnier spent much time in Paris, and was one of the early contributors to the *Mercurs de France*. He began to write at a time when Belgian letters lacked style; and with much toil, and some initial extravagances, he created a medium for the expression of his ideas. He explained something of the process in a preface contributed to Gustave Abel's *Labeur de la press* (1902). His prose is magnificent and sonorous, but abounds in neologisms and strange metaphors.

See the *Resue de Belgique* (15th February 1903), which contains the syllabus of a series of lectures on Lemonnier by Edmond Picard, a bibliography of his works, and appreciations by various writers.

LEMONNIER, PIERRE CHARLES (1715-1799), French astronomer, was born on the 23rd of November 1715 in Paris, where his father was professor of philosophy at the collège d'Harcourt. His first recorded observation was made before he was sixteen, and the presentation of an elaborate lunar map procured for him admission to the Academy, on the 21st of April 1736, at the early age of twenty. He was chosen in the same year to accompany P. L. Maupertuis and Alexis Clairauit on their geodetical expedition to Lapland. In 1738, shortly after his return, he explained, in a memoir read before the Academy, the advantages of J. Flamsteed's mode of determining right ascensions. His persistent recommendation, in fact, of English methods and instruments contributed effectively to the reform of French practical astronomy, and constituted the most eminent of his services to science. He corresponded with J. Bradley, was the first to represent the effects of nutation in the solar tables, and introduced, in 1741, the use of the transitinstrument at the Paris observatory. He visited England in 1748, and, in company with the earl of Morton and James Short the optician, continued his journey to Scotland, where he observed the annular eclipse of July 25. The liberality of Louis XV., in whose favour he stood high, furnished him with the means of procuring the best instruments, many of them by English makers. Amongst the fruits of his industry may be mentioned a laborious investigation of the disturbances of Jupiter by Saturn, the results of which were employed and confirmed by L. Euler in his prize essay of 1748; a series of lunar observations extending over fifty years; some interesting researches in terrestrial magnetism and atmospheric electricity, in the latter of which he detected a regular diurnal period; and the determination of the places of a great number of stars, including twelve separate observations of Uranus, between 1765 and its discovery as a planet. In his lectures at the collège de France he first publicly expounded the analytical theory of gravitation, and his timely patronage secured the services of J. J. Lahande for astronomy. His temper was irritable, and his hasty utterances exposed him to retorts which he did not readily forgive. Against Lalande, owing to some trifling pique, he closed his doors " during an entire revolution of the moon'a nodes." His career was arrested by paralysis late in 1791, and a repetition of the stroke terminated his life. He died at Héril near Bayeux on the 31st of May 1799. By his marriage with Mademoiselle de Cussy he left three daughters, one of whom became the wife of J. L. Lagrange. He was admitted in 1739 to the Royal Society, and was one of the one hundred and forty-four original members of the Institute.

He wrote Histoire clieste (1741): Théorie des comètes (1743), a translation, with additions of Halley's Symopsis: Institutions astronomiquest (1746), an improved translation of J. Kell's text-

book; Noussan sodiaque (1735); Observations de la hune, du selet, et des étoiles fixes (1751-1775); Lois du magnétisme (1776-1778), du See J. J. Lalancie, Biel. estr., p. 819 (also in the Journal du saounts (or 1801); F. X. von Zach, Aligemeine peor, Ephrusrika, iii. 635; J. S. Bailly, Hist. de l'astr. moderne iii.; J. B. J. Dehamine, Hist. de fastr. ous XVIIP: side, p. 179; J. Mádler, Cercheint de Histmeiskunde, ii. 6; R. Woll, Cercheint de Astronomie, p. 420.

LEMOYNE, JEAN BAPTISTE (1704-1778), French sculptor, was the pupil of his father, Jean Louis Lemoyne, and of Robert le Lorrain. He was a great figure in his day, around whose modest and kindly personality there waged opposing storms of denunciation and applause. Although his disregard of the classic tradition and of the essentials of dignified sculpture, as well as his lack of firmness and of intellectual grasp of the larger principles of his art, lay him open to stringent criticism, de Clarac's charge that he had delivered a mortal blow at sculpture is altogether exaggerated. Lemoyne's more important works have for the most part been destroyed or have disappeared. The equestrian statue of "Louis XV." for the military school, and the composition of " Mignard's daughter, Mmc Feuquières, kneeling before her father's bust " (which bust was from the hand of Coysevox) were subjected to the violence by which Bouchardon's equestrian monument of Louis XIV. (c.s.) was destroyed. The panels only have been preserved. In his busts evidence of his riotous and florid imagination to a great extent disappears, and we have a remarkable series of important portraits, of which those of women are perhaps the best. Among Lemoyne's leading achievements in this class are "Fontenelle (at Versailles), "Voltaire," "Latour" (all of 1748), "Duc de la Valière" (Versailles), "Comte de St Florentin," and "Crébillon " (Dijon Museum); "Mile Chiron " and " Mile Dangeville," both produced in 1761 and both at the Theatre Français in Paris, and " Mme de Pompadour," the work of the same year. Of the Pompadour he also executed a statue in the costume of a nymph, very delicate and playful is its air of grace. Lemoyne was perhaps most successful in bis training of pupils, one of the leaders of whom was Falconnet.

LEMPRIÈRE, JOHN (c. 1765-1824), English classical scholar, was born in Jersey, and educated at Winchester and Pembroke College, Oxford. He is chiefly known for his Bibliotheca Classica or Classical Dictionary (1788), which, edited by various later scholars, long remained a readable if not very trustworthy reference book in mythology and classical history. In 1790, alter holding other scholastic posts, he was appointed to the headmastership of Abingdon grammar school, and later became the vicar of that parish. While occupying this living, he published a Universal Biography of Eminent Persons in all Ages and Countris (1888). In 880 he succeeded to the head-mastership of Exetter free grammar school. On retiring from this, in consequence of a disagreement with the trustees, he was given the living of Meetla in Devonshire, which, together with that of Newton Petrock, he held till his death in London on the 1st of February 1824.

LEMUR (from Lat. lemures, "ghosts "), the name applied by Linnaeus to certain peculiar Malagasy representatives of the order PRIMATES (q.v.) which do not come under the designation of either monkeys or apes, and, with allied animals from the same island and tropical Asia and Africa, constitute the sub-order Prosimiae, or Lemuroidea, the characteristics of which are given in the article just mentioned. The typical lemurs include species like Lemur mongos and L. calla, but the English name " lemut " is often taken to include all the members of the sub-order. although the aberrant forms are often conveniently termed lemuroids." All the Malagasy lemurs, which agree in the structure of the internal ear, are now included in the family Lemuridae, confined to Madagascar and the Comoro Islands, which comprises the great majority of the group. The other families are the Nycticebidae, common to tropical Asia and Africa, and the Tarriidae, restricted to the Malay countries. In the more typical Lemuridae there are two pairs of upper incluse teeth, separated by a gap in the middle line; the premolars may be either two or three, but the molars, as in the lower jaw, == always three on each side. In the lower jaw the incisus and canines are directed straight forwards, and are of small sim

and anarly similar form; the function of the canine being | Jischarged by the first premolar, which is larger than the other tasth of the same series. With the exception of the scond toe of the hind-foot, the digits have well-formed, fattened nails as in the majority of monkeys. In the members of the typical genus Lemur, as well as in the allied Hapalemur and Lepidolemur, none of the toes or fingers are connected by webs, and all have the hind-limbs of moderate length, and the tail long. The maximum number of teeth is 36, there being typically two pairs of incisors and three of premolars is each jaw. In habits some of the species are nocturnal and others diurnal; but all subsist on a mixed diet, which includes binds, reptiles, eggs, insects and fruits. Most are arboreal, but the ring-tailed lemur (L. catta) often dwells among rocks. The pecies of the genus Lemur are diurnal, and may be recognized by the length of the muzzle, and the large tufted ears. In some cases, as in the black lemur (L. macaco) the two sexes are differearly coloured; hut in others, especially the ruffed lemur (L. series), there is much individual variation in this respect, scarcely any two being alike. The gentle lemurs (Hapalemur) have a rounder head, with smaller ears and a shorter muzzle, and also a bare patch covered with spines on the fore-arm. The sportive lemurs (Lepidolemur) are smaller than the typical species of Lemur, and the adults generally lose their upper ncnors. The head is short and conical, the ears large, round and mostly bare, and the tail shorter than the body. Like the gentle lemurs they are nocturnal. (See AVARI, AYE-AYE, GLACO, INDEL LORIS, POTTO, SIFARA and TARSIER.) (R. L.*)

LENA, a river of Siberia, rising in the Baikal Mountains. m the W. side of Lake Baikal, in 54° 10' N. and 107° 55' E. Wheeling round by the S., it describes a semicircle, then flows N.M.E. and N.E., being joined by the Kirenga and the Vitim, both from the right; from 113° E. it flows E.N.E as far as Yskutsk (62° N., 127° 40' E.), where it enters the lowlands, after hing joined by the Olekma, also from the right. From Yakutsk it goes N. until joined by its right-hand affluent the Aldan, which defects it to the north-west; then, after receiving its most suportant left-hand tributary, the Vilyui, it makes its way marty due N. to the Nordenskjöld Sea, a division of the Arctic, furmboguing S.W. of the New Siberian Islands by a delta 10,600 sq. m. in area, and traversed by seven principal branches, the most important being Bylov, farthest cast. The total length of the river is estimated at 2860 m. The delta arms actimes remain blocked with ice the whole year round. At Yabstak navigation is generally practicable from the middle of May to the end of October, and at Kirensk, at the confluence of the Lena and the Kirenga, from the beginning of May to about the same time. Between these two towns there is during the non regular steamboat communication. The area of the river buis is calculated at 805,500 sq. m. Gold is washed out of the made of the Vitim and the Olekma, and tusks of the mammoth are dug out of the delta.

Su G. W. Melville, Is the Lena Delts (1885).

LE MAIN, the name of three brothers, LOUIS, ANTOINE and MATHIEU, who occupy a peculiar position in the history of French art. Although they figure amongst the original members of the French Academy, their works show no trace of the influences which prevailed when that body was founded. Their sober execution and choice of colour recall characteristics of the Spanish school, and when the world of Paris was busy with mythological allegories, and the "heroic deeds" of the ting the three Le Nain devoted themselves chiefly to subjects of humble life such as "Boys Playing Cards," "The Forge, " "The Pensants' Meal." These three paintings are now in the Leavre; various others may be found in local collections, and he fine drawings may be seen in the British Museum; but the Le Naia signature is rare, and is never accompanied by initials which might enable us to distinguish the work of the brothers. Their lives are lost in obscurity; all that can be affirmed is that they were born at Laon in Picardy towards the close of the 16th tury. About 1629 they went to Paris; in 1648 the three within were secsived into the Academy, and in the same year

both Antoine and Louis died. Mathleu lived on till August 1677, he bore the title of chevalier, and painted many portraits. Mary of Medici and Mazaria were amongst his sitters, but these works seem to have disappeared.

See Champfleury, Essai sur la vie at l'annue des La Nein (1890), and Catalogue des tablasux des La Nain (1861).

LENAU, MIKOLAUS, the pseudosym of NEKOLAUS FRANZ NIEMBSCH VON STREHLENAU (1802-1850), Austrian poet, who was horn at Caatad near Temesvar in Hungary, on the 15th of August 1802. His father, a government official, died at Budapest in 1807, leaving his children to the care of an affectionate, but jealous and somewhat hysterical, mother, who in 1811 married again. In 1819 the boy went to the university of Vienna; he subsequently studied Hungarian law at Pressburg and then spent the best part of four years in qualifying himself in medicine. But he was unable to settle down to any profession. He had early begun to write verses; and the disposition to sentimental melancholy acquired from his mother, stimulated by love disappointments and by the prevailing fashion of the romantic school of poetry, settled into gloom after his mother's death in 1820. Soon afterwards a legacy from his grandmother enabled him to devote himself wholly to poetry. His first published poems appeared in 1827, in J. G. Seidl's Aurors. In 1831 he went to Stuttgart, where he published a volume of Gedickie (1832) dedicated to the Swabian poet Gustav Schwab. Here he also made the acquaintance of Uhland, Justinus Kerner, Karl Mayer¹ and others; but his restless spirit longed for change, and he determined to seek for peace and freedom in America. In October 1832 he landed at Baltimore and settled on a homestead in Ohio. But the reality of life in " the primeval forest ' fell lamentably short of the ideal he had pictured; he disliked the Americans with their eternal " English lisping of dollars " (englisches Talergelispel); and in 1833 he returned to Germany, where the appreciation of his first volume of poems revived his spirits. From now on he lived partly in Stuttgart and partly in Vienna. In 1836 appeared his Foust, in which he laid bare his own soul to the world; in 1837, Saunarola, an epic in which freedom from political and intellectual tyranny is insisted upon as essential to Christianity. In 1838 appeared his Newers Gedickte, which prove that Sevenarols had been but the result of a passing exaltation. Of these new poems, some of the fivest were inspired by his hopeless passion for Sophie von Löwenthal, the wife of a friend, whose acquaintance he had made in 1833 and who "understood him as no other." In 1842 appeared Die Albigenser, and in 1844 he began writing his Don Juan, a fragment of which was published after his death. Soon afterwards his never well-balanced mind began to show signs of aberration, and in October 1844 he was placed under restraint. He died in the asylum at Oberdöbling near Vienna on the 22nd of August 1850. Lenau's fame rests mainly upon his shorter poems; even his epics are essentially lyric in quality. He is the greatest modern lyric poet of Austria, and the typical representative in German literature of that pensimistic Weltschmore which, beginning with Byron, reached its culmination in the poetry of Leopardi.

Lengu's Sămăfiae Werke were published în 4 vols. by A. Grün (1853): but thuse are several more modern editions, as those by K.Kochin Kurschner's Deutsche Nationalliteratur, vols. 154-155 (1888), and by E. Castle (2 vols., 1900). See A. Schurz, Lenaus Leben, rässientisti aust des Dichters eigenen Briefen (1855): L. A. Frankl, Zu Lenaus Biopraphie (1854, and ed., 1885): A. Marthand, Les Poètes lyriquest de l'Autriche (1881): L. A. Frankl, Lenaus Tagebuch mid Briefe an Sophie Lömenthal (1890): A. Schlosser, Lenaus Tagebuch Briefe an die Familie Reinbeck (1896): L. N. Exolusant, Lenaus et som Briefe an die Familie Reinbeck (1896): L. Roustan, Lenaus et som briefs (1898): E. Castle, Lennu und die Familie Lewenthal (1966).

LENBACH, FRANZ VON (1836-1904), German painter, was born at Schrobenhausen, in Bavaria, on the 13th of December 1836. His father was a mason, and the boy was intended to follow his father's trade or be a builder. With this view he was sent to school at Landsberg, and then to the polytechnic at Augaburg. But after soning Holner, the animal painter, execut-

¹ Karl Friedrich Hertmann Mayer (1785-1870), poet, and biographer of Uhland, was by profession a lawyer and government efficial in Wärtemberg.

ing some studies, he made various attempts at painting, which his father's orders interrupted. However, when he had seen the galleries of Augsburg and Munich, he finally obtained his father's permission to become an artist, and worked for a short time in the studio of Gräfie, the painter; after this he devoted much time to copying. Thus he was already accomplished in technique when he became the pupil of Piloty, with whom he set out for Italy in 1858. A few interesting works remain as the outcome of this first journey-" A Peasant socking Shelter from Bad Weather" (1855), "The Goatherd" (1860, in the Schack Gallery, Munich), and "The Arch of Titus" (in the Palfy collection, Budapest). On returning to Munich, he was at once called to Weimar to take the appointment of professor at the Academy. But he did not hold it long, having made the acquaintance of Count Schack, who commissioned a great number of copies for his collection. Lenbach returned to Italy the same year, and there copied many famous pictures. He set out in 1867 for Spain, where he copied not only the famous pictures by Velasques in the Prado, but also some landscapes in the museums of Granada and the Alhambra (1868). In the previous year he had exhibited at the great exhibition at Paris several portraits, one of which took a third-class medal. Thereafter he exhibited frequently both at Munich and at Vienna, and in 1900 at the Paris exhibition was awarded a Grand Prix for painting. Lenbach, who died in 1904, painted many of the most remarkable personages of his time.

See Berlepsch, "Lenbach," Valhagen und Klasings Monatshefte (1891); Bégouen, Les Portraits de Lenbach à l'exposition de Munich (1899): K. Knackluss, Lenbach, and Frans von Lenbach Bildnisse (1990).

LENCLOS, NINON DE (1615-1705), the daughter of a gentleman of good position in Touraine, was born in Paris in November 1615. Her long and eventful life divides into two periods, during the former of which she was the typical Frenchwoman of the gayest and most licentious acciety of the 17th century, during the latter the recognized leader of the fashion in Paris, and the friend of wits and poets. All that can be pleaded in defence of her earlier life is that she had been educated by her father in epicurean and sensual beliefs, and that she retained throughout the frank demeanour, and disregard of money, which won from Saint Evremond the remark that she was an honnets homme. She had a succession of distinguished lovers, among them being Gaspard de Coligny, the marquis d'Éstrées, La Rochefoucauld, Condé and Saint Évremond. Queen Christina of Sweden visited her, and Anne of Austria was powerless against her. After she had continued her career for a preposterous length of time, she settled down to the social leadership of Paris. Among her friends she counted Mme de la Sablière, Mme de la Fayette and Mme de Maintenon. It became the fashion for young men as well as old to throng round her, and the best of all introductions for a young man who wished to make a figure in society was an introduction to Mile de Lenclos. Her long friendship with Saint Evremond must be briefly noticed. They were of the same age, and had been lovers in their youth, and throughout his long exile the wit seems to have kept a kind remembrance of her. The few really authentic letters of Ninon are those addressed to her old friend, and the letters of both in the last few years of their equally long lives are exceptionally touching, and unique in the polite compliments with which they try to keep off old age. If Ninon owes part of ber posthumous fame to Saint Evremond, she owes at least as much to Voltaire, who was presented to her as a promising boy poet by the abbé de Chateauneuf. To him she left 2000 francs to buy books, and his letter on her was the chief authority of many subsequent biographers. Her personal appearance is, according to Sainte-Beuve, best described in Clelie, a novel by Mile de Scudéry, in which she figures as Clarisse. Her distinguishing characteristic was neither beauty nor wit, but high

subliming characteristic was include the dealty use way, one many spirits and perfect evenness of temperament. The letters of Ninon published after her death wave, according to Voltzire, all spurious, and the only authentic ones are those to Saint Enventored, which can be been studied in Douxmenti's edition of Saint Enventored, and his notice on her. Sainte-Beave has an

interesting notice of these letters in the Causeries du Lundi, vol. to The Correspondence authentique was edited by E. Colombey in state. See also Helen K. Hayes, The Real Ninon de l'Enclos (1908); and Mary C. Rowsell, Ninon de l'Enclos and her century (1910).

LENFANT, JACQUES (1661-1728), French Protestant divine, was born at Bazoche in La Beauce on the 13th of April 1661, son of Paul Lenfant, Protestant pastor at Bazoche and afterwards at Chatilion-sur-Loing until the revocation of the edict of Nantes, when he removed to Cassel. After studying at Saumar and Geneva, Lenfant completed his theological course at Heidelberg, where in 1684 he was ordained minister of the French Protestant church, and appointed chaplain to the dowager electress palatine. When the French invaded the Palatinate in 1688 Lenfant withdrew to Berlin, as in a recent book he had vigorously attacked the Jesuits. Here in 1689 he was again appointed one of the ministers of the French Protestant church; this office he continued to hold until his death, ultimately adding to it that of chaplain to the king, with the dignity of Consistorialrath. He visited Holland and England in 1707, preached before Queen Anne, and, it is said, was invited to become one of her chaplains. He was the author of many works, chiefly on church history. In search of materials be visited Helmstädt in 1712, and Leipzig in 1715 and 1725. He died at Berlin on the 7th of August 1728.

an exhaustive catalogue of his publications, thirty-two in all will be found in J. G. de Chauffepić's Dictionnaire. See also E. and S. Haag's France Protestante. He is now best known by his Histoire du concile de Constance (Amsterdam, 1/14; rand ed., 1736; English trans., 1730). It is of course largely dependent upon du laborious work of Hermann von der Hardt (1600-1746), but has literary merits peculiar to itself, and has been praised on all idds for its lairness. It was followed by Histoire du concile de Pau (1724), and (posthumously) by Hitteire de la guerre des Hausitet if du concile de Basie (Amsterdam, 1731; German translation, Vienna, 1783-1784). Lenfant was one of the chief promoters of the Bibb Ideque Germanique, begun in 1720; and he was associated with leaar Beausobre (1650-1738) in the preparation of the new Frent translation of the New Testament with original notes, published at Amsterdam in 1718.

LENKORAN, a town in Russian Transcaucasia, in the government of Baku, stands on the Caspian Sea, at the mouth of a small stream of its own name, and close to a large lagoon. The lighthouse stands in 38° 45' 38' N. and 48' 50' 18' E. Taken by storm on New Year's day 1813 by the Russians, Lenkoras was in the same year formally surrendered by Persia to Russis by the treaty of Gulistan, along with the khanate of Taltysh, of which it was the capital. Pop. (1867) 15,033, (1897) 8708. The fort has been dismantled; and in trade the town is outstripped by Astara, the customs station on the Persisa frontier.

The DISTRICT OF LENKORAN (2117 sq. m.) is a thickly wooded mountainous region, shut off from the Persian plateau by the Talysh range (7000-8000 ft. high), and with a narrow manify strip along the coast. The climate is exceptionally moist and warm (annual rainfall 52-70 in.; mean temperature in summer 75° F., in winter 40°), and fosters the growth of even Indian species of vegetation. The iron tree (Parrolia persics), the dik acacia, Carpinus betulus, Quercus iberica, the box tree and the walnut flourish freely, as well as the sumach, the pomegramute, and the Gloditschia caspica. The Bengal tiger is not univequently met with, and wild boars are abundant. Of the 131,344 inhabitants in 1897 the Talyshes (35,000) form the aboring element, belonging to the Itanian family, and speaking 48 independently developed language closely related to Persian-They are of middle height and dark complexion, with generally straight nose, small round skull, small sharp chin and large full eyes, which are expressive, however, rather of cunning than intelligence. They live exclusively on rice. In the northern half of the district the Tatar element predominates (40,000) and there are a number of villages occupied by Russian Rasholniks (Nonconformists). Agriculture, bee-keeping, silkworm-tussing and fishing are the principal occupations.

LENNES, JACOB VAN (1802-1868), Dutch poet and novilit, was born on the 24th of March 1802 at Amsterdam, where his father, David Jacob van Lennep (1774-1853), a scholar and

set, we professor of elemence and the classical languages in I and entrusted with the important post of granding the fords of the Athenaeum. Lennep took the degree of doctor of laws at Lesies, and then settled as an advocate in Amsterdams. His inst poetical efforts had been translations from Byron, of whom he was an andent admirer, and in 1826 he published a collection of original Academische Idyllen, which had some success. He int attained genuine popularity by the Nederlandsche Legenden (1 wols., 1828) which reproduced, after the manner of Sir Walter Scott, some of the more stirring incidents in the early history of his fatherland. His fame was further raised by his patriotic may at the time of the Belgian revolt, and by his comedies Het Dory san de Grennen (1830) and Het Dory over de Grennen (1831), which also had reference to the political events of 1830. h 1833 he broke new ground with the publication of De Pleesson (The Adopted Son), the first of a series of historical romances is prese, which have acquired for him in Holland a position embat analogous to that of Sir Walter Scott in Great Britain. The series included De Roas van Dekams (2 vals., 1836), Onse Vereulers (5 vols., 1838), De Leigevellen nan Ferdinand Huyck (1vols., 1840), Elizabeth Musch (3 vols., 1850), and De Letgevallen un Kleanje Zevenster (5 vols., 1865), several of which have been modated into German and French, and two-The Rose of Dehama (1847) and The Adopted Son (New York, 1847)-into Sectish. His Dutch history for young people (Veernaemste Cenchindenissen van Noord-Nederland aan mijne Kindern verhoold, 4 vols., 1845) is attractively written. Apart from the two unedies already mentioned, Lennep was an indefatigable sumalist and literary critic, the author of numerous dramatic pres, and of an excellent edition of Vondel's works. For some was Lenners held a judicial appointment, and from 1811 to 156 he was a member of the second chamber, in which he voted wh the conservative party. He died at Oosterbeek near inheim on the 25th of August 1868.

Three is a collective edition of his Poetische Werken (13 vola., 199-1972), and also of his Romannische Werken (23 vola., 1855-1972). See also a bibliography by P. Knoll (1869); and Jan ten Brak, Gezchiedenis der Noord-Nederlandsche Leiteren in de XIX-Lew (No. iii.).

LEWNEP, a town of Germany, in the Prussian Rhine province, 4m. E. of Düsseldorf, and o m. S. of Barmen by rail, at a height a toos it, above the level of the sea. Pop. (1905) 10,323. It lies a the heart of one of the busiest industrial districts in Germany, ad carries on important manufactures of the faser kinds of cloth, wel, yarn and felt, and also of iron and steel goods. It has an Emagelical and a Protestant church, a modern school and a will-equipped hospital. Lennep, which was the residence of the musts of Berg from 1226 to 1300, owes the foundation of its requiring to an influx of Cologne weavers during the 14th restary.

LENNOX, a name given to a large district in Dumhartunshire and Stichngshire, which was crected into an earldom in the latter wit of the soth century. It embraced the ancient sherifidora " Dumbarton and nineteen parishes with the whole of the lands wad Loch Lomond, formerly Loch Leven, and the river of that same which glides into the estuary of the Clyde at the acient castle of Dumbarton.

On this river Leven, at Balloch, was the seat of Alwin, first nel of Lennoz. It is probable that he was of Celtic descent, but the seconds are silent as to his part in history; that he was earl 4 all is only proved from the charters of his son, another Alwin, the diad some time before 1217.. The second Alwin was wher of ten sons, one of whom founded the clan Macfatlane. mi in the annals of the district, while another was ancestor of Waher of Farlane, who married the heiress of the 6th earl of Lamon. Maldowen, the 3rd carl, eldest of the sons of Alwin the jez, is an historical personage; he was a witness to the tenty het ween Alexander IL, king of Scotland, and his brotherwhen the English king Henry LIL, at Newcastle in 1237. serving the much disputed northern counties of England. lis y ten, Malcolm, successor to the title, swore fealty to Ideaed L in 1 206; it was apparently his son, another Malcolm, the sth earl, who was summoned by Edward to parliament

the river Forth. But the 5th earl soon after gave his services to the party of Bruce, the cause of that family having been embraced by his father as early as 1202. As a result the English king bestowed the earldom on Sir John Menteith, who was holding it in 1307 while the real earl was with King Robert. Bruce in his wanderings in the Lennox country. For his services he was rewarded with a renewal of the earldom and the keeping of Dumbarton Castle; he fell fighting for his country at Halidon Hill in 1333. His son Donald, the 6th earl, an adherent of King David II., left a daughter, Margaset, countess of Lennos, who was married to her kinsman the above-mentioned Walter of Farlane, searest heir male of the Leanox family.

In 1392, on the marriage of their grand-daughter Isabella, eldest daughter of Duncan, 8th earl, with Sir Murdoch Stewart, afterwards duke of Albany, the earldom was resigned into the hands of the king, who re-granted it to Earl Duncan, with remainder to the heirs male of his body, with remainder to Murdoch and Imbella and the heirs of their bodies benotten between them, with eventual remainder to Earl Duncan's scannet and lawful beirs. In 1424, when Murdoch, then duke of Albany, succeeded in announing the poet king James L from his long English captivity, the aged Earl Duncan west with the Scottish party to Duchast. The next year, however, he suffered the fate of Albany, being executed perhaps for no other reason than that he was hisfather-in-law. . The earldon was not forfeited, and the widowed duckens of Albany, now also counters of Lennox, lived secure in her island castle of Inchmentin on Loch Lomond until her death. Of her four sous, none of whom left legitimate issue, the eldest died in 1421, the two pest suffered their father's fate at Stirling, while the youngest had to fee for his life to Ireland. Her daughter Isobel appears to have been the wife of Sir Walter Buchanan of that ilk.

It was from Elizabeth, nitter of the countens, that the next olders of the title descended. She was married to Sir John Stewart of Damley (distinguished in the military history of France as seigneur d'Aubigny), whose immediate ancestor was brother of James, 5th high steward of Scotland. Their grandson, another Sir John Stewart, created a lord of parliament as Lord Darnley, was served heir to his great-grandfather Duncan, earl of Lennoz, in 1473, and was designated as earl of Lennox in a charter under the great seal in the same year. Thereafter followed disputes with John of Haldane, whose wife's great-grandmother had been another of the three daughters of Duncan. Sth earl of Lennoz, and in her right he contested the succession. Lord Darnley, however, appears to have silenced all opposition and for the last seven years of his life maintained his night to the earldow undisputed. Three of his younger sons were greatly distinguished in the French service, one buing captain of Scotsmenat-arms, another premier homme d'armes, and a third marichal de France. Their elder brother Matthew, and earl of this line, fell on Flodden Field, leaving by his wife Elizabeth, daughter of James, carl of Arran, and niece of James IIL, a son and successor John, who became one of the guardians of James V. and was murdered in 1526. His son Matthew, the 4th earl, played a great part in the intrigues of his time, and by his marriage with Margatet Douglas allied himself to the royal house of England as well as strengthening the ties which bound his family to that of Scotland; because Margaret was the daughter and heir of the 6th carl of Angus by his wife, Mangaret Tudor, sister of King Henry VIII. and widow of King James IV. Though his estates were forfeiled in 1545, Earl Matthew in 1564 nat only had them restored but had the satisfaction of getting his eldest son Henry married to Mary, queen of Stots. The musder of Lord Daraley, now crusted out of Rosse, lord of Ardmanoch and duke of Albany, took place in February 1567, and in July his only son James, by Mary's abdication, became king of Scotland. The old earl of Lennox, now grandfather of his sovereign, obtained the regency in 1570, but in the next year was killed in the attack made on the parliament at Stirling, being the third earl in succession to meet with a violent death.

The title was now merged in the crown in the person of

James VI. the next heir, but was soon after granted to the king's was born in 1720. She went to London in 1735, and, being left uncle Charles, who died in 1576, leaving an only child, the unfortunate Lady Arabella Stewart.

Two years later the title was granted to Robert Stewart, the king's grand-uncle, second son of John, the 3rd earl, but he in 1'so exchanged it for that of earl of March. On the same day the earldom of Lennox was given to Esme Stewart, first cousin of the king and grandson of the ard earl, he being son of John Stewart (adopted heir of the maréchal d'Aubigny) and his French wife. Anne de la Queulle. In the following year Esme was created duke of Lennox, earl of Daraley, Lord Aubigay, Tarboulton and Dalkeith, and other favours were heaped upon him, but the earl of Ruthven sent him back to France where he died soon after. His elder son, Ludovic, was thereupon summoned to Scotland hy James, who invested him with all his father's honours and estates, and after his accession to the English throne created him Lord Settrington and earl of Richmond (1613), and earl of Newcastle-upon-Type and duke of Richmond (1623). all these titles being in the peerage of England. After holding many appointments the 2nd duke died without issue in 1624, being succeeded in his Scottish titles by his brother Esme, who had already been created earl of March and Lord Clifton of Leighton Bromswold in the peerage of England (1610) and was seigneur d'Auhigny in France. Of his sons, Henry succeeded to Aubigny and died young at Venice; Ludovic, seigneur d'Aubigny, entered the Roman Catholic Church and received a cardinal's hat just before his death; while the three other younger sons, George, seigneur d'Aubigny, John and Bernard, were all distinguished as royalists in the Civil War. Each met a soldier's death, George at Edgehill, John at Alresford and Bernard at Rowton Heath. James, the eldest son and 4th duke of Lennox, was created duke of Richmond in 1641; being like his brother a devoted adherent of Charles I.

With the death of his little son Esme, the 5th duke, in 1660, the titles, including that of Richmond, passed to his first cousin Charles, who had already been created Lord Stuart of Newburys and carl of Lichfield, being likewise now seigneur d'Aubigny, Disliked by Charles II., principally because of his marriage with " la belle Stuart "—" the noblest romance and example of a brave lady that ever I read in my life," writes Pepys-he was sent into exile as ambassador to Denmark, where he was drowned in 1672. His wife had had the Lennox estates granted to her for hie, but his only sister Katharine, wife of Henry O'Brien, heir apparent of the 7th earl of Thomond, was served heir to him. Her only daughter, the countess of Clarendon, was mother of Theodosia Hyde, ancestress of the present earls of Darnley.

The Lennox dukedom, being to heirs male, now devolved upon Charles II., who bestowed it with the titles of earl of Darnley and Lord Tarbolton upon one of his bastards, Charles Lennox, son of the celebrated duchess of Fortsmouth, he having previously been created duke of Richmond, earl of March and Lord Settrington in the peerage of England The ancient lands of the Lennox title were also granted to him, but these he sold to the duke of Montrose.

His son Charles, who inherited his grandmother's French dukedom of Aubigny, was a soldier of distinction, as were the 3rd and 4th dukes. The wife of the last, Lady Charlotte Gordon, as heir of her brother brought the ancient estates of her family to the Lennoxes; the additional name of Gordon being taken by the 5th duke of Gordon. In the next generation further honsurs were granted to the family in the person of the 6th duke, who was rewarded for his great public services with the titles of duke of Gordon and earl of Kinrara in the perage of the United Kingdom (1876).

See Scots Peerage, vol. v., for excellent accounts of these peerages by the Rev. John Anderson, curator Historical Dept. H.M. Register House: A. Francis Steuart and Francis J. Grant, Rothessy Herald. See also The Lenson by William Fraser.

LENNOX, CHARLOTTE (1720-1804), British writer, daughter of Colonel James Ramsay, lioutenant-governor of New York,

unprovided for at her father's death, she began to cara ber living by writing. She made some unsuccessful appearances on the stage and married in 1748. Samuel Johnson had an exaggerated admiration for her. "Three such women," he said, speaking of Elizabeth Carter, Hannah More and Famy Burney, "are not to be found; I know not where to find a fourth, except Mrs Lennox, who is superior to them all." Her chief works are: The Female Quisole; or the Adventures of Arabella (1752), a novel; Shakespear illustrated; or the novels and histories on which the plays ... are founded (1753-1754), in which she argued that Shakespeare had spoiled the stories he borrowed for his plots by interpolating unnecessary intrigers and incidents; The Life of Harriot Stuart (1751), & novel; and The Sister, a comedy produced at Covent Garden (18th February 1760). This last was withdrawn after the first night, after a stormy reception, due, said Goldsmith, to the fact that its author had abused Shakespeare.

LENNOX, MARGARET, COUNTERS OF (1515-1578), daughter of Archibald Douglas, 6th earl of Angus, and Margaret Tudor, daughter of Henry VII. of England and widow of James IV. of Scotland, was born at Harbottle Castle, Northumberland, on the 8th of October 1515. On account of her nearness to the English crown, Lady Margaret Douglas was brought up chiefly at the English court in close association with the Princess Mary, who remained her fast friend throughout life. She was high in Henry VIII.'s favour, but was twice disgraced; first for m attachment to Lord Thomas Howard, who died in the Town in 1537, and again in 1541 for a similar affair with Sir Charles Howard, brother of Queen Catherine Howard. In 1544 she married a Scottish exile, Matthew Stewart, 4th earl of Lennox (1516-1571), who was regent of Scotland in 1570-1571. During Mary's reign the countess of Lennox had rooms in Westminter Palace; hut on Elizabeth's accession she removed to Youkht. where her home at Temple Newsam became a centre for Cutholic intrigue. By a series of successful manœuvres she married her son Henry Stewart, Lord Darnley, to Mary, queen of Scots. In 1566 she was sent to the Tower, but after the murder of Darnley in 1567 she was released. She was at first loud in her denunciations of Mary, hut was eventually reconciled with her daughter-in-law. In 1574 she again aroused Elizabeth's anger by the marriage of her son Charles, earl of Lennox, with Elizabeth Cavendish, daughter of the earl of Shrewsbury. She was unit to the Tower with Lady Shrewsbury, and was only pardoned after her son's death in 1577. Her diplomacy largely contributed to the future succession of her grandson James to the English throne. She died on the 7th of March 1578.

The famous Lennox jewel, made for Lady Lennox as a memorie of her husband, was bought by Queen Victoria in 1842.

LENO, DAN, the stage-name of George Galvin (1867-1904). English comedian, who was born at Somers Town, London, February 1861. His parents were actors, known as Mr and Mrs Johnny Wilde. Dan Leno was trained to be an acrobat, but soon became a dancer, travelling with his brother as "the brothers Leno," and winning the world's championship in dogdancing at Leeds in 1880. Shortly afterwards he appeared in London at the Oxford, and in 1886-1887 at the Surrey Theatre. In 1888-1880 he was engaged by Sir Augustus Harris to pay the Baroness in the Babes in the Wood, and from that time be was a principal figure in the Drury Lane pantomimes. He was the wittiest and most popular comedian of his day, and delighted London music-hall audiences by his shop-walker, stores-proprieter, walter, doctor, beel-eater, bathing attendant, " Mrs Kelly," and other impersonations. In 1000 he engaged to give his entire services to the Pavilion Music Hall, where he received froo per week. In November 1901 he was summoned to Sandringham to do a " turn " before the king, and was proud from that time to call himself the "king's jester." Dan Leno's generosity endeared him to his profession, and he was the object of much sympathy during the brain failure which remared during the last eighteen months of his life. He died on the 3rd of October 1904.

LENORHANT, FRANÇOIS (1837-1883), French Assyriologist and archaeologist, was born in Paris on the 17th of January 1817. His father, Charles Lenormant, distinguished as an archaeologist, numismatist and Egyptologist, was anxious that his son should follow in his steps. He made him begin Greek at the age of six, and the child responded so well to this precocious scheme of instruction, that when he was only fourteen an energy of his, on the Greek tablets found at Memphis, appeared in the Rome archiologique. In 1856 he won the numismatic prize of the Académie des Inscriptions with an essay entitled Classification des monnaies des Lagides. In 1862 he became sub-librarian of the Institute. In 1859 he accompanied his father on a journey of exploration to Greece, during which Charles Lenormant succumbed to fever at Athens (24th November). Lenormant returned to Greece three times during the sext six years, and gave up all the time he could spare from his official work to archaeological research. These peaceful abours were rudely interrupted by the war of 1870, when Lenormant served with the army and was wounded in the siege of Paris. In 1874 he was appointed professor of archaeology at the National Library, and in the following year he collaborated with Baron de Witte in founding the Gasette archéologique. As early as 1867 he had turned his attention to Assyrian studies; he was among the first to recognize in the cunciform inscriptions the existence of a non-Semitic language, now known as Accadian. lenormant's knowledge was of encyclopsedic extent, ranging over an immense number of subjects, and at the same time through, though somewhat lacking perhaps in the strict scruracy of the modern school. Most of his varied studies wre directed towards tracing the origins of the two great civilizations of the ancient world, which were to be sought a Mesopotamia and on the shores of the Mediterranean. He hd a perfect passion for exploration. Besides his early expeditimes to Greece, he visited the south of Italy three times with the object, and it was while exploring in Calabria that he met wah an accident which ended latally in Paris on the oth of December 1883, after a long illness. The amount and variety of Lenormant's work is truly amazing when it is remembered that he died at the early age of forty-six. Probably the best known of his books are Les Origines de l'histoire d'après la Bible, and his ancient history of the East and account of Chaldean mgic. For breadth of view, combined with extraordinary subtlety of intuition, he was probably unrivalled.

LINOX, a township of Berkshire county, Massachusetta, U.S.A. Pop. (1000) 2042, (1905) 3058; (1010) 3060. Area, 192 m. The principal village, also named Lenox (or Lenox--the-Heights), lies about 2 m. W. of the Housatonic river, at an altitude of about 1000 ft,, and about it are high hills-Yokun Seat (2080 ft.), South Mountain (1200 ft.), Bald Head (1533 ft.), and Rattlesnake Hill (1540 ft.). New Lenox and Lemondale are other villages in the township. Lenox is a fashionshie summer and autumn resort, much frequented by wealthy propie from Washington, Newport and New York. There are immunerable lovely walks and drives in the surrounding region, which contains some of the most beautiful country of the Berkdires-hills, lakes, charming intervales and woods. As early a 1835 Lenox began to attract summer residents. In the next decade began the creation of large estates, although the great holdings of the present day, and the villas scattered over the hills, are comparatively recent features. The height of the son is in the autumn, when there are horse-shows, golf, tennis, busis and other outdoor amusements. The Lenox library (1855) contained about 20,000 volumes in 1908. Lenox was withed about 1750, was included in Richmond township in 1765. and became an independent township in 1767. The names were these of Sir Charles Lennor, third duke of Richmond and of Leanoz (1735-1806), one of the staunch friends of the American valories during the War of Independence. Lenox was the countyand from 1787 to 1868. It has literary associations with Catherine M. Sodgwick (1789-1867), who passed here the second all of her life; with Nathaniel Hawthorne, whose brief residence here (1850-1851) was marked by the production of the House

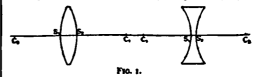
of the Soness Gables and the Wonder Book; with Fannay Kemble, a summer resident from 1836-1833; and with Henry Ward Beecher (see his Star Papers). Elizabeth (Mrs Charles) Sedgwick, the sister-in-law of Catherine Sedgwick, maintained here from 1868 to 1864 a school for girh, in which Harriet Hosmer, the sculptor, and Marta S. Cummins (1827-1866), the novelist, were educated, and in Lenox academy (1803), a famous classical school (now a public high school) were educated W. L. Yancey, A. H. Stephens, Mark Hopkins and David Davis (1815-1836), a circuit judge of Illinois from 1848 to 1862, a justice (1862-1837) of the United States Supreme Court, a Republican member of the United States Senate from Illinois in 1977-1883, and president of the Senate from the 31st of October 1881, when he succeeded Chester A. Arthur, until the 31d of March 1883. There is a statue commemorating General John Paterson (1744-1808) a soldier from Lenox in the War of Independence.

See R. de W. Mallary, Lenox and the Berkshire Highlands (1902); J. C. Adams, Nature Studies in Berkshire; C. F. Warner, Picturesping Berkshire (1890); and Katherine M. Abbott, Old Paths and Legends of the Nem England Border (1907).

LEUR, a town of Northern France, in the department of Pasde-Calais, 13 m. N.N.E. of Arras by rail on the Détile and on the Lens canal. Pop. (1906) 27,693. Lens has important iron and steel foundries, and engineering works and manufactories of steel cahles, and occupies a central position in the coalifields of the department. Two and a half miles W.S.W. lies Liévin (pop. 27,070), likewise a centre of the coalifield. In 1648 the neighbourhood of Lens was the scene of a celebrated victory gained by Louis II. of Bourbon, prince of Condé, over the Spankards.

LEMS (from Lat. lens, lentil, on account of the similarity of the form of a lens to that of a lentil seed), in optics, an instrument which refracts the huminous rays proceeding from an object in such a manner as to produce an image of the object. It may be regarded as having four principal functions: (1) to produce an image larger than the object, as in the magnifying glass, microscope, &c.; (2) to produce an image smaller than the object, as in the ordinary photographic camera; (1) to convert rays proceeding from a point or other luminous source into a definite pencil, as in light-house lenses, the engraver's globe, &c.; (4) to collect luminous and heating rays into a smaller area, as in the burning glass. A leas made up of two or more lenses cemented together or very close to each other is termed " composite " or " compound "; several lenses arranged in succession at a distance from each other form a "system of lenses," and if the axes be collinear a "centred system." This article is concerned with the general theory of lenses, and more particularly with spherical lenses. For a special part of the theory of lenses see ABERRATION; the instruments in which the lenses occur are treated under their own headings.

The most important type of lens is the spherical lens, which is a piece of transparent material bounded by two spherical surfaces, the boundary at the edge being usually cylindrical or conical. The line joining the centres, C, C₂ (fig. 1), of the bounding surfaces is termed the axis; the points S₁, S₂, at



which the axis intersects the surfaces, are termed the "vertices " of the lens; and the distance between the vertices is termed the "thickness." If the edge be everywhere equidistant from the vertex, the lens is "centred."

Although light is really a wave motion in the aethor, it is only accessry, in the investigation of the optical properties of systems of lenses, to trace the rectilinear path of the waves, *i.e.* the direction of the normal to the wave front, and this can be done by purely geometrical methods. It will be assumed that light, so long as it traverses the same medium, always travels in a straight line; and in following out the geometrical theory it will always be assumed that the light travels from left to right; accordingly all distances measured in this direction are positive, while those measured in the opposite direction are negative.

Theory of Optical Representation.-If a pencil of rays, i.e. the totality of the rays proceeding from a luminous point, falls on a lens or lens system, a section of the pencil, determined by the dimensions of the system, will be transmitted. The emergent rays will have directions differing from those of the incident rays, the alteration, however, being such that the transmitted rays are coa-vergent in the "inage-point," just as the incident rays diverge from the "object-point." With each incident ray is associated an from the "object-point." With each incident ray is associated an emergent ray; such pairs are termed "conjugate ray pairs." Similarly we define an object-point and its image-point as "con-jugate points "; all object-points lie in the "object-space," and all image-points lie in the "image-space." The laws of optical representations were first deduced in their most general form by E. Abbe, who assumed 11) that an optical representation always exists, and (2) that to every point in the

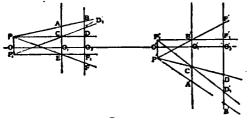


FIG. 2.

PIG. 2. points being mutually convertible by straight rays; in other words, with each object-point is associated one, and only one, image-point, and if the object-point be placed at the image-point, the conjugate point is the original object-point. Such a transformation is termed a "collineation," since it transforms points into points and straight lines. Prior to Abbe, however, James Clerk Maxwell published, in 1856, a geometrical theory of points are mutually and the methods were unknown to Abbe and to his pupils and if the straight lines. Prior to Abbe, however, James Clerk Maxwell published, in 1856, a geometrical theory of optical repre-mention. But his methods were unknown to Abbe and to his pupils until O. Eppenstein drew attention to them. Although Maxwell's theory is not so general as Abbe's, it is used here since its methods permit a simple and convenient deduction of the laws.

Maxwell a sumple and convenient deduction of the laws. Maxwell assumed that two object-planes perpendicular to the axis are represented sharply and similarly in two image-planes also perpendicular to the axis (by "sharply" is meant that the assumed ideal instrument unites

meant that the available heat institutes of the point in one of the two planes in its image-point, the rays being generally transmitted by the system). The symmetry of the axis being premised, it is sufficient to deduce laws for a plane containing the axis. In fig. 2 let O1, O2 be the two points in which the ng. 2 let O_1 , O_2 be the two points in which line perpendicular object-planes meet the axis; and since the axis corresponds to itself, the two con-jugate points O'_1 , O'_2 , are at the intersections of the two image-planes with the axis. We denote the four planes by the letters O_1 , O_2 , and O'_1 , O'_2 . If two points A, C be taken in the plane O_1 , their images are A', C' in the plane O_1 , and since the

planes are represented similarly, we have $O'_1A' : O_1A = O'_1C'_1 : O_1C = \beta_1$ planes are represented similarly, we have $O_1A^*: O_1A = O_1(C^*; O_1C = \beta_1$ (say), in which β_1 is easily seen to be the *linear magnification* of the plane- O_2 pair O_1 , O_1 . Similarly, if two points B. D be taken in the plane O_2 and their images B'. D' in the plane O'_3 , we have $O'_3B^*:O_2B = O'_2D':O_2D = \beta_3$ (say), β_3 being the linear magnification of the plane-pair O_4 , O'_5 . The joins of A and B and of C and D intersect in a point P, and the joins of the conjugate points simi-bely determines the north D'_4 . larly determine the point P'

If P' is the only possible image-point of the object-point P, then If P' is the only possible image-point of the object-point P, then the conjugate of every ray passing through P must pass through P'. To prove this, take a third line through P intersecting the planes O₁, O₂ in the points E, F, and by means of the magnifications B_1 , B_2 determine the conjugate points E', F' in the planes O'₁, O'₂. Since the planes O₁, O₄ are parallel, then AC/AE = BD/BF; and since these planes are represented similarly in O'₁, O'₂, then A'C/A'E' = B'D'/B'F'. This proportion is only possible when the straight line E'F' contains the point P'. Since P was any point whatever, it follows that every point of the object-pace is represented in ine E'F contains the point P. Since P was any point what were it follows that every point of the object-space is represented in one and only one point in the image-space. Take a second object-point P₁, vertically under P and defined by

the two rays CD₁, and EF₁; the conjugate point P', will be deter-mined by the intersection of the conjugate rays C'D', and EF', the points D'₁, F'₁, being readily, found from the magnifications A, A, Since PP₁ is parallel to CE and also to DF, then DF = D₁F. Sace the plane O₂ is similarly represented in O'₂, D'F' = D₁F', this is impossible unloss P'P'₁ be parallel to C'E'. Therefore every per-pendicular object-plane is represented by a perpendicular subject plane is plane.

the axial distances. The determination of the image-point of a given object-point is lacilitated by means of the so-called "cardinal points" of the optical system. To determine the image-point O'(fig. 3) correspond-ing to the object-point O₁, we begin by choosing from the ray pencil proceeding from O₁, the ray parallel with the axis, *i.e.* inte-secting the axis at infinity. Since the axis is its own conjugate, the parallel ray through O₁ must intersect the axis after refractions (say at F'). Then F' is the image-point of an object-point situated at infinity on the axis, and is termed the "second principal form." (German der biddsettige Brennpankt, the image-space, then the conjugate ray must intersect the axis at a point (say F), which is conjugate may must intersect the axis at a point (say F), which is conjugate with the point at infinity on the axis in the image-space. This point is termed the "first principal locus" (German der objek-selige Brennpunkt, the object-side locus). Let H₁, H₁ be the intersections of the local rays through F and F with this O(V).

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Let n_i , n_i be the intersections of the local rays through r and rwith the line $O_iO'_{in}$. These two points are in the position of object and image, since they are each determined by two pairs of conjugate rays (O,H) being conjugate with H',F'_i , and $O'_iH'_i$ with H'_i . It has already been shown that object-planes perpendicular to the axis are represented by image-planes also perpendicular to the axis image-planes; and if these planes intersect the axis in two points H and H'_i , these points are named the "principal." or "Gaus points" of the system, H being the "object-side" and H' the "image-side principal point." The vertical planes containing Hand H' are the "principal planes." It is obvious that compati-points in these planes are equidistant from the axis; is way words, the magnification β of the pair of planes is unity. As ab-ditional characteristic of the principal planes is that the object and image are direct and not inverted. The distances between F and H'and between F' and H' are termed the focal lengths; the intre-may be called the "object-side focal length." and the latter the "image-side focal length." The two focal points and the two principal points constitute the accalled four cardinal points of the "yettem, and with their aid the image of any object can be ready" with the line OrO's. These two points are in the position of object system, and with their aid the image of any object can be readly determined.

Equations relating to the Focal Points.—We know that the ray proceeding from the object point O₁, parallel to the axis and inter-secting the principal plane H in H₁, passes through H'₁ and F'.

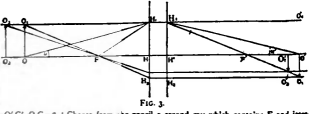


FIG. 3. Choose from the pencil a second ray which contains F and inter-sects the principal plane H in H_i; then the conjugate ray must contain points corresponding to F and H_i. The conjugate of F is the point at manity on the axis, i.e. on the ray parallel to the axis. The image of H_i must be in the plane H' at the same distance from, and on the same side of, the axis, as in H₆. The stangels have passing through H's parallel to the axis intersects the ray H'sF in the point 0, which must be the image of 0. If O be the foot of the func 10^o, which must be the axis, then OO, is represented by the line O'o, also perpendicular to the axis. This construction is not applicable if the object or issue be infinitely distant. For example, if the object OO he at labary, we the the object appears under a constant angle w, we know that the second principal focus is conjugate with the infinitely distant.

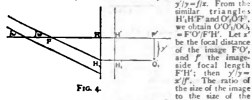
the second principal focus is conjugate with the infinitely discand axis-point. If the object is at infinity in a plane perpendicular to the axis, the image must be in the perpendicular plane through the local point $\beta^{\prime\prime}$ (fig. 4). The size γ^{\prime} of the image is readily deduced. Of the parallel rays from the object subtending the angle w, there is one which parallel

(2)

whence

shrough the first principal focus F, and intersects the principal plane H in H., Its conjugate ray passes through II' parallel o, and at the same distance from the savis, and intersects the irm grade focal plane in O',; this point is the image of O₁, and y' is its magnitude. From the figure we have $\tan w = HH_1/FH = y'/f$, or f = y'/t an w: this equation was used by Gauss to define the focal length.

Referring to fig. 3, we have from the similarity of the triangles OOF and HHS, HH2/OO, =FH/FO, or O'O',/OO, =FH/FO. Let y be the magnitude of the object OO, y' that of the image OV, y the focal distance FO of the object, and f the object side focal distance FH; then the above equation may be written y'/y=f/x. From the



object is termed the lateral magnification. Denoting this by β , we

 $\beta = y'/y = f/x = x'/f'$ (1)

and also

xx' = ff'.

By differentiating equation (2) we obtain

$$x' = -(f'|x^2)dx \text{ or } dx'/dx = -f'/x^3.$$
 (3)

The ratio of the displacement of the image dx' to the displacement d the object dz is the axial magnification, and is denoted by a Equation (3) gives important information on the displacement of the image when the object is moved. Since f and f' always have matrary signs (as is proved below), the product -f' is invariably pastive, and aince x⁴ is positive for all values of x, it follows that to and dx' have the same sign, i.e. the object and image always sove in the same direction, either both in the direction of the light, or both in the opposite direction. This is shown in fig. 3 by the object OAO, and the image O'AO's. It was conjugate rays be drawn from two conjugate points on the sign making angles a and a' with the axis, as for example the mys OH₁, O'H', in fig. 3, w is termed the " angular aperture for the image." The ratio of the tangents of these angles is termed the " convergence " and a way we tan ". of the object dx is the axial magnification, and is denoted by a

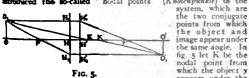
denoted by γ , thus $\gamma = \tan s'/\tan s$. Now $\tan s' = H'H', O'H'$ •H'H', $(O'F' + F'H') = H'H'_1/(F'H' - F'O')$. Also $\tan s = H'H, O'H'$ •HH, $(OF + FH) = HH_1/(FH - FO)$. Consequently $\gamma = (FH - FO)$

"I'H' $(F' + F'H) = HH_1/(FH - F'O)$. Consequently $\gamma = (FH - F'O)$ "!'FH' -F'O', or, in our previous notation, $\gamma = (f - x)/(f' - x')$. From equation (1) f(x = x'/f', we obtain by subtracting unity fromboth sides <math>(f - x)/x = (x' - f')/f', and consequently

$$\frac{-x}{-x'} = -\frac{x}{f'} = -\frac{f}{x'} = \gamma.$$
 (4)

From equations (1). (3) and (4), it is seen that a simple relation that between the lateral magnification, the axial magnification and the convergence, viz. $\alpha \gamma = \beta$.

la addition to the four cardinal points F. H. F', H', J. B. Listing, "Beirnge aus physiologischen Optik," *Cottinger Studien* (1845) inroduced the so-called "nodal points" (Knotenpunkte) of the (Knotenpunkie) of the



appears under the al point K'. Then more angle as the image y' from the other nodal point K'. Then OL'KO = O'O'_1/K'O', or OO_1/(KF+FO) = O'O'_1/(K'F+F'O'), or OO_1/(FO = FK) = O'O'_1/(F'O' = FK). Calling the focal distances FK and F'K', X and X', we have y(x - X) = y'(x' - X'), and since $y'_1 = \beta_1$ if oblows that $1/(x - X) = \beta/(x' - X')$. Replace x' and X' by the values given in equation (2), and we obtain

$$\frac{1}{x-X} = \beta' \left(\frac{lf'}{x} - \frac{lf'}{X} \right) \text{ or } 1 = -\beta \frac{xX}{lf'}.$$

Size $\beta = f/x = x'/f'$, we have f' = -X, f = -X'. There equations show that to determine the nodal points, it is only

memory to measure the focal distance of the second points, it is only memory to measure the focal distance of the second principal focus then the first principal focus, and vice versa. In the special case then the instead of the second point of the second point of the second then the instead of the second point of the second point of the second then the instead of the second point of the second point of the second then the instead of the second point of the second point of the second then the instead of the second point of the second point of the second the second point of the se when the initial and final medium is the same, as for example, a In a sir, we have f = -f, and the nodal points coincide with the pricipal points of the system; we then speak of the "nodal point Presty of the principal points," meaning that the object and

corresponding image subtend the same angle at the principal points. Equations Relating to the Principal Points.—It is sometimes desirable to determine the distances of an object and its image, not from the focal points, but from the principal points. Let A (see fig. 3) be the principal point distance of the object and A' that of the image, we then have A = HO = HF + FO = FO - FH = x - f.

$$A = HO = HF + FO = FO - FH = x - f,$$

$$A' = H'O' = H'F' + F'O' = F'O' - F'H' = x' - f',$$

$$x = A + f \text{ and } x' = A' + f'.$$

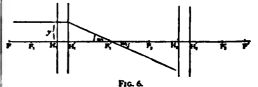
Using x = A + f, we have (A + f) (A' + f') = ff', which leads to AA' + Af' + Af = 0, or

this becomes in the special case when $f = -f'_{i}$.

To express the linear magnification in terms of the principal point distances, we start with equation (4) (f-x)/(f-x) = -x/f'. From this we obtain A/A' = -x/f, or x = -fA/A'; and by using equation (1) we have $\beta = -fA'/fA$. In the special case of f = -f', this becomes $\beta = A'/A = y'/g$, from which it follows that the ratio of the dimensions of the object and image is equal to the ratio of the distances of the object and image

image is equal to the ratio of the distances of the object and image from the principal points. The convergence can be determined in terms of A and A' by substituting x = -f'A/A' in equation (4), when we obtain $\gamma = A/A'$. Composed Systems — in discussing the laws relating to composed systems, we assume that the cardinal points of the composent systems are known, and also that the combinations are centred is that the axes of the composent losses osincide. If some object be represented by two systems arranged one behind the other, we can regard the systems as co-operating in the formation of the final image.

Let such a system be represented in fig. 6. The two single systems are denoted by the suffixes 1 and 2; for example, Fi is the first



principal focus of the first, and F'₃ the second principal focus of the second system. A ray parallel to the axis at a distance y passes through the second principal focus F'₁ of the first system, inter-secting the axis at an angle w'₁. The point F'₁ will be represented in the second system by the polat F'₁ which is therefore conjugate to the point at infinity for the entire system, i.e. it is the second principal focus of the compound system. The representation of F'₁ in F' by the second system leads to the relations $F_F^{-1} = x_1$, and $F_{3}E^{-1} = x_1$, whence $xx_1 = f_{1}^{-1}$. Denoting the distance between the adjacent focal planes F'₁. Fi by A, we have $\Delta = F_1^{-1}F_1 = -F_1F_1$, to that $x_1^{-1} = -f_1f_1A$. A similar ray parallel to the axis at a distance y proceeding from the image-side will intersect the axis at a distance y proceeding from the image-side will intersect the axis at a distance $x_1 = f_1f_1/\Delta$ as the distance of the first principal focus F of the compound system from the first principal focus F₁ of the first $x_1 = f_1f_1/\Delta$ as the distance of the first principal focus F of the compound system from the first principal focus F of the first $x_1 = f_1f_1/\Delta$. system

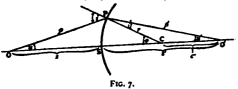
system. To determine the focal lengths f and f' of the compound system and the principal points H and H', we employ the equations de-fining the focal lengths, viz. f = y'/tan w, and f' = y/tan w'. From the construction (fig. 6) tan w'_1 = y/t'. The variation of the angle w'_1 by the second system is deduced from the equation to the com-vergence, viz. $y = tan w'_1/tan w_1 = -\pi u'_1/ta - u'_1/t_3$, and since $w_1 = u'_1/t_3$, we have tan $w'_1 = (\Delta f'_3) \tan w_1$. Since $w' = w'_2$ in our system of construction where notation, we have

$$f' = \frac{\gamma}{\tan \psi} = \frac{\gamma f_2}{\Delta \tan \psi_1} = \frac{f_1 f_2}{\Delta}.$$
 (5)

By taking a ray proceeding from the image-side we obtain for the first principal focal distance of the combination

In the particular case in which $\Delta = 0$, the two local planes F'_{11} . For coincide, and the local lengths f, f are infinite. Such a system is called a telescopic system, and this condition is realized in a telescope focused for a normal eye.

So far we have assumed that all the rays proceeding from an objectpoint are exactly united in an image-point after transmission through the ideal system. The question now arises so to how far this assumption is justified for spherical lenses. To investigate this it is simplest to trace the path of a ray through one spherical refracting surface. Let such a surface divide media of refractive indices u and u^{*}, the former being to the left. The point where the axis intersects the surface is the vertex S (fig. 7). Denote the distance of the axial object-point O from S by s; the distance from



O to the point of incidence P by p: the radius of the spherical surface by r; and the distance OC by c, C being the centre of the sphere. Let w be the angle made by the ray with the axis, and s sphere. Let w be the angle made by the ray with the **a**xis, and is the angle of incidence, i.e. the angle between the ray and the normal to the sphere at the point of incidence. The corresponding quantities in the image-space are denoted by the same letters with a dash. From the triangle O'PC we have sin $w = (r/c) \sin i$. By Snell's law we have $r'/q = \sin i r/s_1 i r'_s$, and also $\phi = w' + i'$. Consequently c' and the position of the image may be found.

position of the image may be found. To determine whether all the rays proceeding from O are re-fracted through O', we investigate the triangle OPO'. We have $p/p' = \sin w'/\sin w$. Substituting for $\sin w$ and $\sin w'$ the values found above, we obtain $p/p = c' \sin n/s$ is n' = s''/mc'. Also c = OC = CS +SO = -SC + SO = -r, and similarly c' = s' = r. Substituting these values we obtain

$$\frac{p'}{p} = \frac{\pi'(s'-r)}{\pi(s-r)}, \text{ or } \frac{\pi(s-r)}{p} = \frac{\pi'(s'-r)}{p'}.$$
 (6)

To obtain ϕ and ϕ' we use the triangles OPC and O'PC; we have $\phi^{*} = (s-r)^{1}+r^{4}+2r(s-r)\cos\phi$. $\phi^{*} = (s'-r)^{1}+r^{4}+2r(s'-r)\cos\phi$. Hence if s, r, s and s' be constant, s' must vary as ϕ varies. The refracted rays therefore do not require in a point, and the dedection is termed the spherical aberration (see ABERRATION). Developing $\cos \phi$ in powers of ϕ , we obtain

$$p^{a} = (s-r)^{a} + r^{a} + 2r(s-r) \left\{ 1 - \frac{p^{a}}{2!} + \frac{p^{4}}{4!} - \frac{p^{4}}{6!} + \dots \right\},$$

and therefore for such values of ϕ for which the second and higher powers may be neglected, we have $p^{2} = (s-r)^{2} + r^{2} + 2r(s-r)$, i.e. $\phi = s$, and similarly $\phi' = s'$. Equation (6) then becomes $\pi(s-r)/s = \pi(s-r)/s$

$$\frac{\pi}{3} = \frac{\pi}{3} + \frac{\pi^2 - \pi}{r}$$
 (7)

This relation shows that in a very small central aperture in which This relation shows that in a very small central aperture in which the equation $\beta = s$ holds, all rays proceeding from an object-point are exactly united in an image-point, and therefore the equations previously deduced are valid for this aperture. K. F. Gauss derived the equations for thin pencils in his *Dioptricke Uniter-*suckangen (1840) by very elegant methods. More recently the laws relating to systems with finite aperture have been approximately realized, as for example, in well-corrected photographic objectives. *Position of the Cardinal Points of a Lens*.—Taking the case of a sincle spherical reflacting surface, and limiting ourselves to the single spherical refracting surface, and limiting ourselves to the small central aperture, it is seen that the second principal focus F is obtained when s is infinitely great. Consequently s' = -f'; the difference of sign is obvious, since s' is measured from S, while f' is measured (rom F'. The focal lengths are directly deducible from equation (7):-

$$\begin{cases} f' = -\pi' r/(\pi' - \pi) \\ f = \pi r/(\pi' - \pi). \end{cases}$$
(8)
(9)

By joining this simple refracting system with a similar one, so that the accord spherical surface limits the medium of refractive index s', we derive the spherical lens. Generally the two spherical series exections a glass lens, and are bounded on the outside by air of refractive index 1.

The deduction of the cardinal points of a spherical glass lens in air from the relations already proved is readily effected if we regard the lens as a combination of two systems each having one refracing surface, the light passing in the first system from air to glues, and in the second from glass to air. If we know the refractive index of the glass x, the radii x_1 , r_1 of the spherical surfaces, and the distances of the two lens-vertices (or the thickness of the lens d) we can deter-mine all the properties of the lens. A biconvex lens is shown in fig. 8. Let F_1 be the first principal focus; and let S_2 be its vertex. Denote the distance F_1 S_1 (the first principal local length) by f_1 , and the corresponding distance F_1 S_2 by f_1 . Let the corre-sponding quantities in the second system be denoted by the same letters with the suffix 2. By equations (8) and (9) we have air from the relations already proved is readily effected if we recard

By equations (8) and (9) we have

$$f_1 = \frac{f_1}{n-1}, f_1 = -\frac{nf_1}{n-1}, f_2 = -\frac{nf_2}{n-1}, f_3 = \frac{f_3}{n-1}$$

 f_1 having the opposite sign to f_1 . Denoting the distance F_1 F_1 by a we have $\Delta = F_1F_1 = F_1S_1 + S_1S_1 + S_1F_1 = F_1S_1 + S_1S_2 - F_1S_2 = f_1 + \frac{1}{2}$. Substituting for f_1 and f_2 we obtain

$$\Delta = -\frac{\pi r_1}{\pi - 1} + d + \frac{\pi r_2}{\pi - 1}.$$

Writing $R = \Delta(n - t)$, this relation becomes

1

 $R = \pi(r_k - r_i) + d(n - 1).$ We have already shown that f (the first principal focal length of a compound system) = $-f_1f_2/\Delta$. Substituting for f_1 , f_1 and Δ the values found above, we obtain

$$f = \frac{r_1 r_2 n}{(n-1)R} = \frac{r_1 r_2 n}{(n-1)[n(r_2 - r_1) + d(n-2)]},$$
 (by which is equivalent to

$$\frac{1}{f} = (n-1) \left\{ \frac{1}{r_1} - \frac{1}{r_1} \right\} + \frac{(n-1)^{\frac{1}{2}}}{r_1 r_2 n}.$$

If the lens be infinitely thin, i.e. if d be zero, we have for the first principal focal length,

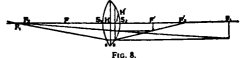
$$\frac{1}{f} = (n-1) \left\{ \frac{1}{r_1} - \frac{1}{r_2} \right\}.$$

By the same method we obtain for the second principal focal length " - L'I' - - mr.r. - - 1

$$J = \Delta = (n-t)R$$

rocal of the focal length is termed the power

The recipi er of the lens and is denoted by e. In formulae involving e it is customary to



denote the reciprocal of the radii by the symbol p; we thus have +=1/f, ==1/r. Equation (10) thus becomes

$$\phi = (n-1)(\rho_1 - \rho_2) + \frac{(n-1)^2 d\rho_1 \rho_2}{n}$$

The unit of power employed by spectacie-makers is termed the displer or displric (see SPECTACLES). We proceed to determine the distances of the focal points from the vertices of the lens, i.e. the distances FS_1 and $F'S_2$. Since F is represented by the first system in F_1 , we have by equation (2) Since F is

$$x_1 = \frac{f_1 f_1}{x_1} = \frac{f_1 f_1}{\Delta} = -\frac{\pi r_1^3}{(n-1)R^3}$$

where $x_1 = F_1 F$, and $x'_1 = F'_1 F_1 = \Delta$. The distance of the first principal focus from the vertex S, i.e. SiF, which we denote by as is given by $x_r = S_1F_1 + F_1F_1 = -F_1S_1 + F_1F_1$. Now F(S) is the distance from the vertex of the first principal focus of the first system, i.e. f_1 , and $F_1F = x_1$. Substituting these values, we obtain

$$s_{p} = -\frac{r_{1}}{n-1} - \frac{nr_{1}^{3}}{(n-1)R} = -\frac{r_{1}(nr_{1}+R)}{(n-1)R},$$

The distance F'_1F' or x'_1 is similarly determined by considering F'_1 to be represented by the second system in F'. We have

so that

$$\begin{aligned} x'_{2} = \frac{f_{2}f'_{2}}{x_{4}} &= -\frac{f_{1}f'_{2}}{\Delta} = \frac{nr_{4}^{3}}{(n-1)R}, \\ s_{p'} &= x'_{2} - f'_{2} = \frac{r_{1}(nr_{1}-R)}{(n-1)R}; \end{aligned}$$

where sp' denotes the distance of the second principal focus from

where s_{i}^{\prime} denotes the distance of the second principal (ocus from the vertex S_i. The two local lengths and the distances of the foci from the vertices being known, the positions of the remaining cardinal point i.e. the principal points H and H', are readily determined. Let $s_{in} = S_{i}H$, i.e. the distance of the object-side principal point the vertex of the first surface, and $s_{in'} = S_{i}H'$, i.e. the distance of the image-side principal point from the vertex of the second surface, then $f = FH = FS_{i} + S_{i}H = -S_{i} + S_{i}H = -s_{i} + s_{in'}$. Hence $s_{in} = s_{i} + f$ $= -dr_{i}/R$. Similarly $s_{in'} = s_{i+1} + f^{-1} = -dr_{i}/R$. It is readily seen that the distance between the two principal planes (the substribution) is deduced very simply. We have $S_{in} = S_{i} + H + H' + H'S_{in'}$ of $HH' = S_{in} = -s_{i+1} + s_{in'} + d(s_{i-1})/R$.

 $HH' = d - s_m + s_{m'} = d(n-1)(r_1 - r_1 + d)/R_-$

The interstitium becomes zero, or the two principal planes coincide.

if d = r_r_r. We have now derived all the properties of the lens in terms of its elements, viz. the refractive index, the radii of the surfaces, and the thickness.

Forms of Lenses.—By varying the signs and relative magnitude forms of the radii, lenses may be divided into two groups according their action, and into lour groups according to their form. According to their action, lenses are either collecting, convergen - 10

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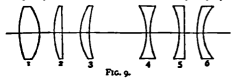
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and condensing, or divergent and dispersing; the term positive is constitues applied to the former, and the term negative to the inter. Convergent lenses transform a parallel pencil into a con-server of any pencil. Divergent lenses, on the other hand, transform a parallel pencil into a diverging one, and diminish the diverg-ence of any pencil. Divergent lenses, on the other hand, transform a parallel pencil into a diverging one, and diminish the convergence, and increase the divergence of any pencil. In convergent lenses the first principal local distance is positive and the second principal local distance negative; in divergent lenses the converse holds. The four forms of lenses are interpretable by means of equation The four forms of lenses are interpretable by means of equation

(10). TITAN



(1) If n be positive and n negative. This type is called biconvex (5g. 9, 1). The first principal focus is in front of the lens, and the second principal focus behind the lens, and the two principal points



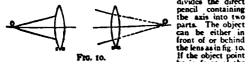
are inside the lens. The order of the cardinal points is therefore $F_{S,HH}^{-1}$. The lens is convergent so long as the thickness is the thickness is the think $\pi(r_{r-1})/(m_{r-1})$. The special case when one of the radii is than $\pi(r_1-r_2)/(m-1)$. The special case when one of the radii is infinite, in other works, when one of the bounding surfaces is plane a shown in fig. 9, 3. Such a collective lens is termed plane-convex. As *d* increases, F and H move to the right and F' and H' to the kit. If $d = \pi(r_1-r_2)/(m-1)$, the focal length is infinite, i.e. the lens is *belexcopic*. If the thickness be greater than $\pi(r_1-r_2)/(m-1)$, the lens is *observe*, and the order of the cardinal points is HTSSFTH'. (2) If *r*₁ is negative and *r*₂ positive. This type is called *biconcave* for 9, 4). Such lenses are dispersive for all thicknesses. If *d* more and the radii remaining constant, the focal length s diminish.

Sg. 9, 4). Such lenses are dispersive for all thicknesses. If d merases, the radii remaining constant, the local lengths diminish. As is seen from the equations giving the distances of the cardnal points from the vertices that the first principal focus F is always behind S₁, and the second principal focus F' always in front of S₂, and that the principal points are within the lens. H' always follow-ing H. If one of the radii becomes infinite, the lens is plano-concare

(1) If the radii are both positive. These lenses are called construction of the radii are both positive. These lenses are called construction of the radii are both positive according as $r_2 > r_1$, or $< r_1$ (a)

middle are dispersive.

idde are dispersive. Defermi Positions of Object and Image.—The principal points are ways sum the surfaces limiting the lens, and consequently the lens divides the direct

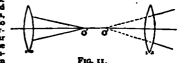


the axis into two parts. The object can be either in front of or behind the lens as in fig. 10. If the object point be in front of the

A and if it be realized by rays passing from it, it is called real. the other hand, the object be behind the lens, it is called if does not actually exist, and cas only be realized as an

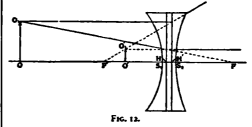
When we speak of "object-points," it is always understood that the rays from the object traverse the first surface of the lens before meeting the second. In the mane way, images may be either real or virtual. If the image be behind the second surface, it is real, and can be intercepted on a screen. If, however, it be in front of the lens, it is visible to an ext choice

to an eye placed behind the lens. although the rays do not actually inter-sect, but only appear to do so, but the image cannot be intercepted on a screen

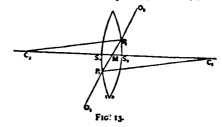


behind the lens such an image is said to be pirtual. These relations are shown in

Such as image is and up to possible. These remetus all shown in By referring to the equations given above, it is seen that a this convergent lens produces both real and virtual images of real object, but only a real image of a virtual object, whilst a divergent tens produces a virtual image of a real object and virtual images of a virtual object. The construction of a real image of a



real object by a convergent lens is shown in fig. 3; and that of a virtual image of a real object by a divergent lens in fig. 12. The optical centre of a lens is a point such that, for any ray which passes through it, the incident and emergent rays are paralled. loss of the optical centre was originally due to J. Harris (*Trestue* on Optics, 1775); it is not properly a cardinal point, although it has several interesting properties. In fig. 43, let C,P, and C₄P₃ be two parallel radii of a biconvex loss. Join P₁P₁ and let O₁P₂ and O₂P₃



be incident and emergent rays which have P_iP_i for the path through the lens. Then if M be the intersection of P_iP_i with the axis, we have angle C_iP_iM =angle C_iP_iM ; these two angles are—for a ray travelling in the direction $O_iP_iP_iO_{i-1}$ the angles of emergence and of incidence respectively. From the similar triangles C_iP_iM and C_iP_iM in the direction $O_iP_iP_iO_{i-1}$ the angles of C_iP_iM and C.P.M we have

$$\mathbf{C}_{1}\mathbf{M}\cdot\mathbf{C}_{2}\mathbf{M}=\mathbf{C}_{1}\mathbf{P}_{1}:\mathbf{C}_{2}\mathbf{P}_{2}=\mathbf{r}_{1}:\mathbf{r}_{2}.$$
(11)

Such rays as P₁P₂ therefore divide the distance C₁C₂ in the ratio of the radii. *i.e.* at the fixed point M, the optical centre. Calling S₁M = *s*₁, S₁M = *s*₁, then C₁S₁ = C₁M + MS₁ = C₁M - S₁M. *i.e.* since C₁S₂ = *s*₁, C₁M = *s*₁+*s*₁, and similarly C₂M = *s*₁+*s*₁. Also S₂S₂ = S₁M + MS₂ = S₁M - S₁M, *i.e.* d = *s*₁-*s*₂. Then by using equation (11) we have $s_1 = r_2/t(r_1, r_2)$, and hence $s_1/s_2 = r_1/s_2$. The vertex distances of the optical centre are therefore in the ratio of the ratio. the radii

The values of st and s2 show that the optical centre of a biconvex or biconcave lens is in the interior of the lens, that in a plano-convex or plano-concave lens it is at the vertex of the curved surface, and

or pano-concave tens it is at the vertex of the curved sufface, and in a concavo-convex tens outside the lens. The Wave-theory Derivation of the Focal Length,—The formulae above have been derived by means of geometrical rays. We here give an account of Lord Raykigh's wave-theory derivation of the focal length of a convex lens in terms of the aperture, thickness and refractive index (Phol. Mag. 1879 (5) 8, p. 480; 1885, 20,

p. 354); the argument is based on the principle that the optical distance from object to image is constant. "Taking the case of a convex less of glass, let us suppose that parallel rays DA, EC, GB (fig. 14) fall upon the lens ACB, and are collected by it to a focus at F. The points D, E, G, equally distant from ACB, lie upon a front of the wave before it impinges upon the lens. The focus is a point at which the different parts of the wave prime at the arms time and ther such a point can exist denorda arrive at the same time, and that such a point can exist depends

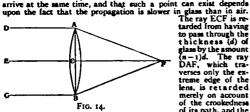


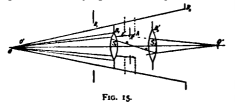
FIG. 14. of the crookedness amount of the retardation is measured by AF-CF. If F is a focus these retardations must be equal, or AF-CF = (n-1)d. Now if y be the semi-aperture AC of the lens, and f be the focal length CF, AF-CF = $\sqrt{(1+y^2) - f = \frac{1}{2}y^2/(n-1)d}$. (12) In the case of plate-glass $(n-1) - \frac{1}{2}(n-1)d$. (12)

In the case of plate-glass $(n-1) = \frac{1}{2}$ (nearly), and then the rule (12) may be thus stated: the semi-aperture is a mean proportional between the focal length and the thickness. The form (12) is in general the more significant, as well as the more practically useful, but we may, of course, express the thickness in terms of the curvatures and semiaperture by means of $d = \frac{1}{2}y^2(r_1-\frac{1}{r_2-1})$. In the preceding statement it has been supposed for simplicity that the lens comes to a sharp edge. If this be not the case we must take as the thickness of the lens the difference of the thicknesses at the centre and at the circumference. In this form the statement is applicable to concave lenses, and we see that the focal length is positive when the lens is thickest at the centre, but negative when the lens is thickest at the edge."

Regulation of the Rays.

The geometrical theory of optical instruments can be conveniently divided into four parts: (1) The relations of the positions and sizes of objects and their images (see above); (2) the different aberrations from an ideal image (see ABERRA-TION); (3) the intensity of radiation in the object- and imagespaces, in other words, the alteration of brightness caused by physical or geometrical influences; and (4) the regulation of the rays (Strahlenbegrensung).

The regulation of rays will here be treated only in systems free from aberration. E. Abbe first gave a connected theory; and M yon Rohr has done a great deal towards the elaboration. The Gauss cardinal points make it simple to construct the image of a given object. No account is taken of the size of the system, or whether the rays used for the construction really assist in the reproduction of the image or not. The diverging cones of rays coming from the object-points can only take a certain small part in the production of the image in consequence of the apertures of the lenses, or of diaphragms. It often happens that the rays used for the construction of the image do not pass through the system; the image being formed by quite different rays. If we take a the image being formed by quite different rays. If we take a luminous point of the object lying on the axis of the system then an luminous point of the object trying on the and or the system size and eye introduced at the image-point sees in the instrument several concentric rings, which are either the fittings of the lenses or their images, or the real diaphragms or their images. The innermost



and smallest ring is completely lighted, and forms the origin of the and smallest ring is completely lighted, and forms the origin of the come of rays entering the image-space. Abbe called it the sait pupil. Similarly there is a corresponding smallest ring in the object-space which limits the entering come of rays. This is called the *estronce pupil*. The real disphragm acting as a limit at any part of the system is called the *aperise-disphragm*. These disphragms remain for all practical purposes the same for all points lying on the axis. It sometimes happens that one and the same diaphragm

fulfils the functions of the entrance pupil and the aperture-diaphragor or the exit pupil and the aperture-diaphragm

Fig. 15 shows the general but simplified case of the different diaphragms which are of importance for the regulation of the rays. S, S are two centred systems. A' is a real diaphrag-lying between them. B₁ and B'₁ are the fittings of the systems. Then S₁ produces the virtual image A of the diaphragm A and the image B_1 of the fitting B'_1 , whilst the system S_2 makes the virtual image A" of the diaphragm A' and the virtual image B'_1 of the fitting B₁. The object-point O is reproduced really through the whick system in the point O'. From the object-point O three diaphragms system in the point O. From the object-point O three diaphragms can be seen in the object-space, viz. the fitting B_1 , the image of the fitting B_1 and the image A of the diaphragm A' formed by the system S_2 . The cone of rays nearest to B_1 is not received to its total extent by the fitting B_1 , and the cone which has entrued through B_1 is again diminished in its further course, when passing through the diaphragm A'_2 so that the cone of rays really used for producing the image is limited by A, the diaphragm which seen from O appears to be the smallest. A is therefore the entrance pupil. The real diaphragm A' which limits the rays in the pupil. The real output gin A which initia the tays in the centre of the system is the appendix gin A is minimized by the system of the sy In the diaphragm A' in the system S_i , and A'' to the same diaphragm A' in the system S_i , the entrance pupil A is conjugate to the exit pupil A'' throughout the instrument. This relation between entrance and exit pupils is general.

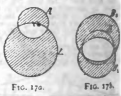
The apices of the cones of rays producing the image of points near the axis thus lie in the object-points, and their common base is the entrance pupil. The axis of such a cone, which connects the object citizate public the casts of sacra a cone, which connects in oper-point with the cast of the entrance pupli, is called the principal rays Similarly, the principal rays in the image-space join the centre of the exit pupil with the image-points. The centres of the entrance and exit pupils are thus the intersections of the principal rays.

For points lying farther from the axis, the entrance pupil no longer alone limits the rays, the other diaphragms taking part. In 6g. 16

only one diaphragm L is present besides the entrance pupil A, and the object-space is divided to a certain extent into four parts. The section M contains all points rendered by a system with a complete aperture; N contains all points rendered by a system with a gradually diminishing aperture; but this diminution does not attain the principal ray passing through the centre C. In the section O are those points rendered by a system with an aperture which gradually decreases to zero. No rays pass from the points of the section P through the system and no image can arise from them.

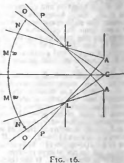
The second diaphragm L therefore limits the three-dimensional object-space containing the points which can be rendered by the optical system. From C through this diaphragm L this threedimensional object-space can be seen as through a window. L if called by M von Rohr the entrance luke. If several diaphragms can be seen from C, then the entrance luke is the diaphragm which seen the seen from C, then the entrance size is the diaphragm which seen from C appears the smallest. In the sections N and O the entrance luke also takes part in limiting the cones of rays. This restriction is known as the "vignetting" action of the entrance luke. The

base of the cone of rays for the points of this section of the object-space is no longer a circle but a two-cornered curve which arises from the object-point by the projection of the entrance luke on the entrance pupil. Fig. 17a shows the base of such a cone of rays. It often happens that besides the entrance luke, another diaphragm acts



in a vignetting manner, then the operating aperture of the cone of rays is a curve made op of circular arcs formed out of the entrance pupil and the two projections of the two acting diaphragms (fig. 17b)

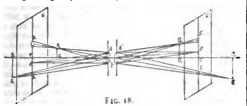
If the entrance pupil is narrow, then the section NO, in which the vignetting is increasing, is diminished, and there is really only on division of the section M which can be reproduced, and of the action which cannot be reproduced. The angle w+w=zw. comprise Р the section which can be reproduced, is called the angle of the field of view on the object-side. The field of view 2w retains its important



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I the entrance pupil is increased. It then comprises all points reached by principal rays. The same relations apply to the imagegance, in which there is an exit lake, which, seen from the middle of the exit pupil, appears under the smallest angle. It is the image of the entrance lake produced by the whole system. The imagenich field of view 2w' is the angle comprised by the principal rays reaching the edge of the exit lake.

Most optical instruments are used to observe object-reliefs (threedimensional objects), and generally an image-relief (a three-dimenional issage) is conjugate to this object-relief. It is sometimes required, however, to represent by means of an optical instrument the object-relief on a plane or on a ground-glass as in the photographic camera. For simplicity we shall assume the intercepting plane as perpendicular to the axis and shall call it, after von Rohr, the "ground glass plane." All points of the image not bying in this plane produce circular spots (corresponding to the form of the p_{ijkli}) on it, which are called "circles of confusion." The groundglue plane (fg. 18) is conjugate to the object-plane E in the object-space, perpendicular to the axis, and called the "plane focused for." All points bying in this plane are reproduced exactly as the ground-glass plane as the points OO. The circle of confusion



Z on the plane focused for corresponds to the circle of confusion Z' on the ground-glass plane. The figure formed on the plane iscuad for by the cones of rays from all of the object-points of the trial object-space directed to the entrance pupil, was called "object-use representation " (mago) by M von Rohr. This representation a central projection. If, for instance, the entrance pupil is imagined as small that only the principal rays pass through, then they project directly, and the intersections of the principal ray represent the projections of the points of the poincipal ray for the plane focused for. The centre of the projection or the per-typerive centre is the middle point of the entrance pupil C. If the warance pupil is opened, in place of points, circles of confusion ap-mer, whose used dopond supon the size of the entrance pupil and the er, who e nine depends upon the size of the entrance pupil and the sources of the object-points and the place focused for. The inter-section of the principal ray is the centre of the circle of confusion. The derives of the representation on the plane for used for is of caune diminished by the circles of confusion. This central pro-priction does not at all depend upon the instrument, but is entirely geometrical, arising when the position and the size of the entrance prol. and the position of the plane focused for have been fixed. The instrument them resolution and the size of the entrance The instrument then produces an image on the ground-glass plane of this perspective representation on the plane focused for, and on actuate of the east likeness which this image has to the object-nic representation it is called the "representation copy." By moring it round an angle of 180°, this representation can be brought into a perspective position to the objects so that all any coming from the middle of the entrance pupil and aiming A the object-points, would always meet the corresponding image-This representation is accessible to the observer in different DOL: TT. sys in different instruments. If the observer desires a perfectly correct perspective impression of the object-relief the distance of the sivot of the eye from the representation copy must be equal to the sub part of the distance of the plane focused for from the entrance pupil, if the instrument has produced a ath diminution of the object-side representation. The pivot of the eye must coincide with the centre of the perspective, because all images are observed in direct vision. It is known that the pivot of the eye is the point of intersection of all the directions in which one can look is direct vision. point of intersection of all the unscious in the section which are thus all these points represented by circles of confusion which are the section annear clear to the the state of the angular sharpness of vision appear clear to the $\gamma \tau$; the space containing all these object-points, which appear $\gamma \tau$ is the eye, is called the $dept \lambda$. The depth of definition, therefore, is not a special property of the instrument, but depends the size of the entrance pupil, the position of the plane focused for and on the conditions under which the representation can be in the second

If the distance of the representation from the pivot of the eye be whend from the correct distance already mentioned, the angles of vince ander which various objects appear are changed; perspective wron arise, causing an incorrect idea to he given of the depth. A simple case is abown in fig. 19. A cube is the object, and if it is when ease is abown in fig. 19. A cube is the object, and if it is when ease is abown in fig. 19. A cube is the object, and if it is when ease is abown in fig. 19. A cube is the object, and if it is when ease is abown in fig. 19. A cube is the object, and if it is when ease is abown in fig. 19. A cube is the object, and if it is when ease is abown in fig. 19. A cube is the object and if it is when ease is abown in fig. 19. A state of the object and if it is when ease is abown in fig. 19. A state of the object and if it is when ease is abown in fig. 19. A state of the object and if it is when ease is abown in the state object and it is when ease object and the state of the object and it is the state object and the state of the state object and it is the state object and the state object and the state object and it is the state object and the state object and the state object and the state object object object and the state object and the state object object object and the state object and the state object and the state object ob

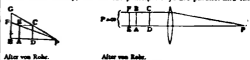
two results. If it is known that the farthest section is just as high as the nearer one then the cube appears enceptionally deepened, like a long parallelepipedon. But it is known to be as deep as it is high then the eye will see it low at the back and high at the front. The reverse occurs when the distance of observation is too short, the body then appears either too flat, or the nearer sections seem too jow in relation to those farther off. These perspective errors can be usen in any telescope. In the



FIG. 10.

telescope ocular the representation copy has to be observed under too large an angle or at too short a distance: all objects therefore appear flattened, or the more distant objects appear too large in comparison with those nearer at hand.

From the above the importance of experience will be inferred. But it is not only necessary that the objects themselves he known to the observer but also that they are presented to his eve in the customary manner. This depends upon the way in which the principal rays pass through the system—in other words, upon the special kind of "transmission" of the principal rays. In ordinary vision the pivot of the eye is the centre of the perspective representation which arises on the very distant plane standing perpendiculer to the mean direction of right. Is this kind of central projection all objects lying in front of the plane focused for are dimuished when projected on this plane, and those lying behind it are magnified. (The distances are always given in the direction of light.) Thus the objects near to the eye appear large and those farther from it appear small. This perspective has been called by M von Rohrt "entocentric transmission" (fig. 20). If the entrance pupil of the instrument lies at infinity, then all the principal rays are parallel and the

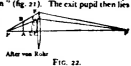


Alter von Rohr. FtG. 20.

FIG. 21.

projections of all objects on the plane focused for are exactly as large as the objects themselves. Alter E. Abbe, this course of rays is called " telecentric transmission" (fig. 27). The exit pupil then here

in the image-side focus of the system. If the perspective centre lies in front of the plane focused for, then the objects lying in front of this plane are magnified and those behind it are diminished. This is just the reverse of perspective representation in ordinary light on



sentation in ordinary sight, so that the relations of size and the arrangements for space must be quite incorrectly indicated (fig. 22); this representation is called by M vos Rohr a "hypercentric transmission."

LENT (O. Eng. lencten, "spring," M. Eng. lenten, lente, lent; cf. Dut. lente. Ger. Lens. "spring," O. H. Ger. lenuin, lengizin, lenze, probably from the same root as "long" and referring to "the lengthening days"), in the Christian Church, the period of fasting preparatory to the festival of Easter. As this fast falls in the early part of the year, it became confused with the season, and gradually the word Lent, which originally meant spring, was confined to this use. The Latin name for the fast, Quadragerima (whence Ital. guaresime, Span. coarseme and Fr. carime), and its Gr. equivalent reorgancorri (now supersected by the term & roords" the fast"), are derived from the Sunday which was the fortieth day before Easter, as Quinquagerime and Serogerimo are the fittieth and sixtieth, Quadragerime being until the 7th contury the caput jejunis or farst day of the fast.

The length of this fast and the rigour with which it has been observed have varied greatly at different times and in different countries (see FASTING). In the time of Irenacus the fast before Easter was very short, but very severe; thus some ate nothing for forty hours between the alternoon of Good Friday and the morning of Easter. This was the only authoritatively preactined fast known to Tertullian (De jejusio, 2, 13, 14; De orbitom, 18). In Alexandria about the middle of the 3rd century it was already "M you Robr. Zestice, for Simerphysiologie (1907), stl. 400-474 customary to fast during Holy Week; and earlier still the | days of abstinence by a series of proclamations and statutes. Montanists boasted that they observed a two weeks' fast instead of one. Of the Lenten fast or Quadragesima, the first mention is in the fifth canon of the council of Nicaea (325); and from this time it is frequently referred to, but chiefly as a season of preparation for baptism, of absolution of penitents or of retreat and recollection. In this season fasting played a part, but it was not universally nor rigorously enforced. At Rome, for instance, the whole period of fasting was hut three weeks, according to the historian Socrates (Hist. eccl. v. 22), these three weeks, in Mgr Duchesne's opinion, being not continuous but, following the primitive Roman custom, broken by intervals. Gradually, however, the fast as observed in East and West became more rigorously defined. In the East, where after the example of the Church of Antioch the Quadragesima fast had been kept distinct from that of Holy Week, the whole fast came to last for seven weeks, both Saturdays and Sundays (except Holy Saturday) being, however, excluded. In Rome and Alexandria, and even in Jerusalem, Holy Week was included in Lent and the whole fast lasted but six weeks, Saturdays, however, not being exempt. Both at Rome and Constantinople, therefore, the actual fast was but thirty-six days. Some Churches still continued the three weeks' fast, but hy the middle of the 5th century most of these divergences had ceased and the usages of Antioch-Constantinople and Rome-Alexandria had become stereotyped in their respective spheres of influence.

The thirty-six days, as forming a tenth part of the year and therefore a perfect number, at first found a wide acceptance (so Cassianus, Coll. xxi. 30); but the inconsistency of this period with the name Quadragesima, and with the forty days' fast of Christ, came to be noted, and early in the 7th century four days were added, hy what pope is unknown, Lent in the West beginning henceforth on Ash Wednesday (q.v.). About the same time the cycle of paschal solemnities was extended to the ninth week before Easter by the institution of stational masses for Septuagesima, Sexagesima and Quinquagesima Sundays. At Constantinople, too, three Sundays were added and associated with the Easter festival in the same way as the Sundays in Lent proper. These three Sundays were added in the Greek Church also, and the present custom of keeping an eight weeks' fast (i.e. exactly 8×5 days), now universal in the Eastern Church, originated in the 7th century. The Greek Lent begins on the Monday of Sexagesima, with a week of preparatory fasting, known as rupodáyia, or the "butter-week"; the actual fast, however, starts on the Monday of Quinquagesima (Estomihi), this week being known as "the first week of the fast" (ibouds row morecow). The period of Lent is still described as " the six weeks of the fast " (28 ibouades two morewor), Holy Week (1) ayla sal μεγάλη έβδομάς) not being reckoned in. The Lenten fast was retained at the Reformation in some of the reformed Churches, and is still observed in the Anglican and Lutheran communions. In England a Lenten fast was first ordered to be observed by Earconberht, king of Kent (640-664). In the middle ages, meat, eggs and milk were forhidden in Lent not only hy ecclesiastical but by statute law; and this rule was enforced until the reign of William III. The chief Lenten food from the earliest days was fish, and entries in the royal household accounts of Edward III. show the amount of fish supplied to the king. Herring-pies were a great delicacy. Charters granted to seaports often stipulated that the town should send so many herrings or other fish to the king annually during Lent. How severely strict medieval abstinence was may be gauged from the fact that armies and garrisons were sometimes, in default of dispensations, as in the case of the siege of Orleans in 1420, reduced to starvation for want of Lenten food, though in full possession of meat and other supplies. The battle of the Herrings (February 1420) was fought in order to cover the march of a convoy of Lenten food to the English army besieging Orleans. Dispensations from fasting were, however, given in case of illness.

During the religious confusion of the Reformation, the practice small cake known as a simmel. In shape it resembled a portof fasting was generally relaxed and it was found necessary to reassert the obligation of keeping Lent and the other periods and is derived through M. Lat. simetha, from Lat. simila,

In these, however, the religious was avowedly subordinate to a political motive, viz. to prevent the ruin of the fisheries, which were the great nursery of English seamen. Thus the statuse of 2 and 3 Edward VI., cap. 9 (1549), while inculcating that " due and godly abstinence from flesh is a means to virtue." adds that "by the eating of fish much flesh is saved to the country," and that thereby, too, the fishing trade is encouraged. The statute, however, would not seem to have had much effect; for in spite of a proclamation of Queen Elizabeth in 1560 imposing a fine of f.20 for each offence on butchers slaughtering animals during Lent, in 1563 Sir William Cecil, in Notes upon an Act for the Increase of the Navy, says that " in old times no flesh at all was eaten on fish days; even the king himself could not have license; which was occasion of eating so much fish as now is eaten in fieth upon fish days." The revolt against fish had ruined the fishering and driven the fishermen to turn pirates, to the great scanded and detriment of the realm. Accordingly, in the session of 1567-1563, Cecil forced upon an unwilling parliament "a politic ordinance on fish eating," by which the eating of flesh on fast days was made punishable by a fine of three pounds of three months' imprisonment, one meat dish being allowed on Wednesdays on condition that three fish dishes were present on the table. The kind of argument by which Cecil overcame the Protestant temper of the parliament is illustrated by a clause which he had meditated adding to the statute, a draft of which in his own handwriting is preserved: " Because no person should misjudge the intent of the statute," it runs, " which is politicly meant only for the increase of fishermen and mariners, and pa for any superstition for choice of meats; whoever shall preach or teach that eating of fish or forbearing of flesh is for the saving of the soul of man, or for the service of God, shall be punished a the spreader of false news " (Dom. MSS., Elizabeth, vol. arni, But in spite of statutes and proclamations, of occasional sevening and of the patriotic example of Queen Elizabeth, the practice di fasting fell more and more into disuse. Ostentatious avoidance of a fish-dict became, indeed, one of the outward symbols of militant Protestantism among the Puritans. "I have often noted," writes John Taylor, the water-poet, in his Jack a Lad (1620), " that if any superfluous feasting or gormandizing, paunch-cramming assembly do meet, it is so ordered that it must be either in Lent, upon a Friday, or a fasting: for the ment does not relish well except it be sauced with disobedience and comtempt of authority." The government continued to strugge against this spirit of defiance; proclamations of James L in 1619 and 1625, and of Charles I. in 1627 and 1631, again commanded abstinence from all flesh during Lont, and the High Church movement of the 17th century lent a fresh religious sanction to the official attitude. So late as 1687, James II. issued a proclamation ordering abstention from meat; but, after the Revolution, the Lenten laws fell obsolete, though they remained on the statute-book till repealed by the Statute Law Revision Act 1863. But during the 18th century, though the strict observance of the Lenten fast was generally abandoned, it was still observed and inculcated by the more earnest of the clergy, such as William Law and John Wesley; and the custom of women wearing mourning in Lent, which had been followed by Queen Elizabeth and her court, survived until well into the 19th century. With the growth of the Oxford Movement in the English Church, the practice of observing Lent was revived; and, though no rules for fasting are authoritatively laid down, the duty of abstinence is now very generally inculcated by hishops and clergy, either as a discipline or as an exercise in self-denial For the more " advanced " Churches, Lenten practice tands to conform to that of the pre-Reformation Church.

Mid-Lent, or the fourth Sunday in Lent, was long known as *Mothering Sunday*, in allusion to the custom for girls is service to be allowed a holiday on that day to wish their parents. They usually took as a present for their mother a small cake known as a *simuel*. In shape it resembled a podrpie but in materials it was a rick plum-pudding. The word is derived through M. Lat. *simules*. what four. Is Gloucestershire simnel cakes are still common; and at Usk, Monmouth, the custom of mothering is still srepaiously observed.

LEUTHALL, WILLIAM (1501-1662), English perliamentarian. speaker of the House of Commons, second son of William Lenthall, of Lachford, Oxfordshire, a descendent of an old Herefordshire ismily, was born at Henley-on-Thames in June 1591. He left Oxford without taking a degree in 1609, and was called to the bar at Lincoln's Inn in 1616, becoming a bencher in 1633. He represented Woodstock in the Short Parliament (April 1640), and was chosen by King Charles I. to be speaker of the Long Parliament, which met on the 3rd of November 1640. According to Charendon, a worse choice could not have been made, for Lenthall was of a "very timorous nature." He was treated with scanty respect in the chair, and seems to have had little matrol over the proceedings. On the 4th of January 1642, however, when the king entered the House of Commons to seize the five members, Lenthall behaved with great prudence and denity. Having taken the speaker's chair and looked round in ram to discover the offending members, Charles turned to Lenthall standing below, and demanded of him "whether any d those persons were in the House, whether he saw any of them and where they were." Lenthall fell on his knees and replied: "May it please your Majesty, I have neither eyes to see nor tague to speak in this place but as the House is pleased to fasct me, whose servant I am here." On the outbreak of the peat rebellion, Lenthall threw in his lot with the parliament. fie had already called attention to the inadequacy of his salary and hern granted a sum of (6000 (9th of April 1642); and he as now appointed master of the rolls (22nd of November 1643), ad one of the commissioners of the great seal (Oct. 1646-March 1648).

He carried on his duties as speaker without interruption till ties, when the power of the parliament had been transferred w the army. On the 26th of July a mob invaded the House of Commons and obliged it to rescind the ordinance re-establishing "e old parliamentary committee of militia; Lenthali was held a the chair by main force and compelled to put to the vote a monthion inviting the king to London. Threats of worse things time subsequently to Lenthall's cars, and, taking the mace which him, he left London on the 29th to join the army and fairfax. Lenthall and Manchester, the speaker of the Lords, haded the fugitive members at the review on Hounslow Heath a the ard of August, being received by the soldiers " as so many meth sent from heaven for their good." Returning to London with the army, he was installed again by Fairfax in the chair (%h August), and all votes passed during his absence were amailed. He adhered henceforth to the army party, but with a constant bias in favour of the king.

At the Restoration he claimed to have sent money to the king at Orlord, to have provided the queen with coundorts and second to have taken care of the royal children. But it put the question for the king's trial from the chair, and continued to act as speaker after the king's execution. He still continued to use his influence in favour of the royalists, viewever this was possible without Imperilling his own interests, tad be saved the lives of both the earl of Norwich (8th March ¹⁵⁴⁹) and Sir W. D'Avenant (3rd July 1650) by his casting vote. The removal of the king had left the parliament supreme; and Lemball as its representative, though holding little real power, was the first man in the state.

His speakership continued till the soth of April 1653, when the Long Parliament was summarily expelled. Cronwell directed Colonel Harrison, on the refusal of Lenthall to quit the chair, is pall him out—and Lenthall submitted to the show of force. Re took no part in politics till the assembling of the first prolettering parliament, on the 3rd of September 1654, in which is at an member for Oxfordshire. He was again choose speaker, is former experience and his pliability of character being his "at freemmendations. In the second protectivate parliament, "summored by Cronwell on the 17th of September 1656, Lenthall "Sepin choose member for Oxfordshire, but had some difficulty

in obtaining admission, and was not re-elected speaker. He supported Cromwell's administration, and was active in unging the protector to take the title of king. In spite of his services, Lenthall was not included by Cromwell in his new House of Lords, and was much disappointed and crestfallen at his omission. The protector, hearing of his " grievous complaint," sent him a writ, and Lenthall was elated at believing he had secured a peerage. After Crosswell's death, the officers, having determined to recall the "Rump" Parliament, assembled at Lenthall's house at the Rolls (6th May 1659), to desire him to send out the writs. Lenthall, however, had no wish to resume his duties as speaker, preferring the House of Lords, and made various excuses for not complying. Nevertheless, upon the officers threatening to summon the parliament without his aid, and hearing the next morning that several members had assembled. he led the procession to the parliament house. Lenthell was now restored to the position of dignity which he had filled before. He was temporarily made keeper of the new great seal (14th of May). On the 6th of June it was voted that all commissions should be signed by Lenthall and not by the commander-in-chief. His exalted position, however, was not left long unassailed, On the 13th of October Lambert placed soldiers round the House and prevented the members from assembling. Leathall's coach was stopped as he was entering Palace Yard, the mace was seized and he was obliged to return. The army, however, soon returned to their allegiance to the parliament. On the 24th of December they marched to Lenthall's house, and expressed their sorrow, On the soth the speaker received the thanks of the reassembled parliament

Lenthall now turned his attention to bring about the Restoration. He "very violently " opposed the oath abjuring the house of Stuart, now sought to be imposed by the republican faction on the parliament, and absented himself from the House for ten days, to avoid, it was said, any responsibility for the bill. He had been in communication with Monk for some time, and on Monk entering London with his army (3rd February 1660) Lenthall met him in front of Somerset House. On the 6th of February Monk visited the House of Commons, when Lenthall pronounced a speech of thanks. On the 28th of March Lenthall forwarded to the king a paper containing " Heads of Advice." According to Monk, he " was very active for the restoring of His Majesty and performed many services . . . which could not have been soe well effected without his helpe." Lenthall notwithstanding found himself in disgrace at the Restoration. In spite of Monk's recommendation, he was not elected by Oxford University for the Convention Parliament, nor was he allowed by the king, though he had sent him a present of £3000, to remain master of the rolis. On the 11th of June he was included by the House of Commons, in spite of a recommendatory letter from Monk, among the twenty persons excepted from the act of indemnity and subject to penalties not extending to life. In the House of Lords, however, Monk's testimony and intercession were effectual, and Lenthall was only declared incapable of holding for the future any public office. His last public act was a disgraceful one. Unmindful now of the privileges of parliament, he consented to appear as 1 witness against the regicide Thomas Scot, for words spoken in the House of Commons while Lenthall was in the chair. It was probably after this that he was allowed to present himself at court, and his contemporaries took a malicious glee in telling low " when, with some difficulty, he obtained leave to kins the king's hand he, out of guilt, fell backward, as he was kneeling."

Lenthall died on the 3rd of September 1662. In his will be desired to be burled without any state and without a monument, "but at the utmost a plain stone with this superscription only, Vermis sum, acknowledging myself to be unworthy of the least outward regard in this world and unworthy of any remembrance that hath been so great a sinner." He was held in Bitle bonour by his contemporaries, and was universally regarded as a timeserver. He was, however, a man of good intentions, strong family affections and considerable ability. Unfortunately he was called by the trony of faite to full a great office, in which, governed constantly by fears for his person and estate, he was seduced into a series of unworthy actions. He left one son, Sir John Lenthall, who had descendants. His brother, Sir John Lenthall, who, it was said, had too much influence with him, was notorious for his extortions as keeper of the King's Bench prison.

See C. 11. Firth in the Ditt. Nat. Bieg.: Wood (ed. Bliss), Ath. Oxon. ii. 603, who gives a list of his printed speeches and letters; Fors, Lies of the Judget, vi. 447; and J. A. Manning, Lines of the Speakers of the House of Commons. There are numerous references to Lenthall in his official capacity, and letters written by and to him, in the Calendar of State Papers. Homestic Series, and in various MSS. calendared in the Hist. MSS. Commission Series. See also D'Ewes's Diary, in the Harlen Collection, British Museum, some extracts from which have been given by J. Forster, Case of the Five Members, 233 so; and Notes and Queries, ser. ii., vii. 45 ("Lenthall's Lamentation"), viii, i. 165, 338, 2, iv., x57.

LENTIL, the seed of Lens esculents (also known as Eroum Lens), a small annual of the vetch tribe. The plant varies from 6 to 18 in. in height, and has many long ascending branches. The leaves are alternate, with six pairs of oblong-linear, obtuse, mucronate leaflets. The flowers, two to four in number, are of a pale hlue colour, and are borne in the axils of the leaves, on a slender fontstalk nearly equalling the leaves in length; they are produced in June or early in July. The pods are about in. long, broadly oblong, slightly inflated, and contain two seeds, which are of the shape of a doubly convex lens, and about § in. in diameter. There are several cultivated varieties of the plant, differing in size, hairiness and colour of the leaves, flowers and seeds. The last may be more or less compressed in shape, and in colour may vary from yellow or grey to dark brown; they are also sometimes mottled or speckled. In English commerce two kinds of lentils are principally met with. French and Egyptian. The former are usually sold entire, and are of an ash-grey colour externally and of a yellow tint within; the latter are usually sold like split peas, without the seed coat, and consist of the reddish-yellow cotyledons, which are smaller and rounder than those of the French lentil; the seed coat when present is of a dark hrown colour. Considerable quantities of lentils are also imported into the United States.

The native country of the lentil is not known. It was probably one of the first plants brought under cultivation by mankind: lentils have been found in the lake dwellings of St Peter's Island, Lake of Bienne, which are of the Bronze age. The name 'adas (Heh. ww) appears to be an original Semitic word, and the red pottage of lentils for which Esau sold his hirthright (Gen. xxv. 34) was apparently made from the red Egyptian lentil. This lentil is cultivated in one or other variety in India, Persia, Syria, Egypt, Nubia and North Africa, and in Europe, along the coast of the Mediterranean, and as far north as Germany, Holland and France. In Egypt, Syria and other Eastern countries the parched seeds are exposed for sale in shops, and esteemed the best food to carry on long journeys. Lentils form a chief ingredient in the Spanish puckero, and are used in a similar way in France and other countries. For this purpose they are usually sold in the shelled state.

The reddish variety of the lentil (lentillon d'hiver) is the kind most esteemed in Paris on account of the superior flavour of its smaller seeds. It is sown in autumn either with a cereal crop or alone, and is cultivated chiefly in the north and east of France. The large or common variety, lentille large blonde, cultivated in Lorrine and at Gallardon (Eure-ct-Loir), and largely in Germany, is the most productive, but is less esteemed. This kind has very small whitish flowers, two or marely three on a flootstalk, and the pods are generally one-seeded, the seeds being of a whitish or cream colour, showt j of an inch broad and j in. thick. A single plant produces (rom 100 to 150 pods, which are flattened, about j in. long and j in. broad. Another variety, with seeds similar in form and colour to the last, but of much smaller size, is known as the lentille de Mar. It is sown in a pring. This variety and the lentille large are both sometimes called the *ketthe d la reise.* A small variety, lentills write du Pay, cultivated chiefly in the departments of Haute Loire and Cantai, is also grown as a vegetable and for forange. The Egyptian Another species of lentil, Ervum monathos, is grown in France about Orleans and clewhere under the name of proses and janand. It is, according to Vilmorin, one of the bas kinds of green tout to grow

well. It is usually sown in autumn with a little rye or winter one, at the rate of a hectolitre to a hectare.

The lentil prefers a light warm sandy soil; on rick land it rest to leaf and produces but few pods. The seeds are sown in March or April or early in May, according to the climate of the country, as they cannot endure night frosts. If for fodder they are sown breakcast, but in drills if the ripe seeds are required. The pods are gathered in August or September, as soon as they begin to tars brown—the plants being publied up like flax while the folgare is sill green, and on a dry day lest the pods split in drying and loss of seed takes place. Lentils keep best in the bask so far as flavour is concerned, and will keep good in this way for two years either for sowing or for food. An acre of ground yields on an average about 11 evt. of seed and 30 evt. of straw. The amount and character of the mineral matter requisite in the solit may be judged from the analysis of the ash, which in the seeds has as its chief ingretices potash 34.6% soda 9.5, lime 6.7, phosphoric acid 36.2, choord of socium 7-6, while in the straw the percentages are—potash to 8, lime 59.3, silica 17-6, phosphoric acid 12-3, chloride of socium 3-1. Lentils have attracted considerable notice among vegetings

Lentilis have attracted considerable notice among vegetarian as a food material, especially for acop. A Hindu proven sys. Rice is good, but lentils are my life. The husk of the sect is indigestible, and to cook lentils properly requires at least two and a half hours, but they are richer in notiritious matter than almost any other kind of pulse, containing, according to Fayen's analysis, 352 % of nitrogenous matter (legumin), 56% of starch and 36% of fairy matter. Fresenius's analysis differs in giving only 15% of starch. Einhoff gives 32-80 of starch and 3762 % of nitrogenos matter. Lentils are more properly the food of the poor in all commites where they are grown, and have often been sourmed when better food could be obtained, hence the proverb *Dimes factus* jem dami gaudere least. The aceds are said to be good for pageons, or mind in a ground state with portatoes or barley for fattering pp. The herbage is highly esteemed as green food for suckling ewes and all kinds of cattle (being said to increase the yield of milk), sho for calves and lambs. Haller says that lentils are so flatuent as to kil horses. They were also believed to be the cause of severe scroluos disorders common in Egypt. This bad reputation may possily be due to the substitution of the secols of the bitter vetch or tark kai *Errum Errilio*, a plant which closely resembles the true lend is height, habit, flower and pod, but whose secds are without dat possessed of deletering proventies in horses which have partaken of the cat, and can apparently be removed by steeping in water, and can an apparently be removed by steeping in water, and cat, and can apparently be removed by steeping in water, and damot exactly of the same reddish-brown colour as that ditte Egyptian lentil, and when the seed coat is removed the use we and almost exactly of the same reddish-brown colour as that ditte Egyptian lentil, and when the seed coat is removed the use bring as the latter. The shape is the best means of distinguishing the twark at that of *L. Evrilio* bein

Sea-lentil is a name sometimes applied to the gulfweed Sergensen sulgare.

LENTULUS, the name of a Roman patrician family of the Cornelian geas, derived from *lentes* ("lentis"), which its older members were fond of cultivating (according to Pliny, Nat. Hist. xviii. 3, 10). The word Lesstalitas ("Lentuism"; cf. Appicati is coined by Cicero (Ad Fam. iii. 7, 5) to express the attributes of a pronounced aristocrat. The three first of the name were L. Cornelius Lentulus (consul 327 B.C.), Servius Cornelios Lentulus (consul 303) and L. Cornelius Lentulus Caudinus (consul 375). Their connexion with the later Lentuli (especially those of the Ciceronian period) is very obscure and difficult to establish. The following members of the family deserve mention

PUBLIUS CORNELIUS LENTULUS, nicknamed SURA, one of the chief figures in the Catilinarian conspiracy. When accused by Sulla (to whom he had been quaestor in 81 B.C.) of having squandered the public money, he refused to render any account. but insolently held out the calf of his leg (surs), on which part of the person boys were punished when they made mistakes in playing ball. He was practor in 75, governor of Sicily 74. consul 71. In 70, being expelled from the senate with a number of others for immorality, he joined Catiline. Relying upon a Sibylline oracle that three Cornelii should be ruless of Rose, Lentulus regarded himself as the destined successor of Corachus Sulla and Cornelius Cinna. When Catiline left Rome after Cicero's first speech In Calilinam, Lentulus took his place # chief of the conspirators in the city. In conjunction with C Cornelius Cethegus, he undertook to murder Closew and ed fire to Rome, but the plot failed owing to his timidity and

inducretion. Ambassadors from the Allobroges being at the | army. In Strassburg Lens was received into the literary circle time in Rome, the bearers of a complaint against the oppressions of provincial governors. Lentulus made overtures to them, with the object of obtaining armed assistance. Pretending to fall is with his views, the ambassadors obtained a written agreement signed by the chief conspirators, and informed Q. Fabius Sanga, their " patron " in Rome, who in his turn acousinted Cicero. The conspirators were arrested and forced to admit their guilt. Lentulus was compelled to abdicate his practorship, and, as it was feared that there might be an attempt to rescue him, he was put to death in the Tullianum on the 5th of December 63.

See Dio Cassins zzorvii. 30, xlvi. 20; Phytarch, Cicero, 17; Sallug, Catilina; Cicero, In Catilinam, iii., iv.; Pro Sulla, 25; AND CATILINE.

PUBLIUS CORNELIUS LENTULUS, called SPINTHER from his litness to an actor of that name, one of the chief adherents of the Pompeian party. In 63 B.C. he was curule aedile, assisted Cicero in the suppression of the Catilinarian conspiracy, and distinguished himself by the splendour of the games he provided. factor in 60, he obtained the governorship of Hispania Citerior (3) through the support of Caesar, to whom he was also indebted for his election to the consulship (57). Lentulus played a prominent part in the recall of Cicero from exile, and although tresporary coolness seems to have arisen between them, Cicero peaks of him in most grateful terms. From 56-53 Lentulus we governor of the province of Cilicia (with Cyprus) and during that time was commissioned by the senate to restore Ptolemy XI. Adetes to his kingdom (see PTOLEMIES). The Sibylline books, wever, declared that the king must not be restored by force starms, at the risk of peril to Rome. As a provincial governor, intuius appears to have looked after the interests of his subjects, and did not enrich himself at their expense. In spite of his elebtedness to Caesar, Lentulus joined the Pompeians on the subreak of civil war (49). The generosity with which he was wested by Caesar after the capitulation of Corfinium made be besitate, but he finally decided in favour of Pompey. After battle of Pharsalus, Lentulus escaped to Rhodes, where he was at first refused admission, although he subsequently found a sylum there (Cicero, Ad Att. xi. 13. 1). According to larding Victor (De vir. ill. Ixxviii., 9, if the reading be correct), k sebsequently fell into Caesar's hands and was put to death. Se Caesar, Bell. Cis. 1. 15-23, iii. 102; Plutarch, Pomp. 49; Arrius Maximus ix. 14, 4; many letters of Cicero, especially Ad m. i. 1-4.

LOCIUS CORNELIUS LENTULUS, surnamed CROS or CRUSCELLO for what reason is unknown), member of the anti-Caesarian surty. In 61 B.C. he was the chief accuser of P. Clodius (q.w.) in the affair of the festival of Bona Dea. When consul (49) he shund the rejection of all peace terms offered by Caesar, and inclumed that, if the senate did not at once decide upon opposing he by force of arms, he would act upon his own responsibility. There seems no reason to doubt that Lentulus was mainly impired by selfish motives, and hoped to find in civil war an opertunity for his own aggrandizement. But in spite of his bave words he fied in haste from Rome as soon as he heard of Carme's advance, and crossed over to Greece. After Pharsalus, he made his way to Rhodes (but was refused admission), thence, W way of Cyprus, to Egypt. He landed at Pelusium the day ater the murder of Pompey, was immediately seized by Ptolemy,

Moviesced, and put to death. See Gener, Bell. Cir. i. q. iii. 104: Plutarch, Pompey, 80. A toll account of the different Cornelii Lentuli, with genealogical Ude, will be found in Pauly-Vissowa's Realencyclopdale, iv. pt. 1, p. 1355 (1900) (s.v. "Cornelius"); see also V. de Vit, Onomasticon, i iji

UNZ, JAROB MICHAEL REINHOLD (1751-1702), German part. was horn at Seaswegen in Livonia, the son of the village penor, on the 12th of January 1751. He removed with his purents to Dorpat in 1750, and soon began to compose sacred edes, in the manner of Klopstock. In 1768 he entered the miversity of Königsberg as a student of theology, and in 1771 arroupanied, as tutor, two young German nobles, named von Maint, to Strassburg, where they were to enter the French

that gathered round Friedrich Rudolf Salumaan (1740-1821) and became acquainted with Goethe, at that time a student at the university. In order to be close to his young pupils, Lenz had to remove to Fort Louis in the neighbourhood, and while here became deeply enamoured of Goethe's friend. Friederike Elisabeth Brion (1752-1813), daughter of the pastor of Sesenheim. Lens endeavoured, after Goothe's departure from Strassburg. to replace the great poet in her affections, and to her he poured out songs and poems (Die Liebe auf dem Lande) which were long attributed to Goethe himself, as was also Lenz's first drama, the contecty, Der Hofmeister, oder Vorteile der Privaterziehung (1774). In 1776 he visited Weimar and was most kindly received by the duke; but his rude, overbearing manner and vicious habits led to his expulsion. In 1777 he became insane, and in 1779 was removed from Emmendingen, where J. G. Schlosser (1739+ 1790), Goethe's brother-in-law, had given him a home, to his native village. Here he lived in great poverty for several years, and then was given, more out of charity than on account of his merits, the appointment of tutor in a pension school near Moscow, where he died on the 24th of May 1792. Lenz, though one of the most talented poets of the Starm and Drang period, presented a strange medley of genius and childishness. His great, though neglected and distorted, abilities found vent in ill-conceived insitations of Shakespeare. His comedies, Der Hofmeister; Der neue Menma (1774); Die Soldaten (1776); Die Freunde machen den Philosophen (1776), though accounted the best of his works, are characterized by unnatural situations and an incongruous mixture of tragedy and comedy.

Lonz's Gesammelte Schriften were published by L. Tieck in three minmes (1828); supplementary to these volumes are E. Dorers Wailmes (1928); supplementary to these volumes are E. Dorer-Egioff, J. M. R. Lens und seine Schriffen (1857) and K. Weinhold, Dramatischer Nachlass von J. M. R. Lens (1884); a selection of Lenz's writings will be found in A. Sauer, Stürmer und Dränger, ii.; Kürschnet's Deutsche Nationalliteratur, vol. Ixxx., (1883). See further E. Schmidt, Lens und Klinger (1878); J. Froitzheim, Lens und Goethe (1891); H. Rauch, Lens und Shakespeare (1892); F. Waldmann, Lens in Briefen (1894).

LBO, the name of thirteen popes.

LEO I., who alone of Roman pontifis shares with Gregory I. the surname of THE GREAT, pope from 440 to 461, was a native of Rome, or, according to a less probable account, of Volterra in Tuscany. Of his family or early life nothing is known; that he was highly cultivated according to the standards of his time is obvious, but it does not appear that he could write Greek. or even that he understood that language. In one of the letters (Ep. 104) of Augustine, an acolyte named Leo is mentioned as having been in 418 the bearer of a communication from Sixtus of Rome (alterwards pope) to Aurelius of Carthage against the Pelagians. In 429, when the first unmistakable reference to Pope Leo occurs, he was still only a descon, but already a man of commanding influence; it was at his suggestion that the De incarnations of the aged Cassianus, having reference to the Nestorian heresy, was composed in that year, and about 433 we find Cyril of Alexandria writing to him that he might prevent the Roman Church from lending its support in any way to the ambitious schemes of Juvenal of Jerusalem. In 440, while Leo was in Gaul, whither he had been sent to compose some differences between Actius and another general named Albinus, Pope Sixtus III. died. The absent deacon, or rather archdeacon, was unanimously chosen to succeed him, and received consecration on his return six weeks afterwards (September 29). In 443 he began to take measures against the Manichaeans (who since the capture of Carthage by Genseric in 439 had become very numerous at Rome), and in the following year he was able to report to the Italian bishops that some of the heretics had returned to Catholicism, while a large number had been sentenced to perpetual banishment " in accordance with the constitutions of the Christian emperors." and others had fied; in seeking these out the help of the provincial clergy was sought. It was during the earlier years of Leo's pontificate that the events in Gaul occurred which resulted in this triumph over Hilarius of Arles, signalized by the edict of Valentinian III.

(445), denouncing the contumacy of the Gallic bishop, and enacting " that nothing should be done in Gaul, contrary to ancient usage, without the authority of the hishop of Rome, and that the decree of the apostolic see should henceforth he law." In 447 Leo held the correspondence with Turribus of Astorga which led to the condemnation of the Priscillianists by the Spanish national church. In 448 he received with commendation a letter from Eutyches, the Constantinopolitan monk, complaining of the revival of the Nestorian heresy there; and in the following year Eutyches wrote his circular, appealing against the sentence which at the instance of Eusebius of Dorylacum had been passed against him at a synod held in Constantinople under the presidency of the patriarch Flavian, and asking papal support at the occumenical council at that time under summons to meet at Ephesus. The result of a correspondence was that Leo by his legates sent to Flavian that famous epistle in which he sets forth with great fulness of detail the doctrine ever since recognized as orthodox regarding the union of the two natures in the one person of Jesus Christ. The events at the " robber " synod at Ephesus belong to general church history rather than to the biography of Leo; his letter, though submitted, was not read by the assembled fathers, and the papal legates had some difficulty in escaping with their lives from the violence of the theologians who, not content with deposing Flavian and Eusebius, shouted for the dividing of those who divided Christ. When the news of the result of this occumenical council (occumenical in every circumstance except that it was not presided over by the pope) reached Rome, Leo wrote to Theodosius " with groanings and tears," requesting the emperor to sanction another council, to be held this time, however, in Italy. In this petition he was supported by Valentinian III., by the empress-mother Galla Placidiz and by the empress Eudoxia, but the appeal was made in vain. A change, however, was brought about by the accession in the following year of Marcian, who three days after coming to the throne published an edict bringing within the scope of the penal laws against heretics the supporters of the dogmas of Apollinaris and Eutyches. To convoke a synod in which greater orthodory might reasonably he expected was in these circumstances no longer difficult, but all Leo's efforts to secure that the meeting should take place on Italian soil were unavailing. When the synod of Chalcedon assembled in 451, the papal legates were treated with great respect, and Leo's former letter to Flavian was adopted by acclamation as formulating the creed of the universal church on the subject of the person of Christ. Among the reasons urged by Leo for holding this council in Italy had been the threatening attitude of the Huns; the dreaded irruption took place in the following year (452). After Aquileia had succumbed to Attila's long siege, the conqueror set out for Rome. Near the confluence of the Mincio and the Po he was met by Leo, whose cloquence persuaded him to turn back. Legend has sought to enhance the impressiveness of the occurrence hy an unnecessarily imagined miracle. The pope was less successful with Gensoric when the Vandal chief arrived under the walls of Rome in 455, but he secured a promise that there should be no incendiarism or murder, and that three of the oldest basilicas should be exempt. from plunder-a promise which seems to have been faithfully observed. Leo died on the 10th of November 461, the liturgical anniversary being the 11th of April. His successor was Hilarius or Hilarus, who had been one of the papal legates at the " robber symod in 449.

The title of dectar ecclesize was given to Leo by Benedict XIV. As bishop of the diocese of Rome, Leo distinguished bimself above all his predecessors by his preaching, to which be devoted himself with great seal and success. From his abort and pithy Semenes many of the lessons now to be found in the Roman breviary have been taken. Viewed in conjunction with his voluminous correspondence, the sermons sufficiently suplain the secret of his greateen, which chiefly lay in the extraordinary strength and purity of his convictions as to the primacy of the successors of St Peter at a time when the civil and exclusionation troubles of the civilized world made men

willing enough to submit themselves to any authority whenever that could establish its right to exist by courage, hopesty and knowledge of affairs.

The works of Leo I. were first collectively edited by Quend (Lyons, 1700), and again, on the basis of this, in what is now the standard edition by Ballerini (Venice, 1753-1756). Ninety-thre Sermones and one hundred and eventy-three Eputabes occupy the first volume; the second contains the Liber Secramentorum, usually attributed to Leo, and the De Vocatione Omnium, also ascribed, by Quesnel and others, to him, but more probably the production of a certain Prosper, of whom nothing further is know. The works of Hilary of Arles are appended.

LEO II., pope from August 682 to July 683, was a Sicilian by birth, and succeeded Agatho I. Agatho had been represented at the sixth occumenical council (that of Constantinople in 681), where Pope Honorius I. was anathematized for his views in the Monothelite controversy as a favourer of heresy, and the only fact of permanent historical interest with regard to Leo is that he wrote once and again in approbation of the decision of the council and in condemnation of Honorius, whom he regarded as one who profana proditione immaculatam sdem subvertere conatus est. In their bearing upon the question of papal infallibility these words have excited considerable attention and controversy, and prominence is given to the circumstance that in the Greek text of the letter to the emperor in which the phrase occurs the milder expression more x wonger (mberti permisil) is used for subvertere conatus est. This Hefele in his Conciliengeschichte (iii. 294) regards as alone expressing the true meaning of Leo. It was during Leo's pontificate that the dependence of the see of Ravenna upon that of Rome was finally settled by imperial edict. Benedict II. succeeded him.

LEO III., whose pontificate (705-816) covered the last eightern years of the reign of Charlemagne, was a native of Rome, and having been chosen successor of Adrian I. on the 26th of December 705, was consecrated to the office on the following day. His first act was to send to Charles as patrician the standard of Rome along with the keys of the sepulchre of St Peter and d the city; a gracious and condescending letter in reply made it still more clear where all real power at that moment lay. For more than three years his term of office was uneventful; but at the end of that period the feelings of disappointment which had secretly been rankling in the breasts of Paschalis and Campulus, nephews of Adrian I., who had received from him the offices of primicerius and sacellarius respectively, suddealy manifested themselves in an organized attack upon Leo as in was riding in procession through the city on the day of the Greater Litany (25th April 799); the object of his assailants was, by depriving him of his eyes and tongue, to disqualify him for the papal office, and, although they were unsuccessful in this attempt, he found it necessary to accept the protection of Winegis, the Frankish duke of Spoleto, who came to the rescue. Having vainly requested the presence of Charles in Rome, Leo went beyond the Alps to meet the king at Paderborn; he was received with much ceremony and respect, but his encluits having sent in serious written charges, of which the character is not now known, Charles decided to appoint both the pop and his accusers to appear as parties before him when he she bave arrived in Rome. Leo returned in great state to his diocus, and was received with honour; Charles, who did not arrive until November in the following year, lost no time in assur the office of a judge, and the result of his investigation was the acquittal of the pope, who at the same time, however, was permitted or rather required to clear himself by the oath of compurgation. The coronation of the emperor followed two days alterwards; its effect was to bring out with increased clearacs the personally subordinate position of Leo. The decision of the emperor, however, secured for Leo's pontificate an external peace which was only broken after the accession of Louis the Plous. His enemies began to renew their attacks; the violent repression of a conspiracy led to an open rebellion at Rome, actions charges were once more brought against him, when he w overtaken by death in 816. . It was under this pontificate that Felix of Urgel, the adoptianist, was anothematized (196) by a Roman synod. Leo at another synod held in Rome in \$10 admitted the dogmatic correctness of the *filopus*, but depresented are introduction into the creed. On this point, however, the Frankish Church persevered in the course it had already initiated. Leo's successor was Stephen IV.

Leo IV., pope from 847 to 855, was a Roman by birth, and succeeded Sergius II. His pontificate was chiefly distinguished by his efforts to repair the damage done by the Suracens during the reign of his predecessor to various churches of the city, especially those of St Peter and St Paul. It was he who built and fortified the suburb on the right bank of the Tiber still known as the Civitas Leonina. A frightful conflagration, which he is said to have extinguished by his prayers, is the subject of Raphael's great work in the Sala dell' Incendio of the Vatican. He held three synods, one of them (in 850) distinguished by the presence of Louis II., who was crowned emperor on the occasion, but mome of them otherwise of importance. The history of the spantificrate, belongs rather to that of Nicholas I. Benedict III. vas Leo's immediate successor.

LEO V., a native of Ardea, was pope for two months in 903 after the death of Benedict IV. He was overthrown and cast into prison by the priest Christopher, who installed himself in his place.

LEO VI. succeeded John X. in 928, and reigned seven months and a few days. He was succeeded by Stephen VIII.

LED VIL, pope from 936 to 939, was preceded by John XI., and followed by Stephen IX.

LEO VIII., pope from 963 to 965, a Roman by birth, held the by office of pretoscrinius when he was elected to the papal chair a the anstance of Otto the Great by the Roman synod which torned John XIL in December 963. Having been hurried with needed y haste through all the intermediate orders, he received meccation two days after his election, which was unacceptable w the geople. In February 964, the emperor having withdrawn trem the city, Leo found it necessary to seek safety in flight, croupon he was deposed by a synod held under the presidency of John XII. On the sudden death of the latter, the populace me Benedict V. as his successor; but Otto, returning and inving siege to the city, compelled their acceptance of Leo. It a usually said that, at the synod which deposed Benedict, Leo concerning to the emperor and his successors as sovereign of Italy int rights of investiture, but the genuineness of the document on which this allegation rests is more than doubtful. Leo VIII. was succeeded by John XIII.

LEO IX., pope from 1049 to 1054, was a native of Upper Atmace, where he was born on the sist of June 1002. His proper man was Brano; the family to which he belonged was of noble rank, and through his father he was related to the emperor Concad II. He was educated at Toul, where he successively became canon and (1006) bishop; in the latter capacity he rendered important political services to his relative Conrad II., and afterwards to Henry III., and at the same time he became sidely known as an earnest and reforming ecclesiastic by the scal he showed in spreading the rule of the order of Chuny. On the mach of Damasus II., Bruno was in December 1048, with the concurrence both of the emperor and of the Roman delegates, Access his successor by an assembly at Worms; he stipulated, however, as a condition of his acceptance that he should first precent to Rome and be canonically elected by the voice of clergy and people. Setting out shorthy after Christmas, he had a meetwith abbot Hugo of Cluny at Besancon, where he was joined by the young monk Hildebrand, who afterwards became Pope Gengery VII.; arriving in pilgrim garb at Rome in the following February, he was received with much cordiality, and at his escention assumed the name of Leo IX. One of his first public acts was to hold the well-known Easter synod of 1049, at which celibacy of the clergy (down to the rank of subdeacon) was anew enloined, and where he at least succeeded in making chene his own convictions against every kind of simony. The prester part of the year that followed was occupied in one of me progresses through Italy, Germany and France which form a marked feature in Leo's pontificate. After presiding RYS F

Saxony, and accompanied him to Cologne and Aix-la-Chapelle; to Reims he also summoned a meeting of the higher clergy, by which several important reforming decrees were passed. At Mains also he held a council, at which the Italian and French as well as the German dergy were represented, and ambassadors of the Greek emperor were present; here too simony and the marriage of the clergy were the principal matters dealt with. After his return to Rome he held (20th April 1050) another Easter synod, which was occupied largely with the controversy about the teachings of Berengarius of Tours; in the same year he presided over provincial synods at Salerno, Siponto and Vercelli, and in September revisited Germany, returning to Rome in time for a third Easter synod, at which the question of the reordination of those who had been ordained by simonists was considered. In 1052 he joined the emperor at Pressburg, and vainly sought to secure the submission of the Hungarians; and at Regensburg, Bamberg and Worms the papal presence was marked by various ecclesiastical solemnities. After a fourth Easter synod in 1053 Leo set out against the Normans in the south with an army of Italians and German volunteers, but his forces sustained a total defeat at Astagnum near Civitella (18th June 1053); on going out, however, from the city to meet the enemy he was received with every token of submission, relief from the pressure of his ban was implored and fidelity and homage were sworn. From June 1053 to March 1054 he was nevertheless detained at Benevento in honourable captivity; he did not long survive his return to Rome, where he died on the 10th of April 2054. He was succeeded by Victor II. LEO X. [Giovanni de' Medici] (1475-1521), pope from the 11th

of March 1513 to the 1st of December 1521, was the second son of Lorenzo de' Medici, called the Magnificent, and was born at Florence on the 11th of December 1475. Destined from his birth for the church, he received the tonsure at the age of seven and was soon loaded with rich benefices and preferments. His father prevailed on Innocent VIII. to name him cardinal-deacon of Sta Maria in Dominica in March 1480, although he was not allowed to wear the insignia or share in the deliberations of the college until three years later. Meanwhile he received a careful education at Lorenzo's brilliant humanistic court under such men as Angelo Poliziano, the classical scholar, Pico della Mirandola, the philosopher and theologian, the pious Marsilio Ficino who endeavoured to unite the Platonic cult with Christianity and the poet Bernardo Dovizio Bibbiena. From 1489 to 1491 he studied theology and canon law at Pisa under Filippo Decio and Bartolomeo Sozzini. On the 23rd of March 1492 he was formally admitted into the sacred college and took up his residence at Rome, receiving a letter of advice from his father which ranks among the wisest of its kind. The death of Lorenzo on the 8th of April, however, called the seventeen-year-old cardinal to Florence. He participated in the conclave which followed the death of Innocent VIII. in July 1492 and opposed the election of Cardinal Borgia. He made his home with his elder brother Piero at Florence throughout the agitation of Savonarola and the invasion of Charles VIII. of France, until the uprising of the Florentines and the expulsion of the Medici in November 1404. While Piero found refuge at Venice and Urbino, Cardinal Giovanni travelled in Germany, in the Netherlands and in France. In May 1500 he returned to Rome, where he was received with outward cordiality by Alexander VI., and where he lived for several years immersed in art and literature. In 1503 he welcomed the accession of Julius II. to the pontificate; the death of Piero de' Medici in the same year made Giovanni head of his family. On the 1st of October 1511 ho was appointed papal legate of Bologna and the Romagna, and when the Florentine republic declared in favour of the schismatic Pisans Julius II. sent him against his native city at the head of the papal army. This and other attempts to regain political control of Florence were frustrated, until a bloodless revolution permitted the return of the Medici on the 14th of September 1512. Glovanni's younger brother Giuliano was placed at the head of the republic, but the cardinal actually

managed the government. Julius II. died in February 1513, and the conclave, after a stormy seven day's session, united on Cardinal de' Medici as the candidate of the younger cardinals. He was ordained to the priesthood on the 15th of March, consecrated bishop on the 17th, and enthroaed with the name of Leo X. on the 19th. There is no evidence of simonv in the conclave, and Leo's election was halled with delight by the Romans on account of his reputation for liberality, kindliness and love of peace. Following the example of many of his predcessors, he promptly repudiated his election " capitulation " as an infringement on the divinely bestowed prerogatives of the Holy See.

Many problems confronted Leo X. on his accession. He must preserve the papal conquests which he had inherited from Alexander VI. and Julius II. He must minimize foreign influence. whether French, Spanish or German, in Italy. He must put an end to the Pisan schism and settle the other troubles incident to the French invasion. He must restore the French Church to Catholic unity, abolish the pragmatic sanction of Bourges, and bring to a successful close the Lateran council convoked by his predecessor. He must stay the victorious advance of the Turks. He must quiet the disagreeable wranglings of the German humanists. Other problems connected with his family interests served to complicate the situation and eventually to prevent the successful consummation of many of his plans. At the very time of Leo's accession Louis XII. of France, in alliance with Venice, was making a determined effort to regain the ducby of Milan, and the pope, after fruitless endeavours to maintain peace, joined the league of Mechlin on the 5tb of April 1513 with the emperor Maximilian I., Ferdinand I. of Spain and Henry VIII. of England. The French and Venetians were at first successful, but on the 6th of June met overwhelming defeat at Novara. The Venetians continued the struggle until October. On the 19th of December the fifth Lateran council, which had been reopened by Leo in April, ratified the peace with Louis XII, and registered the conclusion of the Pisan schism. While the council was engaged in planning a crusade and in considering the reform of the clergy, a new crisis occurred between the pope and the king of France. Francis I., who succeeded Louis XII. on the 1st of January 1515, was an enthusiastic young prince, dominated by the ambition of recovering Milan and Naples. Leo at once formed a new league with the emperor and the king of Spain, and to ensure English support made Wolsey a cardinal. Francis entered Italy in August and on the 14th of September won the battle of Marignano. The pope in October signed an agreement hinding him to withdraw his troops from Parma and Piacenza, which had been previously gained at the expense of the duchy of Milan, on condition of French protection at Rome and Florence. The king of Spain wrote to his ambassador at Rome " that His Holiness had hitherto played a double game and that all his zeal to drive the French from Italy had been only a mask "; this reproach seemed to receive some confirmation when Leo X. held a secret conference with Francis at Bologna in December 1515. The ostensible subjects under consideration were the establishment of peace between France, Venice and the Empire, with a view to an expedition against the Turks, and the ecclesiastical affairs of France. Precisely what was arranged is unknown. During these two or three years of incessant political intrigue and warfare it was not to be expected that the Lateran council should accomplish much. Its three main objects, the peace of Christendom, the crusade and the reform of the church, could be secured only by general agreement among the powers, and Leo or the council failed to secure such agreement. Its most important achievements were the registration at its eleventh sitting (10th December 1516) of the abolition of the pragmatic sanction, which the popes since Pius II. had unanimously condemned and the confirmation of the concordat between Loo X. and Francis I., which was destined to regulate the relations between the French Church and the Holy See until the Revolution. Leo closed the council on the 16th of March 1517. It had ended the schism, ratified the censorship of books introduced by Alexander VI. and Imposed tithes for a war against the Turks. It raised no voice against the primacy of the pope.

The year which marked the close of the Lateran council was also signalized by Leo's unholy war against the dake of Uthino. The pope was naturally proud of his family and had practed nepotism from the outset. His cousin Giulio, who subsequently became Clement VII., he had made the most influential man is the curia, naming him archbishop of Florence, cardinal and vice-chancellor of the Holy See. Leo had intended his youngr brother Giuliano and his nephew Lorenzo for brilliant secular careers. He had named them Roman patricians; the later he had placed in charge of Florence; the former, for whom he planned to carve out a kingdom in central Italy of Parma, Piacenza, Ferrara and Urbino, he had taken with himsell to Rome and married to Filiberta of Savoy. The death of Giuliano in March 1516, however, caused the pope to transfer his ambition to Lorenzo. At the very time (December 1516) that peace between France, Spain, Venice and the Empire seemed to give some promise of a Christendom united against the Turk. Leo was preparing an enterprise as unscrupulous as any of the similar exploits of Cesare Borgia. He obtained 150,000 docats towards the expenses of the expedition from Henry VIII. of England, in return for which he entered the imperial league of Spain and England against France. The war lasted from February to September 1517 and ended with the expulsion of the duke and the triumph of Lorenzo; but it revived the nefarious policy of Alexander VI., increased brigandage and anarchy in the States of the Church, hindered the preparations for a crusse and wrecked the papal finances. Guicciardini reckoned the cost of the war to Leo at the prodigious sum of 800,000 ducats. The new duke of Urbino was the Lorenzo de' Medici to whom Machiavelli addressed The Prince. His marriage in March 1518 was arranged by the pope with Madeleine la Tour d'Auvergne, a royal princess of France, whose daughter was the Catherine de' Medici celebrated in French history. The w of Urbino was further marked by a crisis in the relations between pope and cardinais. The sacred college had grown especially worldly and troublesome since the time of Sixtus IV., and Lo took advantage of a plot of several of its members to poison him not only to inflict exemplary punishments by executing one and imprisoning several others, but also to make a radical change # the college. On the 3rd of July 1517 he published the names of thirty-one new cardinals, a number almost unprecedented in the history of the papery. Some of the nominations were encellent, such as Lorenzo Campeggio, Glambattista Pallavicin. Adrian of Utrecht, Cajetan, Cristoforo Numai and Egidio Cansia. The naming of seven members of prominent Roman families, however, reversed the wise policy of his predecessor which had kept the dangerous factions of the city out of the curis. Other promotions were for political or family considerations or to secure money for the war against Urbino. The pope was accused of having exaggerated the conspiracy of the cardinals for purpose of financial gain, but most of such accusations appear to be unsubstantiated.

Leo, meanwhile, felt the need of staying the advance of the warlike sultan, Solim I., who was threatening western Europa and made elaborate plans for a cruande. A truce was to be proclaimed throughout Christendom; the pope was to be the arbiter of disputes; the emperor and the king of France was to lead the army; England, Spain and Pertugal were to furnish the fleet; and the combined forces were to be directed against Constantinople. Papal diplomacy in the interests of pass failed, however; Cardinal Wolsey made England, not the pe the arbiter between France and the Empire; and much of the money collected for the crusade from tithes and indulgences was spent in other ways. In 1519 Hungary concluded a three years' truce with Selim I., but the succeeding sultan, Suli the Magnificent, renewed the war in June 1521 and on the all of August captured the citadel of Belgrade. The pope wa greatly alarmed, and although he was then involved in w with France be sent about 30,000 ducats to the Hungarians. Leo treated the Unlate Greeks with great loyalty, and by bell of the s8th of May agan forbade Latin clorgy to celebrate me in Greek churches and Latin history to ordain Greek dergiThe provisions were later strengthened by Clement VII. and Paul III. and west far to settle the chronic disputes between the Latins and Uniste Greeks. Leo vacillated between the powerful candidates for the succession.

Les was disturbed throughout his pontificate by heresy and shism. The dispute between Reuchlin and Plefferkorn relative to the Talmud and other Jewish books was referred to the pope is September 1513. He in turn referred it to the bishops of Space and Worms, who gave decision in March 1574 in favour of Reachlin. After the appeal of the inquisitor-general, Hochstraten, and the appearance of the Epistolae obscurorum virorum, however, Leo annulled the decision (June 1520) and imposed since on Reachlin. The pope had already authorized the cuessive grant of indulgences in order to secure funds for the crussed and more particularly for the rebuilding of St Peter's at Rome. Against the attendant abuses the Augustinian monk Martin Luther (q.w.) posted (31st October 1517) on the church door at Wittenberg his famous ninety-five theses, which were the signal for widespread revolt against the church. Although Les did not fully comprehend the import of the movement, he directed (and February 1518) the vicar-general of the Augustinians is impose silence on the monks. On the 30th of May Luther sext an explanation of his theses to the pope; on the 7th of August he was cited to appear at Rome. An arrangement was efected, however, whereby that citation was cancelled, and Lather betook himself in October 1518 to Augsburg to meet the spal legate, Cardinal Cajetan, who was attending the imperial an convened by the emperor Maximilian to impose the tithes * the Turkish war and to elect a king of the Romans; but wher the arguments of the learned cardinal, nor the dogmatic we bull of the 9th of November to the effect that all Christians ant believe in the pope's power to grant indulgences, moved isther to retract. A year of fruitless negotiation followed, aming which the pamphlets of the reformer set all Germany a fre. A papel bull of the 15th of June 1520, which condemned say one propositions extracted from Luther's teachings, was ulen to Germany by Eck in his capacity of apostolic nuncio, polished by him and the legates Alexander and Caracciola, and barned by Luther on the 10th of December at Wittenberg. Leo in formally excommunicated Luther by bull of the 3rd of Jamary 1521; and in a brief directed the emperor to take carrentic measures against heresy. On the 26th of May 1521 We emperor signed the edict of the diet of Worms, which placed Luber under the ban of the Empire; on the 21st of the same much Henry VIII. of England sent to Leo his book against laber on the seven sacraments. The pope, after careful obsideration, conferred on the king of England the title Defender of the Faith " by bull of the 11th of October 1521. Nother the imperial edict nor the work of Henry VIII, stayed is Lutheran movement, and Luther himself, safe in the solitude " the Wartburg, survived Leo X. It was under Leo X. also but the Protestant movement had its beginning in Scandinavia. The pope had repeatedly used the rich northern benefices to ward members of the Roman curia, and towards the close of wyear 1516 he sent the grasping and impolitic Arcimboldi a papal nuncio to Denmark to collect money for St Peter's. ing Christian II. took advantage of the growing dissatisfaction w the part of the native clergy toward the papal government, and of Arcimboldi's interference in the Swedish revolt, in order expel the nuncio and summon (1520) Lutheran theologians · Copenhagen. Christian approved a plan by which a formal sate church should be established in Denmark, all appeals to time should be abolished, and the king and diet should have 'al jurisdiction in occlesiastical causes. Leo sent a new nuncio * Copenhagen (1521) in the person of the Minorite Francesco * Potentia, who readily absolved the king and received the nch hishopric of Skara. The pope or his legate, however, took " steps to remove abuses or otherwise reform the Scandinavian dandes.

That Less did not do more to check the tendency toward way and schism in Germany and Scandinavia is to be partially optimal by the political complications of the time, and by in own preoccupation with schemes of papal and Medicean

on the 12th of January 1519 had seriously affected the situation. Leo vacillated between the powerful candidates for the succession, allowing it to appear at first that he favoured Francis I. while really working for the election of some minor German prince. He finally accepted Charles I. of Spain as inevitable, and the election of Charles (28th of June 1519) revealed Leo's desertion of his French alliance, a step facilitated by the death at about the same time of Lorenzo de' Medici and his French wife. Leo. was now anxious to unite Ferrara, Parma and Piacenza to the States of the Church. An attempt late in 1519 to seize Ferrara faded, and the pope recognized the need of foreign aid. In May 1521 a treaty of alliance was signed at Rome between him and the emperor. Milan and Genoa were to be taken from France and restored to the Empire, and Parma and Piacenza were to be given to the Church on the expulsion of the French. The expense of enlisting 10,000 Swiss was to be borne equally by pope and emperor. Charles took Florence and the Medici family under his protection and promised to punish all enemies of the Catholic faith. Leo agreed to invest Charles with Naples. to crown him emperor, and to aid in a war against Venice. It was provided that England and the Swiss might join the league. Henry VIII. announced his adherence in August. Francis I. had already begun war with Charles in Navarre, and in Italy, too, the French made the first hostile movement (23rd June 1521). Leo at once announced that he would excommunicate the king of France and release his subjects from their allegiance unless Francis laid down his arms and surrendered Parma and Piacenza. The pope lived to hear the joyful news of the capture of Milan from the French and of the occupation by papal troops of the long-coveted provinces (November 1521). Leo X. died on the 1st of December 1521, so suddenly that the last sacraments could not be administered; but the contemporary suspicions of poison were unfounded. His successor was Adrian VI.

Several minor events of Leo's pontificate are worthy of mention. He was particularly friendly with King Emmanuel of Portugal on account of the latter's missionary enterprises in Asia and Africa. His concordat with Florence (1516) guaranteed the free election of the clergy in that city. His constitution of the 1st of March 1510 condemned the king of Spain's claim to refuse the publication of papal bulls. He maintained close relations with Poland because of the Turkish advance and the Polish contest with the Teutonic Knights. His bull of the 1st of July 1510, which regulated the discipline of the Polish Church, was later transformed into a concordat by Clement VII. Leo showed special favours to the Jews and permitted them to erect a Hebrew printing-press at Rome. He approved the formation of the Oratory of Divine Love, a group of pious men at Rome which later became the Theatine Order, and he canonized Francesco di Paola.

As patron of learning Leo X. deserves a prominent place among the popes. He raised the church to a high rank as the friend of whatever seemed to extend knowledge or to refine and embellish life. He made the capital of Christendom the centre of culture. Every Italian artist and man of letters in an age of singular intellectual brilliancy tasted or hoped to taste of his bounty. While yet a cardinal, he had restored the church of Sta Maria in Domnica after Raphael's designs; and as pope he built S. Giovanni on the Via Giulia after designs by Jacopo Sansovino and pressed forward the work on St Peter's and the Vatican under Raphael and Chigi. His constitution of the 5th of November 1513 reformed the Roman university, which had been neglected by Julius II. He restored all its faculties, gave larger salaries to the professors, and summoned distinguished teachers from afar; and, although it never attained to the importance of Padua or Bologna, it nevertheless possessed in 1514 an excellent faculty of eighty-eight professors. Leo called Theodore Lascaris to Rome to give instruction in Greek, and established a Greek printing-press from which the first Greek book printed at Rome appeared in 1515. He made Raphael custodian of the classical antiquities of Rome and the vicinity. The distinguished Latinists Pietro Bembo (1470-1547) and

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Jacopo Sadoleto (1477-1547) were papal secretaries, as well as | the famous poet Bernardo Accolti (d.1534). Writers of poetry like Vida (1490-1566), Trissino (1478-1550), and Bibbiena (1470-1520), writers of novelle like Bandello, and a hundred other literati of the time were bishops, or papal scriptors or abbreviators, or in other papal employ. Leo's lively interest in art and literature, to say nothing of his natural liberality, his nepotism, his political ambitions and necessities, and his immoderate personal luxury, exhausted within two years the hard savings of Julius II., and precipitated a financial crisis from which he never emerged and which was a direct cause of most of the calamities of his pontificate. He created many new offices and shamelessly sold them. He sold cardinals' hats. He sold membership in the "Knights of Peter." He borrowed large sums from bankers, curials, princes and Jews. The Venetian ambassador Gradenigo estimated the paying number of offices on Leo's death at 2150. with a capital value of nearly 3,000,000 ducats and a yearly income of 328,000 ducats. Marino Giorgi reckoned the ordinary income of the pope for the year 1517 at about 580,000 ducats, of which 420,000 came from the States of the Church, 100,000 from annates, and 60,000 from the composition tax instituted by Sixtus IV. These sums, together with the considerable amounts accruing from indulgences, jubilees, and special fees, vanished as quickly as they were received. Then the pope resorted to pawning palace furniture, table plate, jewels, even statues of the apostles. Several banking firms and many individual creditors were ruined by the death of the pope.

In the past many conflicting estimates were made of the character and achievements of the pope during whose pontificate Protestantism first took form. More recent studies have served to produce a fairer and more honest opinion of Leo X. A report of the Venetian ambassador Marino Giorgi bearing date of March 1517 indicates some of his predominant characteristics " The pope is a good-natured and extremely free-hearted man, who avoids every difficult situation and above all wants peace; he would not undertake a war himself unless his own personal interests were involved; he loves learning; of canon law and literature he possesses remarkable knowledge; he is, moreover, a very excellent musician." Leo was dignified in appearance and elegant in speech, manners and writing. He enjoyed music and the theatre, art and poetry, the masterpieces of the ancients and the wonderful creations of his contemporaries, the spiritual and the witty-life in every form. It is by no means certain that he made the remark often attributed to him, " Let us enjoy the papacy since God has given it to us," hut there is little doubt that he was by nature devoid of moral earnestness or deep religious feeling. On the other hand, in spite of his worldliness, Leo was not an unbeliever; he prayed, fasted, and participated in the services of the church with conscientiousness. To the virtues of liberality, charity and clemency he added the Machiavellian qualities of falsehood and shrewdness, so highly esteemed hy the princes of his time. Leo was deemed fortunate by his contemporaries, but an incurable malady, wars, enemies, a conspiracy of cardinals, and the loss of all his nearest relations darkened his days; and he failed entirely in his general policy of expelling foreigners from Italy, of restoring peace throughout Europe, and of prosecuting war against the Turks. He failed to recognize the pressing need of reform within the church and the tremendous dangers which threatened the papal monarchy; and he unpardonably neglected the spiritual needs of the time. He was, however, zealous in firmly establishing the political power of the Holy See; he made it unquestionably supreme in Italy, he successfully restored the papal power in France, and he secured a prominent place in the history of culture. AUTHORITIES.—The life of Leo X. was written shortly after his

death by Paolo Giovio, bishop of Nocera, who had known him death by Paolo Ciovio, bishop of Nocera, who had known him intumately. Other important contemporary sources are the Italian Mistory of the Florentine writer Guicciardini, covering the period 1492-1530 (4 vols., Milan, 1884); the reports of the Venetian ambassadors, Marino Giorgi (1517). Marco Minio (1520) and Luigi Gradenigo (1523), in vol. iii. of the 2nd series of Le Relasioni degli ambassatori Veneti, edited by Alberi (Florence, 1846); and the Diserii of the Venetian Marino Sanuto (58 vols., 1895-1903). Other materials for the biography are to be found in the incomplete Regesta edited by Joseph Cardinal Hergearöther (Freiburgi-B., 1884 fl.); in the Turin collection of papal bulls (1859, &c.); in Il Diaris di Leone X. dai volumi manoscritti degli archivi Vaticavi della S. Sak

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LEO XI. (Alessandro de' Medici) was elected pope on the 18 of April 1605, at the age of seventy. He had long been archbisho of Florence and nuncio to Tuscany; and was entirely pro-French in his sympathies. He died on the 27th day of his pontificale, and was succeeded by Paul V.

See the contemporary life by Vitorelli, continuator of Ciacosias, Vida et res gestae summorum Pontifi. Rom.; Ranke, Popei (Eng. trans., Austin), ii, 330; v. Reumont, Gesch. der Stadt Rom. ii. 2, 604, Brosch, Gesch. des Kirchenstaales (1880), i. 350.

LEO XII. (Annibale della Genga), pope from 1823 to 1829, was born of a noble family, near Spoleto, on the 22nd of August 1760. Educated at the Accademia dei Nobili ecclesiastici at, Rome, he was ordained priest in 1783, and in 1790 attracted favourable attention by a tactful sermon commemorative of the emperor Joseph II. In 1792 Pius VI. made him his private secretary, in 1793 creating him titular archbishop of Tyre and despatching him to Lucerne as nuncio. In 1794 he was mutferred to the nunciature at Cologne, hut owing to the war had 10 make his residence in Augsburg. During the dozen or more years he spent in Germany he was entrusted with several honourable and difficult missions, which brought him into contact with the courts of Dresden, Vieana, Munich and Württemberg, as well as with Napoleon. It is, however, charged at one time during this period that his finances were disordered, and his private life not above suspicion. After the abolition of the States of the Church, he was treated by the French as a state prisoner, and lived for some years at the abbey of Monticelli, solacing himself with music and with bird-shooting, pastimes which he did not eschew even after his election as pope. In 1814 he was chosen to carry the pope's congratulations to Louis XVIII.; in 1816 he was created cardinal priest of Santa María Maggiore, and appointed to the see of Sinigaglia, which he resigned in 1818. In 1820 Pius VII, gave him the distinguished post of cardinal vicar. In the conclave of 1823, in spite of the active opposition of France, he was elected pope by the selanti on the 18th of September. His election had been facilitated because he was thought to be on the edge of the grave; but he unexpectedly rallied. His foreign policy, entrusted at first to Della Somagia and then to the more able Bernetti, moved in general along inco laid down by Consalvi; and he negotiated certain concordant very advantageous to the papacy. Personally most frugal, Les reduced taxes, made justice less costly, and was able to find money for certain public improvements; yet he left the finance more confused than he had found them, and even the elaborate jubilee of 1825 did not really mend matters. His domestic pairs was one of extreme reaction. He condemned the Bible societies and under Jesuit influence reorganized the educational system Severe ghetto laws led many of the Jews to emigrate. He hunted down the Carbonari and the Freemasons; he took the strongest measures against political agitation in theatres. A well-side ubiquitous system of espionage, perhaps most fruitlui when directed against official corruption, sapped the foundations of public confidence Leo, temperamentally stern, hard-working in spite of bodily infirmity, died at Rome on the 10th of Petrusy by. He was succeeded by Pius VIII.

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Leo XIII. (Gioacchino Pecci) (1810-1903), pope from 1878 to 1903, reckoned the 257th successor of St Peter, was born at Carpineto on the and of March 1810. His family was Sienese in origin, and his father, Colonel Domenico Pecci, had served in the army of Napoleon. His mother, Anna Prospen, is said to have been a descendant of Rienzi, and was a member of the third order of St Francis. He and his elder brother Giuseppe (known as Cardinal Pecci) received their earliest education from the Jesuits at Viterbo, and completed their education in me. In the jubilee year 1825 he was selected by his fellowsudents at the Collegium Romanum to head a deputation to Pope Leo XII., whose memory he subsequently cherished and whose name he assumed in 1878. Weak health, consequent at over-study, prevented him from obtaining the highest stademical honours, but he graduated as doctor in theology at the age of twenty-two, and then entered the Accademia def Nobili ecclesiastici, a college in which clergy of aristocratic with are trained for the diplomatic service of the Roman Church. Two years later Gregory XVI. appointed him a domestic prelate, and bestowed on him, by way of apprenticeship, various minor administrative offices. He was ordained priest on the 31st of December 1897, and a few works later was made spostolic signte of the small papal territory of Benevento, where be ind to deal with brigands and smugglers, who enjoyed the potection of some of the noble families of the district. His mores here led to his appointment in 1541 as delegate of Perugia, which was at that time a centre of anti-papal secret societies. This post he held for eighteen months only, but in that brief prior he obtained a reputation as a social and municipal reformer. Is 1843 he was sent as nuncio to Brussels, being first consecrated abishop (19th February), with the title of archbishop of Damietta During his three years' residence at the Belgian capital he found le scope for his gifts as a diplomatist in the education contoversy then raging, and as mediator between the Jesuits and the Catholic university of Louvain. He gained the esteem of Lespoid L., and was presented to Queen Victoria of England nd the Prince Consort. He also made the acquaintance of many Ingishmen, Archbishop Whately among them. In January sho, at the request of the magistrates and people of Perugia, in was appointed bishop of that city with the rank of archbishop; but before returning to Italy he spent February in London, and March and April in Paris. On his arrival in Rome he would at the request of King Leopold, have been created cardinal but for the death of Gregory XVI. Seven years later, 19th December 1853, he received the red hat from Pius IX. Meanwhile, and throughout his long episcopate of thirty-two years, he foreshadowed the zeal and the enlightened policy later to be dsplayed in the prolonged period of his pontificate, building and restoring many churches, striving to elevate the intellectual well as the spiritual tone of his clergy, and showing in his Pesteral letters an unusual regard for learning and for social Morm. His position in Italy was similar to that of Bishop Dumnhup in France; and, as but a moderate supporter of the plicy enunciated in the Syllabus, he was not altogether persons to to Plus IX. But he protested energetically against the a of the pope's temporal power in 1870, against the confunction of the property of the religious orders, and against the law of civil marriage established by the Italian government, al he refuned to welcome Victor Emmanuel in his diocese. Moutheless, he remained in the comparative obscurity of his sopal me until the death of Cardinal Antonelli, but in 1877, sim the important papel office of comerings became vacant, I

size. The news was received by the populace with unconcealed | Pius IX. appointed to it Cardinal Pecci, who thus returned to reside in Rome, with the prospect of having shortly responsible functions to perform during the vacancy of the Holy See, though the comerlenge was traditionally regarded as disqualified by his office from succeeding to the papal throne.

When Prus IX. died (7th February 1878) Cardinal Pecci was elected pope at the subsequent conclave with comparative unanimity, obtaining at the third scrutiny (20th February) forty-four out of sixty-one votes, or more than the requisite two-thirds majority. The conclave was remarkably free from political influences, the attention of Europe being at the time engrossed by the presence of a Russian army at the gates of Constantinople. It was said that the long pontificate of Pius IX. led some of the cardinals to vote for Pecci, since his age (within a few days of sixty-eight) and health warranted the expectation that his reign would be comparatively brief; but he had for years been known as one of the few "papable " cardinals; and although his long seclusion at Perugia had caused his name to be little known outside Italy, there was a general belief that the conclave had selected a man who was a prudent statesman as well as a devout churchman; and Newman (whom he created a cardinal in the year following) is reported to have said, "In the successor of Fius I recognize a depth of thought, a tenderness of heart, a winning simplicity, and a power answering to the name of Leo, which prevent me from lamenting that Pius is no longer here."

The second day after his election Pope Loo XIII. crossed the Tiber incognito to his former residence in the Falconieri Palace to collect his papers, returning at once to the Vatican, where he continued to regard himself as "imprisoned" so long as the Italian government occupied the city of Rome. He was crowned in the Sistine Chapel 3rd March 1878, and at once began a reform of the papal household on austere and economic lines which found little favour with the entourage of the former pope. To fill posts near his own person he summoned certain of the Perugian clergy who had been trained under his own eye, and from the first he was less accessible than his predecessor had been, either in public or private audience. Externally uneventful as his life henceforth necessarily was, it was marked chiefly by the reception of distinguished personages and of numerous pilgrimages, often on a large scale, from all parts of the world, and by the issue of encyclical letters. The stricter theological training of the Roman Catholic clergy throughout the world on the lines laid down by St Thomas Aquinas was his first care, and to this end he founded in Rome and endowed an academy bearing the great schoolman's name, further devoting about £12,000 to the publication of a new and splendid edition of his works, the idea being that on this basis the later teaching of Catholic theologians and many of the speculations of modern thinkers could best he harmonized and brought into line. The study of Church history was next encouraged, and in August 1883 the pope addressed a letter to Cardinals de Luca, Pitra and Hergenröther, in which he made the remarkable concession that the Vatican archives and library might be placed at the disposal of persons qualified to compile annals of history. His belief was that the Church would not suffer by the publication of documents. A man of literary taste and culture, familiar with the classics, a facile writer of Latin verses¹ as well as of Cloeronian prose, he was as anxious that the Romms clergy should unite human science and literature with their theological studies as that the laity should be educated in the principles of religion; and to this end he established in Rome a kind of voluntary school board, with members both lay and clerical; and the rivalry of the schools thus founded ultimately obliged the state to include religious teaching in its curriculum. The numerous encyclicals by which the pontificate of Leo XIII, will always be distinguished were prepared and written by himself, but were submitted to the customary revision. The encyclical Acterni Potris (4th August 1879) was

¹ Loonis XIII. Pont. Maximi carmina, ed. Brunelli (Udi (883); Leonis XIII. carmina, inscriptiones, numismata, ed. J. Bach (Colorne, 1003).

written in the defence of the philosophy of St Thomas Aquinas. In later ones, working on the principle that the Christian Church should superintend and direct every form of civil life, he dealt with the Christian constitution of states (Immortale Dei, 1st November 1885), with human liberty (Libertas, 20th June 1888), and with the condition of the working classes (Rerum novarum, 15th May 1891). This last was slightly tinged with modern socialism; it was described as "the social Magna Carta of Catholicism," and it won for Leo the name of " the workingman's pope." Translated into the chief modern languages, many thousands of copies were circulated among the working classes in Catholic countries. Other encyclicals, such as those on Christian marriage (Arconum divinae sapientiae, 10th February 1880), on the Rosary (Supremi apostolatus officii, 1st September 1883, and Superiore anno, 5th September 1898), and on Freemasonry (Humanum genus, 20th April 1884), dealt with subjects on which his predecessor had been accustomed to pronounce allocutions, and were on similar lines. It was the knowledge that in all points of religious faith and practice Leo XIII. stood precisely where Pius IX. had stood that served to render ineffectual others of his encyclicals, in which he dealt earnestly and effectively with matters in which orthodox Protestants had a sympathetic interest with him and might otherwise have lent an car to his counsels. Such were the letters on the study of Holy Scripture (18th November 1893), and on the reunion of Christendom (20th June 1894). He showed special anxiety for the return of England to the Roman Catholic fold, and addressed a letter ad Anglos, dated 14th April 1895. This he followed up by an encyclical on the unity of the Church (Satis cognitum, 29th June 1896); and the question of the validity of Anglican ordinations from the Roman Catholic point of view having been raised in Rome by Viscount Halifax, with whom the abbé Louis Duchesne and one or two other French priests were in sympathy, a commission was appointed to consider the subject, and on the 15th of September 1896 a condemnation of the Anglican form as theologically insufficient was issued, and was directed to be taken as final.

The establishment of a diocesan hierarchy in Scotland had been decided upon before the death of Pius IX., but the actual announcement of it was made by Leo XII. On the asth of July 1898 he addressed to the Scottish Catholic bishops a letter, in the course of which he said that "many of the Scottish people who do not agree with us in faith sincerely love the name of Christ and strive to ascertain His doctrine and to imitate His most holy example." The Irish and American bishops he summoned to Rome to confer with him on the subjects of Home Rule and of "Americanism" respectively. In India he established a diocesan hierarchy, with seven archbishoprics, the archbishop of Goa taking precedence with the rank of patriarch.

With the government of Italy his general policy was to be as conciliatory as was consistent with his oath as pope never to surrender the " patrimony of St Peter "; but a moderate attitude was rendered difficult by partisans on either side in the press, each of whom claimed to represent his views. In 1879, addressing a congress of Catholic journalists in Rome, he exhorted them to uphold the necessity of the temporal power, and to proclaim to the world that the affairs of Italy would never prosper until it was restored; in 1887 he found it necessary to deprecate the violence with which this doctrine was advocated in certain journals. A similar counsel of moderation was given to the Canadian press in connexion with the Manitoba school question in December 1897. The less conciliatory attitude towards the Italian government was resumed in an encyclical addressed to the Italian clergy (5th August 1898), in which he insisted on the duty of Italian Catholics to abstain from political life while the papacy remained in its "painful, precarious and intolerable position." And in January 1902, reversing the policy which had its inception in the encyclical, Reven nonerum, of 1891, and had further been developed ten years later in a letter to the Italian bishops entitled Groves de communi, the "Sacred Congregation of Extraordinary Ecclesiastical Affairs"

issued instructions concerning "Christian Democracy in July," directing that the popular Christian movement, which embrand in its programme a number of social reforms, such as factory laws for children, old-age pensions, a minimum wage in agricu-tural industries, an eight-hours' day, the revival of trade gida and the encouragement of Sunday rest, should divert its attention from all such things as savoured of novelty and devote its energies to the restoration of the temporal power. The reactionary policy thus indicated gave the impression that a similar aim underlay the appointment about the same date of a commission to inquire into Biblical studies; and in other minor matters Leo XIII. disappointed those who had looked to him for certain reforms in the devotional system of the Church. A revision of the breviary, which would have involved the omission of some of the less credible legends, came to nothing, while the recitation of the office in honour of the Santa Case at Lossto was imposed on all the clergy. The worship of Mary, largely developed during the reign of Pius IX., received further stimulus from Leo; nor did he do anything during his pontificate to correct the superstitions connected with popular beliefs concening relics and indulgences.

His policy towards all governments outside Italy was to support them wherever they represented social order; and it was with difficulty that he persuaded French Catholics to be united in defence of the republic. The German Kulturhamp was ended by his exertions. In 1885 he successfully arbitrated between Germany and Spain in a dispute concerning the Carolise Islands. In Ireland he condemned the " Plan of Campaign" in 1888, but he conciliated the Nationalists by appointing Dr Walsh archbishop of Dublin. His hope that his support of the British government in Ireland would be followed by the establishment of formal diplomatic relations between the court of St James's and the Vatican was disappointed. But the jubilee of Queen Victoria in 1887 and the pope's priestly jubile a few months later were the occasion of friendly intercount between Rome and Windsor, Mgr. Ruffo Scilla coming to Looden as special papal envoy, and the duke of Norfolk being received at the Vatican as the bearer of the congratulations of the quere of England. Similar courtesies were exchanged during the juhilee of 1897, and again in March 1902, when Edward VII. sent the earl of Denbigh to Rome to congratulate Leo XIII on reaching his ninety-third year and the twenty-fifth year of his pontificate. The visit of Edward VII. to Leo XIII. in April 1003 was a further proof of the friendliness between the English court and the Vatican.

The elevation of Newman to the college of Cardinals in 1879 was regarded with approval throughout the English-speaking world, both on Newman's account and also as evidence that Leo XIII. had a wider horizon than his predecessor; and his similar recognition of two of the most distinguished "inoppor-tunist" members of the Vatican council, Haynald, archbiolog of Kalocsa, and Prince Fürstenberg, archbishop of Olmüts, was even more noteworthy. Dupanloup would doubtiess have received the same honour had he not died shortly after Los's accession. Döllinger the pope attempted to reconcile, but failed He laboured much to bring about the reunion of the Oriental Churches with the see of Rome, establishing Catholic educational centres in Athens and in Constantinople with that and is view. He used his influence with the emperor of Russia, as also with the emperors of China and Japan and with the shah of Persis. to secure the free practice of their religion for Roman Catholic within their respective dominions. Among the canonizations and heatifications of his pontificate that of Sir Thomas More, author of Utopia, is memorable. His encyclical issued at Easter 1902, and described by himself as a kind of will, was mainly 6 reiteration of earlier condemnations of the Reformation, and d modern philosophical systems, which for their atheism and materialism he makes responsible for all existing moral and political disorders. Society, he carnestly pleaded, can only find salvation by a return to Christianity and to the fold of the Report Catholic Church.

Grave and serious in manner, speaking slowly, but with

stic gestures, simple and abstentious in his life---his daily [tration, which in the previous years of anarchy had become combill of fare being reckoned as hardly costing a couple of france-Les XIII. distributed large sums in charity, and at his own charges placed costly astronomical instruments in the Vatican observatory, providing also accommodation and endowment for a staff of officials. He always showed the greatest interest in science and in literature, and he would have taken a position as a statesman of the first rank had he held office in any secular pverament. He may be rechoued the most illustrious pope ince Benedict XIV., and under him the papacy acquired a stige unknown since the middle ages. On the 3rd of March soos he celebrated his jublice in St Peter's with more than usual mp and spisodour; he died on the soth of July following. s successor was Plus X.

He successor was Fins X. Sus Scalado di anti-princepati del cardinale G. Pucci . . . (Roma, ttpp); Lounis XIII. Pout. Max. acia (17 vola., Roma, 1881-1898); Sunchasiani Domini N. Lonis XIII. allocutionas, epistolae, Sr. (Brages and Lille, 1887, Sc.): the encyclicals (Sámiliche Rund-almana del Somme Projekto Louns XIII. 1876-1853 (Rome, 1880); Buaras del Somme Projekto Louns XIII. 1876-1853 (Rome, 1880); Muterss del Seanthe Frailoute Leona XIII. 1070-1605 (nome, usar)-Tarez are lives of Leo XIII. by B. O Reilly (new ed., Chicago, 1900), H. des Houx (pseudorym of Durand Morimbeau) (Paris, 1900), by W. Meynell (1887), by J. McCarthy (1896), by Boyer d'Agre, (Jeanesse de Leon XIII. (1896); La Prélotare, 1900), by M. Spahn Minick, 1903), by L. K. Goerz (Gothn, 1890), dc. A life of Leo XIII. (a vala.) was undertailen by F. Marion Crawford, Coant Edoardo Soderini and Professor Giuseppe Clementi. (A. W. Hu.; M. Bz.)

130, the name of six emperors of the East.

LEO L, variously surnamed THEAX, MAGNUE and MAKELLES, peror of the East, 457-474, was born in Thrace about 400. From his position as military tribune he was raised to the throne by the soldiery and recognized both by senate and clergy; his tmenation by the patriarch of Constantinople is said to have sea the earliest instance of such a ceremony. Leo owed his division mainly to Aspar, the commander of the guards, who wes debarred by his Arianism from becoming emperor in his own erron, but hoped to exercise a virtual autocracy through his mer steward and dependant. But Leo, following the traditions of his predecessor Marcian, set himself to curtail the domination of the grant nobles and repeatedly acted in defiance of Aspar. Thus he vigorously suppressed the Eutychian heresy in Egypt, and by exchanging his Germanic bodyguard for Isaurians neved the chief basis of Aspar's power. With the belp of is generals Anthemius and Anagastus, he repelled invasions of the Huns Into Dacia (466 and 468). In 467 Leo had Anthemius thread emperor of the West, and in concert with him equipped as armament of more than 1100 ships and 100,000 men against the pirate empire of the Vandals in Africa. Through the remissans of Leo's brother-in-law Basiliscus, who commanded the appdition, the fleet was surprised by the Vandal king, Genseric, ad half of its vessels sunk or burnt (468). This failure was made a pretent by Leo for killing Aspar as a traitor (471), and Aspar's arder aerved the Goths in turn as an excuse for ravaging Thrace up to the walls of the capital. In 473 the emperor succiated with himself his infant grandson, LEO IL, who, however, survived him by only a few months. His surnames Magnus (Guat) and Makelles (butcher) respectively reflect the attitude

14 the Orthodox and the Arians towards his religious policy. See E. Gibbon, The Decline and Fall of the Roman Empire (ed. Bury, 1896), iv. 29-37; J. B. Bury, The Later Roman Empire (1889). 1 117-13

LEO III. (c. 680-740), summined THE ISAURIAN, emperor of the Bast, 717-740. Born about 680 in the Syrian province of agene, he rose to distinction in the military service, and under Anastashus II. was invested with the command of the stern army. In 717 he revolted against the usurper Theodosius III. and, marching upon Constantinople, was elected emperor in his stead. The first year of Leo's reign saw a memorable siege whis capital by the Saracens, who had taken advantage of the tivil discord in the Roman empire to bring up a force of 80,000 an to the Bosporus. By his stubborn defence the new ruler was out the invaders who, after a twelve months' investment, wildow their forces. An important factor in the victory of the as was their use of Greek fire. Having thus pemerved the mpire from estinction. Les proceeded to consolidate its adminis-

settlers into the depopulated districts and by restoring the army to efficiency; when the Arabs renewed their invasions in 726 and 739 they were decisively beaten. His civil reforms include the abolition of the system of propaying taxes which had weighed heavily upon the wealthier proprietors, the elevation of the seris into a class of free tenants, the remodelling of family and of maritime law. Thuse measures, which were embodied in a new code published in 740, met with some opposition on the part of the nobles and higher clergy. But Loo's most striking legislative reforms dealt with religious matters. After an apparently successful attempt to enforce the baptism of all Jews and Montanists in his realm (722), he issued a series of edicts against the worship of images (726-729). This prohibition of a custom which had undoubtedly given rise to grave abuses seems to have been inspired by a genuine desire to improve public morality, and received the support of the official aristocracy and a section of the clergy. But a majority of the theologians and all the monks opposed these measures with uncompromising hostility, and in the western parts of the empire the people refused to obey the edict. A revolt which broke out in Greece, mainly on religious grounds, was crushed by the imperial fleet (727), and two years later, by deposing the patriarch of Constantinople, Leo suppressed the overt opposition of the capital. In Italy the defiant attitude of Popes Gregory II. and III. on behalf of imageworship led to a fierce quarrel with the emperor. The formet summoned councils in Rome to anathematize and excommunicate the image-breakers (730, 732); Leo retaliated by transferring southern Italy and Greece from the papal diocese to that of the patriarch. The struggle was accompanied by an armed outbreak in the exarchate of Ravenna (727), which Leo finally endeavoured to subdue by means of a large fleet. But the destruction of the armament by a storm decided the issue against him; his south Italian subjects successfully defied his religious. edicts, and the province of Ravenna became detached from the empire. In spite of this partial failure Leo must be reckoned as one of the greatest of the later Roman emperors. By his resolute stand against the Saracens he delivered all eastern Europe from a great danger, and by his thorough-going reforms he not " only saved the empire from collapse, but invested it with a stability which enabled it to survive all further shocks for a space of five centuries.

See E. Gibbon, The Decline and Fall of the Roman Empire (ed. See 2. Gloom, 1 as Derine and 1 at of the rowan Empire (cl. Bury, 1896), v. 183 eq., 251 sec, and appendices, vi. 6-12, J. B. Bury, The Later Roman Empire (1889), ii. 401-449; K. Schenk, Kaiser Leo III. (Halle, 1880), and in Bysantinische Zeitschrift (1896), v. 357-301; T. Hodgin, Italy and her Inveders (1892, dc.), bk. vii., chs. 14, 12. See also ICOMOCLASTS.

LEO IV., called CHOEAR, succeeded his father, Constantine V., as emperor of the East in 775. In 776 he associated his young son, Constantine, with himself in the empire, and suppressed a rising led by his five step-brothers which broke out as a result of this proceeding. Leo was largely under the influence of his wife Irene (q.r.), and when he died in 780 he left her as the guardian of his successor, Constantine VI.

LEO V., surnamed THE ARMENIAN, emperor of the East, 813-820, was a distinguished general of Nicephorus I. and Michael I. After rendering good service on behalf of the latter in a war with the Arabs (812), he was summoned in 813 to co-operate in a campaign against the Bulgarians. Taking advantage of the disaffection prevalent among the troops, he left Michael in the lurch at the battle of Adrianople and subsequently led a successful revolution against him. Leo justified his usurpation by repeatedly defeating the Bulgarians who had been contemplating the siege of Constantinople (814-817). By his vigorous measures of repression against the Paulicians and image-worshippers he roused considerable opposition, and after a conspiracy under his friend Michael Paellus had been foiled by the imprisonment of its leader, he was assassinated in the palace chapel on Christmas Eve. 820.

See E. Gibbon, The Decline and Pall of the Roman Empire (ed. Bury, 1096), v. 193-195.

LEO VI., surnamed THE WISE and THE PHILOSOPHER, Byzantine emperor, 886-011. He was a weak-minded ruler, chiefly occupied with unimportant wars with barbarians and struggles with churchmen. The chief event of his reign was the capture of Thessalonica (904) by Mahommedan pirates (described in The Capture of Thessalonica by John Cameniata) under the renegade Leo of Tripolis. In Sicily and Lower Italy the imperial arms were unsuccessful, and the Bulgarian Symeon, who assumed the title of " Czar of the Bulgarians and autocret of the Romaei ' secured the independence of his church by the establishment of a patriarchate. Leo's somewhat absurd surname may be explained by the facts that he " was less ignorant than the greater part of his contemporaries in church and state, that his education had been directed by the learned Photius, and that several books of profane and ecclesinstical science were composed by the pen, or in the name, of the imperial philosopher" (Gibbon). His works include seventeen Oracula, in iambic verse, on the destinies of future emperors and patriarchs of Constantinople; thirty-three Orations, chiefly on theological subjects (such as church festivals); Basilica, the completion of the digest of the laws of Justinian, begun by Basil I., the father of Leo; some epigrams in the Greek Anthology; an iambic lament on the melancholy condition of the empire; and some palindromic verses, curiously called *kapking* (crabs). The treatise on military tactics, attributed to him, is probably by Leo III., the Isaurian. Complete edition in Migne, Patrologia Graeca, cvii.: for the literature of individual works see C. Krumbacher, Geschichte der byzantinischen Litteratur (1897). (J. H. F.)

LEO, BROTHER (d. c. 1270), the favourite disciple, secretary and confessor of St Francis of Assisi. The dates of his birth and of his becoming a Franciscan are not kuown; but he was one of the small group of most trusted companions of the saint during his last years. After Francis's death Leo took a leading part in the opposition to Elias: he it was who broke in pieces the marble box which Elias had set up for offertories for the completion of the basilica at Assisi. For this Elias had him scourged, and this outrage on St Francis's dearest disciple consolidated the opposition to Elias and brought about his deposition. Leo was the leader in the early stages of the struggle in the order for the maintenance of St Francis's ideas on strict poverty, and the chief inspirer of the tradition of the Spirituals on St Francis's life and teaching. The claim that he wrote the so-called Speculum perfectionis cannot be allowed, but portions of it no doubt go back to him. A little volume of his writings has been published by Lemmeus (Scripta Iratris Leonis, 1901). Leo assisted at St Clara's deathbed, 1253; after suffering many persecutions from the dominant party in the order he died at the Portiuncula in extreme old age.

in extreme old age. All that is known concerning him is collected by Paul Sabatier in the "Introduction" to the Speculum perfections (1898). See ST FRANCIS and FRANCISCANS. (E. C. B.)

LEO, HEINRICH (1799-1878), German historian, was born at Rudolstadt on the 19th of March 1799, his father being chaplain to the garrison there. His family, not of Italian originas he himself was inclined to believe on the strength of family tradition-but established in Lower Saxony so early as the 16th century, was typical of the German upper middle classes, and this fact, together with the strongly religious atmosphere in which he was brought up and his early enthusiasm for nature, largely determined the bent of his mind. The taste for historical study was, morcover, early instilled into him by the eminent philologist Karl Wilhelm Göttling (1793-1869), who in 1816 became a master at the Rudolstadt gymnasium. From 1816 to 1819 Leo studied at the universities of Breslau, Jena and Göttingen, devoting himself more especially to history, philology and theology. At this time the universities were still agitated by the Liberal and patriotic aspirations aroused by the War of Liberation; at Breslau Leo fell under the influence of Jahn, and joined the political gymnastic association (Turnverein); at Jena he attached himself to the radical wing of the German Burschenschaft, the so-called " Black Band," under the leadership of Karl Follen. The murder of Kotzebue by Karl Sand, however, shocked him out of his extreme revolutionary views, and from

this time he tended, under the influence of the writings of Harma and Herder, more and more in the direction of conservations and romanticism, until at last he ended, in a mood almost of pessimism, by attaching himself to the extreme right wing of the forces of reaction. So early as April 1819, at Göttingen, he had fallen under the influence of Karl Ludwig von Haller's Handbuck der allgemeinen Staatenkunde (1808), a text-book of the counter-Revolution. On the 11th of May 1820 he took his doctor's degree; in the same year he qualified as Privatdosent at the university of Erlangen. For this latter purpose he had chosen as his thesis the constitution of the free Lombard cities in the middle ages, the province in which he was destined to do must for the scientific study of history. His interest in it was greatly stimulated by a journey to Italy in 1823; in 1824 he returned to the subject, and, as the result, published in five volumes a history of the Italian states (1829-1832). Meanwhile he had been established (1822-1827) as Dozeni at Berlin, where he came in contact with the leaders of German thought and was somewhat spoilt by the flattering attentions of the highest Prussian society. Here, too, it was that Hegel's philosophy of history made a deep impression upon him. It was at Halle, however, where he remained for forty years (1828-1868), that he acquired his fame as an academical teacher. His wonderful power of exposition, aided by a remarkable memory, is attested by the most various witnesses. In 1830 he became ordinary professor.

In addition to his lecturing, Leo found time for much hierary and political work. He collaborated in the Jahrbücher for Wissenschaftliche Kritik from its foundation in 1827 until the publication was stopped in 1846. As a critic of independent views he won the approval of Goethe; on the other hand, he fell into violent controversy with Ranke about questions connected with Italian history. Up to the revolutionary year reputition is religious views had remained strongly tinged with rationalism, Hegel remaining his guide in religion as in practical politics and the treatment of history. It was not till 1838 that Leo's polemical work Die Hegelingen proclaimed his breach with the radical developments of the philosopher's later disciples; a breach which developed into opposition to the philosopher himself. Under the impression of the July revolution in Paris and of the orthodox and pictistic influences at Halle, Leo's political convictions were henceforth dominated by reactionary principles. As a friend of the Prussian " Camarilla " and of King Frederick William IV. he collaborated especially in the high conservative Polutisches Wockenblatt, which first appeared in 1831, as well as in the Evangelische Kirchenseitung, the Kreuzeitung and the Volksblatt für Stadt und Land. In all this his critics scented an inclination towards Catholicism; and Leo did actually glorify the counter-Reformation, e.g. in his History of the Netherlands (2 vols. 1832-1835). His other historical works also, netably his Universalgeschichte (6 vols., 1835-1844), display a very onesided point of view. When, however, in connexion with the quarrel about the archbishopric of Cologne (1837), political Catholicism raised its head menacingly, Leo turned against it with extreme violence in his open letter (1838) to Goerres, its foremost champion. On the other hand, he took a lively part in the politico-religious controversies within the fold of Prussian Protestantism.

Leo was by nature highly excitable and almost insanely passionate, though at the same time strictly bonourable, unsalfah, and in private lutercourse even gentle. During the last year of his life his mind suffered rapid decay, of which signs had been apparent so early as 1868. He died at Halle on the 24th of April 1878. In addition to the works already mentioned, he laft behind an account of his early life (Meine Jugendsch, Gotha, 1880) which is of interest.

See Lord Acton, English Historical Review, 3. (1896); H. Hasper, Karl Follen und die Giessener Schwarzen (Giessen, 1907); W. Herbat, Deutsch-Enougelusche Blatter, Bd. 3; P. Kräneito, H. Leo, vul. 4 (1770-184) (Leipzig, 1908); P. Kraus, Allgenerine Konservatuu Monalischrift, Bd. 50 u. 51; R. M. Meyer, Gestalten und Problemer (1904); W. Schrader, Geschichte der Priedrichs-Universität im Halte (Berlin, 1894); C. Varrentrappe Historiche Zeischrift, Bd. 981 F. X. Wegele, Allgenesine Deutsche Biographie, Bd. 58 (1884)

Geschichte der deutschen Historiographie (1885); G. Wolf, Einführen eineren Geschichte (1910). Leo's Rectitudines Interio das Stadium der neueren verzenzum (1910). 200 a Actionaumer ingulurum personerum nebst einer einelichenden Abhandlung über Landmedelung. Landbau, gutsherrliche und bäuerliche Verhöltnisse der Augelischern, was translated into English by Lord Action (1852). (J. HN.)

LEO, JOHANNES (c. 1494-1552), in Italian GIOVANNI LEO OF LEOWE, usually called LEO AFRICANUS, sometimes ELIBERStaxus (i.e. of Granada), and properly known among the Moors as Al Hassan Ibn Mabommed Al Wezaz Al Fasi, was the author el a Descrizione dell' Affrica, or Africae descriptio, which long ranked as the best authority on Mahommedan Africa. Born probably at Granada of a noble Moorish stock (his father was a indowner; an uncle of his appears as an envoy from Fez to Timbuktu), he received a great part of his education at Fez, and while still very young began to travel widely in the Barbary States. In 1512 we trace him at Morocco, Tunis, Bugia and Constantine; in 1513 we find him returning from Tunis to Morocco; and before the close of the latter year he seems to have started on his famous Sudan and Sahara journeys (1513-1515) which brought him to Timbuktu, to many other regions of the Great Desert and the Niger basin (Guinea, Melli, Gago, Walata, Aghadez, Wangara, Katsena, &c.), and apparently to Bornu and Lake Chad. In 1516-1517 he travelled to Constantinople, probably visiting Egypt on the way; it is more uncertain when he visited the three Arahias (Deserta, Felix and Petroca), Amenia and "Tartary" (the last term is perhaps satisfied by is stay at Tahria). His three Egyptian journeys, immediately after the Turkish conquest, all probably fell between 1517 and 1520; on one of these he ascended the Nile from Cairo to Assuan. As he was returning from Egypt about 1520 he was captured by pirates near the island of Gerba, and was ultimately presented as a slave to Leo X. The pope discovered his merit, assigned him a pension, and having persuaded him to profess the Christian fails, stood sponsor at his baptism, and bestowed on him (as Ramusio says) his own names, Johannes and Leo. The new convert, having made himself acquainted with Latin and Italian, taught Arabic (among his pupils was Cardinal Egidio Antonini, bshop of Viterbo); he also wrote books in both the Christian tongues he had acquired. His Description of Africa was first, apparently, written in Arabic, but the primary text now remaining is that of the Italian version, issued by the author at Rome, on the 10th of March 1526, three years after Pope Leo's death, though originally undertaken at the latter's suggestion. The Moor seems to have lived on Rome for some time longer, but he returned to Africa some time before his death at Tunis in 1552; according to some, he renounced his Christianity and returned to Islam; but the later part of his career is obscure.

The Descrizione dell' Africa in its original Arabic Dis. IS NATU to have existed for some time in the library of Vincenzo Pinelli (1535-Mot): the Italian text, though issued in 1526, was first printed by Germania Battiata Ramusio in his Norigationi et Viogei (vol. 1) of 18an This was reprinted in 1554, 1563, 1588, dr. In 1556 Jean 1590. This was reprinted in 1554, 1563, 1588, &c. In 1596 Jean Jemporal executed at Lyons an admirable French version from the Italian (Historiale description de l'Afrique); and in the same year sporared at Antwerp both Christopher Plantin's and Jean Bellere's prated issues of Temporal's translation, and a new (very inaccurate) brate senses of temporar temporary, Joannie Lowis, Africani de beny version by Joannes Florianus, Joannie Lowis, Africani de buas Africae descriptione libri s.es. The latter was repented in buas Africae descriptione libri s.es. 1558, 1559 (Zürich), and 1632 (Leiden), and served as the basis of John Pory's Elizabethan English translation, made at the suggestion ¹ Richard Hakluyt (A Geographical Historie of Africa, London, 1980). Pory's version was reissued, with notes, maps, dr., by Robert Brown, E. G. Ravenstein, dr. (3 vols. Hakluyt Society, London, 1996). An excellent German translation was made by Donon, 1990). An excellent German translation was made by Lorbach, from the Italian, in 1805 (Johann Loss des Afrikaners Extensioning una Afrika, Herborn). See also Francis Moore's Transis unto the induced parts of Africa (1738), containing a translation d Los a account of negro kingdoms. Heinrich Barth intended to have made a fresh version, with a commentary, but was prevented by draft, as it is his own great works on the Sudan are the best declation of the Descriptione dell'Africa.

decidation of the Descriptions dell'Africa. Leo also wrone lives of the Arab physicians and philosophera De mris guidandem illustribus apad Arabes; see J. A. Fabricius, Britisteca Grarca, Hamburg, 1726, xiii, 250-298); a Spanish-Arabe vocabulary, now lost, but noticed by Ramusio as having the committee by the famous Hebrew physician, Jacob Mantino; softenion of Arabic egitaphs in and near Fes (the MS of this Leo Pennesed, it is said, to the brother of the king); and poems, also

lost. It is stated, moreover, that Leo intended writing a history of the Mahommedan religion, an epitome of Mahommedan thronicles, and an account of his travels in Asia and Egypt. (C. R. B.)

LEO, LEONARDO (1694-1744), more correctly LIONARDO ORONZO SALVATORE DE LEO, Italian musical composer, was born on the 5th of August 1694 at S. Vito dei Normanni, near Brindisi. He became a student at the Conscrvatorio della Pietà dei Turchini at Naples in 1703, and was a pupil first of Provenzale and later of Nicola Fago. It has been supposed that he was a pupil of Pitoni and Alessandro Scarlatti, but he could not possibly have studied with either of these composers, although he was undoubtedly influenced by their compositions. His earliest knowe work was a sacred drama, L'Infedeltà abbattuta, performed by his fellow-students in 1712. In 1714 he produced, at the court theatre, an opera, Pisistrato, which was much admired. He held various posts at the royal chapel, and continued to write for the stage, besides teaching at the conservatorio. After adding comic scenes to Gasparini's Bajazette in 1722 for performance at Naples, he composed a comic opera, La Mpeca scoperta, in Neapolitan dialect, in 1723. His most famous comic opera was Amor mol sofferenze (1739), better known as La Finta Frascatana, highly praised by Des Brosses. He was equally distinguished as a composer of serious opera, Demofoonte (1735), Farnace (1737) and L'Olimpiade (1737) being his most famous works in this branch, and is still better known as a composer of sacred music. He died of apoplexy on the 31st of October 1744 while engaged in the composition of new airs for a revival of Lo Finte Frascalana.

Leo was the first of the Neapolitan school to obtain a complete mastery over modern harmonic counterpoint. His sacred music is masterly and dignified, logical rather than passionate, and free from the sentimentality which disfigures the work of F. Durante and G. B. Pergolesi. His serious operas suffer from a coldness and severity of style, hut in his comic operas he shows a keen sense of humour. His ensemble movements are spirited, but never worked up to a strong climax.

A fine and characteristic example of his sacred music is the Disti Dominus in C, edited by C. V. Stanford and published by Novello. A number of songs from operas are accessible in modern editions. (E. J. D.)

LEO (THE LION), in astronomy, the fifth sign of the zodiac. (q.r.), denoted by the symbol Ω . It is also a constellation, mentioned by Eudoxus (4th century B.C.) and Aratus (ard century B.c.). According to Greek mythology this constellation is the Nemean lion, which, after being killed by Hercules, was raised to the heavens by Jupiter in honour of Hercules. A part. of Ptolemy's Leo is now known as Coma Berenices (q.s.). a Leonis, also known as Cor Leonis or the Lion's Heart, Regulus, Basilicus, &c., is a very bright star of magnitude 1-23, and parallax 0.02", and proper motion 0.27" per annum. γ Leonis is a very fine orange-yellow binary star, of magnitudes 2 and 4, and period 400 years. & Leonis is a binary, composed of a 4th magnitude pale yellow star, and a 7th magnitude blue star. The LEONIDS are a meteoric swarm, appearing in November and radiating from this constellation (see METEOR),

LEOBEN, a town in Styria, Austria, 44 m. N.W. of Graz by rail. Pop. (1900) 10,204. It is situated on the Mur, and part of its old walls and towers still remain. It has a well-known academy of mining and a number of technical schools. Its extensive iron-works and trade in iron are a consequence of its position on the verge of the important lignite deposits of Upper Styria and in the neighbourhood of the iron mines and furnaces of Vordernberg and Eiseperz. On the 18th of April 1707 a preliminary peace was concluded here between Austria and France, which led to the treaty of Campo-Formio.

LEOBSCHÜTZ (Bohemian Luberyce), a town of Germany, in the Prussian province of Silesia, on the Zinna, about 20 m. to the N.W. of Ratibor by rail. Pop. (1905) 12,700. It has a large trade in wool, flax and grain, its markets for these commodities being very numerously attended. The principal industries are malting, carriage-huilding, wool-spinning and glass-making. The town contains three Roman Catholic churches, a Protestant church, a synagogue, a new town-hall and a gymnasium. Leobschütz existed in the 10th century, and from 1524 to 1623 was the capital of the principality of Jägerndorf.

ee F. Troska, Geschichte der Stadt Leobschütz (Leobschütz, 1892). LEOCHARES, a Greek sculptor who worked with Scopas on the Mausoleum about 350 B.C. He executed statues of the family of Philip of Macedon, in gold and ivory, which were set up by that king in the Philippeum at Olympia. He also with Lysippus made a group in bronze at Delphi representing a lion-hunt of Alexander. Of this the base with an inscription was recently found. We hear of other statues hy Leochares of Zeus, Apollo and Ares. The statuette in the Vatican, representing Ganymede being carried away by an eagle, though considerably restored and poor in execution, so closely corresponds with Pliny's description of a group by Leochares that we are justified in considering it a copy of that group, especially as the Vatican statue shows all the characteristics of Attic ath-century art. Pliny (N.H. 34. 79) writes: "Leochares made a group of an eagle aware whom it is carrying off in Ganymede and to whom it is bearing him; holding the boy delicately in its claws, with his garment between." (For engraving see GREEK ART, Plate I. fig. 53.) The tree stem is skilfully used as a support; and the upward strain of the group is ably rendered. The close likeness both in head and pose between the Ganymede and the well-known Apollo Belvidere has caused some modern archaeologists to assign the latter also to Leochares. With somewhat more confidence we may regard the fine statue of Alexander the Great at Munich as a copy of his gold and ivory portrait at Olympia. (P. G.)

LEOFRIC (d. 1057), earl of Mercia, was a son of Leofwine, earl of Mercia, and became earl at some date previous to 1032. Henceforth, being one of the three great earls of the realm, he took a leading part in public affairs. On the death of King Canute in 1035 he supported the claim of his son Harold to the throne against that of Hardicanute; and during the quarrel between Edward the Confessor and Earl Godwine in rost he played the part of a mediator. Through his efforts civil war was averted, and in accordance with his advice the settlement of the dispute was referred to the Witan. When he became earl of Mercia his direct rule seems to have been confined to Cheshire, Staffordshire, Shropshire and the borders of north Wales, but afterwards he extended the area of his earldom. As Chester was his principal residence and the seat of his government, he is sometimes called earl of Chester. Leofric died at Bromley in Staffordshire on the 31st of August 1057. His wife was Godgifu, famous in legend as Lady Godiva. Both husband and wife were noted as liberal benefactors to the church, among their foundations being the famous Benedictine monastery at Coventry. Leofric's son, Ælfgar, succeeded him as earl of Mercia.

See E. A. Freeman, The Norman Conquest, vols. i. and ii. (1877).

LEOMINSTER, a market-town and municipal borough in the Leominster parliamentary division of Herefordshire, England, in a rich agricultural country on the Lugg, 157 m. W.N.W. of London and 121 N. of Hereford on the Great Western and London & North-Western railways. Pop. (1901) 5826. Area, 8728 acres. Some fine old timber houses lend picturesqueness to the wide streets. The parish church, of mixed architecture. including the Norman nave of the old priory church, and containing some of the most beautiful examples of window tracery in England, was restored in 1866, and enlarged by the addition of a south nave in 1879. The Butter Cross, a beautiful example of timber work of the date 1633, was removed when the townhail was building, and re-crected in the pleasure ground of the Grange. Trade is chiefly in agricultural produce, wool and cider, as the district is rich in orchards. Brewing (from the produce of local hop-gardens) and the manufacture of agricultural implements are also carried on. The town is under a mayor, four aldermen and twelve councillors.

Merewald, king of Mercia, is said to have founded a religious

and a nunnery existed here until the Conquest, when the phote became a royal demesne. It was granted by Henry L to the monks of Reading, who built in it a cell of their abbey, sat under whose protection the town grew up and was exempted from the sphere of the county and hundred courts. In 1519 it reverted to the crown; and in 1554 was incorporated, by a charter renewed in 1562, 1563, 1605, 1666, 1685 and 1786. The borough returned two members to the parliament of 1205 and to other parliaments, until by the Representation Act 1867 # lost one representative, and by the Redistribution of Seats Act 1885 separate representation. A fair was granted in the time of Henry II., and fairs in the seasons of Michaelmas and the feasts of St Philip and St James and of Edward the Confessor, in 1265, 1281 and 1290 respectively. Charters to the burghers authorized fairs on the days of St Peter and of St Simon and St Jude in 1554, on St Bartbolomew's day in roos, in Mid-lent week in 1665, and on the feast of the Purification and on the and of May in 1685; these fairs have modern representatives. A market was held by the abbey by a grant of Henry I.; Friday is now market day. Leominster was famous for wool from the 13th to the 18th century. There were gilds of mercers, tailor, drapers, dyers and glovers in the 16th century. In 1835 the wool trade was said to be dead; and that of glove-making, which had been important, was diminishing. Hops and apples were grown in 1715.

See C. Townsend, The Town and Borongh of Leominster (1863), and John Price, An Historical and Topographical Account of Leominuter and its Vicinity (Ludlow, 1715).

LEOMINSTER, a township of Worcester county, Masschusetts, U.S.A., about 45 m. N.W. of Boston and about 20 m. N. by E. of Worcester. Pop. (1890) 7269; (1900) 12,392, of whom 2827 were foreign-born; (1910 census) 17,580. It is a broken, hilly district, 26-48 sq. m. in area, traversed by the Nashua river, crossed by the Northern Division of the New York, New Haven & Hartford railroad, and by the Fitchburg Division of the Boston & Maine, and connected with Boston, Worcester and other cities by interurban electric lines. Along the N.E. border and mostly in the township of Lunenburg are Whalom Lake and Whalom Park, popular pleasure resorts. The principal villages are Leominster, 5 m. S.E. of Fitchburg, and North Leominster; the two adjoin and are virtually one. According to the Special U.S. Census of Manufactures of 1995 the township had in that year a greater diversity of important manufacturing industries than any place of its size in the state, or, probably, in the United States; its 65 manufactories, with a capital of \$4,572,726 and with a product for the year valued at \$7,507,720 (39% more than in 1900), produced celluloid and horn work (the manufacture of which is a more important industry here than elsewhere in the United States), celluloid comhs, furniture, paper, buttons, pianos and piano-cases, children's carriages and sleds, stationery, leatherboard, worsted, woollen and cotton goods, shirts, paper boxes, &c. Leominster owns and operates its water-works. The township was formed from a part of Lancaster township in 1740. LEÓN, LUIS PONCE DE (1527-1591), Spanish poet and

mystic, was born at Belmonte de Cuenca, entered the university of Salamanca at the age of fourteen, and in 1544 joined the Augustinian order. In 1561 he obtained a theological chair at Salamanca, to which in 1571 was added that of sacred Hierature. He was denounced to the Inquisition for translating the book of Canticies, and for criticizing the text of the Vulgate. He was consequently imprisoned at Valladolid from March 1573 till December 1576; the charges against him were then abandoned, and he was released with an admonition. He returned to Salamanca as professor of Biblical exceesis, and was again reported to the Inquisition in 1582, but without result. In 1583-1585 he published the three books of a celebrated mystic treatise, Los Nombres de Cristo, which he had written in prison. In 1583 also appeared the most popular of his prose works, a treatise entitled La Perfecta Casada, for the use of a lady newly married. Ten days before his death, which occurred bouse in Loominster (Lianlieni, Looiminstre, Lempster) in 660, | at Madrigal on the 23rd of August 1591, he was elected vicer general of the Augustinian order. Luis de León is not only the greatest of Spanish mystics; he is among the greatest of Spanish hyrical poets. His translattons of Euripides, Findar, Virgil and Horace are singularly happy; his original pieces, whether devout like the ode *De la vida del ciclo*, or secular like the ode *A Salinas*, are instinct with a screne sublimity unsurpassed in any literature, and their form is impeccable. Absorbed by less workfly interests, fitay Luis de León refrained from printing his poems, which were not issued till 1631, when Quevedo published them as a counterblast to culteronisme.

counterbiast to culteronismo. The best edition of Luis de Leda's works is that of Merino (5 vola., Medrid. 1816); the reprint (Madrid. 1885) by C. Muños Saems is manraet. The text of La Perfects Carsies has been well edited by Mine Elasbeth Wallace (Chicago, 1903). See Coleccion de documentor indifus pars la historia de España, vols. x.xi; F. H. Reusch, Luis de Leda und die spanische Inquision (Bona, 1973): M. Gutterez, Fry Luis de Leda y la filosofie españa (Madrid, 1885): M. Memendee y Palaya, Eshadies de critica literarie (Madrid, 1893), Primara strie, p 1-17.

LION. MOGES [BEN SHEM-POS] DE (d. 1305), Jewish scholar, we born in Leon (Spain) in the middle of the 13th century and field at Arevalo. His fame is due to his authorship of the most influential Kabbalist work, the Zokar (see KABBALA), which was attributed to Simon b. Yohai, a Rabbi of the and century. In modern times the discovery of the modernity of the Zokar has led to injustice to the author. Moses de Leon undoubtedly welded materials and out of them constructed a work of genius. The discredit into which he fell was due partly to the unedflying incidents of his personal career. He led a wandering life, and wa more or less of an adventurer. But as to the greatness of his work, the profundity of his philosophy and the brilliance of his religious idealism, there can he no question.

See Gractz, History of the Jews, vol. iv. ch. I.; Geiger, Leon de Modene. (1. A.)

LHON OF MODERA (1571-1648), Jewish scholar, was born in Venice, of a notable French family which had migrated to Italy after the expulsion of the Jews from France. He was a precocious child, but, as Graetz points out, his lack of stable character prevented his gifts from maturing. "He pursued all sorts of occupations to support himself, viz. those of preacher, teacher of Jews and Christians, reader of prayers, interpreter, witter, proof-reader, bookseller, broker, merchant, rabbi, Buician, matchmaker and manufacturer of amulets." he failed to rise to real distinction he earned a place by his citicism of the Talmud among those who prepared the way for the new learning in Judaism. One of Leon's most effective works was his attack on the Kabbala ('Ari Nohem, first published a 1840), for in it he demonstrated that the "Bible of the Rabbalists" (the Zokar) was a modern composition. He became hast known, however, as the interpreter of Judaism to the Christian world. At the instance of an English nobleman he prepared an account of the religious customs of the Synagogue, Rui Ebraici (1637). This book was widely read by Christians; it was rendered into various languages, and in 1650 was translated into English by Edward Chilmead. At the time the Jewish estion was coming to the fore in London, and Leon of Modena's bok did much to stimulate popular interest. He died at Venice.

See Graets, History of the Jenas (Eng. trans.), vol. v. ch. iii.; Junish Encyclopedia, viil. 6; Geiger, Leon de Modena. (I. A.)

LBOH, or LEÓN DE LAS ALDAMAS, a city of the state of Guanajaua, Merico, 200 m. N.W. of the federal capital and 30 m. W. by N. of the city of Guanajuato. Pop. (1805) 90,078; (1900) Campo in the west of the provneed of irrigation. The whole and industries are unimportant. Lais stands in a fertile plain on the banks of the Turbio, a tributary of the Rio Grande de Lerma, at an elevation of 5862 ft. move sea-level and in the midist of very attractive surroundings. The country about León is considered to be one of the richest compound districts of Mexico. The city itself is subject is disastrous floods, sometimes leading to loss of life as well as imange to property, as in the great flood of 1880. León is and there are branches from the and there are branches from the

cathedral and a theatre, the latter one of the largest and finest in the republic. The city is regularly built, with wide streets and numerous shady parks and gardens. It manufactures saddlery and other leather work, gold and silver embroideries, cotton and woollen goods, especially releases (long shawls), soap and cutlery. There are also tanneries and flour mills. The city has a considerable trade in wheat and flour. The first settlement of León occurred in 1520 tits formal foundation was in 1576, and it did not reach the dignity of a city until 1836.

LEON, the capital of the department of Leon, Nicaragua, an episcopal see, and the largest city in the republic, situated midway between Lake Managua and the Pacific Ocean, go m. N.W. of Managua, on the railway from that city to the Pacific port of Corinto. Pop. (1905) about 45,000, including the Indian town of Subtiaba. Loon covers a very wide area, owing to its gardens and plantations. Its houses are usually one-storeyed, built of adobe and roofed with red tiles; its public buildings are among the finest in Central America. The massive and elaborately ornamented cathedral was built in the Renaissance style between 1746 and 1774; a Dominican church in Subtiaba is little less striking. The old (1678) and new (1873) episcopal palaces, the hospital, the university and the barracks (formerly a Franciscan monastery) are noteworthy examples of Spanish colonial architecture. Leon has a large general trade, and manufactures cotton and woollen fabrics, ice, cigars, boots, shoes and saddlery; its tanneries supply large quantities of cheap leather for export. But its population (about 60,000 in 1850) tends to decrease.

At the time of the Spanish conquest Subtiaba was the residence of the great cacique of Nagrando, and contained an important. Indian temple. The city of Loon, founded by Francisco Hernandez de Cordova in 1523, was originally situated at the head of the western bay of Lake Managua, and was not removed to its present position till 1610. Thomas Gage, who visited it in 565, describes it as a splendid city; and in 1685 it yielded rich booty to William Dampier (q.s.). Until 1855 Leon was the capital of Nicaragua, although its great commercial rival Granada contested its claim to that position, and the jealousy between the two cities often resulted in bloodshed. Leon was identified with the interests of the democracy of Nicaragua, Granada with the clerical and aristoratic parties.

See NICABAGUA; E. G. Squier. Central America, vol. 1. (1856); and T. Gage, Through Mexico, dr. (1665).

LEON, the name of a modern province and of an ancient kingdom, captaincy-general and province in north-western Spain. The modern province, founded in 1833, is bounded on the N. by Oviedo, N.E. by Santander, E. by Palencia, S. by Valladolid and Zamora, and W. by Orense and Lugo. Pop. (1900) 386,083. Area, 5986 sq. m. The boundaries of the province on the north and west, formed respectively by the central ridge and southerly offshoots of the Cantabrian Mountains (q.s.), are strongly marked; towards the south-east the surface merges imperceptibly into the Castilian plateau, the line of demarcation being for the most part merely conventional. Leon belongs partly to the river system of the Mino (see SPAD), partly to that of the Duero or Douro (q.e.), these being separated by the Montanas de Leon, which extend in a continuous wall (with passes at Manzanal and Poncebadon) from north to south-west. To the north-west of the Montañas de Leon is the richly wooded pastoral and highland district known as the Vierzo, which in its lower valleys produces grain, fruit, and wine in abundance. The Tierra del Campo in the west of the province is fairly productive, but in need of irrigation. The whole province is sparsely peopled. Apart from agriculture, stock-raising and mining, its commerce and industries are unimportant. Cattle, mules, butter, leather, coal and iron are exported. The hills of Leon were worked for gold in the time of the Romans; iron is still obtained, and coalmining developed considerably towards the close of the 10th century. The only towns with more than 5000 inhabitants in 1900 were Leon (15,580) and Astorga (5573) (q.2.), The main railway from Madrid to Corunna passes through the province, and there are branches from the city of Leon to Vierzo, Oviedo,

At the time of the Roman conquest, the province was inhabited [by the Vettones and Callaici; it afterwards formed part of Hispania Tarraconensis. Among the Christian kingdoms which arose in Spain as the Moorish invasion of the 8th century receded, Leon was one of the oldest. The title of king of Leon was first assumed by Ordono in 913. Ferdinand L (the Great) of Castile united the crowns of Castile and Leon in the 11th century; the two were again separated in the 12th, until a final union took place (1230) in the person of St Ferdinand. The limits of the kingdom varied with the vicissitudes of war, but roughly speaking it may be said to have embraced what are now the provinces of Leon, Palencia, Valladolid, Zamora and Salamanca. For a detailed account of this kingdom, see SPAIN: History. The captaincy-general of the province of Leon before 1833 included Leon. Zamora and Salamanca. The Leonese, or inhabitants of these three provinces, have less individuality, in character and physique, than the people of Galicia, Catalonia or Andalusia, who are quite distinct from what is usually regarded as the central or national Spanish type, i.e. the Castilian. The Leonese belong partly to the Castilian section of the Spaniards, partly to the north-western section which includes the Galicians and Asturians. They have comparatively few of the Moorish traits which are so marked in the south and cast of Spain. Near Astorga there dwells a curious tribe, the Maragatos, sometimes considered to be a remnant of the original Celtiberian inhabitants. As a rule the Maragatos carn their living as muleteers or carriers; they wear a distinctive costume, mix as little as possible with their neighbours and do not marry outside their own tribe.

LEON, an episcopal see and the capital of the Spanish province of Leon, situated on a hill 2631 ft. above sea-level, in the angle made by the Torio and Bernesga, streams which unite on the south, and form the river Leon, a tributary of the Esla. Pop. (1900) 15,580. Leon is on the main railway from Madrid to Oviedo, and is connected with Astorga by a branch line. The older quarters of the city, which contain the cathedral and other medieval buildings, are surrounded by walls, and have lost little of their heauty and interest from the restoration carried out in the second half of the 19th century. During the same period new suburbs grew up outside the walls to house the industrial population which was attracted by the development of iron-founding and the manufacture of machinery, railway-plant, chemicals and leather. Leon thus comprises two towns-the old, which is mainly ecclesiastical in its character, and the new, which is industrial. The cathedral, founded in 1100 and only finished at the close of the 14th century, is built of a warm cream-coloured stone, and is remarkable for simplicity, lightness and strength. It is one of the finest examples of Spanish Gothic, smaller, indeed, than the cathedrals of Burgos and Toledo, but exquisite in design and workmanship. The chapter library contains some valuable manuscripts. The collegiate church of San Isidoro was founded by Ferdinand I. of Castile in 1063 and consecrated in 1149. Its architecture is Romanesque. The church contains some fine plate, including the silvee reliquary in which the bones of St Isidore of Seville are preserved, and a silver processional cross dating from the r6th century, which is one of the most beautiful in the country. The convent and church of San Marcos, planned in 1514 by Ferdinand the Catholic, founded by Charles V. in 1537, and consecrated in 1541, are Renaissance in style. They are built on the site of a hostel used by pilgrims on their way to Santiago de Compostela. The provincial museum occupies the chapterhouse and contains some interesting Roman monuments. The lower part of the city walls consists of Roman masonry dating from the 3rd century. Other huildings are the high school, ecclesiastical seminaries, hospital, episcopal palace and municipal and provincial halls.

Leon (Arab. Liyun) owes its name to the Legio Septima Gemina of Galba, which, under the later emperors, had its headquarters here. About 540 Leon fell into the hands of the Gothic king Leovigild, and in 717 it capitulated to the Moors. Retaken about 743, it ultimately, in the beginning of the 10th century, became the capital of the kingdom of Leon (see SPAIN: History). About opé it was taken by Almansur, but on his death soon

afterwards it reverted to the Spaniards. It was the sent of several ecclesiastical councils, the first of which was held under Alphonso V. in 1012 and the last in 1288.

LEONARDO DA VINCI (1452-1519), the great Italian painter, sculptor, architect, musician, mechanician, engineer and natural philosopher, was the son of a Florentine lawyer, born out of wedlock by a mother in a humble station, variously described as a peasant and as of gentle birth. The place of his birth was Vinci, a castello or fortified hill village in the Florentine territory near Empoli, from which his father's family derived its name. The Christian name of the father was Piero (the son of Antonio the son of Piero the son of Guido, all of whom had been men of law like their descendant). Leonardo's mother was called Catarina. Her relations with Ser Piero da Vind scen to have come to an end almost immediately upon the birth of their son. She was soon afterwards married to one Accattabrigs di Picro del Vacca, of Vinci. Ser Piero on his part was four times married, and had by his last two wives nine sons and two daughters; but he had from the first acknowledged the boy Leonardo and brought him up in his own house, principally, no doubt, at Florence. In that city Ser Piero followed his profession with success, as notary to many of the chief families in the city, including the Medici, and afterwards to the signory of governing council of the state. The son born to him before marriage grew up into a youth of shining promise. To splendid beauty and activity of person he joined a winning charm d temper and manners, a tact for all societies, and an aptitude for all accomplishments. An inexhaustible intellectual energy and curiosity lay beneath this amiable surface. Among the multifarious pursuits to which the young Leonardo set his hand, the favourites at first were music, drawing and modelling. His father showed some of his drawings to an acquaintance. Andrea del Verrocchio, who at once recognized the boy's artistic vocation, and was selected by Ser Piero to be his master.

Verrocchio, although hardly one of the great creative or inventive forces in the art of his age at Florence, was a first-rate craftsman alike as goldsmith, sculptor and painter, and particularly distinguished as a teacher. In his studio Leonardo worked for several years (about 1470-1477) in the company of Lorenzo di Credi and other less celebrated pupils. Among his contemporaries he formed special ties of friendship with the painters Sandro Botticelli and Pietro Perugino. He had soon learnt all that Verrocchio had to teach-more than all, if we are to believe the oft-told tale of the figure, or figures, executed by the pupil in the picture of Christ's Baptism designed by the master for the monks of Vallombrosa. The work in question is now in the Academy at Florence. According to Vasari the angel kneeling on the left, with a drapery over the right arm, was put in by Leonardo, and when Verrocchio saw it his sense of its superiority to his own work caused him to forswear painting for ever after. The latter part of the story is certainly false. The picture, originally painted in tempera, has suffered much from later repaints in oil, rendering exact judgment difficult. The most competent opinion inclines to acknowledge the hand of Leonardo, not only in the face of the angel, but also in parts of the drapery and of the landscape background. The work was probably done in or about 1470, when Leonardo was eighteen years old. By 1472 we find him enrolled in the lists of the painters' gid at Florence. Here he continued to live and work for ten or cleven years longer. Up till 1477 he is still spoken of as a pupil or apprentice of Verrocchio; but in that year he seems to have been taken into special favour by Lorenzo the Magnificent, and to have worked as an independent artist under his patronage until 1482-1483. In 1478 we find him receiving an important commission from the signory, and in 1480 another from the monks of San Donato in Scopeto.

Leonardo was not one of those artists of the Renaisance who sought the means of reviving the ancient glories of art mainly in the imitation of ancient models. The antiques of the Medici gardens seem to have had little influence on him beyond that of generally stimulating his passion for perfection-By his own instincts he was an exclusive student of nature.

From his earliest days he had flung himself upon that study | with an unprecedented ardour of delight and curtosity. In drawing from life he had early found the way to unite precision with freedom and fire-the subtlest accuracy of expressive definition with vital movement and rhythm of line-as no dranghtsman had been able to unite them before. He was the first painter to recognize the play of light and shade as among the most significant and attractive of the world's appearances. the earlier schools having with one consent subordinated light and shade to colour and outline. Nor was he a student of the broad, usual, patent appearances only of the world; its fugitive, instastic, unaccustomed appearances attracted him most of all, Strange shapes of hills and rocks, rare plants and animals, unusual faces and figures of men, questionable smiles and expressions, whether beautiful or grotesque, far-fetched objects and curiosities, were things he loved to pore upon and keep in termory. Neither did he stop at mere appearances of any kind, but, having stamped the image of things upon his brain, went on indefatigably to probe their hidden laws and causes. He soon satisfied himself that the artist who was content to reproduce the external aspects of things without searching into the hidden workings of nature behind them, was one but half equipped for his calling. Every fresh artistic problem immediately became for him a far-reaching scientific problem as well. The laws of light and shade, the laws of " perspective," including eptics and the physiology of the eye, the laws of human and animal anatomy and muscular movement, those of the growth and structure of plants and of the powers and properties of water, all these and much more furnished food almost from the beginning to his insatiable spirit of inquiry

The evidence of the young man's predilections and curiosities is contained in the legends which tell of lost works produced by him in youth. One of these was a cartoon or monochrome painting of Adam and Eve in tempera, and in this, besides the beauty of the figures, the infinite truth and elaboration of the foliage and animals in the background are colebrated in terms which bring to mind the treatment of the subject by Albrecht Durer in his famous engraving done thirty years later Again, a peasant of Vinci having in his simplicity asked Ser Piero to get a picture painted for him on a wooden shield, the father is said to have laughingly handed on the commission to his son, who thereupon shut himself up with all the noxious insects and grotesque reptiles he could find, observed and drew and dissected them assiduously, and produced at last a picture of a dragon compounded of their various shapes and aspects, which was so fesce and so life-like as to terrify all who saw it. With equal manch and no less effect be painted on another occasion the head of a snaky-haired Medusa. (A picture of this subject which hose did duty at the Uffizi for Leonardo's work is in all likelihood merciv the production of some later artist to whom the descriptions of that work have given the cue.) Lastly, Leonardo is minted to have begun work in sculpture about this time by modelling several heads of smiling women and children.

Of certified and accepted paintings produced by the young genius, whether during his apprentice or his independent years at Florence (about 1470-1482), very few are extant, and the two most important are incomplete. A small and charming strip of an oblong "Annunciation " at the Louvre is generally accepted as his work, done soon after 1470; a very highly wrought drawing at the Uffizi, corresponding on a larger scale to the head of the Virgin in the same picture, seems rather to be a copy by a later hand. This little Louvre "Annunciation" is not very compatible in style with another and larger, muchdebated "Annunciation " at the Uffizi, which manifestly came from the workshop of Verrocchio about 1473-1474, and which many critics claim confidently for the young Leonardo. It may have been joint studio-work of Verrocchio and his pupils including Lomardo, who certainly was concerned in it, since a study for the showe of the angel, preserved at Christ Church, Oxford, is unwentionably by his hand. The landscape, with its mysterious ry mountains and winding waters, is very Leonardesque both in this picture and in another contemporary product of the | in complete intellectual absorption, as when he toiled among his

workshop, or as some think of Leonardo's hand, namely a very highly and coldly finished small "Madonna with a Pink" at Munich. The likeness he is recorded to have painted of Ginevra de' Benci used to be traditionally identified with the fine portrait of a matron at the Pitti absurdly known as La Monaca: more lately it has been recognized in a rather dull, expressionless Versocchiesque portrait of a young woman with a fanciful background of pine-sprays in the Liechtenstein gallery at Vienna. Neither attribution can be counted convincing. Several works of sculpture, including a bas-relief at Pistoia and a small terra-cotta model of a St John at the Victoria and Albert Museum, have also been claimed, but without general consent, as the young master's handiwork. Of many brilliant early drawings by him, the first that can be dated is a study of landscape done in 1473. A magnificent allver-point head of a Roman warrior at the British Museum was clearly done, from or for a basrelief, under the immediate influence of Verrocchio. A number of studies of heads in pen or silver point, with some sketches for Madonnas, including a charming series in the British Museum for a "Madonna with the Cat," may belong to the same years or the first years of his independence. A sheet with two studies of heads bears a MS. note of 1478, saying that in one of the last months of that year he began painting the "Two Marics." One of the two may have been a picture of the Virgin appearing to St Bernard, which we know he was commissioned to paint in that year for a chapel in the Palace of the Signory, but never finished: the commission was afterwards transferred to Filippino Lippi, whose performance is now in the Badia. One of the two heads on this dated sheet may probably have been a study for the same St Bernard; it was used afterwards by some follower for a St Leonard in a stiff and vapid "Ascension of Christ," wrongly attributed to the master himself in the Berlin Museum. A pen-drawing representing a ringleader of the Pazzi conspiracy, lemardo Baroncelli, hung out of a window of the Bargelio after his surrender by the sultan at Constantinople to the emissaries of Florence, can be dated from its subject as done in December 1479. A number of his best drawings of the next following years are preparatory pen-studies for an altarpiece of the "Adoration of the Magi," undertaken early in 1481 on the com-mission of the monks of S. Donato at Scopeto. The preparation in monochrome for this picture, a work of extraordinary power both of design and physiognomical expression, is preserved at the Uffini, but the painting itself was never carried out, and after Leonardo's failure to fulfil his contract Filippino Lippi had once more to be employed in his place. Of equal or even more intense power, though of narrower scope, is an unfinished monochrome preparation for a St Jerome, found accidentally at Rome by Cardinal Fesch and now in the Vatican gallery; this also seems to belong to the first Florentine period, but is not mentioned in documents.

The tale of completed work for these twelve or fourteen years (1470-1483 or thereabouts) is thus very scanty. But it must be remembered that Leonardo was already full of projects in mechanics, hydraulics, architecture, and military and civil engineering, ardently feeling his way in the work of experimental study and observation in every branch of theoretical or applied science in which any beginning had been made in his age, as well as in some in which he was himself the first pioneer He was full of new ideas concerning both the laws and the applications of mechanical forces. His architectural and engineering projects were of a daring which amazed even the fellow-citizens of Alberti and Brunelleschi. History presents few figures more attractive to the mind's eye than that of Leonardo during this period of his all-capable and dazzling youth. He did not indeed escape calumny, and was even denounced on a charge of immoral practices, but fully and honourably acquitted. There was nothing about him, as there was afterwards about Michelangelo, dark-tempered, secret or morose; he was open and genial with all men. He has indeed praised "the self-sufficing power of solitude" in almost the same phrase as Wordsworth, and from time to time would even in youth seclude himself for a season

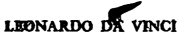
bats and wasps and lizards, forgetful of rest and food, and insensible to the noisomeness of their corruption But we have to picture him as anon coming out and gathering about him a tatterdemalion company, and jesting with them until they were in fits of laughter, for the sake of observing their burlesque physiognomies, anon as eagerly frequenting the society of men of science and learning of an older generation like the mathematician Benedetto Aritmetico, the physician, geographer and astronomer Paolo Toscanelli, the famous Greek Aristotelian Giovanni Argiropoulo; or as out-rivalling all the youth of the city now by charm of recitation, now by skill in music and now by feats of strength and horsemanship; or as stopping to buy caged birds in the market that he might set them free and watch them rejoicing in their flight; or again as standing radiant in his rose-coloured cloak and his rich gold hair among the throng of young and old on the piazza, and holding them spellbound while he expatiated on the great projects in art and mechanics that were teeming in his mind. Unluckily it is to written records and to imagination that we have to trust exclusively for our picture. No portrait of Leonardo as he appeared during this period of his life has come down to us.

But his far-reaching schemes and studies brought him no immediate gain, and diverted him from the tasks by which he should have supported himself. For all his shining power and promise he remained poor. Probably also his exclusive belief in experimental methods, and slight regard for mere authority whether in science or art made the intellectual atmosphere of the Medicean circle, with its passionate mixed cult of the classic past and of a Christianity mystically blended and reconciled with Platonism, uncongenial to him. At any rate he was ready to leave Florence when the chance was offered him of fixed service at the court of Ludovico Sforza (il Moro) at Milan. Soon after that prince had firmly established his power as nominal guardian and protector of his nephew Gian Galeazzo but really as usurping ruler of the state, he revived a project previously mooted for the erection of an equestrian monument in honour of the founder of his house's greatness, Francesco Sforza, and consulted Lorenzo dei Medici on the choice of an artist. Lorenzo recommended the young Leonardo, who went to Milan accordingly (at some uncertain date in or about 1483), taking as a gift from Lorenzo and a token of his own skill a silver lute of wondrous sweetness fashioned in the likeness of a horse's head. Hostilities were at the moment imminent between Milan and Venice; it was doubtless on that account that in the letter commending himself to the duke, and setting forth his own capacities, Leonardo rests his title to patronage chiefly on his attainments and inventions in milltary engineering. After asserting these in detail under nine different heads, he speaks under a tenth of his proficiency as a civil engineer and architect, and adds lastly a brief paragraph with reference to what he can do in painting and sculpture, undertaking in particular to carry out in a fitting manner the monument to Francesco Sforza.

The first definite documentary evidence of Leonardo's employments at Milan dates from 1487. Some biographers have supposed that the interval, or part of it, between 1483 and that date was occupied by travels in the East. The grounds of the supposition are some drafts occurring among his MSS. of a letter addressed to the diodario or diwadar of Syria, lieutenant of the sultan of Babylon (Babylon meaning according to a usage of that time Cairo). In these drafts Leonardo describes in the first person, with sketches, a traveller's strange experiences in Egypt, Cyprus, Constantinople, the Cilician coasts about Mount Taurus and Armenia. He relates the rise and persecution of a prophet and preacher, the catastrophe of a falling mountain and submergence of a great city, followed by a general inundation, and the claim of the prophet to have foretold these disasters; adding physical descriptions of the Euphrates river and the marvellous effects of sunset light on the Taurus range. No contemporary gives the least hint of Leonardo's having travelled in the East; to the places he mentions he gives their classical and not their current Oriental names; the catastrophes be describes are unattested from any other source; he confuses

the Taurus and the Caucasus; some of the phenomena he mentions are repeated from Aristotle and Ptolemy; and there seems little reason to doubt that these passages in his MSS. are merely his drafts of a projected geographical treatise or perhaps romance. He had a passion for geography and travellen' tales, for descriptions of natural wonders and ruined cities, and was himself a practised fictitious narrator and fabulist, as other passages in his MSS. prove. Neither is the gap in the account of his doings after he first went to the court of Milan really so complete as has been represented. Ludovico was vehemently denounced and attacked during the earlier years of his usurpation, especially by the partisans of his sister-in-law Bona of Savoy, the mother of the rightful duke, young Gian Galeszo. To repel these attacks he employed the talents of a number of court poets and artists, who in public recitation and pagesat, in emblematic picture and banner and device, proclaimed the wisdom and kindness of his guardianship and the wickedness of his assailants. That Leonardo was among the artists thus employed is proved both by notes and projects among his MSS. and by allegoric sketches still 'extant. Several such sketches are at Christ Church, Oxford: one shows a horned hag or shefiend urging her hounds to an attack on the state of Milan, and baffled by the Prudence and Justice of H Moro (all this made clear by easily recognizable emblems). The allusion must almost certainly be to the attempted assassination of Ludovico by agents of the duchess Bona in 1484. Again, it must have been the pestilence decimating Milan in 1484-1485 which gave occasion to the projects submitted by Leonardo to Ludovico for breaking up the city and reconstructing it on improved sanitary prociples. To 1485-1486 also appears to belong the inception of his elaborate though unfulfilled architectural plans for beautifying and strengthening the Castello, the great stronghold of the rules power in the state. Very soon afterwards he must have begut work upon his plans and models, undertaken during an acut phase of the competition which the task had called forth be tween German and Italian architects, for another momentous enterprise, the completion of Milan cathedral. Extant records of payments made to him in connexion with these architectural plans extend from August 1487 to May 1400; in the upshot none of them was carried out. From the beginning of his residence with Ludovico his combination of unprecedented mechanical ingenuity with apt allegoric invention and courtly charm and eloquence had made him the directing spirit in all court ceremonies and festivities. On the occasion of the marriage of the young duke Gian Galeazzo with Isabelia of Aragon in 1487, we find Leonardo devising all the mechanical and spectacular part of a masque of Paradise; and presently afterwards designing a bathing pavilion of unheard-of beauty and ingenuity for the young duchess. Meanwhile he was filling his note-books as busily as ever with the results of his studies in statics and dynamics, in human anatomy, geometry and the phenomena of light and shade. It is probable that from the first he had not forgotten his great task of the Sforza monument, with its attendant researches in equiae movement and anatomy, and in the science and art of bronze casting on a great scale. The many existing sketches for the work (of which the chief collection is at Windsor) cannot be distinctly dated. In 1400, the seventh year of his residence at Milan, after some expressions of impatience on the part of his patron, he had all but got his model ready for display on the occasion of the marriage of Ludovico with Beatrice d'Este, but at the last moment was dissatisfied with what he had done and determined to begin all over again.

In the same year, 1400, Leonardo enjoyed some months of uninterrupted mathematical and physical research in the libraries and among the learned men of Pavia, whither he had been called to advise on some architectural difficulties concerning the cathedral. Here also the study of an ancient equestrian momment (the so-called *Regisole*, destroyed in 1706) gave him frein ideas for his Francesco Sforza. In January 1401 a double Sforza-Este marriage (Ludovico Sforza himself with Beattive d'Este, Allonso d'Este with Anna Sforza the sister of Gim



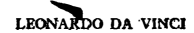
Gebaam) again called forth his powers as a manyne and pageantmaster. For the next following years the ever-increasing giety and splendour of the Milanese court gave him continu ployment in similar kinds, including the composition and mutation of jests, tales, fables and "prophecies" (s.e. moral and social satires and allegories cast in the future tense); among his MSS, occur the drafts of many such, some of them both proisund and pungent. Meanwhile he was again at work upon the monument to Francesco Sforza, and this time to practical purpose. When ambassadors from Austria came to Milan tewards the close of 1493 to escort the betrothed heide of their esperor Maximilian, Bianca Maria Sierza, away on her nuptial journey, the finished colonial model, a6 ft. high, was at last a at place for all to see in the courtyard of the Castello. Contencorary accounts attest the magnificence of the work at the enthusians it excited, but are not precise enough to enable us to judge to which of the two main groups of entant sketches sy design corresponded. One of these groups shows the horse and elder in relatively tranquil march, in the manner of the Gattemalata monument put up fifty years before by Donatello st Padua and the Colleoni monument on which Vesocchio was w engaged at Venice. Another group of sketches shows the here galioping or rearing in violent action, in some instances is the act of trampling a fallen enemy Neither is it possible s discriminate with certainty the sketches intended for the Surm monument from others which Leonardo may have done is view of another and later commission for an equestrian statue, mely, that in honour of Ludovico's great enemy, Gian Giacomo Trivel

The year 1494 is a momentous one in the history of Italian mitics. In that year the long ousted and secluded prince, Gan Galeazzo, died under circumstances more than suspicious. is that year Ludovico, now duke of Milan in his own right, for the strengthening of his power against Naples, first entered into these intrigues with Chasles VIII. of France which later brought we ltaly successive floods of invasion, revolution and calamity. The same year was one of special importance in the prodigiously whatile activities of Leonardo da Vinci. Documents show him, mong other things, planning during an absence of several musths from the city vast new engineering works for improving the inigation and water-ways of the Lomellina and adjacent wooss of the Lombard plain; ardently studying phenomena of storm and lightning, of river action and of mountain structwe; co-operating with his friend, Donato Bramante, the great schitect, in fresh designs for the improvement and embellishmus of the Castello at Milan; and petitioning the duke to some him proper payment for a Madonna lately encouted with the help of his pupil, Ambrogio de Predis, for the brotherhood of the Conception of St Francis at Milan. (This is almost certainly is fine, slightly altered second version of the "Virgin of the Lucks," now in the National Gallery, London. The original and surfier version is one of the glories of the Louvre, and shows is more of a Florentine and less of a Milanese character than the London picture.) In the same year, 1494, or early in the wat, Leonardo, if Vasari is to be trusted, paid a visit to Florence to take part in deliberations concerning the projected new council-hall to he constructed in the palace of the Signory Lutly, recent research has proved that it was in 1404 that Lessardo got to work in earnest on what was to prove not only by far his greatest but by far his most expeditiously and steadily received work in painting. This was the "Last Supper" miertaken for the refectory of the convent church of Sta Maria delle Grazie at Milan on the joint commission (as it would opear) of Ludovico and of the monks themselves.

This picture, the world-famous "Creacolo" of Leonardo, has here the subject of much erroneous legend and much misdirected continent. Having through centuries undergone cruel injury, the suchaical imperfections at the outset, from disartous ampheric conditions, from vandalism and neglect, and most with from unskilled repar, its remains have at last (1904-1908) in treated with a massary of scientific resource and a tenderness in treated with a massary of scientific resource and a tenderness in treated with a massary of scientific resource and a tenderness is consistent and affections, the disciples have stated into groups is consistent and a first out of you shall be tray Me." In the agitation of their forsciences and affections, the disciples have stated into groups

posterity a great part of its power. At the same time its true history has been investigated and re-established. The intensity of intellectual and manual application which Leonardo threw into the work is proved by the fact that he finished it within four years, in spite of all his other avocations and of those prolonged pauses of concentrated imaginative effort and intense self-critical brooding to which we have direct contemporary witness. He painted the picture on the wall in tempera, not, according to the legend which sprung up within twenty years of its completion, in oil. The tempera vehicle, perhaps including new experimental ingredients, did not long hold firmly to its plaster ground, nor that to the wall. Plaking and scaling set in; hard crusts of mildew formed, dissolved and re-formed with changes of weather over both the loosened parts and those that remained firm. Decade after decade these processes went on, a rain of minute scales and grains falling, according to one witness, continually from the surface, till the picture seemed to be perishing altogether. In the 18th century attempts were first made at restoration. They all proceeded on the false assumption, dating from the early years of the 16th century, that the work had been executed in oil. With oil it was accordingly st one time saturated in hopes of reviving the colours. Other experimenters tried various " secrets," which for the most part meant deleterious glues and varnishes. Fortunately not very much of actual repainting was accomplished except on some parts of the garments. The chief operations were carried on by Bellotti in 1726, by Mazza in 1770, and by Barezzi in 1819 and the following years. None of them arrested, some actually accelerated, the natural agencies of damp and disintegration, decay and mildew. Yet this mere ghost of a picture, this evocation, half vanished as it was, by a great world-genius of a mighty spiritual world-event, remained a thing indescribably impressive. The ghost has now been brought back to much of true life again by the skill of the most acrupulous of all restorers, Cavaliere Cavenaghi, who, acting under the authority of a competent commission, and after long and patient experiment, found it possible to secure to the wall the innumerable blistered, mildewed and half-detached flakes and scales of the original work that yet remained, to clear the surface thus obtained of much of the obliterating accretions due to decay and mishandling, and to bring the whole to unity by touching tenderly in with tempera the spots and spaces actually left bare. A further gain obtained through these operations has been the uncovering, immediately above the main subject, of a beautiful scheme of painted junettes and vaultings, the lunettes filled by Leonardo's hand with inscribed soutcheons and interlaced plait or knot ornaments (intreccionenti), the vaultings with stars on a blue ground. The total result, if adequate steps can be taken to counteract the effects of atmospheric change in future, will remain a splendid gain for posterity and a happy refutation of D'Annunzio's despairing poem, the Death of a Masterpicce.

Leonardo's "Last Supper," for all its injuries, became from the first, and has ever since remained, for all Christendom the typical representation of the scene. Goethe in his famous criticism has said all that needs to be said of it. The painter has departed from precedent in grouping the disciples, with their Master in the midst, along the far side and the two ends of a long, narrow table, and in leaving the near or service side of the table towards the spectator free. The chamber is seen in a perfectly symmetrical perspective, its rear wall pierced by three plain openings which admit the sense of quiet distance and mystery from the open landscape beyond, by the central of these openings, which is the widest of the three, the head and shoulders of the Saviour are framed in. On His right and left are ranged the disciples in equal numbers. The furniture and accessories of the chamber, very simply conceived, have been rendered with scrupulous exactness and distinctness; yet they leave to the human and dramatic elements the absolute mastery of the scene The screnity of the holy company has within a moment been broken by the words of their Master, "One of you shall betray Me." In the agitation of their con448



seated. There are four of these groups, of three disciples each and each group is harmoniously interlinked by some natural connecting action with the next. Leonardo, though no special student of the Greeks, has perfectly carried out the Greek principle of expressive variety in particulars subordinated to general symmetry. He has used all his acquired science of linear and aerial perspective to create an almost complete illusion to the eye, but an illusion that has in it nothing trivial, and in heightening our sense of the material reality of the scene only heightens its profound spiritual impressiveness and gravity. The results of his intensest meditations on the psychology and the human and divine significance of the event (on which he has left some pregnant hints in written words of his own) are perfectly fused with those of his subtlest technical calculations on the rhythmical balancing of groups and arrangement of figures in space.

Of authentic preparatory studies for this work there remain but few. There is a sheet at the Louvre of much earlier date than the first idea or commission for this particular picture, containing some nude sketches for the arrangement of the subject; another later and farther advanced, but still probably anterior to the practical commission, at Venice, and a MS. sheet of great interest at the Victoria and Albert Museum, on which the painter has noted in writing the dramatic motives appropriate to the several disciples. At Windsor and Milan are a few finished studies in red chalk for the heads. A highlyreputed series of life-sized chalk drawings of the same beads, of which the greater portion is at Weimar, consists of early copies, and is interesting though having no just claim to originality. Scarcely less doubtful is the celebrated unfinished and injured study of the head of Christ at the Brera, Milan. Leonardo's triumph with his "Last Supper" encouraged him

in the hope of proceeding now to the casting of the Sforza monument or " Great Horse," the model of which had stood for the last three years the admiration of all beholders, in the Corte Vecchio of the Castello. He had formed a new and close friendship with Luca Pacioli of Borgo San Sepolcro, the great mathematician, whose Summa de aritmetica, geometrica, &c., he had eagerly bought at Pavia on its first appearance, and who arrived at the Court of Milan about the moment of the completion of the "Cenacolo." Pacioli was equally amazed and delighted at Leonardo's two great achievements in sculpture and painting, and still mnre at the genius for mathematical, physical and anatomical research shown in the collections of MS. notes which the master laid before him. The two began working together on the materials for Pacioli's next book, De divina proportione. Leonardo obtained Pacioli's help in calculations and measurements for the great task of casting the bronze horse and man. But he was soon called away by Ludovico to a different undertaking, the completion of the interior decorations, already begun by another hand and interrupted, of certain chambers of the Castello called the Saletta Negra and the Sala Grande dell' Asse, or Sala della Torre. When, in the last decade of the 10th century, works of thorough architectural investigation and repair were undertaken in that building under the superintend ence of Professor Luca Beltrami, a devoted foreign student, Dr Paul Müller-Walde, obtained leave to scrape for traces of Leonardo's handiwork beneath the replastered and white washed walls and ceilings of chambers that might be identified with these. In one small chamber there was cleared a frieze of cupids intermingled with foliage, but in this, after the first moments of illusion, it was only possible to acknowledge the hand of some unknown late and lax decorator of the school, influenced as much by Raphael as by Leonardo. In another room (Sala del Tesoro) was recovered a gigantic headless figure, in all probability of Mercury, also wrongly claimed at first for Leonardo, and afterwards, to all appearance rightly, for Bramante. But in the great Sala dell' Asse (or della Torre) abundant traces of Leonardo's own hand were found, in the shape of a decoration of intricate geometrical knot or plait work combined with natural leafage; the abstract puzzle-pattern, of I admixture of Milanese elements, the tendency to hambness and

or clusters along the table, some standing, some still remaining | a kind in which Leonando took peculiar pleasure, interminging in cunning play and contrast with a pattern of living bough and leaves exquisitely draws in free and vital growth. Sufficient portions of this design were found in good preservation to enable the whole to be accurately restored-a process as legitimate in such a cuse as censurable in the case of a figure-painting. For these and other artistic labours Leonardo was rewarded in 1408 (ready money being with difficulty forthcoming and his salary being long in arrears) by the gift of a suburban garden outside the Porta Vercelli.

But again he could not get leave to complete the task in hand. He was called away on duty as chief military engineer (inequest comerale) with the special charge of inspecting and maintain all the canals and waterways of the duchy. Dangers were accused lating upon Ludovico and the state of Milan. France had become Ludovico's enemy; and Louis XII., the pope and Venice had formed a league to divide his principality among them. He counted on baffling them by forming a counter league of the principalities of northern Italy, and by raising the Turks against Venice, and the Germans and Swiss against France. German and Swiss, however, inopportunely fell to war against each other. Ludovico travelled to Innsbruck, the better to push his interests (September 1409). In his absence Louis XIL invaded the Milanese, and the officers left in charge of the city surrendered it without striking a blow. The invading sovereign, going to Sta Maria delle Grazie with his retinue to admire the renowned painting of the " Last Supper," asked if it could not be detached from the wall and transported to France. The French Heutenet in Milan, Gian Giacomo Trivulzio, the embittered enemy of Ludovico, began exercising a vindictive tyranny over the div which had so long accepted the sway of the usurper. Great artists were usually exempt from the consequences of political revolutions, and Trivulzio, now or later, commissioned Leonardo to design an equestrian monument to himself. Leonardo, have remained unmolested at Milan for two months under the not régime, but knowing that Ludovico was preparing a great strate for the re-establishment of his power, and that fresh convulsions must ensue, thought it best to provide for his own security. In December he left Milan with his friend Luca Pacioli, having first sent some of his modest savings to Florence for investment. His intention was to watch events. They took a turn which made him a stranger to Milan for the next seven years. Ludovico, at the head of an army of Swiss mercenaries, returned victoriously in February 1500, and was welcomed by a population disgusted with the oppression of the invaders. But in April he was once more overthrown by the French in a battle fought at Novara, his Swiss clamouring at the last moment for their overdue pay, and treacherously refusing to fight against a force of their own countrymen led by La Trémonille. Ludovico was taken prisoner and carried to France; the city, which had been strictly spared on the first entry of Louis XII., was entered and sacked; and the model of Leonardo's great statue made a butt (as eye witnesses tell) for Gascon archers Two years later we find the duke Ercole of Ferrara begging the French king's lieutenant in Milan mkt him have the model, injured as it was, for the adornment of his own city, but nothing came of the petition, and within a short time it seems to have been totally broken up.

Thus, of Leonardo's sixteen years' work at Milan (1483-1499) the results actually remaining are as follows: The Louve 'Virgin of the Rocks " possibly, i.e. as to its execution; the conception and style are essentially Florentine, carried out by Leonardo to a point of intense and almost glittering finish, of quintessential, almost overstrained, refinement in design and expression, and invested with a new element of romance by the landscape in which the scene is set-a strange watered country of basaltic caves and arches, with the lights and shadows striking sharply and yet mysteriously among rocks, some upright. some jutting, some pendent, all tufted here and there with esquisite growths of shrub and flower. The National Gallery " Virpa d the Rocks " certainly, with help from Ambrugio de Predis; # this the Florentine character of the original is modified by #

over-elaboration of detail softened, the strained action of the angel's pointing hand altogether dropped, while in many places pupils' work seems recognizable beside that of the master. The "Last Supper" of Sta Maria delle Grazie, his masterpiece; as to its history and present condition enough has been said. The decorations of the ceiling of the Sala della Torre in the Castello. Other paintings done by him at Milan are mentioned, and attempts have been made to identify them with works still existing. He is known to have painted portraits of two of the ting's mistresses, Cecilia Gallerani and Lucrezia Crivelli. Cecilia Gallerani used to be identified as a lady with ringlets and a lute, depicted in a portrait at Milan, now rightly assigned to Bartohommeo Veneto. More lately she has by some been conjecturally recognized in a doubtful, though Leonardesque, portrait of a indy with a weasel in the Czartoryski collection at Prague. Lacrenia Crivelli has, with no better reason, been identified with the famous "Belle Ferronnière" (a mere misnomer, caught from the true name of another portrait which used to hang near it) at the Louvre; this last is either a genuine Milanese portrait by Leonardo himself or an extraordinarily fine work of his pupil Bultraffio. Strong claims have also been made on behalf of a fine profile portrait resembling Beatrice d'Este in the Ambrosiana; but this the best judges are agreed in regarding as a work, done in a lucky hour, of Ambrogio de Predia. A portrait of a ansician in the same gallery is in like manner contested between the master and the pupil. Mention-is made of a "Nativity" painted for and sent to the emperor Maximilian, and also apparently of some picture painted for Matthias Corvinus, king of Hungary; both are lost or at least unidentified. The painters especially recorded as Leonardo's immediate pupils during this part of his life at Milan are the two before mentioned, Giovanni Aztonio Boltrafio and Ambrogio Preda or de Predis, with Marco d'Oggionno and Andrea Salai, the last apparently less a fully-trained painter than a studio assistant and personal attendant, devotedly attached and faithful in both capacities. Leonardo's own native Florentine manner had at first been not a little modified by that of the Milanese school as he found it sepresented in the works of such men as Bramantino, Borgognone and Zenale; but his genius had in its turn reacted far more strongly upon the younger members of the school, and exercised, now or later, a transforming and dominating influence not only toon his immediate pupils, but upon men like Luini, Giampetrino, Bazzi, Cesare da Sesto and indeed the whole Lombard school in the early 15th century. Of sculpture done by him during this period we have no remains, only the tragically tantalizing history of the Sforza monument. Of drawings there are very many, including few only for the " Last Supper, " many for the Sforza monument, as well as the multitude of sketches, minific and other, which we find intermingled among the vast body of his miscellaneous MSS., notes and records. In mechanical, scientific and theoretical studies of all kinds it was a period, as these MSS. attest, of extraordinary activity and self-development. At Pavia in 1494 we find him taking up literary and grammatical studies, both in Latin and the vernacular; the former, no doubt, in order the more easily to read those among the ancients who had laboured in the fields that were his own, as Euclid, Galen, Celsus, Ptolemy, Pliny, Vitruvius and, above all, Archimedes; the latter with a growing hope of some day getting into proper form and order the mass of materials he was daily accumulating for treatises on all his manifold subjects of eaquiry. He had been much helped by his opportunities of intercourse with the great architects, engineers and mathematicians who frequented the court of Milan-Bramante, Alberghetti, Andrea di Ferrara, Pietro Monti, Fazio Cardano and, above all, Luca Paciali. The knowledge of Leonardo's position among and ismiliarity with such men early helped to spread the idea that he had been at the head of a regularly constituted academy of arts and sciences at Milan. The occurrence of the words "Achadenia Leonardi Vinci" on certain engravings, done after his drawings, of geometric "knots" or puzzle-patterns (things for which we have already learned his partiality), belped to give Converge to this impression not only in Italy but in the North, of kindred though not identical motive has come down to to

where the same engravings were copied by Albrecht Dürer. The whole notion has been proved mistaken. There existed no such academy at Milan, with Leonardo as president. The academics of the day represented the prevailing intellectual tendency of Renaissance humanism, namely, an absorbing enthusiaam for classic letters and for the transcendental speculations of Platonic and neo-Platonic mysticism, not unmixed with the traditions and practice of medieval alchemy, astrology and necromantics. For these last pursuits Leonardo had nothing but contempt. His many-sided and far-reaching studies in experimental science were mainly his own, conceived and carried out long in advance of his time, and in communion with only such more or less isolated spirits as were advancing along one or another of the same paths of knowledge. He learnt indeed on these lines eagerly wherever he could, and in learning imparted knowledge to others. But he had no school in any proper sense except his studio, and his only scholars were those who painted there. Of these one or two, as we have evidence, tried their hands at engraving; among their engravings were these "knots," which, being things of use for decorative craftsmen to copy, were inscribed for identification, and perhaps for protection, as coming from the Achademia Leonardi Vinci; a trifling matter altogether, and quite unfit to sustain the elaborate structure of conjecture which has been built on it.

To return to the master: when he and Luca Pacioli left Milan in December 1499, their destination was Venice. They made a brief stay at Mantua, where Leonardo was graciously received by the duchess Isabella Gonzaga, the most cultured of the many cultured great ladies of her time, whose portrait he promised to paint on a future day; meantime he made the fine chalk drawing of her now at the Louvre. Arrived at Venice. he seems to have occupied himself chiefly with studies in mathematics and cosmography. In April the friends heard of the second and final overthrow of Ludovico il Moro, and at that news, giving up all idea of a return to Milan, moved on to Florence. which they found depressed both by internal troubles and by the protraction of the indecisive and inglorious war with Pisa. Here Leonardo undertook to paint an altar-piece for the Church of the Annunziata, Filippino Lippi, who had already received the commission, courteously retiring from it in his favour. A year passed by, and no progress had been made with the painting. Questions of physical geography and engineering engrossed him as much as ever. He writes to correspondents making enquiries about the tides in the Eucline and Caspian Seas. He reports for the information of the Arie Mercanti on the precautions to be taken against a threatenin landslip on the hill of S. Salvatore dell' Osservanza. He submits drawings and models for the canalization and control of the waters of the Arno, and propounds, with compulsive eloquence and conviction, a scheme for transporting the Baptistery of St John, the " bel San Giovanni " of Dante, to another part of the city, and elevating it ou a stately basement of marble. Meantime the Servite brothers of the Annunziata were growing impations for the completion of their altar-piece. In April 1501 Leonardo had only finished the cartoon, and this all Florence flocked to see and admire. Isabella Gonzaga, who cherished the hope that he might he induced permanently to attach himself to the court of Mantua, wrote about this time to ask news of him, and to beg for a painting from him for her study, already adorned with masterpieces by the first hands of Italy, or at least for a " small Madonna, devout and sweet as is natural to him." In reply her correspondent says that the master is wholly taken up with geometry and very impatient of the brush, but at the same time tells her all about his just completed cartoon for the Annunziata. The subject was the Virgin seated in the lap of St Anne, bending forward to hold her child who had half escaped from her embrace to play with a lamb upon the ground. The description answers exactly to the composition of the celebrated picture of the Virgin and St Anne at the Louvre. A cartoon of this composition in the Esterhazy collection at Vienna is held to he only a copy, and the original cartoon must be regarded as lost. But another

and is preserved in the Diploma Gallery at the Royal Academy. In this incomparable work St Anne, pointing upward with her left hand, smiles with an intense look of wondering, questioning, inward sweetness into the face of the Virgin, who in her turn smiles down upon her child as He leans from her lap to give the blessing to the little St John standing beside her. Evidently two different though nearly related designs had been maturing in Leonardo's mind. A rough first sketch for the motive of the Academy cartoon is in the British Museum, one for the motive of the lost cartoon and of the Louvre picture is at Venice. No painting by Leonardo from the Academy cartoon exists, but in the Ambrosiana at Milan there is one by Luini, with the figure of St Joseph added. It remains a matter of debate whether the Academy cartoon or that shown by Leonardo at the Annunziata in 1501 was the earlier. The probabilities seem in favour of the Academy cartoon. This, whether done at Milan or at Florence, is in any case a typically perfect and harmonious example of the master's Milanese manner; while in the other composition with the lamh the action and attitude of the Virgin are somewhat strained, and the original relation between her head and her mother's, lovely both in design and expression, is lost.

In spite of the universal praise of his cartoon, Leonardo did not persevere with the picture, and the monks of the Annunziata had to give back the commission to Filippino Lippi, at whose death the task was completed by Perugino. It remains uncertain whether a small Madonna with distaff and spindle, which the correspondent of Isabella Gonzaga reports Leonardo as having begun for one Robertet, a favourite of the king of France, was ever finished. He painted one portrait, it is said, at this time, that of Ginevra Benci, a kinswoman, perhaps sister, of a youth Giovanni di Amerigo Benci, who shared his passion for cosmographical studies; and probably began another, the famous "La Gioconda," which was only finished four years afterwards. The gonfalionere Soderini offered him in vain, to do with it what he would, the huge half-spoiled block of marble out of which Michelangelo three years later wrought his "David." Isabella Gonzaga again begged, in an autograph letter, that she might have a painting by his hand, but her request was put off; he did her, however, one small service by examining and reporting on some jewelled vases, formerly the property of Lorenzo de' Medici, which had been offered her. The importunate expectations of a masterpiece or masterpieces in painting or sculpture, which beset him on all hands in Florence, inclined him to take service again with some princely patron, if possible of a genius commensurate with his own, who would give him scope to carry out engineering schemes on a vast scale. Accordingly he suddenly took service, in the spring of 1502, with Cesare Borgia, duke of Valentinois, then almost within sight of the realization of his huge ambitions, and meanwhile occupied in consolidating his recent conquests in the Romagna. Between May 1502 and March 1503 Leonardo travelled as chief engineer to Duke Caesar over a great part of central Italy. Starting with a visit to Piombino, on the coast opposite Elba, he went by way of Siena to Urhino, where he made drawings and began works; was thence hastily summoned by way of Pesaro and Rimini to Cesena; spent two months between there and Cesenatico, projecting and directing canal and harbour works, and planning the restoration of the palace of Frederic II.; thence hurriedly joined his master, momentarily besieged by enemies at Imola; followed him probably to Sinigaglia and Perugia, through the whirl of storms and surprises, vengeances and treasons, which marked his course that winter, and finally, by way of Chiusi and Acquapendente, as far as Orvieto and probably to Rome, where Caesar arrived on the 14th of February 1503. The pope's death and Caesar's own downfall were not destined to be long delayed. But Leonardo apparently had already had enough of that service, and was back at Florence in March. He has left dated notes and drawings made at most of the stations we have named, besides a set of six large-scale maps drawn minutely with his own hand, and including nearly the whole territory of the Maremma, Tuscany and Umbria between the Appendices and the Tyrrhene Sca.

At Florence he was at last persuaded, on the initiative of Piero Soderini, to undertake for his native city a work of paining as great as that with which he had adorned Milan This was a battle-piece to decorate one of the walls of the new council hall in the palace of the signory. He chose an episode in the victory won by the generals of the republic in 1440 over Niccole Piccinino near a bridge at Aughtari, in the upper valley of the Tiber. To the young Michelangelo was presently entrusted a rival battle-piece to be painted on another wall of the same apartment, he chose, as is well known, a surprise of the Florestine forces in the act of bathing near Pisa. About the same time Leonardo took part in the debate on the proper site for Michelangelo's newly finished colossal "David," and voted in favour of the Loggia dei Lanzi, against a majority which included Michelangelo himself. Neither Leonardo's genius not his noble manners could soften the rude and taunting temper of the younger man, whose style as an artist, nevertheless, in subjects both of tenderness and terror, underwent at this time a profound modification from Leonardo's example.

In one of the sections of his projected Treatise on Painting, Leonardo has detailed at length, and obviously from his own observation, the pictorial aspects of a battle. His choice of subject in this instance was certainly not made from any love of warfare or indifference to its horrors. In his MSS, there occur almost as many trenchant sayings on life and beman affairs as on art and natural law; and of war he has disposed in two words as a "bestial frenzy" (pazzia bestialissime). In his design for the Hall of Council he set himself to depict this frenzy at its fiercest. He chose the moment of a terrific struggle for the colours between the opposing sides; hence the work became commonly known as the "Battle of the Standard" Judging by the accounts of those who saw it, and the fragmentary evidences which remain, the tumultuous medley of men and horses, and the expressions of martial fury and despair, most have been conceived and rendered with a mastery pot less commanding than had been the looks and gestures of bodeful sorrow and soul's perplexity among the quiet company on the convent wall at Milan. The place assigned to Leonardo for the preparation of his cartoon was the Sala del Papa at Santa Maria Novella. He for once worked steadily and unremittingly at his task. His accounts with the signory enable us to follow its progress step by step. He had finished the cartoon in less than two years (1504-1505), and when it was exhibited along with that of Michelangelo, the two rival works seemed to all men a new revelation of the powers of art, and served as a model and example of the students of that generation, as the frescoes of Masaccio in the Carmine had served to those of two generations earlier. The young Raphael, whose incomparable instinct for rhythmical design had been trained hitherto on subjects of holy quietude and rapt contemplation according to the traditions of Umbrian art, learnt from Leonardo's example to apply the same instinct to themes of violent action and strife. From the same example Fra Bartolommeo and a crowd of other Florentine painters of the rising or risen generation took in like manner a new impulse. The master lost no time in proceeding to the execution of his design upon the mural surface, this time he had devised a technical method of which, after a preliminary trial in the Sala del Papa, he regarded the success as certain; the colours, whether tempera or other remains in doubt, were to be laid on a specially prepared ground, and then both colours and ground made secure upon the wall by the application of heat. When the central group was done the heat was applied, but it was found to take effect unequally; the colours in the upper part ran or scaled from the wall, and the result was a failure more or less complete. The unfaished and decayed painting remained for some fifty years on the wall, but after 1560 was covered over with new frescoes by Vasari The cartoon did not last so long. After doing its work as the most inspiring of all examples for students it seems to have been cut up. When Leonardo left Italy for good in 1516 he is recorded to have left " the greater part of it " in deposit at the hospital of S. Maria Nuova, where he was accustomed also to deposit his

moneys, and whence it seems before long to have disappeared. | Our only existing memorials of the great work are a number of small pen-studies of fighting men and horses, three splendid studies in red chalk at Budapest for heads in the principal group, one head at Oxford copied by a contemporary of the size of the original cartoon (above life); a tiny sketch, also at Oxford, by Raphael after the principal group; an engraving done by Zacchia of Lucca in 1558 not after the original but after a copy; a roth-century Flemish drawing of the principal group, and mother, splendidly spirited, by Rubens, both copies of copies; with Edelinck's fine engraving after the Rubens deaving.

During these years, 1503-1506, Leonardo also resumed (if it is true that he had already begun it before his travels with Centre Borgia) the portrait of Madonna Lisa, the Neapolitan wife of Zanobi del Giocondo, and finished it to the last pitch of his powers. In this lady he had found a sitter whose face and smile possessed in a singular degree the haunting, enigmatic charm in which he delighted. He worked, it is said, at her partrait during some portion of four successive years, causing music to be played during the sittings that the rapt expression might not fade from off her countenance. The picture was bought afterwards by Francis I. for four thousand gold florins, and is now one of the glories of the Louvre. The richness of colouring m which Vasari expatiates has indeed flown, partly from injury, partly because in striving for effects of light and shade the painter was accustomed to model his figures on a dark ground, and in this as in his other oil-pictures the ground has to a large extent come through. Nevertheless, in its dimmed and blackened state, the portrait casts an irresistible spell alike by subtlety of expression, by refinement and precision of drawing, and by the romantic invention of its background. It has been the theme of endless critical rhapsodies, among which thet of Pater is perhaps the most imaginative as it is the best known.

In the spring of 1506 Leonardo, moved perhaps by chagrin at the failure of his work in the Hall of Council, accepted a pressing invitation to Milan, from Charles d'Amboise, Maréchal de Chaumont, the lieutenant of the French king in Lombardy. The leave of absence granted to him by the signory on the request of the French viceroy was for three months only. The peniod was several times extended, at first grudgingly, Soderini complaining that Leonardo had treated the republic ill in the matter of the battle picture; whereupon the painter honourably offered to refund the money paid, an offer which the signory a honourably refused. Louis XII, sent messages urgently deniring that Leonardo should await his own arrival in Milan, having seen a small Madonna by him in France (probably that painted for Robertet) and hoping to obtain from him works of the same class and perhaps a portrait. The king arrived in May 1907, and soon afterwards Leonardo's services were formally and amicably transferred from the signory of Florence to Louis, who gave him the title of painter and engineer in ordinary. In September of the same year troublesome private affairs called him to Florence. His father had died in 1504, apparently intestate. After his death Leonardo experienced unkindness from his seven half-brothers, Ser Piero's legitimate sons. They were all much younger than himself. One of them, whe followed his father's profession, made himself the champion of the others in disputing Leonardo's claim to his share, first a the paternal inheritance, and then in that which had been hat to be divided between the brothers and sisters by an uncle. The Stigation that ensued dragged on for several years, and lenced upon Leonardo frequent visits to Florence and interruptime of his work at Milan, in spite of pressing letters to the authorities of the republic from Charles d'Amboise, from the Funck king himself, and from others of his powerful friends and patrons, begging that the proceedings might be accelerated. These are traces of work done during these intervals of compulsery residence at Florence. A sheet of sketches drawn there # 1906 shows the beginning of a Madonna now lost except in the form of copies, one of which (known as the " Madonna Line.") is at St Potersburg, another in the Poldi-Persoli Museum | faction of Michelangelo, turned bitterly against the veterap

at Milan. A letter from Leonardo to Charles d'Amboise in 1517. announcing the end of his law troubles, speaks of two Madouna of different sizes that he means to bring with him to Milan. One was no doubt that just mentioned; can the other have been the Louvre "Virgin with St Anne and St John," now at last completed from the cartoon exhibited in 1901? Meantime the master's main home and business were at Milan. Fow works of painting and none of sculpture (unless the unfulfilled commission for the Trivukio monument belongs to this time) are recorded as occupying him during the seven years of his second residence in that city (1906-1913). He had attached to himself a new and devoted young friend and pupil of neble bisth, Francesco Melsi. At the villa of the Melsi family at Vaprio. where Leonardo was a frequent visitor, a colonial Madoana on one of the walls is traditionally ascribed to him, but is rather the work of Sodoma or of Melzi himself working under the master's eye. Another painter in the service of the French king. Jehan Perréal or Jahan de Paris, visited Milan, and consultations on technical points were held between him and Leonardo. But Leonardo's chief practical employments were evidently on the continuation of his great hydraulic and irrigation works in Lombardy. His old trivial office of pageant-master and inventor of scientific toys was revived on the occasion of Louis XII.'s triumphal entry after the victory of Agnadello in 1500, and gave intense delight to the French retinue of the king. He was consulted on the construction of new choir-stalls for the cathedral, He laboured in the natural sciences as ardently as ever, especially at anatomy in company with the famous professor of Pavia, Marcantonio della Torre. To about this time, when he was approaching his sixtieth year, may belong the noble portraitdrawing of himself in red chalk at Turin. He looks too old for his years, but quite unbroken; the character of a veteran sage has fully imprinted itself on his countenance; the features are grand, clear and deeply lined, the mouth firmly set and almost stern, the eyes strong and intent beneath their bushy eyebrows, the hair flows untrimmed over his shoulders and commingles with a majestic beard.

Returning to Milan with his law-suits ended in 1511, Leonardo might have looked forward to an old age of contented labour, the chief task of which, had he had his will, would undoubtedly have been to put in order the vast mass of observations and speculations accumulated in his note-books, and to prepare some of them for publication. But as his star seemed rising that of his royal protector declined. The hold of the French on Lombardy was rudely shaken by hostile political powers, then confirmed again for a while by the victories of Gaston de Foix, and finally destroyed by the battle in which that hero fell under the walls of Ravenna. In June 1512 a coalition between Spain, Venice and the pope re-established the Sform dynasty in power at Milan in the person of Ludovico's son Massimiliano. This prince must have been familiar with Leonardo as a child, but perhaps resented the ready transfer of his allegiance to the French, and at any rate gave him no employment. Within a few months the ageing master uprooted himself from Milan, and moved with his chattels and retinue of pupils to Rome, into the service of the house that first helriended him, the Medici. The vast enterprises of Pope Julius II, had already made Rome the chief seat and centre of Italian art. The accension of Giulio de' Medici in 1513 under the title of Leo X. raised on all hands hopes of still ampler and more sympathetic patronage. Leonardo's special friend at the papal court was the pope's youngest brother, Giuliano de' Medici, a youth who combined dissipated habits with thoughtful culture and a genuine interest in arts and sciences. By his influence Leonardo and his train were accommodated with apartments in the Belvedere of the Vatican. But the conditions of the time and place proved adverse. The young generation held the field. Michelangelo and Raphael, who had both, as we have seen, risen to greatness partly on Leonardo's shoulders, were fresh from the glory of their great achievements in the Sistine Chapel and the Stanze. Their rival factions hated each other, but both, especially the newcomer. The pope, indeed, is said to have been delighted with Leonardo's minor experiments and ingenuities in science, and especially hy a kind of soological toys which he had invented by way of pastime, as well as mechanical tricks played upon living animals. But for the master's graver researches and projects he cared little, and was far more interested in the dreams of astrologers and alchemists. When Leonardo, having received a commission for a picture, was found distilling for himself a new medium of oils and herbs before he had begun the design, the pope was convinced, not quite unreasonably, that nothing serious would come of it. The only paintings positively recorded as done by him at Rome are two small panels for an official of the papal court, one of a child, the other of a Madouna, both new lost or unrecognized. To this time may also belong a lost Leda, standing upright with the god in swan's guise at her side and the four children near their feet. This picture was at Fontainebleau in the 16th century and is known from several copies, the finest of them at the Borghese gallery, as well as from one or two preliminary sketches by the master himself and a small sketch copy by Raphael. A portrait of a Florentine lady, said to have been painted for Giuliano de' Medici and seen afterwards in France, may also have been done at Rome; or may what we learn of this be only a confused account of the Monna Lisa? Tradition ascribes to Leonardo an attractive fresco of a Madonna with a donor in the convent of St Onofrio, but this seems to be clearly the work of Boltraffio. The only engineering works we hear of at this time are some on the harbour and defences of Cività Vecchia. On the whole the master in these Roman days found himself slighted for the first and only time in his life. He was, moreover, plagued hy insubordination and malignity on the part of two German assistant craftsmen lodged in his apartments. Charges of impiety and body-snatching laid by these men in connexion with his anatomical studies caused the favour of the pope to be for a time withdrawn. After a stay of less than two years, Leonardo left Rome under the following circumstances. Louis XII. of France had died in the last days of 1514. His young and brilliant successor, Francis I., surprised Europe by making a sudden dash at the head of an army across the Alps to vindicate his rights in Italy. After much hesitation Leo X. in the summer of 1515 ordered Giuliano de' Medici, as gonfalonier of the Church, to lead a papal force into the Emilia and watch the movements of the invader. Leonardo accompanied his protector on the march, and remained with the headquarters of the papal army at Piacenza when Giuliano fell ill and retired to Florence. After the battle of Marignano it was arranged that Francis and the pope should meet in December at Bologna. The pope, travelling by way of Florence and discussing there the great new scheme of the Laurentian library, entertained the idea of giving the commission to Leonardo; but Michelangelo came in hot haste from Rome and succeeded in securing it for himself. As the time for the meeting of the potentates at Bologna drew near, Leonardo proceeded thither from Piacenza, and in due course was presented to the king. Between the brilliant young sovereign and the grand old sage an immediate and strong sympathy sprang up; Leonardo accompanied Francis on his homeward march as far as Milan, and there determined to accept the royal invitation to France, where a new home was offered him with every assurance of honour and regard.

The remaining two and a half years of Leonardo's life were spent at the Castle of Cloux near Amboise, which was assigned, with a handsome pension, to his use. The court came often to Amboise, and the king delighted in his company, declaring his knowledge both of the fine arts and of philosophy to be beyond those of all mortal men. In the spring of 1518 Leonardo had occasion to exercise his old talents as a festival-master when the dauphin was christened and a Medici-Bourbon marriage celebrated. He drew the designs for a new palace at Amboise, and was much engaged with the project of a great canal to connect the Loire and Saône. An ingenious attempt has been made to prove, in the absence of records, that the famous spiral stalrease at Blois was also of his designing.

Among his visitors was a fellow-countryman, Cardinal Louis of Aragon, whose secretary has left an account of the day. Leonardo, it scems, was suffering from some form of slight paralysis which impaired his power of hand. But he showed the cardinal three pictures, the portrait of a Florentine lady done for Giuliano de' Medici (the Gioconda ?), the Virgin in the lap of St Anne (the Louvre picture; finished at Florence or Milan 1507-1513?), and a youthful John the Baptist. The last, which may have been done since he settled in France, is the darkened and partly repainted, but still powerful and haunting half-length figure in the Louvre, with the smile of inward ravishment and the prophetic finger beckoning skyward like that of St Anne in the Academy cartoon. Of the " Pomona" mentioned by Lomazzo as a work of the Amboise time his visitor says nothing, nor yet of the Louvre "Bacchus," which tradition ascribes to Leonardo but which is clearly pupil's work. Besides pictures, the master seems also to have shown and explained to his visitors some of his vast store of notes and observations on anatomy and physics. He kept hoping to get some order among his papers, the accumulation of more than forty years, and perhaps to give the world some portion of the studies they contained. But his strength was nearly exhausted. On Easter Eve 1519, feeling that the end was near, he made his will. It made provision, as became a great servant of the most Christian king, for masses to be said and candles to be offered in three different churches of Amboise, first among them that of St Florentin, where he desired to be huried, as well as for sixty poor mon to serve as torch-bearers at his [uperal. Vasati babbles of a death-bed conversion and repentance. But Leonardo had never been either a friend or an enemy of the Church. Sometimes, indeed, he denounces fiercely enough the arts and pretensions of priests; but no one has embodied with such profound spiritual insight some of the most vital moments of the Christian story. His insatiable researches into natural fact brought upon him among the vulgar some suspicion of practicipation these magic arts which of all things he scouted and despised. The bent of his mind was all towards the teachings of experience and against those of authority, and laws of nature certainly occupied far more of his thoughts than dogmas of religion; but when he mentions these it is with respect as throwing light on the truth of things from a side which was not his own. His conformity at the end had in it nothing contradictory of his past. He received the sacraments of the Church and died on the and of May 1519. King Francis, then at his court of St Germain-en-Laye, is said to have wept for the loss of such a servant; that he was present beside the death-bed and beid the dying painter in his arms is a familiar but an untrue tale. After a temporary sepulture elsewhere his remains were transported on the 12th of August to the claister of St Florentia according to his wish. He left all his MSS, and apparently all the contents of his studio, with other gifts, to the devoted Melzi, whom he named executor; to Salai and to his servant Battista Villanis a half each of his vineyard outside Milan; gifts of money and clothes to his maid Maturina; one of money to the poor of the hospital in Amboise; and to his unbrotherly halfbrothers a sum of four hundred ducats lying to his credit at Florence.

History tells of no man gifted in the same degree as Leonardo was at once for art and science. In art he was an inheritor and perfecter, born in a day of great and many-sided endeavours on which he put the crown, surpassing both predecessors and contemporaries. In science, on the other hand, he was a pionert, working wholly for the future, and in great part alone. That the two stupendous gifts should in some degree neutralize each other was inevitable. No imaginable strength of any single man would have sufficed to carry out a hundredth part of what Leonardo essayed. The mere attempt to conquer the kingdom of light and shade for the art of painting was destined to tax the skill of generations, and is perhaps not wholly and finally accomplished yet. Leonardo sought to achieve that conquest and at the same time to carry the old Florentine excellences of linear drawing and psychological expression to a perfection of which other met

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had not detained. The result, though marvellous in quality, is is quantity lamentably meagre. Knowing and doing allured him equally, and in art, which consists in doing, his efforts were often paralysed by his strained desire to know. The thirst for knowledge had first been aroused in him by the desire of perfecting the images of beauty and power which it was his business to create.

Thence there grew upon him the passion of knowledge for its own sake. In the splendid balance of his nature the Virgilian longing, reven cognoscere causes, could never indeed wholly silence the call to exercise his active powers. But the powers he cared most to exercise ceased by degree to be those of imaginative creation, and came to be those of turning to practical human we the mastery which his studies had taught him over the forces of nature. In science he was the first among modern men to set himself most of those problems which unnumbered searchers of inter generations have laboured severally or in concert to solve. Florence had had other sons of comprehensive genius, artistic and mechanical, Leon Battista Alberti perhaps the chief. But the more the range and character of Leonardo's studies becomes ascertained the more his greatness dwarfs them all. A hundred years before Bacon, say those who can judge best, he showed a firmer grasp of the principles of experimental science than Bacon showed, fortified by a far wider range of actual experiment and observation. Not in his actual conclusions, though many of these point with surprising accuracy in the direction of truths established by later generations, but in the soundness, the wisdom, the tenacity of his methods lies his great title to glory. Had the Catholic reaction not fatally discouraged the pursuit of the natural sciences in Italy, had Leonardo even left behind him any one with seal and knowledge enough to extract from the mass of his MSS. some portion of his labours in those sciences and give them to the world, an incalculable impulse would have been given to all those enquiries by which mankind has since been striving to understand the laws of its being and control the conditions of its environment,-to mathematics and astronomy, to mechanics, bydraulics, and physics generally, to geology, geography, and cosmology, to anatomy and the sciences of life. As it was, these studies of Leonardo-" studies intense of strong and stern delight "--seemed to his trivial followers and biographers merely his whims and fancies, ghiribizzi, things to be spoken of slightingly and with apology. The MSS., with the single exception of some of those relating to painting, lay unheeded and undivulged until the present generation; and it is only now that the true range of Leonardo's powers is beginning to be fully discerned.

So much for the intellectual side of Leonardo's character and career. As a moral being we are less able to discern what he was like. The man who carried in his brain so many images of subtle beanty, as well as so much of the hidden science of the future, must have lived spiritually, in the main, alone. Of things communicable he was at the same time, as we have said, communicative-a genial companion, a generous and loyal friend, ready and eloquent of discourse, impressing all with whom he was brought in contact by the power and the charm of genius, and impiring fervent devotion and attachment in friends and mile. We see him living on terms of constant affection with is father, and in disputes with his brothers not the aggressor but the sufferer from aggression. We see him full of tenderness to mais, a virtue not common in Italy in spite of the example of St Francis; open-handed in giving, not eager in getting-"poor," he says, " is the man of many wants "; not prone to antment-" the best shield against injustice is to double the cloak of long-suffering "; zealous in labour above all men-" as a day well spont gives joyful sleep, so does a life well spent give joyful death." With these instincts and maxima, and with his strength, granting it almost more than human, spent ever tunneling in abstruce mines of knowledge, his moral experience is not they to have been deeply troubled. In religion, he regarded the faith of his are and country at least with imaginative symsuby and intellectual acquiescence, if no more. On the political torms which shook his country and drove him from one employtime to another, he seems to have looked not with the passionate participation of a Dante or a Michelangelo but rather with the serene detachment of a Goethe. In matters of the heart, if any consoling or any disturbing passion played a great part in his life, we do not know it; we know only (apart from a few passing ishadows cast by calumny and envy) of affectionate and dignified relations with friends, patrons and pupils, of public and private regard mixed in the days of his youth with dazzled admiration, and in those of his age with something of reverential awe.

The Drawings of Leonardo, — These are among the greatest treasures ever given to the world by the human spirit expressing itself in penand pencil. Apart from the many hundreds of illustrative pensketches scattered through his autobiographic and scientific MSS, the principal collection); others of importance are in the British Museum; at Christ Church, Ordord; in the Louvre, at Chantilly, and the Uffizi, the Venice Academy, the Royal Library at Turin, the Museum of Budapest, and in the collections of M. Bonnat, Mrs Mond, and Captain Hollord. Leonardols chief implements were pen, silverpoint, and red and black chalk (red chalk especially). In silverpoint, and red and black chalk (red chalk especially). In silverpoint there are many beautiful drawings of his earlier time, and some of his later; but of the charming heads of women and young men in this material attributed to him in various collections, comparatively few are his own work, the majority being drawings in his spirit by his pupils Ambrogio Preda or Boltraffio. Leonardo appears to have been left-hanled. There is some doubt on the point; but a contemporary and intimate Iriend, Luca Pacioli, speaks of his "inaffable left hand"; all the best of his drawings are shaded comward from left to right, which would be the readiest way for a test-handed man; and his habitual creaturic practice of writing from right to left is much more likely to have been due to natural heif-handedrass than to any desire of mystery or concellment. A full critical discussion and catalogue of the extant drawings of Leonardo are to be found in Berenson's Drawings of the Florentine Painters.

The Writings of Leonardo.—The only printed book bearing Leonardo's name until the recent issues of transcripts from his MSS. is us the celebrated Treatise on Pointing (Traitate della pittura, Traita de (a peinture). This consists of brief didactic chapters, or more properly paragraphs, of practical direction or critical remark on all the tranches and conditions of a painter's practice. The ori MS, draft of Leonardo has been lost, though a great number of The original for it are scattered through the various extant volumes of his MSS. The work has been printed in two different forms; one of these is an abridged version consisting of 365 sections; the first edition of it was published in Paris in 1551, by Raphael Dufresne, from a which he found in the Barberini library; the last, translated into Which he found in the Barberni library; the last, translated into Engine by J. F. Rigaud, in London, 1877. The other is a more transled version, in 912 sections, divided into eight books; this was printed in 1817 by Guglielmo Manzi at Rome, from two MSS, which he had discovered in the Vatican library; a German transla-tion from the same MS. has been edited by G. H. Lodwig in Einel-lerger's series of Quellerschriften für Kuntigeschichte (Vienna, 1883; Currenser 1887). On the historie of the book is conventioned and M. Stuttgart, 1885). On the history of the book in general see Max Jordan, Das Malerbuch des Leonardo de Vinci (Leipzig, 1873). The inknown compilers of the Vatican MSS, must have had before them ruch more of Leonardo's original text than is now extant. Only about a quarter of the total number of paragraphs are identical with passages to be found in the master's existing autograph note-books. It is indeed doubtful whether Leonardo himself ever compooks pleted the MS. treatise (or treatises) on painting and kindred subjects netted the M.S. treates (or treates) on painting and charter subjects mentioned by Fra Luca Pacioli and by Vasari, and probable that the form and order, and perhaps some of the substance, of the Trattate as we have it was due to compilers and not to the master himself.

In recent years a whole body of scholars and editors have, been engaged in giving to the world the texts of Leonardo's existing NSS. The history of these is too complicated to be told here in any detail. Francesco Melai (d. 1570) kept the greater part of his master's bequest together as a sacred trust as long as he lived, though even in his time some MSS on the art of painting seem to have passed into other hands. But his descendants suffered the treasure to be recklessly dispersed. The chief agents in their dispersal were the Doctor Orazio Melai who possessed them in the last quarter of the 16th entury; the members of a Milanese family called Mazzenta, into whose hands they passed in Orazio Melai's lifetime; and the scutptor Pompeo Leoni, who at one time entertained the design of procuring their presentation to Philip II. of Spain, and who cut up a number of the note-books to form the great miscellanecus single volume called the *Codice Atlonico*, now at Milan. This volume, with a large proportion of the total number of other Leonardo NSS, then existing, passed into the hands of a Count Arconati, who presented them to the Ambroain library at Milan in 54.6. In the meantime the earl of Arundel had made a vain attempt to purchase one of these volumes (the *Codice Atlantico*?) at a great while the gossession, and the history of nome other parts can be followed; while much, it is evident, was lost for good. In 1796 Napoleon swept away to Paris, along with the other art treasures of Italy, the whole of the Leonardo MSS. at the Ambrosiana: only the Codice Atlantico was afterwards restored, the other volumes vemaining the property of the Institut de France. These also have had their adventures, two of them having been stolen by Count Libri and passed temporarily into the collection of Lord Ashburnham. whence they were in recent years made over again to the Institute. The first important step towards a better knowledge of the MSS was made by the beginning, in 1880, of the great series of publications was made by the obginning in 1880, of the great series of phontations from the MSS of the Institut de France undertaken by C. Ravaisson-Mollien; the next by the publication in 1883 of Dr J. P. Richter's Literary Works of Leonardo da Vinci (see Bibliography): this work included, besides a history and analytical index of the MSS, (as-similes of a number of selected pages containing matter of auto-biogenehical activity or literary interest with transcripts and biographical, artistic or literary interest, with transcripts and translations of their MS. contexts. Since then much progress has been made in the publication of the complete MSS., scientific and other, whether with adequate critical apparatus or in the form of mere facsimile without transliteration or comment

A brief statement follows of the present distribution of the several

mere lacsimile without transliteration or comment. A brid statement follows of the present distribution of the several MSS. and of the form in which they are severally published:--England.--Windsor: Nine MSS., chiefly on anatomy, published entire in simple facsimile by Rouveyre (Paris, 1901); partially, with transliterations and introduction by Plumati and Sabachni-koff (Paris, 1808, folls); British Museum: one MS, miscellancous, unpublished; Victoria and Albert Museum: ten note-books bound in 3 vols; lacsimile by Rouveyre, Holkkam (collection of Lord Leicester), 1 vol., on hydraulics and the action of water; published in facsimile with transliteration and notes by Gerolamo Calvi. France.-Institut de France: seventeen MSS., all published with transliteration and notes by C. Ravaisson.Mollien (6 vols, Paris, 1880-1891). Italy.--Milan, Ambrosiana: the Codics Allanico, the huge miscellany, of vital importance for the study of the master, put together by Pompeo Leon; published in facsimile, with trans-literation, by the Accademia dei Lince! (1894, foll.); Milan: collection of Count Trivulzio; 1 vol., miscellancous; published and edited by L Beltrami (1892); Rome: collection of Count Marszolini; Traitise on like Fight of Birds, published and edit by Furmati and Sabac-nikoff (Paris, 1492). BIBLOCRAPHY.--The principal authorities are:--'' Il libro di Antonio Billi,'' edited from MS. by G. de Fabriazy in Archizio Storico I de seve you are: "Reven vice il Longute de Vicesti

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LEONARDO OF PISA (LEONARDUS PISANUS OF FIRONACCI). Italian mathematician of the 13th century. Of his personal history few particulars are known. His father was called Bonaccio, most probably a nickname with the ironical meaning of "a good, stupid fellow," while to Leonardo himself another nickname, Bigollone (dunce, hlockhead), seems to have been given. The father was secretary in one of the numerous factories crected on the southern and castern coasts of the Mediterranean hy the warlike and enterprising merchants of Pisa. Leonardo was educated at Bugia, and afterwards toured the Mediterranean. In 1202 he was again in Italy and published his great work, Liber abaci, which probably procured him access to the learned and refined court of the emperor Frederick II. Leonardo certainly was in relation with some persons belonging to that circle when he published in 1220 another more extensive work. De practica geometriae, which he dedicated to the imperial astronomer Dominicus Hispanus. Some years afterwards (perhaps in 1228) Leonardo dedicated to the well-known astrologer Michael Scott the second edition of his Liber abaci, which was printed with Leonardo's other works by Prince Bald. Boncompagni (Rome, 1857-1862, 2 vols.). The other works consist of the Practica geometriae and some most striking papers of the greatest scientific importance, amongst which the Liber quadratorum may be specially signalized. It bears the notice that the author wrote it in 1225, and in the introduction Leonardo tells us the occasion of its being written. Dominicus had presented Leonardo to Frederick II. The presentation was accompanied hy a kind of mathematical performance, in which Leonardo solved several hard problems proposed to him by John of Palermo, an imperial notary, whose name is met with in several documents dated between 1221 and 1240. The methods which Leonardo made use of in solving those problems fill the Liber quadratorum, the Flos, and a Letter to Magister Theodore. All these treatises seem to have been written nearly at the same period, and certainly before the publication of the second edition of the Liber abaci, in which the Liber quadratorum is expressly mentioned. We know nothing of Leonardo's fate after he issued that second edition.

Leonardo's works are mainly developments of the results obtained Leonardo s works are mainly developments of the results obtained by his predecessors: the influences of Greek, Arabian, and Indian mathematicians may be clearly discerned in his methods. In his *Practices geometrics* plain traces of the use of the Romas agrissman are met with; in his *Liber oboci* old Egyptian problems result their origin by the reappearance of the very numbers in which the problem is given, though one cannot guess through what channel they came to Leonardo's knowledge. Leonardo cannot be regarded as the inventor of that very great variety of truths for which he

as the inventor of thet very great variety of truths for which he mentions no carlier source. The Liber abaci, which fills 459 printed pages, contains the most perfect methods of calculating with whole numbers and with frac-ilons, practice, extraction of the square and cube roots, properties, chain rule, finding of proportional parts, averages, progressions, even compound integers, just as in the compleness mercanile arithmetize of our days. They teach further the solution of problems leading to equations of the first and second degree, to determinate and lade-terminate equations, not by single and drubbe position only, but by real algebra, proved by means of geometric conservations, and including the use of letters as symbols for known numbers, the unknown quantity being called res and its square cases.

The second work of Leonardo, his Practice generatives (1220) requires readers already acquainted with Euclid's planingery, who are able to follow rigorous demonstrations and feel the necessity for them. Among the contents of this book we simply mention a trigono metrical chapter, in which the words sinus terms occur, the approximate extraction of cube roots shown more at large than in the Liber abar, and a very curious problem, which nobody would search for in a geometrical work, viz.—To find a square number remaining so after the addition of §. This problem evidently suggested the first question, viz.—To find a square number which remains a square after the addition and subtraction of S, run to our mathematician in presence of the emperor by Joha of Paierno, who, perhaps, was quite enough Leonardo's friend to set him such Arman. We observe, however, that this kind of problem was not been. Action authors already had found three square numbers of the difference, but the difference itself had not been assigned in therefore, when the problem, was necessarily very different from the Arabian, and, in all probability, was his own discovery. The flor of Leonardo turns on the second question set charges from the Arabian, and, in an probability, was no own discovery. The *Host* of Leonardo turns on the second question set by jobn of Palermo, which required the solution of the cubic equation 3^{4} - $2x^{4}$ + 10s = 20. Leonardo, making use of fractions of the seragesimal scale, gives $x = 1^{2} 22^{2} 7^{4} 42^{44} 33^{6} 4^{9} 40^{24}$, after having demonstrated, by a discussion founded on the toth book of Euclid, that a solution by square roots is impossible. It is much to be red that Leonardo does not give the least intimation how he deole and his approximative value, outranning by this result more than three centuries. Genocchi believes Leonardo to have been in pos-semion of a certain method called regula aurea by H. Cardan in the sension of a certain method called regula dures by H. Cardan in the 16th century, but this is a mere hypothesis without solid foundation. Is the Flow equations with negative values of the unknown quantity are also to be met with, and Leonardo perfectly understands the meaning of these negative solutions. In the Letter to Magister Theodow indeterminate problems are chiefly worked, and Leonardo ints at his being able to solve by a general method any problem of this kind not exceeding the first degree.

As for the influence be exercised on posterity, it is enough to say that Luca Pacioli, about 1500, in his celebrated Summa, leans so enclosively to Leonardo's works (at that time known in manuscript only) that be frankly acknowledges his dependence on them, and mates that wherever no other author is quoted all belongs to Leonardus Pinnue.

Fibenacci's series is a sequence of numbers such that any term is the sums of the two preceding terms; also known as Lami's series, (M. CA.)

LEONGAVALLO, RUGGIERO (1858-), Italian operatic emposer, was born at Naples and educated for music at the enservatoire. After some years spent in tracking and in ineffectual attempts to obtain the production of more than one epera, his Poplecci was performed at Milan in 1892 with immediate success; and next year his Medici was also produced there. But neither the latter nor Chailwien (1896)---both carly werks--obtained any favour; and it was not till La Bekkne was performed in 1897 at Venice that his talent obtained public confirmation. Subsequent operas by Leonczwello were Zons (1900), and Dar Rolend (1904). In all these operas he was his own Shosttist.

LEDERDAS, king of Sparta, the seventeenth of the Agiad line. He succeeded, probably in 489 or 488 B.C., his half-brother Chomenes, whose daughter Gorgo he married. In also he was sent with about 7000 men to hold the pass of Thermopylae minst the army of Xernes. The smallness of the force was, scording to a current story, due to the fact that he was deliberthey going to his doom, an oracle having foretold that Sparta could be saved only by the death of one of its kings: in reality it seems rather that the ephors supported the scheme halfbeartedly, their policy being to concentrate the Greek forces at res. Leonidas repulsed the frontal attacks of the e Inthe sions, but when the Malian Ephialtes led the Persian general Hydarnes by a mountain track to the rear of the Greeks he divided his army, himself remaining in the pass with 300 artists, 700 Thesplans and 400 Thebans. Perhaps he hoped to surround Hydarnes' force: if so, the movement failed, and the little Greek army, attacked from both sides, was cut down to a sum save the Thebans, who are said to have surrendered. Loopidas fell in the thickest of the fight; his head was afterwards cut off by Karnes' order and his body crucified. Our knowledge of it circumstances it too slight to enable us to judge of Leonidar's

strategy, but his beroism and devotion secared him an almost unique place in the imagination not only of his own but also of succeeding times.

succeeding times. See Herodotus v. 39-41, vii. 202-225, 238, iz. 10; Diodorus v. 4-11; Putarch, Apophtherm. Lacon.; de malignilale Herodoti, 28-33; Fausanias i. 13, iii 3, 4; Isocrates, Paner. 92; Lycuryus, c. Laor. 110, 111; Strabo i. 10, iz. 439; Aclian, Ver Mati ii. 92; Cicero, Tauc. dispat. i. 42, 49; de Finubus, ii. 30; Cornelius Nepoa, Themisticales, 3; Valerius Maximus iii. 2; Justin ii. 11. For modern criticism on the battle of Thermopylae see G. B. Grundy, The Great Persian War (1901); G. Grote, History of Greace, part ii., c. 40; E. Meyer, Geschichte des Austanius, §1, 202; Co. Basolt, Greachische Geschichte des Austanius, §1, 202; C. Basolt, Greace, part ii., 53 seg.; J. A. R. Munro, "Some Observations on the Persian War, 11.," in Journal of Hellenic Studies, zuli 294, 332. (M. N. T.)

LEOHTIASIS OSSEA, a rare disease characterized by an overgrowth of the facial and cranial bones. The common form is that in which one or other manifa is affected, its size progressively increasing both regularly and irregularly, and thus encroaching on the cavities of the orbit, the mouth, the nose and its accessory sinuses. Exophthalmos gradually develops, going on later to a complete loss of sight due to compression of the optic nerve by the overgrowth of bone. There may also be interference with the nasal respiration and with the taking of food. In the somewhat less common form of this rare disease the overgrowth of bone affects all the crasial bones as well as those of the fact, the senses being lost one by one and death finally resulting from cerebral pressure. There is no treatment other than exposing the overgrown bone, and chipping away pieces, or existing entirely, where possible.

LEONTINI (mod. Lentins), an ancient town in the south-east of Sicily, 22 m. N.N.W. of Syracuse direct, founded by Chalcidians from Naxos in 720 B.C. It is almost the only Greek settlement not on the coast, from which it is 6 m. distant. The site, originally held by the Sicels, was seized by the Greeks owing to its command of the fertile plain on the north. It was reduced to subjection in 498 B.C. by Hippocrates of Gela, and in 476 Hieron of Syracuse established here the inhabitants of Catana and Naxos. Later on Leontini regained its independence, but in its efforts to retain it, the intervention of Athens was more than once invoked. It was mainly the eloquence of Gorgias (q.v.) of Leontini which led to the abortive Athenian expedition of 427. In 422 Syracuse supported the oligarchs against the people and received them as citizens, Leontini itself being forsaken. This led to renewed Athenian intervention, at first mainly diplomatic; but the exiles of Leontini joined the envoys of Segesta in persuading Athens to undertake the great expedition of 415. After its failure, Leontini became subject to Syracuse once more (see Strabo vi. 272). Its independence was guaranteed by the treaty of 405 between Dionysius and the Carthaginians, but it very soon lost it again. It was finally stormed by M. Claudius Marcellus in 214 B.C. In Roman times it seems to have been of small importance. It was destroyed by the Saracens A.D. 848, and almost totally ruined by the earthquake of 1698. The ancient city is described by Polybius (vii, 6) as lying in a bottom between two hills, and facing north. On the western side of this bottom ran a river with a row of houses on its western bank under the hill. At each end was a gate, the northern leading to the plain, the southern, at the upper end, to Syracuse. There was an acropolis on each side of the valley, which lies hetween precipitous hills with flat tops, over which buildings had extended. The eastern hill¹ still has considerable remains of a strongly fortified medieval castle, in which some writers are inclined(though wrongly) to recognize portions of Greek masonry. See G. M. Columba, in Archeologia di Leontinoi (Palermo, 1801). reprinted from Archivio Storico Siciliano, xi.; P. Orsi in Romische Mitteilungen (1900), 61 seq. Excavations were made in 1800 in one of the ravines in a Sicel necropolis of the third period; explorations in the various Greek cemeteries resulted in the discovery of some fine bronzes, notably a fine bronze leber, now in the Berlin museum. (T. Ås.)

*As a fact there are two flat valleys, up both of which the modern Lential extends; and hence there is difficulty in fatting Polybias's account bethe size.

LEONTIUS, theological writer, born at Byzantium, flourished | during the 6th contury. He is variously styled BYZANTINUS, HIEROSOLYMITANUS (as an inmate of the monastery of St Saba near Jerusalem) and SCHOLASTICUS (the first "schoolman," as the introducer of the Aristotelian definitions into theology; according to others, he had been an advocate, a special meaning of the word scholasticus). He himself states that in his early years he belonged to a Nestorian community. Nothing else is known of his life; he is frequently confused with others of the same name, and it is uncertain which of the works bearing the name Leontius are really by him. Most scholars regard as genuine the polemical treatises Contra Nestorianos et Eutychianos. Contra Nestorianos, Contra Monophysitas, Contra Severum (patriarch of Antioch); and the Σχόλια, generally called De Sectis. An essay Adversus fraudes Apollinaristarum and two homilies are referred to other hands, the homilies to a Leontius, presbyter of Constantinople.

Od Constantinopie. Collected works in J. P. Migne, Patrologia Graeca, Ixxxvi.; for the various questions connected with Leontius see F. Loops, Das Leben und die polemischen Werke des Leontios von Byzans (Leipzig, 1887); W. Rogamer, Leontius von Byzans (1894); V. Ermoni, De Leontio Byzantimo (Paris, 1895); C. Krumbacher, Geschickle der byzantimischen Lütteralur (1897); J. P. Junglas, Leontius von Byzans (1908). For other persons of the name see Fabricius, Bibliotheca Graeca (ed. Harles), vii. 323.

LEOPARD.¹ PARD or PANTHER (Felis pardus), the largest spotted true cat of the Old World, with the exception of the snowleopard, which is, however, inferior in point of size to the largest leopard. (See CARNIVORA and SNOW-LEOPARD.) Leopards, known in India as cheeta (chila), are characterized by the rosettelike form of the black spots on the greater part of the body, and the absence of a central spot from each rosette. Towards the head and on the limbs the spots tend to become solid, but there is great local variation in regard to their form and arrangement. In the Indian leopard, the true Felis pardus, the spots are large and rosette-like, and the same is the case with the long-haired Persian leopard (F. pardus tulliana). On the other hand the heavily built and thick-haired Manchurian F. p. villosa has more consolidated spots. African leopards, again, to one of which the name F. p. leopardus is applicable, show a decided tendency to a breaking-up of the spots; West African animals being much darker-coloured than those from the east side of the continent.

Both as regards structure and habits, the leopard may be reckoned as one of the more typical representatives of the genus Fdis, belonging to that section in which the hyoid bone is loosely connected with the skull, owing to imperfect ossification of its anterior arch, and the pupil of the eye when contracted under the influence of light is circular, not linear as in the smaller cats.

The size of leopards varies greatly, the head and body usually measuring from 31 to 41 ft. in length, and the tail from 21 to 3 ft., but some specimens exceed these limits, while the Somali leopard (F. p. nanopardus) falls considerably short of them. The groundcolour of the fur varies from a pale fawn to a rulous buff, graduating in the Indian race into pure white on the under-parts and inside of the limbs. Generally speaking, the spots on the under parts and limbs are simple and blacker than those on the other parts of the body. The bases of the ears behind are black, the tips buff. The upper side of the tail is buff, spotted with broken rings like the back, its under sufface white with simple spots. The hair of the cubs is longer than that of the adults, its groundcolour less hright, and its spots less distinct. Perfectly black leopards, which in certain lights show the characteristic markings on the fur, are not uncommon, and are examples of melanism, occurring as individual variations, sometimes in one cub out of a litter of which the rest are normally coloured, and therefore not indicating a distinct race, much less a species. These are met with chiefly in southern Asia; melanism among African leopards

¹ The name (Late Lat. *loopardus*, Late Gr. Moraolor) was given by the ancients to an animal supposed to have been a cross between a lion (Lat. *leo*, Gr. Maw) and a pard (Gr. webob, Pers, pars) or panther. Medieval heralds made no distinction in shape between a lion and a leopard, but marked the difference by drawing the leopard showing the luli face (see HERALORY: **B** Beals and Biograd).

taking the form of an excessive breaking-up of the spots, which finally show a tendency to coalesce.

In habits the leopard resembles the other large cat-like animale, yielding to none in the ferocity of its disposition. It is encodingly quick in its movements, but seizes its prey by waiting in ambush or stealthily approaching to within springing distance, when it suddenly rushes upon it and tears it to ground with its



The Leopard (Felis pardus).

powerful claws and teeth. It preys upon almost any animal it can overcome, such as antelopes, deer, sheep, goats, monkeys, peafowl, and has a special liking for dogs. It not unfrequently attacks human beings in India, chiefly children and old women, but instances have been known of a leopard becoming a regular "man-eater." When favourable opportunities occur, it often kills many more victims than it can devour at once, either to gratify its propensity for killing or for the sake of their fresh blood. It generally inhabits woody districts, and can climb trees with facility when hunted, but usually lives on or near the ground, among rocks, hushes and roots and low branches of large trees

The geographical range of the leopard embraces practically all Africa, and Asia from Palestine to China and Manchuria, inclusive of Ceylon and the great Malay Islands as far as Java. Fossil bones and teeth, indistinguishable from those of existing leopards, have been found in cave-deposits of Pleistocene age in Spaia, France, Germany and England. (R. L.*; W. H. F.)

LEOPARDI, GIACOMO, COUNT (1798-1837), Italian port, we born at Recanati in the March of Ancona, on the soth of June 1708. All the circumstances of his parentage and education conspired to foster his precocious and sensitive genius at the expense of his physical and mental health. His family was ancient and patrician, but so deeply embarrassed as to be only rescued from ruin by the energy of his mother, who had taken the control of business matters entirely into her own hands, and whose engrossing devotion to her undertaking seems to have almost dried up the springs of maternal tendemess. Coust Monaldo Leopardi, the father, a mere nullity in his own household, secluded himself in his extensive library, to which his nervous, sickly and deformed son had free access, and which absorbed him exclusively in the absence of any intelligent sympathy from his parents, any companionship except that of his brothers and sister, or any recreation in the duliest of Italian towns. The lad spent his days over grammars and dictionaries. learning Latin with little assistance, and Greek and the principal modern languages with none at all. Any ordinarily clever how would have emerged from this discipline a mere pedant and

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bookworm. Leopardi came forth a Hellene, not merely a consummate Greek scholar, but penetrated with the classical conception of life, and a master of antique form and style. At sixteen he composed a Latin treatise on the Roman rhetoricians of the and century, a commentary on Porphyry's life of Plotinus and a history of astronomy; at seventeen he wrote on the popular errors of the ancients, citing more than four hundred authors. A little later he imposed upon the first scholars of Italy by two odes in the manner of Anacreon. At eighteen he produced a poem of considerable length, the Appressamento alla Morte, which, after being lost for many years, was discovered and published by Zanino Volta. It is a vision of the omnipotence of death, modelled upon Petrarch, but more truly inspired by Dante, and in its conception, machinery and general tone offering a remarkable resemblance to Shelley's Triamph of Life (1822), of which Leopardi probably never heard. This juvenile work as succeeded (1810) by two lyrical compositions which at once placed the author upon the height which he maintained ever afterwards. The ode to Italy, and that on the monument to Dance erected at Florence, gave voice to the dismay and affliction with which Italy, aroused by the French Revolution from the torpor of the 17th and 18th centuries, contemplated her foriora and degraded condition, her political impotence, her degeneracy in arts and arms and the frivolity or stagnation of her intellectual life. They were the outcry of a student who had found an ideal of national existence in his books, and to whose disappointment everything in his own circumstances lent additional poignancy. But there is nothing unmanly or morbid in the expression of these sentiments, and the odes are surprisingly exempt from the failings characteristic of young poets. They are remarkably chaste in diction, close and nervous in style, sparing in fancy and almost destitute of simile and metaphor, antique in spirit, yet pervaded by modern ideas, combining Landor's dignity with a considerable infusion of the passion of Byron. These qualities continued to characterize Leopardi's poetical writings throughout his life. A third ode, on Cardinal Mai's discoveries of ancient MSS., lamented in the same spirit of indignant sorrow the decadence of Italian literature. The publication of these pieces widened the breach between Leopardi and his father, a well-meaning but apparently dull and apathetic man, who had lived into the toth century without imbibing any of its spirit, and who provoked his son's contempt by a superstition unpardonable in a scholar of real learning. Very probably from a mistaken idea of duty to his son, very probably, too, from his own entire dependence in permiary matters upon his wife, he for a long time obstinately sefuned Leopardi funds, recreation, change of scene, everything that could have contributed to combat the growing pessimism which eventually became nothing less than monomaniacal. The affection of his brothers and sister afforded him some consolution, and he found intellectual sympathy in the eminent scholar and patriot Pietro Giordani, with whom he assiduously corresponded at this period, partly on the ways and means of escassing from " this hermitage, or rather seraglio, where the chas of civil society and the advantages of solitary life are دد alike wanting." This forms the keynote of numerous letters of complaint and lamentation, as touching but as effeminate in their pathos as those of the banished Ovid. It must he remembered in fairness that the weakness of Leopardi's eyesight frequently deprived him for months together of the resource of study. At length (1822) his father allowed him to repair to Rome, where, though cheered by the encouragement of C. C. J. Bunnen and Niebuhr, he found little satisfaction in the trifling pedantry that passed for philology and archaeology, while his sceptical opinions prevented his taking orders, the indispensable condition of public employment in the Papal States. Dispirited and with exhausted means, he returned to Recanati, where he spent three miserable years, brightened only by the production of several lyrical masterpieces, which appeared in 1824. The not remarkable is perhaps the Bruto Minore, the condensation of his philosophy of despair. In 1825 he accepted an engagement to edit Cicero and Petrarch for the publisher Stella at Milan, and took up his residence at Bologna, where his life was for a

time made almost cheerful by the friendship of the countem Malvezzi. In 1827 appeared the Observic Morali, consisting principally of dialogues and his imaginary biography of Filippo Ottonieri, which have given Leopardi a fame as a prose writer hardly inferior to his celebrity as a poet. Modern literature has few productions so eminently classical in form and spirit, so symmetrical in construction and faultless in style. Lucian is evidently the model; but the wit and irony which were playthings to Lucian are terribly earnest with Leopardi. Leopardi's invention is equal to Lucian's and his only drawback in comparison with his exemplar is that, while the latter's campaign against pretence and imposture commands hearty sympathy, Leopardi's philosophical creed is a repulsive hedonism in th disguise of austere stoicism. The chief interlocators in his dialogues all profess the same unmitigated pessimism, claim emancipation from every illusion that renders life tolerable to the vulgar, and assert or imply a vast moral and intellectual superiority over unenlightened mankind. When, however, we come to inquire what renders them miserable, we find it is nothing but the privation of pleasurable sensation, fame, fortune or some other external thing which a lofty code of ethics would deny to be either indefeasibly due to man or essential to his felicity. A page of Sartar Resartus scatters Leopardi's sophistry to the winds, and leaves nothing of his dialogues but the consummate literary skill that would render the least fragment precious. As works of art they are a possession for ever, as contributions to moral philosophy they are worthless, and apart from their literary qualities can only escape condemnation if regarded as lyrical expressions of emotion, the wail extorted from a diseased mind by a diseased body. Filippo Ottonieri is a portrait of an imaginary philosopher, imitated from the biography of a real sage in Lucian's Demonax. Lucian has shown us the philosopher he wished to copy, Leopardi has truly depicted the philosopher he was. Nothing can be more striking or more tragical than the picture of the man superior to his fellows in every quality of head and heart, and yet condemned to sterility and impotence because he has, as be imagines, gone a step too far on the road to truth, and illusions exist for him no more. The little tract is full of remarks on life and character of surprising depth and justice, manifesting what powers of observation as well as reflection were possessed by the sickly youth who had seen so little of the world.

Want of means soon drove Leonardi back to Recanati, where, deaf, half-blind, sleepless, tortured by incessant pain, at war with himself and every one around him except his sister, he spent the two most unhappy years of his unhappy life. In May 1831 he escaped to Florence, where he formed the acquaintance of a young Swiss philologist, M. de Sinner. To bim be confided his unpublished philological writings, with a view to their appearance in Germany. A selection appeared under the title Excerpta ex schedis criticis J. Leopardi (Bonn, 1834). The remaining MSS. were purchased after Sinner's death by the Italian government, and, together with Leopardi's correspondence with the Swiss philologist, were partially edited by Aulard. In 1831 appeared a new edition of Leopardi's poems, comprising several new pieces of the bighest merit. These are in general less austerely classical than bis earlier compositions, and evince a greater tendency to description, and a keener interest in the works and ways of ordinary mankind. The Resurrection, composed on occasion of his unexpected recovery, is a model of concentrated energy of diction, and The Song of the Wandering Skepherd in Asia is one of the highest flights of modern lyric poetry. The range of the author's ideas is still restricted, but his style and melody are unsurpassable. Shortly after the publication of these pieces (October 1831) Leopardi was driven from Florence to Rome hy an unhappy attachment. His feelings are powerfully expressed in two poems, To Himself and Aspasia, which seem to breathe wounded pride at least as much as wounded love. In 1812 Leonardi returned to Florence, and there formed acquaintance with a young Neapolitan, Antonio Ranieri, himself an author of merit, and destined to enact towards bim the part performed by Severn towards Keats, an enviable title to renown

if Ranieri had not in his old age tarnished it by assuming the relation of Trelaway to the dead Byron. Leopardi accompanied Ranieri and his sister to Naples, and under their care enjoyed four years of comparative tranquillity. He made the acquaintance of the German poet Platen, his sole modern rival in the classical perfection of form, and composed La Ginestra, the most consummate of all his lyrical masterpieces, strongly resembling Shelley's Mont Blanc, but more perfect in expression. He also wrote at Naples The Sequel to the Battle of the Frogs and Mice, a satire in ottana rima on the abortive Neapolitan revolution of 1820, clever and humorous, but obscure from the local character of the allusions. The more paloful details of his Neapolitan residence may be found by those who care to seek for them in the deplorable publication of Ranieri's prevish old age (Sette anni di sodalisio). The decay of Leopardi's constitution continued; he became dropsical; and a sudden crisis of his malady, unanticipated by himself alone, put an end to his life-long

Distinct parts by indust about 8, per all civits in substoring sufferings on the 15th of June 1837. The poems which constitute Leopardi's principal title to immertality are only forty-one in number, and some of these are merely fragmentary. They may for the most part be described as odes, meditative soliloquies, or impassioned addresses, generally couched in a hyrical form, although a few are in megnificent blank verse. Some idea of the style and spirit of the former might be obtained by imagining the thoughts of the last book of Spensy's *Resris Queens* in the metre of his *Epithalamisms*. They were first edited complete by Ranieri at Florence in 1842, forming, along with the *Operatis Moroli*, the first volume of an edition of Leopardi's works, which does not, however, include The Seguel to the Batile of the Frogs and Mice, first printed at Paris in 1842, nor the alterwards discovered writings. Vols. in-iv. contain the philological essays and translations, with some letters, and vols. v. and vi. the remainder of the correspondence. Later editions are those of G. Chiarini and G. Mestica. The juvenile essays preserved in his father's library at Reenasti were edited by Cugnoni (Opers insedita) in 1879, with the compart of the family. See Cappeleit: Bibliographa Leopardi's no flarma, 1882). Leopardi's biography is mainly in his letters (*Epitolaria*, 18 ed., 1849, 5th ed., 1892), to which his later biographers (Brandes, 18 ed., 1849, 5th ed., 1892), to which his later biographers (Brandes, 18 ed., 1849, 5th ed., 1892), to pervaled by the theological spirit, but is in the main a pattern of generous and discriminating eulogy. There are excellent German translations of the possible they methode by the theological spirit, but is in the main a pattern of generous and discriminating eulogy. There are excellent German translation of the possible y Heyne and Brandes. An English translation of the essays and dialogues by C. Edwards appeared in 1882, and most of the dialogues were translated with extraordinary (fel

LEOPARDO. ALESSANDRO (d. c. 1513), Italian sculptor, was born and died at Venice. His first known work is the imposing mausoleum of the doge Andrea Vendramini, now in the church of San Giovanni e Paolo; in this he had the cooperation of Tullio Lombardo, but the finest parts are Leopardo's. Some of the figures have been taken away, and two in the Berlin museum are considered to be certainly his work. He was exiled on a charge of fraud in 1487, and recalled in 1400 by the senate to finish Verrocchio's colosal statue of Bartolommeo Colleoni. He worked between 1503 and 1505 on the tornb of Cardinal Zeno at St Mark's, which was finished in 1515 by Pietro Lombardo; and in 1505 he designed and cast the bronze sockets for the three flagstaffs in the square of St Mark's, the antique character of the decorations suggesting some Greek model. (See VENCE.)

LEOPOLD (M.H. Ger. Liupoli; O.H. Ger. Liupald, from liut, Mod. Cer. Leute, "people," and faid, "bold," i.e. "bold for the people"), the name which has been that of several European sovereigns.

LEOPOLD I. (1640-1705), Roman emperor, the second son of the emperor Ferdinand III. and his first wife Maria Anna, daughter af Philip III. of Spain, was born on the yth of June 1640. Intended for the Church, he received a good education, but his prospects were changed by the death of his elder beother, the German king Ferdinand IV., in July 1654, when he became his father's heir. In 1655 he was chosen king of Hungary and in 1656 king of Bohemia, and in July 1658, more than a year after his father's death, he was elected emperor at Frankfort, in anite of the intrigues of Cardinal Masaria, who wished to place

on the imperial throne Ferdinand, elector of Bavaria, or some other prince whose elevation would break the Habsburg succession. Mazarin, however, obtained a promise from the new emperor that he would not send assistance to Spain, then at war with France, and, by joining a confederation of German princes, called the league of the Rhine, France secured a certain influence in the internal affairs of Germany. Leopold's long reign covers one of the most important periods of European history; for nearly the whole of its forty-seven years he was pitted against Louis XIV. of France, whose dominant personality completely overshadowed Leopold. The emperor was a man of peace and never led his troops in person; yot the greater part of his public life was spent in arranging and directing wars. The first was with Sweden, whose king Charles X. found a useful ally in the prince of Transylvama, George II. Rakocky, a rebellious vassal of the Hungarian crown. This war, a legacy of the last reign, was waged by Leopold as the ally of Poland until peace was made at Oliva in 1660. A more dangerous foe next entered the lists. The Turks interfered in the affairs of Transylvania, always an unruly district, and this interference brought on a war with the Empire, which after some desultory operations really began in 1663. By a personal appeal to the dict at Regensburg Leopold induced the princes to send assistance for the campaign; troops were also sent by France, and in August 1664. the great imperialist general, Montecucculi, gained a notable victory at St Gotthard. By the peace of Vasyar the emperer made a twenty years' truce with the sultan, granting more generous terms than his recent victory seemed to render Decessary.

After a few years of peace began the first of three wars between Prance and the Empire. The aggressive policy pursued by Louis XIV, towards Holland had aroused the serious attention of Europe, and steps had been taken to check it. Although the French king had sought the alfiance of several German princes and encouraged the Turks in their attacks on Austria the emperor at first took no part in this movement. He was on friendly terms with Louis, to whom he was closely related and with whom he had already discussed the partition of the lands of the Spanish monarchy; moreover, in 1671 he arranged with him a treaty of neutrality. In 1672, however, he was forced to take action. He entered into an alliance for the defence of Holland and war broke out; then, after this league had collapsed owing to the defection of the elector of Brandenburg. another and more durable alliance was formed for the same purpose, including, besides the emperor, the king of Spain and several German princes, and the war was renewed. At this time, twenty-five years after the peace of Westphalia, the Empire was virtually a confederation of independent princes, and ft was very difficult for its head to conduct any war with viscour and success, some of its members being in alliance with the enemy and others being only lukewarm in their support of the imperial interests. Thus this struggle, which lasted until the end of 1678, was on the whole unfavourable to Germany, and the advantages of the treaty of Nijmwegen (February 1670) were with France.

Almost immediately after the conclusion of peace Louis renewed his aggressions on the German frontier. Engaged in a serious struggle with Turkey, the emperor was again slow to move, and although he joined a league against France in r684 he was glad to make a truce at Regensburg two years later. In 1686 the league of Augsburg was formed by the emperor and the imperial princes, to preserve the terms of the treaties of Westphalia and of Nijmwegen. The whole European position was now bound up with events in England, and the tension lasted until 1688, when William of Orange won the English crown and Louis invaded Germany. In May 1089 the grand alliance was formed, including the emperor, the kings of England, Spain and Denmark, the elector of Brandenburg and others, and a force struggle against France was waged throughout almost the whole of western Europe. In general the several campaigns were favourable to the allies, and in September 1607 England and Holland made peace with Louis at Ryswick-

To this trenty Lospoid refused to usent, as he considered that his allies had somewhat neglected his interests, but in the following month he came to terms and a number of places were transferred from France to Germany. The peace with Prance lasted for about four years and then Europe was involved in the War of the Spanish Succession. The king of Spain, Charles II., was a Habsburg by descent and was related by marriage to the Amtrian branch, while a similar tie bound him to the royal house of France. He was feeble and childless, and attempts had hem made by the European powers to arrange for a peaceable division of his extensive kingdom. Leopold refused to consent to any partition, and when in November 1700 Charles died, leaving his crown to Philip, duke of Anjou, a grandson of Louis XIV., all hopes of a peaceable settlement vanished. Under the guidance of William III. a powerful league, the grand alliance, was formed against France; of this the emperor was a prominent member, and in 1703 he transferred his claim on the Spanish monarchy to his second son, the archduke Charles. The early course of the war was not favourable to the imperialists, but the tide of defeat had been rolled back by the great victory of Blenheim before Leopold died on the 5th of May 1705.

Is governing his own lands Leopold found his chief difficulties in Hungary, where unrest was caused partly by his desire to crush Protestantism. A rising was suppressed in 1671 and for ne years Hungary was treated with great severity. In 1681, after another rising, some grievances were removed and a less apressive policy was adopted, but this did not deter the Hungamans from revolting again. Esponsing the cause of the rebels the sultan sent an enormous army into Austria early in 1683; this advanced almost unchecked to Vienna, which was besieged from July to September, while Leopold took refuge at Passau. Realizing the gravity of the situation somewhat tardily, some of the German princes, among them the electors of Saxony and Bevaria, led their contingents to the imperial army which was commanded by the emperor's brother-in-law, Charles, duke of Lorraine, but the most redoubtable of Leopold's allies was the king of Poland, John Sobieski, who was already dreaded by the Turks. On the 12th of September 1683 the allied army icil upon the enemy, who was completely routed, and Vienna was saved. The imperialists, among whom Prince Eugene of Savoy was rapidly becoming prominent, followed up the victory with others, notably one near Mohacz in 1687 and another at Zenta in 1697, and in January 1699 the sultan signed the treaty of Karlowitz by which he admitted the sovereign rights of the house of Habsburg over nearly the whole of Hungary. Before the conclusion of the war, however, Leopold had taken measures to strengthen his hold upon this country. In 1687 at the diet of Pressburg the constitution was changed, the right of the Habsburgs to succeed to the throne without election was admitted and the emperor's elder son Joseph was crowned hereditary king of Hungary.

During this reign some important changes were made in the constitution of the Empire. In 1663 the imperial diet entered upon the last stage of its existence, and became a body permanently in mession at Regensburg; in 1692 the duke of Hanover was raised to the rank of an elector, becoming the ninth member of the electoral college; and in 1700 Leopold, greatly in need of help for the impending war with France, granted the title of king of Prussia to the elector of Brandenburg. The net remit of these and similar changes was to weaken the authority of the emperor over the members of the Empire, and to compet has to rely more and more upon his position as ruler of the Austrian archduchies and of Hungary and Bobemia, and Leopold was the first who really appears to have realized this ahreed state of affairs and to have acted in accordance therewith.

The emperor was married three times. His first wife was Margaret Theresa (d. 1673), daughter of Philip IV. of Spain; Ma second Claudia Felicitas (d. 1676), the heiress of Tirol; and his third Eleanora, a princess of the Palatinate. By his first two wives he had no sons, but his third wife bore him two, Joseph and Charles, both of whom became emperors. He had also four daughters. Lespold was a uses of industry and education, and during his later years he showed some political ability. Extremely tenacious of his rights, and regarding himself as an absolute sovereign, he was also very intolerant and was greatly influenced by the Jesuits. In person he was short, but strong and healthy. Although he had no inclination for 4 military life he loved essercises in the open air, such as lumning and riding; he had also a taste for music.

Leopold's letters to Marco d'Aviano from 1666 to 1699 were edited by O. Klopp and published at Gras in 1888, Other letters are found in the Fondes rerun Asstriacorum, Blade 55 and 57 (Vienna, 1903-1904). See also F. Krones, Handback der Geschichte Osterreichs (Berlin, 1876-1879): R. Baumstark, Keizer Leopold I. (1873); and A. F. Fribram, Zur Wahl Leopolds I. (Vienna, 1986). (A. W. H.⁴)

LEOPOLD II. (1747-1792), Roman emperor, and grand-duke of Tuscuny, son of the empress Maria Theress and her husband, Francis L, was born in Vienna on the 5th of May 1747. He was a third son, and was at first educated for the priesthood, but the theological studies to which he was forced to apply himself are believed to have influenced his mind in a way unfavourable to the Church. On the death of his elder brother Charles in 1761 it was decided that he should succeed to his father's grand duchy of Tuscany, which was erected into a " secundogeniture " or apanage for a second son. This settlement was the condition of his marriage on the 5th of August 1764 with Maria Louisa, daughter of Charles III. of Spain, and on the death of his father Francis L (13th August 1765) he succeeded to the grand duchy. For five years he exercised little more than nominal authority under the supervision of counsellors appointed by his mother. In 1770 he made a journey to Vienna to secure the removal of this veratious guardianship, and returned to Florence with a free hand. During the twenty years which elapsed between his return to Florence and the death of his eldest brothes Joseph II. in 1790 he was employed in reforming the administration of his small state. The reformation was carried out by the removal of the ruinous restrictions on industry and personal freedom imposed by his predecessors of the house of Medici, and left untouched during his father's life; by the introduction of a rational system of taxation; and by the execution of profitable public works, such as the drainage of the Val di Chiana. As he had no army to maintain, and as he suppressed the small naval force kept up hy the Medici, the whole of his revenue was left free for the improvement of his state. Leopold was never popular with his Italian subjects. His disposition was cold and retiring. His habits were simple to the verge of sordidness, though he could display splendour on occasion, and he could not help offending those of his subjects who had profited by the abuses of the Medicean régime. But his steady, consistent and intelligent administration, which advanced step by step, making the second only when the first had been justified by results, brought the grand duchy to a high level of material prosperity. His ecclesiastical policy, which disturbed the deeply rooted convictions of his people, and brought him into collision with the pope, was not successful. He was unable to secularize the property of the religious houses, or to put the clergy entirely under the control of the lay power.

During the hast few years of his rule in Tuscany Leopold had begun to be frightened by the increasing disorders in the German and Hungarian dominions of his family, which were the direct result of his brother's headlong methods. He and Joseph II. were tenderly attached to one another, and met frequently both before and after the death of their mother, while the portrait by Pompeo Baltoni in which they appear together shows that they bore a strong personal resemblance to one another. But it may be said of Leopold, as of Fonteneffe, that his heart was made of brains. He knew that he must succeed his childless eldest brother in Austria, and he was unwilling to inherit his unpopularity. When, therefore, in 1789 Joseph, who knew himself to be dying, asked him to come to Vlenna, and become co-regent, Leopold coldly evaded the request. He was still in Florence when Joseph II. died at Vienna on the 20th of February 1700, and he did sot lewe his Italian capital til the 3rd of March. Leopold, during his government in Tuscahy, had shown a speculative tendency to grant his subjects a constitution. When he succeeded to the Austrian lands he began by making large concessions to the interests offended by his brother's innovations. He recognized the Estates of his different dominions as "the pillars of the monarchy," pacified the Hungarians and divided the Belgian insurgents by concessions. When these failed to restore order, he marched troops into the country, and re-established at the same time his own authority, and the historic franchises of the Flemings. Yet he did not surrender any part that could be retained of what Maria Theresa and Joseph had done to strengthen the hands of the state. He continued, for instance, to insist that no papal bull could be published in his dominions without his consent (*placetum regium*).

If Leopold's reign as emperor, and king of Hungary and Bohemia, had been prolonged during years of peace, it is probable that he would have repeated his successes as a reforming ruler in Tuscany on a far larger scale. But he lived for barely two years, and during that period he was hard pressed by peril from west and east alike. The growing revolutionary disorders in France endangered the life of his sister Marie Antoinette, the queen of Louis XVI., and also threatened his own dominions with the spread of a subversive agitation. His sister sent him passionate appeals for help, and he was pestered by the royalist emigrants, who were intriguing both to bring about an armed intervention in France, and against Louis XVI. From the east he was threatened by the aggressive ambition of Catherine II. of Russia, and hy the unscrupulous policy of Prussia. Catherine would have been delighted to see Austria and Prussia embark on a crusade in the cause of kings against the Revolution. While they were busy beyond the Rhine, she would have annexed what remained of Poland, and would have made conquests in Turkey. Leopold II, had no difficulty in seeing through the rather transparent cunning of the Russian empress, and he refused to be misled. To his sister he gave good advice and promises of help if she and her husband could escape from Paris. The emigrants who followed him pertinaciously were refused audience, or when they forced themselves on him were peremptorily denied all help. Leopold was too purely a politician not to be secretly pleased at the destruction of the power of France and of her influence in Europe by her internal disorders. Within six weeks of his accession he displayed his contempt for her weakness by practically tearing up the treaty of alliance made by Maria Theresa in 1756 and opening negotiations with England to impose a check on Russia and Prussia. He was able to put pressure on England by threatening to cede his part of the Low Countries to France, and then, when secure of English support, he was in a position to baffle the intrigues of Prussia. A personal appeal to Frederick William II. led to a conference between them at Reichenbach in July 1700, and to an arrangement which was in fact a defeat for Prussia Leopold's coronation as king of Hungary on the 15th of November 1700, was preceded by a settlement with the diet in which he recognized the dominant position of the Magyars. He had already made an eight months' truce with the Turks in September, which prepared the way for the termination of the war begun by Joseph II. the peace of Sistova being signed in August 1791. The pacification of his eastern dominions left Leopold free to re-establish order in Belgium and to confirm friendly relations with England and Holland.

During 1701 the emperor continued to be increasingly preoccupied with the affairs of France. In January he had to dismiss the count of Artois, afterwards Charles X., king of France, in a very peremptory way. His good sense was revolted by the folly of the French emigrants, and he did his utmost to avoid being entangled in the affairs of that country. The insults inflicted on Louis XVI. and Marie Antoinette, however, at the time of their attempted flight to Varennes in June, stirred his indignation, and he made a general appeal to the sovereigns of Europe to take common measures in view of events which "immediately compromised the honour of all sovereigns, and the security of all governmenta." Yet he was most directly interested in the conference at Sistova, which in June led to a

final peace with Turkey. On the 25th of August he met the king of Prussia at Pillnits, near Dresden, and they drew up a declaration of their readiness to intervene in France if and when their assistance was called for by the other powers. The declaration was a mere formality, for, as Leopold knew, neither Russia nor England was prepared to act, and he endeavoured to guard against the use which he foresaw the emigrants would endeavour to make of it. In face of the agitation caused by the Pillnits declaration in France, the intrigues of the emigrants, and the attacks made by the French revolutionists on the rights of the German princes in Alsace, Leopold continued to hope that intervention might not be required. When Louis XVI, swore to observe the constitution of September 1701, the emperor professed to think that a settlement had been reached in France. The attacks on the rights of the German princes on the left bank of the Rhine, and the increasing violence of the parties in Paris which were agitating to bring about war, soon showed, however, that this hope was vain. Leopold met the threatening language of the revolutionists with dignity and temper. His sudden death on the 1st of March 1702 was an irreparable loss to Austria

Leopold had sixteen children, the eldest of his eight sons being his successor, the emperor Francis II. Some of his other sons were prominent personages in their day. Among them were: Ferdinand III., grand duke of Tuscany; the archduke Charles, a celebrated soldier; the archduke John, also a soldier; the archduke Joseph, palatine of Hungary; and the archduke Rainer, viceroy of Lombardy-Venetia.

Several volumes containing the emperor's correspondence have been published. Among these are: Joseph II. und Laspold wa Toskana. Ihr Briefvecksle 1781-1790 (Vienna, 1872), and Marie Antionette, Joseph II. und Leopold II. Ihr Briefwecknel (Vienna, 1866), both edited by A. Ritter von Arneth; Joseph II. Leopold II. und Kaumits. Ihr Briefwecknel (Vienna, 1873); and Leopold II. ranz Kaumits. Ihr Briefwecknel (Vienna, 1873); and Leopold II. Franz II. und Catharina. Ihre Correspondenz nebos einer Einleinner; Zur Geschichte der Politik Leopolds II. (Leipzig, 1874), both edited by A. Beer; and Leopold II. und Aieric Christine. Ihr Briefwecked T81-1792, edited by A. Wolf (Vienna, 1867). See also H. von Sybel, Über die Regierung Kaiser Leopold II. (Munich, 1860); A. Schultze, Kaiser Leopold II. und die französische Reselum (Leipzig, 1899); aud A. Wolf and II. von Zwiedenock-Südenhort, Osterreich unter Maria Theretso, Joseph II. und Leopold II. (Bertin, 1882-1884).

LEOPOLD I. (1790-1865), king of the Belgians, fourth son of Francis, duke of Saxe-Cohurg-Saalfeld, and uncle of Queen Victoria of England, was born at Coburg on the 18th of December 1700. At the age of eighteen he entered the military service of Russia, and accompanied the emperor Alexander to Erfurt as a member of his staff. He was required by Napoleon to quit the Russian army, and spent some years in travelling. In 1813 he accepted from the emperor Alexander the post of a cavairy general in the army of invasion, and he took part in the whole of the campaign of that and the following year, distinguishing himself in the battles of Leipzig, Lützen and Bautzen. He entered Paris with the allied sovereigns, and accompanied them to England. He married in May 1816 Charlotte, only child of George, prince regent, afterwards George IV., heiress-presumptive to the British throne, and was created duke of Kendal in the British peerage and given an annuity of £50,000. The death of the princess in the following year was a heavy blow to his hopes, but he continued to reside in England. In 1830 he declined the offer of the crown of Greece, owing to the refusal of the powers to grant conditions which he considered essential to the welfare of the new kingdom, but was in the following yest elected king of the Belgians (4th June 1831). After some hesitation he accepted the crown, having previously ascertained that he would have the support of the great powers on eatening upon his difficult task, and on the 12th of July he made his entry into Brussels and took the oath to observe the constitution. During the first eight years of his reign he was confronted with the resolute hostility of King William I. of Holland, and it was not until 1830 that the differences between the two states, which until 1830 had formed the kingdom of the Netherlands, were finally settled at the conference of London by the treaty

of the 24 Articles (see BELGTON). From this date until his death. King Leopold spent all his energies in the wise administration of the affairs of the newly formed kingdom, which may be said to owe in a large measure its first consolidation and constant prosperity to the care and skill of his discreet and fatherly government. In 1848 the throne of Belgium stood unshaken amidst the revolutions which marked that year in almost every European country. On the 8th of August 1832 Leopold married, as his second wife, Louise of Orleans, daughter of Louis Philippe, king of the French. Queen Louise endeared herself to the Beigian people, and her death in 1850 was felt as a national loss. This union produced two sons and one daughter-(1) Leopold, alterwards king of the Belgians; (2) Philip, count of Flanders; (a) Marie Charlotte, who married Maximilian of Austria, the unfortunate emperor of Mexico. Leopold I. died at Laeken on the 10th of December 1865. He was a most cultured man and a great reader, and did his utmost during his reign to encourage art, science and education. His judgment was universally respected by contemporary sovereigns and statesmen, and he was frequently spoken of as "the Nestor of Europe" (see also VECTORIA, QUEEN).

See Th. Juste. Lápold 1°, rol des Belges d'après des dac. inéd. 1703-1855 (2 vois., Brussels, 1868), and Les Fondateurs de la monarkie Belge (22 vois., Brussels, 1878-1880); J. J. Thonissen, La Belgique sus le règue de Lápold 1° (Louvain, 1862).

LEOPOLD IL [LEOPOLD LOUIS PHILIPPE MARIE VICTOR] (1835-1909), king of the Belgians, son of the preceding, was born at Brussels on the 9th of April 1835. In 1846 he was created duke of Brabant and appointed a sub-lieutenant in the army, in which he served until his accession, by which time he had reached the rank of lieutenant-general. On attaining his majority he was made a member of the senate, in whose proceedings he took a lively interest, especially in matters concerning the development of Belgium and its trade. On the 22nd of August 1853 Leopold married Marie Henriette (1836-1902), daughter of the archduke Joseph of Austria, palatine of Hungary, by his wife Marie Dorothes, duchess of Württemberg. This princess, who was a great-granddaughter of the empress Maria Theresa, and a great-niece of Marie Antoinette, endeared herself to the people by, her elevated character and indefatigable benevolence, while her beauty gained for her the sobriquet of "The Rose of Brabant "; she was also an accomplished artist and musician, and a fine horsewoman. Between the years 1854 and 1865 Leopold travelled much abroad, visiting India and China as well as Egypt and the countries on the Mediterranean coast of Africa. On the 10th of December 1865 he succeeded his father. On the 28th of January 1869 he lost his The king's only son, Leopold (b. 1859), duke of Hainaut. brother Philip, count of Flanders (1837-1905), then became heir to the throne; and on his death his son Albert (b. 1875) became heir-presumptive. During the Franco-Prussian War (1570-1871) the king of the Belgians preserved neutrality in a period of unusual difficulty and danger. But the most notable event in Leopold's career was the foundation of the Congo Free State (q r.). While still duke of Brabant he had been the first to call the attention of the Belgians to the need of enlarging their horizon beyond sea, and after his accession to the throne he mye the first impulse towards the development of this idea by founding in 1876 the Association Internationale Africaine. He enlisted the services of H. M. Stanley, who visited Brussels is 1878 after exploring the Congo river, and returned in 1879 to the Congo as agent of the Comité d'Études du Haut Congo, soon afterwards reorganized as the "International Association of the Congo." This association was, in 1884-1885, recognized by the powers as a sovereign state under the name of the Elat Indépendant du Congo. Leopold's exploitation of this vast territory, which he administered autocratically, and in which be associated himself personally with various financial schemes, was understood to bring him an enormous fortune; it was the subject of acutely hostile criticism, to a large extent sub-Rantiated by the report of a commission of inquiry instituted by the king himself in 1904, and followed in 1908 by the annexa-

tion of the state to Belgium (see CONCO FREE STATE: History). In 1880 Leopold sought an interview with General C. G. Gordon and obtained his promise, subject to the approval of the British government, to enter the Belgian service on the Congo. Three years later Leopold claimed fulfilment of the promise, and Gordon was about to proceed to the Congo when the British government required his services for the Sudan. On the 15th of November 1902 King Leopold's life was attempted in Brussels by an Italian anarchist named Rubino. Queen Marie Henriette died at Spa on the 19th of September of the same year. Besides the son already mentioned she had borne to Leopold three daughters-Louise Marie Amélie (b. 1858), who in 1875 married Philip of Saxe-Coburg and Gotha, and was divorced in 1006; Stéphanie (b. 1864), who married Rudolph, crown prince of Austria, in 1881, and after his death in 1880 married, against her father's wishes, Elemer, Count Lonyay, in 1900; and Clémentine (b. 1872). At the time of the queen's death an unseemly incident was occasioned by Leopold's refusal to see his daughter Stéphanie, who in consequence was not present at her mother's funeral. The disagreeable impression on the public mind thus created was deepened by an unfortunate litigation, lasting for two years (1904-1906), over the deceased queen's will, in which the creditors of the princess Louise, together with princess Stéphanie (Countess Lonyay), claimed that under the Belgian law the queen's estate was entitled to half of her husband's property. This claim was disallowed by the Belgian courts. The king died at Laeken, near Brussels, on the 17th of December 1909. On the 23rd of that month his nephew took the oath to observe the constitution, assuming the title of Albert I. King Leopold was personally a man of considerable attainments and much strength of character, but he was a notoriously dissolute monarch, who even to the last offended decent opinion by his indulgences at Paris and on the Riviera. The wealth he amassed from the Congo he spent, no doubt, royally not only in this way but also on public improvements in Belgium; but he had a hard heart towards the natives of his distant possession.

LEOPOLD II. (1797-1870), of Habsburg-Lorraine, grand-duke of Tuscany, was born on the 3rd of October 1707, the son of the grand-duke Ferdinand III., whom he succeeded in 1824. During the first twenty years of his reign he devoted himself to the internal development of the state. His was the mildest and least reactionary of all the Italian despotisms of the day, and although always subject to Austrian influence he refused to adopt the Austrian methods of government, allowed a fair measure of liberty to the press, and permitted many political exiles from other states to dwell in Tuscany undisturbed. But when in the early 'forties a feeling of unrest spread throughout Italy, even in Tuscany demands for a constitution and other political reforms were advanced; in 1845-1846 riots broke out in various parts of the country, and Leopold granted a number of administrative reforms. But Austrian influence prevented him from going further, even had he wished to do so. The election of Pope Pius IX. gave fresh impulse to the Liberal movement, and on the 4th of September 1847 Leopold instituted the National Guarda first step towards the constitution; shortly after the marchese Cosimo Ridolfi was appointed prime minister. The granting of the Neapolitan and Piedmontese constitutions was followed (17th February 1848) by that of Tuscany, drawn up by Gino Capponi. The revolution in Milan and Vienna aroused a fever of patriotic enthusiasm in Tuscany, where war against Austria. was demanded; Leopold, giving way to popular pressure, sent a force of regulars and volunteers to co-operate with Piedmont in the Lombard campaign. His speech on their departure was uncompromisingly Italian and Liberal. "Soldiers," he said, " the holy cause of Italian freedom is being decided to-day on the fields of Lombardy. Already the citizens of Milan have purchased their liberty with their blood and with a heroism of which history' offers few examples. . . . Honour to the arms of Italy! Long live Italian independence!" The Tuscan contingent fought bravely, if unsuccessfully, at Curtatone and Montanara. On the s6th of June the first Tuscan parliament assembled, but the

disturbances consequent on the failure of the campaign in Lombardy led to the resignation of the Ridolfi ministry, which was succeeded by that of Gino Capponi. The riots continued. especially at Leghorn, which was a prey to actual civil war, and the democratic party of which F. D. Guerrazzi and G. Montanelli were leading lights became every day more influential. Canponi resigned, and Leopold reluctantly agreed to a Montanelli-Guerrazzi ministry, which in its turn had to fight against the extreme republican party. New elections in the autumn of 1848 returned a constitutional majority, hut it ended by voting in favour of a constituent assembly. There was talk of instituting a central Italian kingdom with Leopold as king, to form part of a larger Italian federation, but in the meanwhile the grand-duke, alarmed at the revolutionary and republican agitations in Tuscany and encouraged by the success of the Austrian arms, was, according to Montanelli, negotiating with Field-Marshal Radetzky and with Pius IX., who had now abandoned his Liberal tendencies, and fied to Gaeta. Leopold had left Florence for Siena, and eventually for Porto S. Stefano, leaving a letter to Guerrazzi in which, on account of a protest from the pope, he declared that he could not agree to the proposed constituent assembly. The utmost confusion prevailed in Florence and other parts of Tuscany. On the 9th of February 1849 the republic was proclaimed, largely as a result of Mazzini's exhortations, and on the 18th Leopold sailed for Gaeta. A third parliament was elected and Guerrazzi appointed dictator. But there was great discontent, and the defeat of Charles Albert at Novara caused consternation among the Liberals. The majority, while fearing an Austrian invasion, desired the return of the grand-duke who had never been unpopular, and in April 1849 the municipal council usurped the powers of the assembly and invited him to return. " to save us by means of the restoration of the constitutional monarchy surrounded by popular institutions, from the shame and ruin of a foreign invasion." Leopold accepted, although he said nothing about the foreign invasion, and on the 1st of May sent Count Luigi Serristori to Tuscany with full powers. But at the same time the Austrians occupied Lucca and Leghorn, and although Leonold simulated surprise at their action it has since been proved, as the Austrian general d'Aspre declared at the time, that Austrian intervention was due to the request of the grand-duke. On the 24th of May the latter appointed G. Baldasseroni prime minister, on the 25th the Austrians entered Florence and on the 28th of July Leopold himself returned. In April 1850 he concluded a treaty with Austria sanctioning the continuation for an indefinite period of the Austrian occupation with 10,000 men; in September he dismissed parliament, and the following year established a concordat with the Church of a very clerical character. He feehly asked Austria if he might maintain the constitution, and the Austrian premier, Prince Schwarzenberg, advised him to consult the pope, the king of Naples and the dukes of Parma and Modena. On their advice he formally revoked the constitution (1852). Political trials were held. Guerrazzi and many others being condemned to long terms of imprisonment, and although in 1855 the Austrian troops left Tuscany, Leopold's popularity was gone. A part of the Liberals, however, still believed in the possibility of a constitutional grand-duke who could be induced for a second time to join Piedmont in a war against Austria. whereas the popular party headed hy F. Bartolommei and G. Dolfi realized that only by the expulsion of Leopold could the national aspirations be realized. When in 1850 France and Piedmont made war on Austria, Leopold's government failed to prevent numbers of young Tuscan volunteers from joining the Franco-Piedmontese forces. Finally an agreement was arrived at between the aristocratic constitutionalists and the popular party, as a result of which the grand-duke's participation in the war was formally demanded. Leopold at first gave way, and entrusted Don Neri Corsini with the formation of a ministry. The popular demands presented by Corsini were for the abdication of Leopold in favour of his son, an alliance with Piedmont and the reorganization of Tuscany in accordance with the eventual and definite reorganization of Italy. Leopold hesitated

and finally rejected the proposals as derogatory to his dighty. On the syth of April there was great excitement in Florence, Italian colours appeared everywhere, but order was maintained, and the grand-duke and his family departed for Bologna usdisturbed. Thus the revolution was accomplished without a drop of blood being shed, and after a period of provisional government Tuscany was incorporated in the kingdom of Italy. On the system of July Leopold abdicated in favour of his son Ferdinand IV., who never reigned, hut issued a protest from Dresden (36th March 1860). He spent his last years in Austria, and died in Rome on the soft of January 1870.

Leopold of Tuscany was a well-meaning, not unkindly man, and fonder of his subjects than were the other Italian despots; but he was weak, and too closely bound by family ties and Habsburg traditions ever to become a real Liberal. Had he not joined the conclave of autocrats at Gaeta, and, above all, had he not summoned Austrian assistance while denying that he had done so, in 1840, he might yet have preserved his throne, and even changed the whole course of Italian history. At the asse time his rule, if not harsh, was enervating and demoralizing.

See G. Baldasseroni, Leopoldo II (Florence, 1871), useful but reactionary in tendency, the author having been Leopold's minister. G. Montanelli, Memorie sull'Idiai (Turin, 1853); F. D. Guerrazi, Memorie (Leghorn, 1848); Zobi, Storia civile della Torcusa, vola. v.-v. (Florence, 1850-1852); A. von Reumont, Geschickte Toscansa (2 vols., Gotha, 1876-1872); M. Bartolommei-Gioli, II Rivelgimente Toscano e fesione pepelere Florence, 1905); C. Tivaroni, L'Italia durante il dominio Asstriaco. vol. i. (Turin, 1892), and L. Italia degli Italiant, vol. i. (Turin, 1895). See also Ricasolt; BARTOLONDET; CAPPONT, GINO; &C.

LEOPOLD IL, a lake of Central Africa in the basin of the Kassi affluent of the Congo, cut by z° S. and z^{\otimes} to E. It has a length N. to S. of about 75 m., is 30 m. across at its northern end, tapering towards its southern end. Numerous bays and gulfs render its outline highly irregular. Its abores are flat and marshy, the lake being (in all probability) simply the lowest part of a vast lake which existed here before the Kasai system breached the barrier—at Kwa mouth—separating it from the Congo. The lake is fed by the Lokoro (about 300 m. loog) and smaller streams from the east. Its northern and western affluents are comparatively unimportant. It discharges its waters (at its southern end) into the Mfini, which is in reality the lower course of the Lukenye. The lake is gradually diminishing in area; in the rainy season it overflows its banks. The surrounding country is very flat and densely wooded.

See KASAI; and articles and maps in Le Mouvement goes, specially vol. xiv., No. 29 (1897) and vol. xxiv., No. 38 (1907).

LEOTYCHIDES, Spartan king, of the Eurypontid family, was descended from Theopompus through his younger son Anaxandridas (Herod. viii. 131), and in 491 B.C. succeeded Demaratus (q.w.), whose title to the throne he had with Cleomenes' aid successfully challenged. He took part in Cleomenes' second expedition to Aegina, on which ten hostages were scized and handed over to the Athenians for safe custody: for this be narrowly escaped being surrendered to the Aeginetans after Cleomenes' death. In the spring of 470 we find him in command of the Greek fleet of 210 ships, first at Aegina and afterwards nt Delos. In August he attacked the Persian position at Mycale on the coast of Asia Minor opposite Samos, inflicted a crushing deleat on the land-army, and annihilated the fleet which was drawn up on the shore. Soon afterwards he sailed home with the Peloponnesians, leaving the Athenians to prosecute the siegs of Sestos. In 476 he led an army to Thessaly to punish the Alcuadae of Larisa for the aid they had rendered to the Persians and to strengthen Spartan influence in northern Greece. After a series of successful engagements he accepted a bribe from the enemy to withdraw. For this he was brought to trial at Sparia, and to save his life fled to the temple of Athena Alea at Teme. Sentence of exile was passed, his house was razed and his grandson Archidamus II. ascended the throne (Herod. vi. 45-47. ix. 90-114; Thucydides i. 89; Pausanias iii. 4. 3. 7. 0-20; Plutarch, De malignitate Herodotl, 21, p. 859 D; Diodorus Al-34-37).

According to Diodorus (21. 48) Lestychides reigned twenty-two, his successor Archidamus forty-two years. The total duration of the two seigns, sixty-iqer years, we know to be correct, for Leotycheige sense to the throne in gy1 and Archidamus (g.-3) disc in 472. On this basis, then, Lootychides's exile would fall in 469 and the Thesanlinn expedition in that or the preceding year (so E. Meyer, *Genhichte des Altertaus*, iii. § 287). But Diodorus is not consistent with himself : he attributes (xi. 48) Leotychide's deut to the year 496-473 and he records (xii. 43) Archidamus's death in 434-433, though he introduces him in the following years at the bead of the Pelaponesian arms (xii. 47, 47, 53). Further, he args expressly that Leotychides frohtpew dates fre deors as 666, i.e. he lived receiver he his accession. The twenty-two years, then, any include the time which clapsed between his exile and his death, la that case Leotychides did in 469, and 476-475 may he the year in which his reign, though not his life, ended. This date seems, from what we know of the political situation in general, to he more probable than the later one for the Thesanlian campsign.

in which his reign, though not his hile, ended. This date seems, from what we know of the political situation in general, to be more probable than the later one for the Thessalian campaign. G. Banolt, Grieck. Geschicht, iii. 63, note; J. B. Bury, History of Grave, p. 326; G. Grota, History of Graze, new edition 1888, iv. 190, note; also abridged edition 1907, p. 273, note 3. Beloch's view (Grave. Geschichte, 1, 455, note 3) that the expedition took place in grow the trial and flight in 469, is not generally accepted. (M. N. T.)

LEOVIGILD, or LOWENNEED (d. 586), king of the Visigoths, became king in 508 after the short period of anarchy which followed the death of King Athanagild, whose widow, Goisvintha, he married. At first he ruled that part of the Visigothic kingdom which lay to the south of the Pyrenees, his brother Liuva or Leova governing the small part to the north of these mountains; but in 572 Liuva died and Leovigfid became sole king. At this time the Visigoths who settled in Spain early in the 5th century were menaced by two powerful enemies, the Suevi who had a suall kingdom in the north-west of the peninsula, and the Byzantines who had answered Athanagild's appeal for help by taking possession of a stretch of country in the south-cast. Their kingdom, too, was divided and weakened by the fierce hostility between the orthodox Christians and those who profrused Arianism. Internal and external dangers alike, however, failed to down Leovigild, who may fairly be called the restorer of the Visigothic kingdom. He turned first against the Byzantines, who were defeated several times; he took Cordova and chastised the Suevi; and then by stern measures he destroyed the power of those unruly and rebellious chieftains who had reduced former kings to the position of ciphers. The chronicler tells how, having given peace to his people, he, first of the Visipothic sovereigns, assumed the attire of a king and made Toledo hs capital. He strengthened the position of his family and provided for the security of his kingdom by associating his two sons, Recared and Hermenegild, with himself in the kingly office and placing parts of the land under their rule. Leovigild himself was an Arian, being the last of the Visigothic kings to hold that creed; but he was not a bitter foe of the orthodox Christians, although he was obliged to punish them when they conspired aminst him with his external enemies. His son Hermenegild, however, was converted to the orthodox faith through the influence of his Frankish wife, Ingundis, daughter of King Sigehert I., and of Leander, metropolitan of Seville. Allying inself with the Byzantines and other enemies of the Visigoths, and supported by most of the orthodox Christians he headed a formidable insurrection. The struggle was fierce; but at length, employing persuasion as well as force, the old king tnumphed. Hermenegild was captured; he refused to give up his faith and in March or April 585 he was executed. He was canonized at the request of Philip II., king of Spain, by Pope Sixtus V. About this time Leovigild put an end to the kingdom of the Suevi. During his last years he was engaged in a war with the Franks. He died at Toledo on the 21st of April 586 and was succeeded by his son Recared.

LEPANTO,¹ BATTLE OF, fought on the 7th of October 1571. The conquest of Cyprus by the Turks, and their aggressions on the Christian powers, frightened the states of the Mediterranean into forming a holy league for their common defence. The main pomoter of the league was Pope Pius V., but the built of the forces was supplied by the republic of Venice and Philip II. of Spain, who was peculiarly interested in checking the Turks

¹For Lepanto see NAUPACTUS.

both because of the Mourish element in the population of Sy and because he was also sovercign of Naples and Sicily. In compliment to King Philip, the general command of the league's fleet was given to his natural brother, Don John of Austria. It included, however, only twenty-four Spanish ships. The great majority of the two hundred galleys and eight galeasses, of which the fleet was composed, came from Venice, under the command of the proveditore Barbarigo; from Genoa, which was in close alliance with Spain, under Gianandrea Doria; and from the Pope whose squadron was commanded by Mare Aptonio Colonna. The Sicilian and Neapolitan contingents were commanded by the marquess of Santa Cruz, and Cardons, Spanish officers. Eight thousand Spanish soldiers were enbarked. The allied fleet was collected slowly at Messina, from whence it advanced by the passage between Sthaca and Cophale to Cape Marathia near Dragonera. The Turkish floet which had come up from Cyprus and Crete anchored in the Gulf of Patras. It consisted in all of 273 galleys which were of lighter build than the Christians, and less well supplied with cannon or small arms. The Turks still relied mainly on the bow and amow. Ali, the capitan pashs, was commander-in-chief, and ha had with his Chulouk Bey of Alexandria, commonly called Scirocco, and Uluch Ali, dey of Algiers. On the 7th of October the Christian fleet advanced to the neighbourhood of Cape Scrophs. It was formed in the traditional order of the galleys--a long line abreast, subdivided into the centre or "battle" commanded by Don John in person, the left wing under the proveditore Barbarigo; and the right under Gianandrea Doria. But a reserve strandroa was placed behind the centre under the marquess of Santa Cruz, and the eight lumbering galeasses were stationed at intervals in front of the line to break the formation of the Turks. The capitan pasha left his anchorage in the Gulf of Patras with his fleet in a single line, without reserve or advance-guard. He was himself in the centre, with Scirocco on his right and Uhuch All on his left. The two fleets met south of Cape Scrophn, both drawa up from north to south, the land being close to the left flank of the Christians, and the right of the Turks. To the left of the Turks and the right of the Christians, there was open sea. Ali Pasha's greater numbers enabled him to outflank his enemy. The Turks charged through the intervals between the galeasses, which proved to be of no value. On their right Scirocco outflanked the Venetians of Barbarigo, hut the better build of the galleys of Saint Mark and the admirable discipline of their crews gave them the victory. The Turks were almost all sunk or driven on shore. Scirocco and Barbarigo both lost their lives. On the centre Don John and the capitan pasha met prow to prow -the Christians reserving the fire of their bow guns (called di cursia) till the moment of impact, and then boarding. Ali Pasha was slain and his galley taken. Everywhere on the centre the Christians gained the upper hand, but their victory was almost turned into a defeat by the mistaken manœuvres of Doria. In fear lest he should be outflanked by Uluch Ali, he stood out to sea, leaving a gap between himself and the centre. The dey of Algiers, who saw the opening, reversed the order of his squadron, and fell on the right of the centre. The galleys of the Order of Malta, which were stationed at this point, suffered severely, and their flagship was taken with great slaughter. A disaster was averted by the marquess of Santa Cruz, who brought up the reserve. Uluch Ali then retreated with sail and oar, bringing most of his division off in good order.

The loss of life in the battle was enormous, being put at ro,coo for the Turks and Booo for the Christians. The battle of Lepanto was of immense political importance. It gave the naval power of the Turks a blow from which it never recovered, and put a stop to their aggression in the Eastern Mediterranean. Historically the battle is interesting because it was the hast example of an encounter on a great scale between fleets of galleys and also because it was the hast crusade. The Christian powers of the Mediterranean did really combine to avert the rain of Christendom. Hardly a noble house of Spain or Italy was not represented in the fleet, and the princes headed the boarders. Volunteers came from all parts of Europe, and it is said that

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among them was Sir Richard Grenville, afterwards famous for his fight in the "Revenge" off Flores in the Azores. Cervantes was undoubtedly present, and had his left hand shattered by a Turkish bullet.

For full accounts of the battle, with copious references to authorities and to ancient controversies, mostly arising out of the conduct of Doria, see Sir W. Stirling Maxwell, Don John of Austria (1883); and Jurien de la Gravière, La Guerre de Chypre et la bataile de Lepanso (1888).

LE PAUTRE, JEAN (1618-1682), French designer and en-STRVET. He was apprenticed to a carpenter and builder and in addition to learning mechanical and constructive work developed considerable facility with the pencil. His designs, which were innumerable in quantity and exuberant in fancy, consisted mainly of ceilings, friezes, chimney-pieces, doorways and mural decorations; he also devised fire-dogs, sideboards, cabinets, console tables, mirrors and other pieces of furniture; he was long employed at the Gobelins. His work is often excessively flamboyant and over-elaborate; he revelled in amorini and swags, arabesques and cartouches. His chimney-pieces, however, were frequently simple and elegant. His engraved plates, almost entirely original, are something like 1 500 in number and include a portrait of himself. He became a member of the academy of Paris in 1677.

LEPCHA, the name of the aboriginal inhabitants of Sikkim (q, v). A peace-loving people, the Lepchas have been repeatedly conquered by surrounding hill-tribes, and their ancient patriarchal customs are dying out. The total number of speakers of Lepchs, or Rong, in all India in 1901, was only 19,391. Their rich and beautiful language has been preserved from extinction by the efforts of General Mainwaring and others; but their literature was almost entirely destroyed by the Tibetans, and their traditions are being rapidly forgotten. Once free and independent, they are now the poorest people in Sikkim, and it is from them that the coolic class is drawn. They are above all things woodmen, knowing the ways of, beasts and birds, and possessing an extensive zoological and botanical nomenclature of their own.

See Florence Donaldson, Lepcka Land (1900).

LE PELETIER (or LEPELLETIER), DE SAINT-FARGEAU, LOUIS MICHEL (1760-1793), French politician, was born on the soth of May 1760 at Paris. He belonged to a well-known family, his great-grandfather, Michel Robert Le Peletier des Forts, count of Saint-Fargeau, having been controller-general of finance. He inherited a great fortune, and soon became president of the parlement of Paris and in 1789 be was a deputy of the noblesse to the States-General. At this time he shared the conservative views of the majority of his class; but by slow degrees his ideas changed and became very advanced. On the 13th of July 1789 he demanded the recall of Necker, whose dismissal by the king had aroused great excitement in Paris; and in the Constituent Assembly he had moved the abolition of the penalty of death, of the galleys and of branding, and the substitution of beheading for hanging. This attitude won him great popularity, and on the 21st of June 1700 he was made president of the Constituent Assembly. During the existence of the Legislative Assembly, he was president of the general council for the department of the Yonne, and was afterwards elected by this department as a deputy to the Convention. Here be was in favour of the trial of Louis XVI, by the assembly and voted for the death of the king. This vote, together with his ideas in general, won him the hatred of the royalists, and on the 20th of January 1793, the eve of the execution of the king, he was assassinated in the Palais Royal at Paris by a member of the king's body-guard. The Convention honoured Le Peletier by a magnificent funeral, and the painter J. L. David represented his death in a famous picture, which was later destroyed by his daughter. Towards the end of his life. Le Peletier had interested himself in the question of public education; he left fragments of a plan, the ideas contained in which were borrowed in later schemes. His assassin fled to Normandy, where, on the point of being discovered, he blew out his brains. Le Peletier had a brother, Félix (1769-1837), well known for his advanced

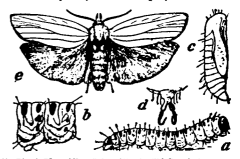
ideas. His daughter, Suzanne Louise, was "adopted " by the French nation.

See Churres de Mi le Peletier de Saint-Fargeau (Brunsela, 1826) See Churres de Mi le Peletier de Saint, "Le Peletier de So-Fargeau, et son meurtier," in the Correspondant review (1874); F. Clerembray, Episodes de la Résolution (Rouen, 1891); Beune, "La Rélorme de la législation universelle, et le plan de Lepelleier Saint-Fargeau," in Le Revolution (rouçoise, xii). (1902); and M. Tourneux, Bibliog. de l'hist. de Paris... (vol. i., 1890, Nos 1996-3910, and vol. iv., 1906, s.s. Lepeletier).

LEPIDOLITE, or LITHIA-MICA, a mineral of the mica group (see MICA). It is a basic aluminium, potassium and lithium fluo-silicate, with the approximate formula KLi [Al(OH,F)] Al(SiO₂). Lithia and fluorine are each present to the estent of about 5%; rubidium and caesium are sometimes present in small amounts. Distinctly developed monoclinic crystals or cleavage sheets of large size are of rare occurrence, the mineral being usually found as scaly aggregates, and on this account was named lepidolite (from Gr. Aeris, scale) by M. H. Klaproth in 1792. It is usually of a lilac or peach-blossom colour, but is sometimes greyish-white, and has a pearly lustre on the cleavage surfaces. The hardness is 23-4 and the sp. gr. 2.8-2.9, the optic axial angle measures 50°-70°. It is found in pegmatite-wins, often in association with pink tourmaline (rubellite) and sometimes intergrown in parallel position with muscovite. Scaly masses of considerable extent are found at Rozena near Bystraits in Moravia and at Pala in San Diego county, California. The material from Rozena has been known since 1701, and has sometimes been cut and polished for ornamental purposes: it has a pretty colour and spangled appearance and takes a good polish, but is rather soft. At Pala it has been extensively mined for the preparation of lithium and rubidium salts. Other localities for the mineral are the island of Utö in Sweden, and Aubura and Paris in Maine, U.S.A.; at Alabashka near Mursinks in the Urals large isolated crystals have been found, and from Central Australia transparent cleavage sheets of a fine lilac colour are known.

The lithium-iron mica zinawalditc or lithionite is closely allied to lepidolite, differing from it in containing some ferrous iron in addition to the constituents mentioned above. It occurs as greyish silvery scales with hexagonal outlines in the tinbearing graphics of Zinnwald in the Erzgebirge, Bohemia and of Cornwall. (L. J. S.)

LEPIDOPTERA (Gr. $\lambda erls$, a scale or husk, and rrow, a wing), a term used in zoological classification for one of the largest and best-known orders of the class Hexapoda (g.t.), in order that comprises the insects popularly called butterfibes and moths. The term was first used by Linnaeus (1735) in the sense still accepted by modern zoologists, and there are few



After Edwards, Riley and Howard's Issuet Life, vol. 3 (U.S. Dept. Agr.).

FIG. 1.—c. Crytophasa nnipuctata, Bonov., Australia. e. Larva, c. pupa, natural size; b. 2nd and 3rd abdominal segments of larva, d. cremaster of pupa, magnified.

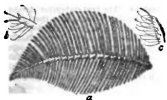
groups of animals as to whose limits and distinguishing characters less controversy has arisen.

Characters,-The name of the order indicates the fact that the wings (and other parts of the body) are clothed with flattened

caticular structures—the scales (fig. 7)—that may be regarded as modified arthropodan "hairs." Such scales are not peculiar to the Lepidoptera-they are found also on many of the Aptera, on the Psocidae, a family of Corrodentia, on some Coleoptera (hertles) and on the gnats (Culicidae), a family of Diptera. The most distinctive structural features of the Lepidoptera are to be found in the jaws. The mandibles are mere vestiges or satirely absent; the second maxillae are usually reduced to a anyow transverse mentum which bears the scale-covered labial palps, between which project the elongate first maxillae, grooved on their inner faces, so as to form when apposed a tabular proboscis adapted for sucking liquid food.

All Lepidopters are hatched as the eruciform soft-bodied type of larva (fig. 1, a) known as the caterpillar, with biting mandibles, three pairs of thoracic legs and with a variable sumber (usually five pairs) of abdominal prolegs, which carry complete or incomplete circles of hooklets. The puns in a single family only is free (i.e. with the appendages free from the body), and mandibulate. In the vast majority of the order it is more or less obtect (i.e. with the appendages fixed to the caticle of the body) and without mandibles (fig. 1, c).

we .- The head in the Lepidoptera is sub-globular in shape with the compound eyes exceedingly well developed, and with a pair of ocelli or "simple eyes" often present on the vertex. It is acted to the thorax by a relatively broad and membranous ck." The feelers are many-jointed, often they are complex. seck. the segments bearing



on Riley and Herrord, James Life, vol. 7 (U.S. Dept. Fis. 2.-

5. ... Myph mined.

duced that they take so food in the imaginal state. The nature of the jaws has already been briefly described. Functional mandibles of peculiar form (b, s. A) are present in the remarkable small moths of the genus histopherys (or Eriocephale), and there are vertices of the the terys (or Eriocephale), and there are vestiges of these jaws to other moths of low type, but the minute structures in the higher Lepidoptera that were formerly described as mandibles are now believed to belong to the labrum, the true mandibles being perhaps represented by rounded promisences, not articulated with the head-capeule.



Pala. Cale d, Stipes. e. Cardo of maxilla.

its highest develop-ment in certain male mothe that have a wonderful power of discovering their females by smell or some analogous sense. Often the feelers are maxillae are so re-duced that they take

processes arranged in comb-like manner

and furnished with numerous sensory

hairs (fig. 2). The complexity of the

to

feelers is carried

8

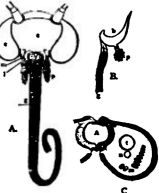
not articulated with the head-capsule. Throughout the order, as a whole, the jave are adapted for sucking liquid food, and the suctorial pro-booris (often erroneously called a "tongue") is formed as was shown by J. C. Savigny in 1816 by two elongated and flexible outgrowths of the first maxillae, usually regarded as representing the outer lobes or galeae (fig. 4, A, B, g). These struc-tures are grooved along their inser faces and by means of a series of interlocking hair-like bristles can be joined together so as to form a tubular sucker (fig. 4, C). At their extremities they are beset with club-like sense-organs, whose apparent Pro. 3. — A. Mandible, and like sense organs, whose apparent tat manila of *Micropterys* function is that of taste. The pro-vecepteds). Magnified. boscis when in use is stretched out in front of the head and inserted into the corolla of a flower or elsewhere, for the absorption of liquid nourishment. When at rest, the proboscis is rolled up into a close

proboscis is rolled up into a close proboscis is rolled up into a close of the genus *Microphryx* mentiosed above is the lacina of the maxilla (as A. Walter has shown) developed (fig. 3, B, c). The maxillary paip is smally a corre vestige (fig. 4, B, ϕ) though a complicators in a few families of small moths. A consider-ary δ^{α}

able number of Lepidoptera take no food in the imaginal stating in these the maxillae are reduced or altogether atrophied. T The second maxillae are intimately fused together to form the labius which consists only

of a reduced mentum, bearing some-times vestigial lobes and always a pair of palps. These have two or three segments and are clothed with scales. The form and direc-tion of the terminal segment of the labial palp afford valuable characters in classification.

In the thorax of the Lepidoptera the foremost segment or prothorax is very small, and not movable on the mesothoraz. In many families it carries a pair of small crectile regarded as serially homologous with the wings. The mesowings. thorax is extensive; thorax is extensive (Amer. Nos. av. most of the dorsal A. Front view of head. thoracic area and c. Clypeus. amall nates-teg. c. Compound eye. ulae-are often m. present at the base 4 of the forewings, as & in Hymenopters. P. The tegulae which b. are beset with long P. amaller than the meanthorax. The legane of the typical 4. A in-tube he xap od an form s, Nerve. with five egmented s, Muscle-fibres. Highly magnified. feet; the share of ce



F10. s.--Arrangement of the jaws in a typical Moth. Somewhat diagrammatic and in part after E. Burgess and V. L. Kellogg (Amer. Nal. xiv. xix.).

Vestigial mandible.

Guleac of 1st maxillae.

Labral palp. Magnified, B. [head. Base of first maxilla dissected out of the

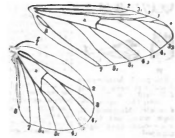
Ventigial palp. Gulta. Further magnified.

hair-like scales are f. Gales. Further magnified. often compicuous. C. Part transverse section showing how the The metathorax is channel (A) of the proboacis is formed by the interlocking of the grooved inner faces of the flexible maxillae.

bear terminal and median spurs articulated at their bases and the entire limbs are clothed with scales.

The wings of the Lepidoptera may be said to dominate the structure of the insect; only exceptionally, in certain female moths, are they vestigial or absent (fig. 17). The forewing, with its prominent aper,

is longer than the hindwing, and the neuration in both (see figs. 5 and 6) is for the most part longitudinal, only a few transverse nerfact, branches of the median trunk, marking off a dis-coidal arcolet or "cell" (fig. 5, a). The five branches of the radial nervure (figs. 5, 6, 3) (888 HEXAPODA) are usually present in the forewing, but the hindwing, in most families, has only a single radial nervure; its anal area is, bowever, often more strongly developed than that of the forewing. The two wings of a side



Alter A. S. Pachard, Men. Nat. Acad. Sci. vol. vil.

FIG. 5 .--- Wing-neuration of a Notodo FIG. 5.—Wing neuration of a footoous Moth. 2. Subcostal; 5. radial; 4. median; 5. cubital; 7. 8. saal nervures. a. Discoidal areolet or "cell"; f. franulum. Note that the forewing has five branches (t--3) of the radial nervure, the hindwing one only. The radial nervure, the hindwing one only. first anal nervure (No. 6) is a

two wings of a use are usually kept together during flight by a few stout bristles-the frenulum-(fig 5,)) projecting from the base of the costs of the hindwing and fitting beneath a membranous fold or a few thickness scales-the retinaculum-on the under surface of the forewing. In butterflies there is no fressium, but a costal outgrowth of the

of ridges or teeth, while the torgum of the tenth seg-ment forms a dorsal hook he uncus and its sternuin a ventral process or scaphium. In the female the terminal segments form, in some cases, a protrusible ovipositor, but the typical hexapodan ovipositor with its three pairs

of processes is undeveloped in the Lepidoptera.

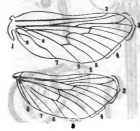
As already mentioned, the characteristic scales on

the wings, legs and sbody of the Lepidoptera are cuticular structures. A

complete series of transi-tional forms can be traced

hindwing subserves the same function. In the most primitive moths a small lobate outgrowth—the jugum (fig. 6, j.)—from the dorsum of the forewing is present, but it can be of little service in keeping the two wings together. A jugum may be also present on the hindwing. The legs, which are generally used for clinging rather than for walking, have five-segmented fect and are covered with scales. In some families the front pair are reduced and without tarsal segments.

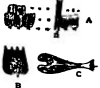
Ten abdominal segments are recognizable in many Lepidoptera, but the terminal segments are reduced or modified to form external of income to form externate organs of reproduction. In the make, according to the interpretation of C. Pey-toureau, the lateral plates belonging to the ninth seg-ment form paired claspers best with harpes, or series



After Packard, Men. Nel. Acad. Sci. vol. vil.

All of Freeman, see, res. see, res. va. va. Fig. 6.—Wing neutration of a Swift Moth (Hepialid). j_i Jugum. Ner-vares numbered as in fig. 5. Note radial nervure (No. 3) in both fore-and hindwing, and that the median trunk nervures (No. 4) traverse the dissidal angelet. discoidal areolet.

tonal forms can be traced between the most elaborate flattened scales (fig. 7, B) with numerous longitudinal striae and a simple arthropod "hair." Either a "hair" or a scale owes its origin to a special cell of the ectoderm (hypodermis), a process from which grows through the general cuticle and forms around itself the substance of the cuticular appendage. The scales on the wings are arranged in regular rows (fig. 7, A), and the general cuticle is drawn out into a narrow neck or collar around the base of each scale. The scales can be easily rubbed from the surface of the wing, and the scries of collars in which the scales rest are then evident (fig. 7, A, c) on the wing-membrane. On the wings of many male butterflies there are a specially modified scales—the androconia (fig. 7, C)—which are formed by glandular cells and diffuse a scented secretion. In some cases, the androconis at mixed among the ordinary scales; in others they are associated into conspicuous "brands" (see fig. 66). The admirable colours of the wings of the scales—as in the case of yellows, browns, reds and blacks—partly to "interference" effects from the fine strike on the scales—as with the blues, purples and between the most elaborate



greens A few points of interest in the in-ternal structure of the Lepidoptera deserve mention. The mouth opens into a sub-globular, muscular pharynx

scales -as with the blues, purples and

B FIG. 7.-A, Arrangement of scales in rows on wing of scales and scale. c, collar-like outgrowths of cuticie. Magnided. by index and the sub-globular, and beyond it lies the intestine into which open the three the intestine into which open the three the intestine into which open the three the intestine and rows of the intestine in the terminal part of the intestine is of which diameter, and in some cases and consum more highly magnified.

or three thoracic and four (rarely five) abdominal ganglia. In the issues each overy has four overain tubes, in which the large egg-cells are enclosed in follicles and associated with nutritive cells. There is a special burna which in the Hepialidae opens with the vagina on the eighth abdominal sternum. In the Micropterygidae, Erocranidae and the lower Tincides, the duct of the bursa loads into the vagina, which still opens on the eighth sternum. But in most Lepidoptera, the bursa opens by a vestibule on the eighth sternum, distinct from the vagina, whose opening shifts back to the ninth, the duct of the bursa being connected with the vagina the initial, the duct of the point being connected with the variant by a canal which open opposite to the spermatheca. In the make, the two testes are usually fused into a single mass, and a pair of tubular accessory glands open into the vas deferents or into the spaculatory duct. In a few families the Hepialidae and Saturniidae

for example-the testes retain the primitive paired arrangement. These details have been worked out by various students, among whom W. H. Jackson and W. Petersen deserve special mexima whom W. H. Jackson and W. Petersen deserve special mestion. Summing up the developmental history of the genital ducts, Jackson remarks that there is " an Ephemeridal stage, which ends towards the close of larval life, an Orthopteran stage, indicated during the quiescent period preceding pupation, and a Lepidopteran stage which begins with the commencement of pupal life."

Development-Many observations have been made on the embryology of the Lepidoptera; for some of the more important



FIG. 8 A .- Cossus macmurtrei. (MacMurtrie's Goat Moth.) N. America.

results of these see HEXAPODA. The post-embryonic development of Lepidoptera is more familiar, perhaps, than that of any other group of animals. The egg shows great variation in its outward form, the outer envelope or chorion being in some families globular, in others flattened, in others again erect and sub-conical or cylindrical; while its surface often exhibits a beautifully regular series of ribs and furrows. Throughout the order the larva is of the form known as the caterpillar (fig. 1, s, b, fig. 8 3)



FIG. 8 B .- Larva of Cossus cossus. (Goat Moth.) Europe.

characterized by the presence of three pairs of jointed and clawed legs on the thorax and a variable number of pairs of abdominal prolegs "-sub-cylindrical outgrowths of the abdominal segments, provided with a complete or incomplete circle of hooklets at the extremity.

There are ten abdominal segments-the ninth often small as concealed: prolegs are usually present on the third, fourth, fifth, sixth and tenth of these segments.

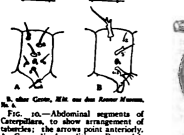
The head of the caterpillar (fig. 9) is large with firmly chitinized cuticle; it carries usually twelve simple eyes or ocelli, a pair of short feelers (fig. of other is a pair of strong mandibles (fg. 9. *Mn*), for the caterpillar feeda by biting leaves or other plant-timues. The first maxillae, so highly developed in the imago, are in the larva small and inconspicuous appendages, each bearing two short jointed processes,—the gales and the palp (fig. 9, Mx). The second maxiliae form a plate-like labium on whose surface projects the spinneret which is usually regarded as a modified hypopharynx (fig 9, Lm). The silk-glands whose ducts open on this spinneret are paired convoluted tubes lying alongside the elongate cylindrical stomach. In the common "silkworm " these In the common "sikeworm "these As, mandbas, glands are five times as long as the Ar., First maxilla, body of the caterpillar. They are re-garded as modified salivary glands, ium) with spinnerst. though the correspondence has been doubted by some students. The body of the caterpillar is usually cylindrical and wormline, with the



FIG. 0.-Head of Goat Moth Caterpillar (Cassas) from be-hind. Magnified. (From Minil and Denny after Lyonast.) At, Feeler. Ma, Mandible Mr. First masilla.

againstation well marked and the caticle feebly chitinized and finishe. Firm chitioous plates are, however, not seldom present on the prothorars and on the hindmost abdominal segment. The segments are mostly provided with bristle or spine-bearing tubercles, whose arrangement has lately been shown by H. G. Dyar to give partially treatworthy indications of relationship. On either side of the median line we find two dorsal or trapezoidal tubercles (Nos. 1 and 2), while around the spiracle are grouped (Nos. 3, 4 and 5) supers, post, and pre-spiracular tobercles; below are the subquesculars, of which there may be two (Nos. 6, 7). The last-manued is attated on the base of the abdominal proleg, and yet another tubercle (Nos. 8) may be present on the inner aspect of the proleg. The spiracles are very conspicuous on the body of a caterpillar, occurring on the prothorax and on the first eight abdominal segmenta. Various tubercles may become coalesced or aborted (fig. 10, 8): often, in conjunction with the spines that they bear, the tobrcle serve as a valuable protective armature for the caterpillar, mer of are not developed directly from the embryonic abdominal appendages. In the more bowly families of Lepidoptera, these organs are provided at the extremity with a complete circle of worklets, but in the more howly families of Lepidoptera, these organs are provided at the extremity with a complete circle of worklets, but in the more howly families of Lepidoptera, these organs are provided at the extremity with a complete circle of worklets, but in the more howly families of Lepidoptera, these of an error inde at the extremity with a complete circle of worklets, but in the more highly arganized families, only the inner will of this circle is retained.

The typical Lepidopteran pupa, or "chrysalis," as shown in the hgher families, is an obtect pupa (fig. 11) with no trace of mandibles, the appendages being glued to the body by an exudation, and



crosses; the arrows point anteriorly. A Generalized condition; B, specialund condition in the Saturnidae. J, Synack; the numbering of the tubercless werpleneed in the text. Note that in B Na. 2 is much reduced and disappears dur the first moult. 4 and 5 are conserved, and 6 is absent.



Habits and Life-Relations.—The attractiveness of the Lepidoptra and the conspicuous appearance of many of them have led to numerous observations on their habits. The method of feeding of the image by the suction of liquids has already been mentioned in connexion with the structure of the maxillae and the foodcmal. Nectar from flowers is the usual food of moths and batterflies, most of which alight on a blossom before thrusting the proboscis into the corolla of the 'flower, while others—the have moths (Sphingidae) for example—remain poised in the

air in front of the flower by means of excessively rapid vibration. of the wings, and quickly unrolling the problems sin the nectat. Certain flowers with remarkably long tubular corollas seem to be specially adapted for the visits of hawk moths. Some Lepidoptera. have other sources of food-supply. The juices of fruit are often sought for, and certain moths can pierce the envelope of a succulent fruit with the rough caticular outgrowths at the tins of the maxillae, so as to reach the soft tissue within. Animal juices attract other Lepidoptera, which have been observed to suck blood from a wounded mammal; while putrid meat is a familiar " luse " for the gorgeous " purple emperor " butterfly (A palars iris). The water of streams or the dew on leaves may be frequently sought by Lepidoptera desirous of quenching their thirst, possibly with fatal results, the insects being sometimes drowned in rivers in large numbers. Members of several families of the Lepidoptera---the Hepialidae, Lasiocampidae and Saturniidae, for example-bave the maxillae vestigial or aborted, and take no food at all after attaining the winged condition. In such insects there is a complete " division of labour " between the larval and the imaginal instars, the former being entirely devoted to nutritive, the latter to reproductive functions.

Of much interest is the variety displayed among the Lepidoptera in the season and the duration of the various instars. The brightly coloured vanessid butterflies, for example, emerge from the pupa in the late summer and live through the winter in sheltered situations, reappearing to lay their eggs in the succeeding spring. Many species, such as the vapourer moths (Orgyia), lay eggs in the autumn, which remain unhatched through the winter. The eggs of the well-known magpie moths (Alwanas) hatch in autumn and the caterpillar hibernates while still quite small, awaiting for its growth the abundant food-supply to be afforded by the next year's foliage. The codlin moths (Cargocostsa) pass the winter as resting full-grown larvae, which seek. shelter and spin cocoons in autumn, but do not pupate until the succeeding spring. Lastly, many of the Lepidoptera hibernate in the pupal stage; the death's head moth (Acherontic) and the cabbage-white butterflies (Pieris) are familiar examples of such. The last-named insects afford instances of the " double-brooded " condition, two complete life-cycles being passed through in the year. The flour moth (Ephenics hikmiello) is said to have five successive generations in a twelvemonth. On the other hand, certain species whose larvae feed in wood or on roots take two or three years to reach the adult stage.

The rate of growth of the larva depends to a great extent on the nature of its food, and the feeding-habits of caterpillars afford much of interest and variety to the student. The contrast among the Lepidoptera between the suctorial mouth of the imago and the biting jaws of the caterpillar is very striking (cf. figs. 4 and 9), and the profound transformation is structure which takes place is necessarily accompanied by the change from solid to liquid food. The first meal of a young caterpillar is well known to be often its empty egg-shell; from this it turns to feed upon the leaves whereon its provident parent has laid her eggs. But in a few cases hatching takes place in winter or early spring, and the young larvae have then to find a temporary food until their own special plant is available. For example, the caterpillars of some species of Xanthis and other noctuid moths feed at first upon willow-catkins. On the other hand, the caterpillars of the pith moth (Biastodacne) hatched at midsummer, feed on leaves when young, and burrow into woody shoots in auturan. All who have tried to rear caterpillars know that, while those of some species will feed only on one particular species of plant, others will eat several species of the same genus or family, while others again are still less particular, some being able to feed on almost any green herb. It is curious to note how certain species change their food in different localities, a caterpillar confined to one plant in some localities being less particular elsewhere, Individual aberrations in food are of special interest in suggesting the starting-point for a change in the race. When we consider the vast numbers of the Lepidopters and the structural modifications which they have undergone, their generally faithful adherence to a vegetable diet is remarkable. The vast majority of caterpillars cat leaves, usually devouring them openly, and, | if of large size, quickly reducing the amount of foliage on the plant. But many small caterpillars keep, apparently for the sake of concealment, to the under surface of the leaf, while others burrow into the green tissue, forming a characteristic sinuous " mine " between the two leaf-skins. In several families we find the habit of burrowing in woody stems,-the " goat " (Cossus, fig. 8) and the clearwings (Sesiidae), for example, while others, like the larvae of the swift moths (Hepialidae) live underground devouring roots (fig 12). The richer nutrition in the green food is usually shown by the quicker growth of the numerous caterpillars that feed on it, as compared with the slower development of the wood and root-feeding species. Aquatic larvae are very rare among the Lepidoptera. The caterpillars of the pyralid "china-mark" moths (Hydrocampa, fig. 13), however, live under water, feeding on duckweed (Lonno) and breathing atmospheric air, a film of which is enclosed in a spun-up shelter beneath the leaves, while the larvae of Paraponyz, which feed on Stratiotes, have closed spiracles and breathe dissolved air by means of branchial filaments along the sides of the body.



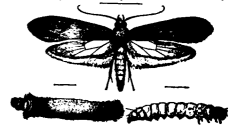
FIG. 12.-Larva of Hepialus humali (ghost moth).

campa aquatilis (water moth).

We may now turn to instances of more anomalous modes of feeding. The clothes moths (Tineids) have invaded our dwellings and found a congenial food-stuff for their larvae in our garments. A few small species of the same group are reared in meal and other human food-stores; so are the caterpillars of some pyralid moths (Ephessia), while others (Asopia, Aglossa) feed upon kitchen refuse. Two species of crambid moths (Aphomia sociella and Galleria melonella) find a home in bee-hives, where their caterpillars feed upon the wax, while the waxy secretion from the body of the great American lantern-fly (Fulgora candelaria) serves both as shelter and food for the caterpillar of the moth Epipyrops anomala. Very few caterpillars have developed a thoroughly carnivorous habit. That of Cosmia trapesing feeds on oak and other leaves, but devours smaller caterpillars which happen to get in its way, and if shaken from the tree, eats other larvae while climbing the trunk. Xylina ornithopus and a few other species are said to be always carnivorous when opportunity offers; the small looping caterpillar of a " pug " moth (Eupithecia coronata) has been observed to eat a larva three times as hig as itself. The caterpillars of Orthosia pistacina live together in peace while their food is moist, but devour each other when it dries up; this is true cannibalisma term which should not be applied to the habit of preying on another species. A few carnivorous caterpillars do not attack other caterpillars, hut prey upon insects of another order; among these Fenescia tarquinius, which cats aphides, and Erastria scitula, which feeds upon scale insects, must be reckoned as benefactors to mankind. The life-history of the latter moth has been worked out by H. Rouzaud. It inhabits the shores of the Mediterranean, and its caterpillar devours the coccids upon various fruit-trees, especially the black-scale (Lecanium oleac) of the olive. The moth, which is a small noctuid, the white markings on whose wings give it the appearance of a bird-dropping when at rest in the daytime, appears in May, and lays her eggs, singly and far apart, upon the trees infested by the coccids. When hatched, the young caterpillar selects a large female coccid, eats its way through the scale, and devours the insect beneath; having done this it makes its way to a fresh victim. As it increases in size it forms a case for itself made of the scales of its victims, excrement, &c., bound together hy silk which it spins, and, protected by this covering, which closely resembles

the smut-covered bark of the tree, it roams about during its later stages, devouring several coccids every day. So nutritious is the food, that four or five successive broods follow each other through the summer.

The habit just mentioned of forming some kind of protective covering out of foreign substances spun together by sik is practised by caterpillars of different families. The clothes moth larvae (*Times*, fig. 14), for example, make a tubular dwelling out



After Marlatt (after Riley), Bull. 4. Dis. Est. U.S. Dept. Apr.

FIG. 14.—Clothes Moth (*Tinea pellionella*), with larva in and out of its case. Magnified.

of the pellets of wool passed from their own intestines, while the allied Tortricid caterpillars roll up leaves and spin for themeives cylindrical shelters. The habit of spinning over the food plant a protective mass of weh, whereon the caterpillars of a family can live together socially is not uncommon. In the case of the small ermine moths (*Hyponomesta*) the caterpillars remain associated throughout their lives and pupate in coccosm on the mass of web produced by their common labour. But the larger, spiny caterpillars of the vanessid butterflies usually scatter away from the nest of their infancy when they have attained a certain size.

Spines and hairs seem to be often effective protections for caterpillars; the experiments of E. B. Poulton and others tend to show that hairy caterpillars (fig. 15) are distasteful to birds. Many caterpillars are protected by the harmony of their general green coloration with their surroundings. When the insect attains a large size—as in the case of the hawk moth (Sphingid) cater-

pillars—the extensive green surface hecomes hroken up by diagonal dark markings (fig. 460), thus simulating the effect of light and shade among the foliage. A remarkable result of Poulton's experiments has been the establishment of a



FIG. 15.-Larva of Orgyis gonostigme. Europe.

reflex effect through the skin on the colour of a caterpillar. Some species of "loopers" (Geometridae, fig. 43) for example, if plared when young among surroundings of a certain colour, become closely assimilated thereto-dark brown among dark twig, green among green leaves. These colour-reflexes in conjunction with the elongate twig-like shape of the caterpillars and their habit of stretching themselves straight out from a branch, afford some of the best and most familiar examples of "protective resemblance." The "terrifying attitude" of caterpillars, and the supposed resemblance borne by some of them to screents and other formidable vertebrates or arthropods, are discussed in the article MIMICRY.

The silk produced by a caterpillar is, as we have seen, often advantageous in its own life-relations, but its great use is in connexion with the pupal stage. In the life-history of many Lepidoptera, the last act of the caterpillar is to spin a coccon which may afford protection to the pupa. In some cases this is formed entirely of the silk produced by the spinning-glands, and may vary from the loose meshwork that clothes the pupa of the

amend-back moth (Platelle cracifereram) to the densely woven | cross of the silkworms (Bombycidae and Saturniidae) or the hard shell-like covering of the eggars (Lasiocampidae). Freownthy foreign substances are worked up with the silk and serve to strengthen the cocoon, such as hairs from the body of the



A HUS Dept Apr.). FIG. 16.-Pupe of Cypey Moth (Porthetr duper) sheltered in ned by silken Below is the eves joi and a Below

caterpillar itself, as among the " tigers " (Arctiidae) or chips of wood, as with the timber-burrowing larva of the goat" (Cossas). In many families of Lepidoptera we can trace a degeneration of the coccoon. Thus, the pupae of most owi moths (Noctuidae) and hawk moths (Sphingidae) lie buried in an earthen cell. Among the butterflies we find that the cocoon is reduced to a pad of silk which gives attachment to the cremaster; in the Pieridae there is in addition a girdle of silk around the waist-region of the pupe, but the pupee of the Nymphalidae (figs. 11, 65) simply hang from the supporting pad by the tail-end. Poulton has shown that the colours of some exposed pupse vary with the nature of the surroundings of the larva during the final stage.

When the pupal stage is complete cast larval cuticle. the insect has to make its way out of the coccoon. In the lower families of moths it is the pupa which comes out at least partially, working itself onwards by the spines on its abdominal segments; the pups of the primitive Micropleryz has functional mandibles with which it bises through the cocoon. In the higher Lepidoptera the pupa is ismovable, and the image, after the ecdysis of the papal cuticle, must emerge. This emergence is in some cases facilitated by the secretion of an acid or alkaline solvent discharged from the mouth or from the hind-gut, which weakens the cocoon-so that the delicate moth can break through without injury.

As might be expected, the conditions to which larva and pups are subjected have often a marked influence on the nature of the imago. An indifferent food-supply for the larva leads to a dwarfing of the moth or butterfly. Many converging lines of emeriment and observation tend to show that cool conditions during the pupal stage frequently induce darkening of pigment is the imago, while a warm temperature brightens the colours of the perfect insect. For example, in many species of butterfly that are double-brooded, the spring brood emerging from the watering pupe are more darkly coloured than the summer broad, but if the pupse producing the latter be subjected artificisily to cold conditions, the winter form of imago results. It is sually impossible, however, to produce the summer form of the species from wintering pupe by artificial heat. From this A. Weinmann argued that the more stable winter form must be regarded as representing the ancestral race of the species. Further examples of this "seasonal dimorphism " are afforded by many tropical butterflies which possess a darker " wet-season " and a brighter "dry-senson" generation. So different in appearance are often these two seasonal forms that before their true relationship was worked out they had been naturally regarded as independent species. The darkening of wingpatterns in many species of Lepidoptera has been carefully studied in our own British fauna. Melanic or melanochroic varieties are specially characteristic of western and hilly regions and some remarkable dark races (fig. 43) of certain geometrid noths have arisen and become perpetuated in the manufacturing districts of the north of England. The production of these Brinnic forms is explained by J. W. Tutt and others as largely one to the action of natural selection, the damp and sooty unditions of the districts where they occur rendering unusually dut the surfaces-such as rocks, tree-trunks and palingswhich moths habitually rest and so favouring the survival of dark, and the elimination of pale varieties, as the latter !

would be conspituous to their enemies. Breeding experiments have shown that these melanic races are sometimes " dominant " to their parent-stock. An evidently adaptive connexion can be frequently traced between the resting situation and attitude of the insect and the colour and pattern of its wings. Moths that rest with the hindwings concealed beneath the forewings (fig. 34, f) often have the latter dull and mottled, while the former are sometimes highly coloured. Butterflies whose normal resting attitude is with the wings closed vertically over the back (fig. 63) so that the under surface is exposed to view, often have this under surface mottled and inconspicuous although the upper surface may be bright with flashing colours. Various degrees of such " protective resemblance " can be traced, culminating in the wonderful "imitation" of its surroundings shown by the tropical "leaf-butterflies" (Kallima), the under surfaces of whose wings, though varying greatly, yet form in every case a perfect representation of a leaf in some stage or other of decay, the butterfly at the same time disposing of the rest of its body so as to bear out the deception. How this is effected is best told by A. R. Wallace, who was the first to observe it, in his work The Malay Archipelago :--

"The habit of the species is always to rest on a twig and a The math of the species is always to rest on a two and among dead or drived lawes, and in this position, with the wings closely pressed together, their outline is exactly that of a moderately sized lead slightly curved or shrivelled. The tail of the hindwings forms a perfect stalk and touches the stick, while the insect is supported by the middle pair of legs, which are not soticed among the twigs and fibres that surround it. The head and antennae are drawn and notes that wings so as to be quite concealed, and there is a little notch hollowed out at the very base of the wings, which allows the head to be retracted sufficiently."

But the British Vanessids often rest on a bare patch of ground with the brightly coloured upper surface of their wings fully exposed to view, and even make themselves still more conspicuous hy fanning their wings up and down. Some genera and families of Lepidoptera, believed to secrete noxious juices that render them distasteful, are adorned with the staring contrasts of colour usually regarded as "warning," while other genera, belonging to harmless families sought for as food by birds and lizards, are believed to obtain complete or partial immunity by their likeness to the conspicuous noxious groups. (See MINGCRY.)

Sexual dimorphism is frequent among the Lepidoptera. In many families this takes the form of more elaborate feelers in the male than in the female moth. Such complex feelers (fig. 2) bear numerous sensory (olfactory) nerve-endings and give to the males that possess them a wonderful power of discovoring their mates. A single captive female of the Endromidae or Lasiocampidae often causes hundreds of males of her species to "assemble" around her prison, and this character is made use of by collectors who want to secure specimens. In many butterflies-notably the "blues" (Lycaenidae)-the male is brilliant while the female is dull, and in other groups (the Danainae for example) he is provided with scent-producing glands believed to be "aluring" in function. The apparent evidence given by the sexual differences among the Lepidoptera in favour of C. Darwin's theory of sexual selection finds no support from a study of their habits. The male indeed usually

seeks the female, but she appears to exercise no choice in pairing. In some cases the female is attracted by the male. and here a modified form of sexual selection appears to be operative. The grout source in the source Moth (Community moth (Hepialus humanity) FIG. 17.--Vapourer Moth (Community moth (Hepialus and S. Europe. A, Male; B, Female. tive. The ghost swift



interesting example of this condition, the female showing the usual brown and buff coloration of her genus, while the wings of the male are pure white, rendering him conspicuous in the dusky evening when pairing takes place. But in the northernmost haunts of the species, where these is no midsummer night, the male closely resembles the female in wing patterns, the development of the conspicuous white being needless. A very interesting sexual dimorphism is seen in the wingless condition of several female moths-the winter moths (Hybernia and Cheimalobia) among the Geometridae and the vapourens (Orgyia and Ocneria) among the Lymantriidae for example (fig. 17). It might be thought that the loss of power of flight hy the female would seriously restrict the range of the species. In such insects, however, the caterpillars are often active and travel far.

Distribution and Migration .- The range of the Lepidoptera is practically world-wide: they are absent from the most remote and inhospitable of the arctic and antarctic lands, but even Kerguelen possesses a few small indigenous moths. Many of the large and dominant families have a range wide as that of the order, and certain species that have attached themselves to man-like the meal moths and the clothes moths-have become almost cosmopolitan. Interesting and suggestive restrictions of range can, however, be often traced. Although butterflies have been found in 82° N. latitude in Greenland, they are unknown in Iceland, and only a few species of the group reach New Zealand. Three large sections-the Ithomiinae, Heliconiinae and Brassolinae-of the great butterfly family Nymphalidae are peculiar to the Neotropical region, while the Morphinze, a characteristically South American group, have a few Oriental genera in India and Indo-Malaya. The Acraeinae, another section of the same family, have the vast majority of their species in Ethiopian Africa, but are represented eastwards in the Oriental and Australian regions and westwards in South America. A comparison of the lepidopterous faunas of Ireland, Great Britain and the European continent is very instructive, and suggests strongly that, despite their power of flight the Lepidoptera are mostly dependent on land-connexions for the extension of their range. For example, Ireland has only forty of the seventy species of British hutterflies. The range of many Lepidoptera is of course determined by the distribution of the plants on which their larvae feed.

Nevertheless certain species of powerful flight, and some that might be thought feehle on the wing, often cross sea-channels and establish or reinforce distant colonies. Caterpillars of the great death's head moth (Ackerontia atropos) are found every summer feeding in British and Irish potato fields, but it is doubtful if any of the pupae resulting from them survive the winter in our climate. It is believed hy Tutt that the species is only maintained by a fresh immigration of moths from the South each summer. Hosts of white butterflies (Pieris) have been frequently observed crossing the English Channel from France to Kent. Migrating swarms of Lepidoptera have often heen met hy sailors in mid-ocean; thus, Tutt records the presence around a sailing ship in the Atlantic of such a swarm of the rather feeble moth Deiopeia pulchella, nearly 1000 m. from its nearest known habitat. This migratory instinct is connected with the gregarious habits of many Lepidoptera. For example, H. W. Bates states that at one place in South America he noticed eighty different species flying about in enormous numbers in the sunshine, and these, with few exceptions, were males, the females remaining within the forest shades. Darwin describes a "butterfly shower," which he observed 10 m. off the South American coast, extending as far as the eye could reach; "even by the aid of the telescope," he adds, "it was not possible to see a space free from butterflies." Sir J. Emerson Tennent, witnessed in Ceylon a mighty host of butterflies of white or pale yellow hue, " apparently miles in hreadth and of such prodigious extension as to occupy hours and even days uninterruptedly in their passage." Observations at Heligoland by H. Gätke have shown that migrating moths "travel under the same conditions as migrating birds, and for the most part in their company, in an east to west direction; they fly in swarms, the numbers of which defy all attempts at computation and can only be expressed hy millions." The painted lady butterfly (Pyrameis cardus) comes in repeated swarms from the Mediter-sanean region into northern and western Europe, while in North

America companies of the monarch (Andris erekipper) invade Canada every summer from the United States, and are believed to return southwards in autumn. This latter species has, during the last half-century, extended its range south-weitware across the Pacific and reached the Austro-Malayan islands. while several specimens have occurred in southern and western England, though it has not established itself on this side of the Atlantic. It is noteworthy that the introduction of its food-plant -Asclepias-into the Sandwich Islands in 1850 apparently enabled it to spread across the Pacific,

Fossil History .- Our knowledge of the geological history of the Lepidopters is but scanty. Certain Oolitic fossil is sects. from the lithographic stone of Solenhofen, Bavaria, have been described as moths, hut it is only in Tertiary deposits that undoubted Lepideptera occur, and these, all referable to existing families, are very scarce. Most of them come from the Olipscene beds of Florissant, Colorado, and have been described by S. H. Scudder. The paucity of Lepidopters among the fossils is not surprising when we consider the delicacy of their structure, and though their past history cannot be traced back beyond early Cainozoic times, we can have little doubt from the geographical distribution of some of the families that the order originated with the other higher Endopterygota in the Mesozoic epoch.

Classification .- The order Lepidoptera contains more than fifty families, the discussion of whose mutual relationships has given rise to much difference of opinion. The generally received distinction is between butterfiles or Rhopalocera (Lepidopters with clubbed feelers, whose habit is to fly by day) and moths or Helerocera (Lepidoptera with variously shaped feelers, mostly crepuscular or nocturnal in habit). This distinction is quite untenable as a zoological conception, for the relationship of butterflies to some moths is closer than that of many families of Heterocera to each other. Still more objectionable is the division of the order into Macrolepidopters (including the butterflies and large moths) and the Microlepidopters (comprising the smaller moths). Most of the recent suggestions for the division of the Lepidoptera into sub-orders depend upon some single character. Thus J. H. Comstock has proposed to separate the three lowest families, which have-like caddis-files (Trichopters) -a jugum on each forewing, as a sub-order Jugatae, distinct from all the rest of the Lepidoptera-the Frenalae, mostly possessing a frenulum on the hindwing. A. S. Packard places one family (Micropterygidae) with functional mandibles and a lacinia in the first maxilla alone in a sub-order Laciniata, all the rest of the order forming the sub-order Haustellata. T. A. Chapman divides the families with free or incompletely object and mobile pupae (Incompletae) from those with object pupae which never leave the cocoon (Objectae), and this is probably the most natural primary division of the Lepidoptera that has as yet been suggested. Dyar puts forward a classification founded entirely on the structure of the larva, while Tutt divides the Lepidoptera into three great stirps characterized by the shape of the chorion of the egg. The primitive form of the egg is oval, glohular, or flattened with the micropyle at one end; from this has apparently been derived the upright form of egg with the micropyle on top which characterizes the butterflies and the higher moths. These schemes, though helpful in pointing out important differences, are unnatural in that they lay stress on single, often adaptive, characters to the exclusion of others equally important. Although it is perhaps best to establish no division among the Lepidoptera between the order and the family, an attempt has been made in the classification adopted in this article to group the families into tribes or super-families which may indicate their probable affinities. The systematic work of G. F. Hampson, A. R. Grote and E. Meyrick has done much to place the classification of the Lepidopters on a sound basis, so far as the characters of the image are concerned, but attention must also be paid to the preparatory stages if a truly natural system is to be reached.

Juzatae.

as well as of the larva and pupa. There is a membranous lobe or jupus near the base of the wing, and the neuration of the hindwing a closely like that of the forewing, the radial nervure being five-branched in both. The pupa has four or five movable segments, and the larval prolegs have complete circles of hooklets.

The three families of the Jugate circles of noosierus. The three families of the Jugates are not very closely related to each other. The Microplerygidae (often known as Eriocephalidae), comprising a few small moths with metallic wings, are the most primitive of all Lepidoptera. They are provided with functional analysis, while the maxillae have distinct laciniae, well-developed additional interaction of the provide factor of a long of the second status of the provide factor of the second pairs and galese not modified for suction (see fig. 3). The larva is remarkable on account of its long feelers, the presence of pairs of joinerd prolegs on the first eight abdominal segments, an anal sucker branch the last segment and bladder-like outgrowths on the cuticle. There can use service lead on we most. The family has only a few genera scattered widely over the earth's serface (Europe, America, Ausonia, New Zealand). moralia, New Zealand).

American New Zeals no). The Enversariadar resemble the Micropterygidae in appearance, but the image has no mantibles, and the maxilize, though short and provided with conspicuous palps, have no lacinize and form a probacis as in Lepidoptera generally. The abdomen of the female carba a generate psecing process, and the eggs are laid in the leaves of decidences they while larvae, with aborted legs, mining in the decidences they while larvae, with aborted legs, mining in the leaf timue. . The fully-fed larva winters in an underground cocoon and thes changes into the most remarkable of all known lepidopter-om piggle, with relatively evonuous toothed mandihles which bite a ver ast of the cocoon in preparation for the final charge. These popul samdibles of the Eriocraniidae, together with the nature of the maginal manifilar in the Micropterygidae (Eriocephalidae) and the requires maxime in the instructorygious (chocopolitical) and the way-securation in both families, point strongly to a relationship between the Lepidoptera and the Trichoptera. The Hepislidae or swift moths—the third family of the Jugatae— are in some respects apecialized. The moths are of large or moderate

me with the maxillae in a vestigial condition, no food being taken after the attainment of the perfect state. The larvae (fig. 12) feed either on roots or in the wood of trees and shrubs, not attaining their growth in less then a year and some large exotic species living for two or three. The family is world-wide in range, and Australia parameters means almost gigantic and strangely coloured genera.

Tineides.

A large assemblage of moths, mostly of small size, are included is this group. The wines have no jugurn, but there is a frenulum on the hindwing, which has, as in all the groups above the Jugatas, only a single radial nervure. Three anal nervures are present in the hisdwing in those families whose wings are well developed, but in avant families of small moths the wings of both pairs are very moved tandles of unall moths the wings of both pairs are very mnrow and pointed, and the neuration is consequently reduced. The sub-costal nervore of the hindwing is usually present and durinet from the radial nervore. The egg is flat except in the Cosiche and Castalidae in which it is upright. The larval prolegs, with few exceptions, have a complete circle of hooklets, and the larvar usually freed in nome concented situation. The pups is incomearly obtect, with three (in some females only two) to five free adominal segments, and emerges partly from the cocon before the soch appears. The cremater serves to anchor the pups to its encose at the correct degree of emergence, and thus facilitates the ion of the imago. ector

clound of the imago. The Goevide are a small family of large moths (figs. 8, 18, 10) charging to this section, characterised by their heads with erect ough scales or hairs, the pectinate feelers of the males, their roduced mulline so that no food is taken in the perfect softse, and their



Pro. 19 .- Zenare scalaris. India.

ving with the fifth radial pervure origing from the third, and the man median nervure forking in the discoidal areolet. The invase feed in plant sterms, often in the wood of trees, forming tunnels and plinies, and usually taking a year or more to reach maturity. The paper which has three or four free segments in the male and four er é w in the female, rests in a cocoon within the food plant, often we use in the lemane, rests in a coccool within the load paint, of ten strengthened by chips of wood, or in a subtermaness ecocon. The lamity is fairly well represented in the tropics; the British issues presents andy three species, of which the "gost" (Cosme cosm) mit the "keeperd" (Cassres pyrine) are well known, the cater-pinn of both being often injurious to timber and fruit trees. "The Tarbicidas are a large (amily of armall mothe (see fig. 1), "wely allied to the Cosmidae. The faith radial servure does not

arise from the third, the maxillae are well developed, but their palps are obsolete; the head is densely clothed with creet acales; the terminal segment of the labial palp is short and obtuse. The female pupa has three, the male four, free segments. All the lawae of these moths have some method of concealing themselves while All the larvae of these moths have some method of concealing themselves while feeding. A frequent plan is to roll up a leaf of the food-plant, fastening the twisted portion with silken threads so as to make a tubular retreat; this is the habit of the caterpillar of the green bell moth (*Toritax viridana*) which often tavages the (oliage of oak plantations. The lavae of the pine-shoot moths (*Relinia*) shelter, in solidified resinous exudations from their conferous food-plants. In both the residue exclusions from their connectors loog plants, while the codin-moth caterpillar (*Carpocaps pomental*) leeds in apples and pears, growing with the growth of the fruit which affords them both provender and home. The antics of "jumping-beans" are due to the movements of tortricid caterpillars within the substance of the seed.

The Products are a small but widely-distributed family of moths whose makes have the head, densely clothed with rough hairs, bearing complex, bipectinated feelers, but with the maxillae reduced The larvae live in portable cases made of grass, pieces and useless. of leaf or stick, with a silken lining, and these cases serve as cocoons for the pupae which agree in structure with those of the Tortricidae. But the most remarkable feature of the family is the extreme degradation of the female, which, wingless, legless and without jaws or feelers, never emerges from the cocoon.

The Costmiidae are a small family of large, conspicuous. day-flying

exotic moths (fig. 20) whose clubbed feelers and bright colours give them resemblance а. to butterflies, although their wingneuration is of th primitive tineoid type; the smooth arvae feed on the stems or roots of plants and the pupal structure agrees with that of the Tortricidae and



FIG. 20.-Castnia acraeoides. Brazil. Psychidae. The distribution of the family is confined to Tropical

America and the Indo-Malayan and Australian regions. The Zygaenidae (burnet moths) are a large family of day-flying moths (fig. 21) adorned with brilliant metallic colours. The feelers

are long, stout in the middle and tapering, bearing numerous long

or short pertinations. The well-developed maxillae have vestigial palps. The larvacoften very conspicuously coloured-are remarkable among the Tineides in having incomplete circles of hooks on the prolegs, and they feed exposed on the leaves of various plants. The pupa, enclosed in a silken encoon, has four or five free segments. The Limacodidae are a small family of brownish nocturnal moths, allied to

tamily of brownish nocturnal moths, allied to symplex concisua-the Zygaenidae and agreeing with them in the S. Africa. Fructure of the pupa. The larva in this family. Africa, also is an exposed feeder, but it is remarkable in form, being

flattened and slug-like, without prolegs and adorned with curious spinous processes.

The Sessidae are a large family of small, narrow-winged moths, the sub-costal nervure of the hindwing being absent and the wings

being for the most part destitute of scales (fig. 22). The maxillae are developed but their palps are vestigial, while the terminal segment of the labial palp is short and pointed. Many of these insects have their bodies banded with black and vellow: this in conjunction with the transparent wings makes some of them like wasps of hornets in appearance. The larvae feed in the woody stems of various



FIG. 21.-Neuro-

plants. The pupa, with FIG. 22.-A. Sesia asiliformis (Gad-fly three or four free ab- Hawk Moth). Europe. B. Larva.

dominal segments, re-mains within its cocon, formed with chips of wood, until the time for its final change draws near; then it works itself partly out of

the tree by means of the spines on its abdominal segments. The Neptushidae are the smallest of all the Lepidoptera, measur-ing onit 3-8 mm. across the outspread wings, which are all lanceolate and control at the tip. The suching portions of the marille are vestigial, but the palps are long and jointed. The larvae, without

thoracic limbs or prolegs, but sometimes with paired rudimentary processes on some of the segments, mine in the leaves of plants. The pupa, with four free abdominal segments in the female and five in the male, rests in a coccon usually outside the mine.

The Addidas are a family of delicate, but larger, moths with very long feelers (fig. 2) especially in the males. The larvae feed, when young, in flowers, later, protected by a flat case, they devour leaves, the pupa resembles that of the Nepticulidae



FIG. 23.-Adela degerrella. Europe.

FIG. 24.—Euplocampus anthracinus. Europe.

FIG. 25. -Tinea iapeizella (Clothes Moth), Europe.

and their palps usually well developed. Many of the genera have narrow pointed wings with degraded neuration. The larvae differ in their habits, some-Graciloris for example-mine in leaves, while others, like the well-known caterpillars of the clothes moth (*Tince*) surround themselves with portable cases (fig. 14) formed by spinning together their own excrement. The female pups has three, the male four free abdominal segments.

Plutellides.

This group includes a few large families of small moths that are linked by their imaginal and larval structure to the Tineidae (in linked by their imaginal and larval structure to the lineidae (in which they have often been included) and by their pupal structure to the higher groups that have yet to be considered. The moths have labial palps with slender pointed terminal segments, and narrow pointed wings, but the neuration (except in the Elachistidae) is less degenerate than in most Tineidae. The hairy covering of the head is smooth, and the maxillary palps are usually vestigial. The egg is flat, and the larval prolegs have complete circles of hooklets. The pups is obtect with only two free abdominal segments (fifth and such) in both sexes and does not move out of the cocoon.

Four families are included in this group. The *Plutellidae* (fig. 26) have the maxillary palpa developed, in some genera, as stender threadlike appendages directed straight forward. The larvae do not usually mine in leaves, but feed openly, keeping to the underside for



FIG. 26. -Cerostoma asperella. Europe.



protection (Plutella), or spinning by their united labour a mase of web over the foodplant (Hyponomenta). In the other three families the maxillary palps are vestigial or obsolete. The Elackistidge have remarkably

and their larvae mine in leaves or form portable cases and feed among seeds. In the *Oecophoridae* (fg. 27) the sub-costal nervure of the hindwing is free and distinct throughout its length, and the larvae number fact and the larvae theory of the sub-costal nervure larvae usually feed among spun leaves or seeds, or in decayed wood. The Geleckiidae are a large family with similar larval habits; the moths are distinguished by the sinuate termen of the hindwing and the connexion of its sub-costal nervure with the discoidal areolet.

Pyralides.

This group includes a number of moths of delicate build with elongate legs, the maxillae and their palps being usually well developed. The



FIG. 28. - Plero orus spilodactylus. Europe.



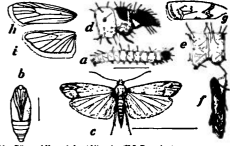
two anal nerv-ures, the hindwings three (fig. 30, h, i); in the hindwing the subcostal nervure bends towards and often con-nects with the radial, and the frenulum i.

forewings have two anal nerv-

Europe. Moth). Europe. usually present. The egg is flat. The larva has complete circles of hooklets on its five pairs of prolegs. and the pups (usually completely obtect) does not move at all from its coccon. This group includes the only Lepidoptera that have aquatic larvae

Of the families comprised in this division three deserve special

hindwing. The nairy larvas teed openly on leaves, while the soft and hairy pupa remains attached to its cocoon by the cremater, although it is incompletely obtect and has three or four free ab-clomical segments. The Orneodidae (multiplume motha) have all the wings suc-cleft. Our British species, Orneodes kexadex/a (fg. 20), is an exquisite little insect, whose larva (eeds on the blossoms of becomputing. The owned is completely abset with each whole the large honeysuckle. The pupa is completely obtect, with only two less abdominal segments. The *Pyralidae* (figs. 13, 30), a large family with numerous divisions, have entire wings, and their pupes are



After Riley and Howard, Insect Life, vol. 2 (U.S. Dept. Agr.).

| FIG. 30.—Flour Moth (Ephesina kukniella). | | |
|--|----|---------------------------|
| c. With wings spread. | d. | Head and front body-eer |
| f. At rest. [wings. | | ments of larva. |
| c, With wings spread. f, At rest, [wings. g, h, i, Marking and neuration of c, Larva. | e, | and and ard abdominal ag- |
| a. Larva. | | ments. |
| L' Dume | | |

obtect. The caterpillars feed in some kind of shetter, some spinning object. The caterpillars feed in some kind of shetter, some spissing a loose case among the leaves of their food-plant, others burrowing into dry vegetable substances or eating the waxen cells of bers. Several species of this group, such as the Mediterranean flow moth, Ephesia känkilda (fig. 30), become serious pests in storebouses and granaries, their larvae devouring flour and similar food-stuffs.

Noctuides.

In this group may be included a number of families of motis with the second median aervure of the forewing arising close to the third. This feature of neuration characterizes also the jugate (see fig. 6), Tineides, Plutellides and Pyralides. But the Nocuides differ from these groups in having only two anal nervures in the hindwing. The maxillary palps are absent or vestigial, and a frema-lum is usually present on the hindwing. The larva has usually tes prologs, whose booklets are arranged only along the inner deg, while the immedia oura is alway obter with only two free abpromps, whose bookiets are arranged only along the inner edge, while the immedia pupa is always obtect with only two free ab-dominal segments (the fifth and sixth). The Lasiocampidea and their allies have flat eggs, but in the Noctukise, Arctikise and their allies the ever is intrinst. allies the egg is spright. The Lassocan bidge, together with a few small families, differ from

the majority of this group in wanting a frenulum. The maxiliar of the Lasiocampidae are so reduced that no food is taken in the imaginal state, and in correlation with this condition the feelers of imaginal state, and in correlation with this condition the lecters of the make are strongly (those of the female more feebly) biperinated. The moths are storugly (those of the female more feebly) biperinated. The moths are storugly insects, usually brown or yellow in the pattern of their wings. The caterpfillars are densely hairy and many species hibernate in the larval stage. The pupe is enclosed in a hard, dense cocoon, whence the name "eggars" is often applied to the family, which has a wide distribution, but is abaent from New Zealand. The Drepowidds are an allied family, in which the

frenulum is usually present, while the hindmost pair of iarval prolegs are absent, their acgment being prolonged into a pointed process which is raised up when the caterpillar is at rest. The book-tip moths represent this family in the British fauna.

The Lymantriidae resemble the Lasiocampidae in their hairy bodies and vestigial maxillae, but the frenulum is usually present on the hindwing and the feelers

are bipertinate only in the males. F1G, 31.—Claterna cydenis. India. Some females of this family—the vapourer moths (Orgris and allies,

fig. 17). for example—are degenerate creatures with vastigial wings. The larvae (fig. 15) are very hairy, and often carry deme units on some of their segments: hence the name of "tussocks "frequenties applied to them. The pupse are also often hairy (fig. th)—an



camptional conditionwith some of the larval hairs, while the female sheds some hairs hom her own abdomen to cover the eggs. The family is widely distributed, its headquarters being the eastern tropics. To that part of the world is restricted the allied family of the Hypridae,

-and are protected by a cocoon of silk mixed is and the caterpillars are often densely covered with long smooth val hairs, while the female sheds some hairs is not cover the eggs. The family is widely is reached by the Systemidee, a family nearly allied to the Arcticlase, by the systemidee a family of the Hypsidee, is unable to the Arcticlase in the sub-costal nervue in the indiving absent. The sub-costal nervue in the hindwings, usually dark in colour with chear spots and dashes destitute of



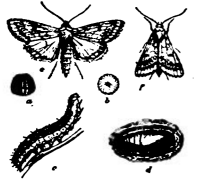
FIG. 32 .- Ophideres imperator. Madagascar.

Setup: isled from the "tussocks " by the slender upturned terminal termint of the labial palps and by the development of the maxillae. The Nocuridee are the largest and most dominant family of the Lepidoptera, comprising some 10,000 known species. They are mostly moths of dull coloration, flying at dusk or by night. The mainles are well developed, the hindwing has a frenulum, and its They are ight. The



sub-costal nervure touches the radial near the base. The larvae of the Noctuidae (fig. 34, c) are rarely hairy and the pupa (fig. 34, d) usually rests in an earthen cell, being often the wintering stage for the species, sometimes the pupe is enclosed in a loose cocoon of silk and leaves. In some

Pin. 33.-Cyligramma fluctuosa. W. Africa. Noctuidae (fig. 39) brightly coloured, but these are concealed beneath the duil, inwe apy construct, but there are concared beneats use usin, in-compressions forewings when the insect rests (fig. 34, 7). Nearly also to the Noctuidae, but very different in appearance, are the galy-caloured Agarssidae, a family of day-flying moths (figs. 35, 36), tankand to the warmer regions of the globe and distinguished by



a Maky, Bull. 24, Die. Bal. U.S. Dopt. Apr. FIG. 34.-e. f. Heliothis armigera. Europe. c, Larva: cell. Natural size. a, b, Egg, highly magnified. c, Larva: d, pupa in

their thickened feelers, those of the Noctuids being thread-like or

The Arctislee (tiger moths, footmen, &c.) are allied to the Noc-bidar, but their wing-neuration is more specialized, the sub-costal invurse at the hindwing being confluent with the maint for the band part of ins course. These moths (fig. 37) have gaily coloured wings,



FIG. 35 .- Rothis pales. Madagascar.

scales (fig. 40). The body, on the other hand, is often brilliantly addreed. The family, abundant in the tropics of the Old World, has only two European species.

Sphingides.

This group includes a series of families which agree with the Noctuides in most points, but are distinguished by the origin or the



FIG. 36.—Acpocera rectilizes. Tropical Africa.

FIG. 37 .- Haplos Locontei. N. America.

I ropical Aviana. A constant of the forewing close to the first, or from the discoccilular nervare midway between the first and third medians (see fig 5). These neurational characters may appear somewhat insignificant, but such slight though constant distinctions in structures of no adaptational value may be asfely regarded as truly significant of relationship. Several of the families in this



Rer Lagger, Riley and Howard, Issue Life, vol. z (U.S. Dupt. Agr.).

group have lost the fremulum. In larval and pupal characters the Sphingides generally resemble the Noctudes, but is some families there is a reduction in the number of the larval prolegs. The egg is upberical or fast, upright only in the Notdonatidae.

is spherical or flat, upright only in the Notodontidae. The Notedentidae are stout, hairy moths (figs. 5, 41, 42 s) with maxillae and irenulum developed. In the larva the prolegs on the



is. Europe.

FIG. 40.-Euclironcia farmose. S. Africa.

hindmost segment are sometimes modified into pointed outgrowths number segment are sometimes motimed into pointed outgrowns which are carried creet when the caterpillar moves about. From these structures whip-like, coloured processes are protruded by the caterpillar (fig. 426) of the puss moth (*Gouves*) when alarmed; these processes are believed to help in "terrifying "the caterpillar" enemies. Allied to the Notodostidae are the *Gymatopharvidae*—a family of moths agreening with the Nottudiae in appearance and habits—and the large and important family of the *Geometridoe*.

The moths (fig. 43) of this family are distinguished from the Notodontidae by their delicate build and elongate feet, the caterpillars (fig. 43, c) by the absence or vestigial condition of the three antenor pairs of prolegs. The two hinder pairs of prolegs are therefore alone



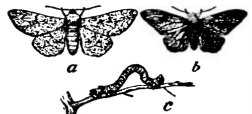
FIG. 41 - Notodonia riczac (Pebble Promunent Moth). Europe.



N. America.



functional and the larva progresses by "looping," i.e. bending the body so as to bring these prolegs close up to the thoracic legs, and then, taking a fresh grup on the twig whereon it walks, stretching the body straight out again. Maay of these larvae have a striking



After Gente, Natural Science (J. M. Deut & Co.).

FIG. 43.—Geometrid Moth (Amphidasys betularia, Linn.). Europe. a, Large grey type; b, dark variety; c, caterpillar in loopingattitude.

resemblance both in form and colour to the twigs of their foodplant. In some of the species the female has the wings reduced to useless vectors. The family is world-wide in its range. The tropical Uraniidae are large handsome moths (figs. 44, 45), often with ex-



F10. 44.-Urania boisdenalis. Cuba.

quisite wing-patterns, allied to the Geometridae, but distinguished by the absence of a frenulum in the moth and the presence of the accurating prologs in the larva.

The Spinsgidas (hawk moths) are insects often of large use (figs. 46a, 47), with spindle-shaped feelers, elongate and powerful lorwings and the maxillae very well developed. The hindwing carses

a frenulum and has its sub-costal nervure connected with the radual by a short bar The caterpillars have the full number of prolega, and, in many genera, catry a prominent dorsal horn on the eighth abdominal segment (fig 46 b). The pupp lies in an earthen cell. On account of their powerful flight the moths of this family have a wide range; certain species—like Acheonius alropos



FIG. 45.-Urania bossduralii at rest, showing under surface of wings.

and Proloparce compolyuli-migrate into the British Islands in numbers almost every summer.



FIG. 46a.—Chloenogramma jesminoarumi (Jemannine Splninx). N America

A group of families in which the first maxillae are vestigial, the feelers bipectinate and the pupe enclosed in a dense silken coccon, have been pupeded at the pupe enclosed in a dense silken coccon.

have been regarded as the most highly specialized of all the moths, though according to other views the whole scries of the Lepidoptera culuminates in the Syntomidae. Of these coconspinning familes may be specially mentioned the Explerotidae, large brown or yellow moths inhabiling tropical Asia and Africa, and represented in Europe only by the "processionary moth" (Cwethacawpa processionea). In this lamily the frenulum is with tuffs of long hair.



moth (Cherisocompa processionca). In this family the fremulum is present, and the larvae are protected with tuits of long hair. The Bombycides have no fremulum, and

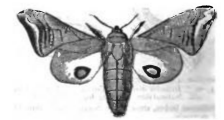
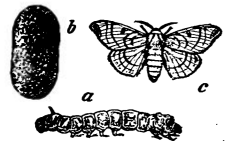


FIG. 47 .- Smerinthus ocellatus (Eyed Hawk moth). Europa

the larvae are smooth, with some of the segments humped and the eighth abdominal often carrying a dorsal spine. The family

is tropical in its distribution, but the common silkworm (Bombyz wri, bg. 48) has become acclimatized in southern Europe and is the source of most of the silk used in manufacture and art. Of



HarC. V. Elsy, Jul. 14, Dh. Let. U.S. Dist. Ap. Fic. 48.—Bombyz stori. China. a, Caterpillar (the common alk-worm); b, cocooa; c, male moth.

commercial value also is the silk spun by the great moths of the family Saturnsidae, well represented in warm countries and con-mbuting a single species (Saturnia paronia-minor) to the British iana. These moths (fig. 49) have but a single anal nervure in the hadving and only three radial nervures in the forewing. The ving-patterns are handsome and striking; usually an unscaled "eyespot" is conspicuous at the end of each discoidal areolet. The

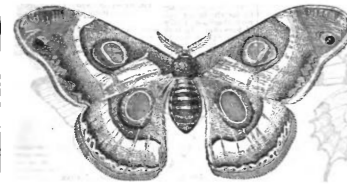


FIG. 49.-Epiphora boukiniae. W. Africa

sterpillars are protected by remarkable spine-bearing tubercles (6g. 10, B).

Grypocera.

This group stands at the base of the series of families that are sually distinguished as "butterflies." The feelers are recurved at wully distinguished as "buttermes." I ne sector are received in the tip, and thickened just before the extremity. The forewing has the full number of radial



For. 92-Topudes S. Alrica. des sebadins.

nervures, distinct and evenly spaced, and two anal nervures; the ircnu-lum is usually absent. The larvae (fig. 51) have prolegs with complete circles of hooklets, and olten feed in concealed situations, while the pupa is protected by a light cocoon. The affinities of this group are clearly not with the higher groups of moths just described, but with

some of the lower families. According to Meyrick they are most closely

ing to Meyrick they are most closely winted to the Pyralidae, but Hampson and most other students with derive them (through the Castnudae) from a primitive Tincoid teck allied to the Cossidar and Zygarnidae. Twee Landies are included in the section. The North American Megalyanatar and the Australian Easchewonsder have a frenulum and are usually reclowed among the "moths." The Hersperiade a which the frembum is wanting form the large family of the disper batterfiles, represented in our own fauna by several species. They are insects with broad head--the feelers being widely separated

-usually brown or grey wings (fig. 50) and a peculiar jerky flight. The family has an extensive range but is unknown in Greenland, New Zealand, and in many oceanic islands.

Rhopalocera.

This group comprises the typical butterflies which are much more highly specialized than the Gryhighly specialized than the Gry-pocera, and may be readily distin-guished by the knobbed or clubbed feelers and by the absence of a frenulum. Two or more of the radial nervures in the forewing arise from a common stalk or are sup-pressed. The egg is "upright." The arvae have hooklets only on the inner edges of the prolects. The pupa is very highly modified, only two free atominal segments are ever recogminible, and in some genera even them have become consolidated. The cocoon is reduced to a pad of silk, to which the pupa is attached, suspended by the cremastral hooks; in some families there is also a silken girdle around the waist-region. In correlation with the exposed condition of the pupe, we find the presence of a specially developed "head-piece" or "nose-horn" to



red Fig. 51.-Chrysalis and to Larva of Nisoniadestages protect the head-region of the con- (dingy skipper). Europe. tained imago. Their bright colours

and conspicuous flight in the sunshine has made the Rhopa-locera the most admired of all insects by the casual observer.

A modification that has taken place in several families of butterflies is the re-duction of the first pair of legs. H. W. Bates arranged the families in a series depending on this character, but neura-tional and pupal features must be taken

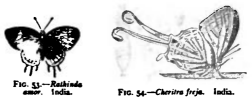


F10. 52 .- Chrysophanus thee. N. America.

into account as well, and the sequence followed here is modified from that pro-posed by A. R. Grote and J. W. Tutt. The Lycoenidas are a large family in-cluding the small butterfice (figs. 52, 53, but the second secon

54) popularly known as blues, coppers and hairstreaks. The forelegs in the female are normal, but in the male the

tarnal segments are shortened and the claws sometimes are absent. tareal segments are shortened and the claws sometimes are absent. The fortwing has only lares or four radial nervones (g. 55), the last two of which arise from a common stalk; the feelers are inserted close together on the head. The larva is short and hairy, somewhat like a wood/loue in shape, the broad sides concealing the legs and prolegs, while the pupa, which is also hairy or bristly, is attached by the cremaster to a silten pad and cinctured with a silten thread. The upper surfaces of the wings of these inserts are usually of a bright metallic hue—blue or coppery—while beneath there are often



as dark centred "eye-spots." The family is which distributed. Nearly related are the Lemonudae, a family abundantly represented in the Neotropical Region, but scarce in the Old World and having only a single European species (Nonevia Later and the only and the second s

the five-branched radial nervure of the forewing, the cylindrical hairy larva, and the pupa attached only by the cremaster. The Papilionidas are large butterflies with ample wings, and all six legs fully developed in both sexes. The forewing has five radial

After Grote, Nataral Scient, vol. 12 (J. M. Dent & Co.). FIG. 56.-Eurybia carolina. Brazil FIG. 55.-Neura-don of Wings in Lycaena. 2, Sub-costal. 3. Radial. 4, Median 5. Cubital. 7, 8, Anal nerv-FIG. 57 .- Calephelis caenius. N. America NOTES. and two anal nervures, the second of the latter being free from the first and running to the dorsum of the wing, while the hindwing has but a single anal, and is frequently prolonged into a " tail " at the



FIG. 58 .- Papilio machaon (Swallow-tail). Europe.

third modian nervure (fig. 58). The larva is cylindrical, never hairy but often tuberculate and provided with a dorsal retractile tentacle (osmaterium) on the prothorax. The pupa, which has a



FIG. 59.—Parnassius apollo (Apollo). European Alpa.

double "nome-horn," is attached by the cremaster and a waist-girdhe to the food-plant in the Papilioninae (fig. 58), but lies in a web on the ground nmong the Paraassinae (figs. 59, 60). The latter sub-family includes the well-known Apollo butterflies of the Appa.

of insects.

Agreeing with the Papilionidae in the six perfect legs of both sexes and the cincture-support of the pupa we find the *Pieridae*—the family of the white and yellow butterflies (figs. 61, 62) represented by ten species in the British fauna and very widely spread over FIG. 60.-Thais medesicaste. the earth's surface. In

the Pieridae there are two anal nervures in the hindwing, while the the *Pieriadz* there are two and nervures in the handwing, whate the second and nervare in the forewing runs into the first; the lava single "nose-horn," and in the more highly organ-ized genera there is no mobility whatever box

ments. The wintering pupae of the common cabbage butterflies (Pueris brassucceand P rapae) are common objects attached to walls and fences and their colour harmonizes, to



S. France.

their colour harmonizes, to a great extent, with that of their surroundings. The Nymphalidae are by far the largest and most dominant family of butterfly). Europe. Most serves the forelegs are useless for walk-ing (fig. 63), the tarsal segments being absent and the short miss cotted with long hairs, whence the name of brush-footed butterflies is often applied to the family. The neuration of the winga resembles

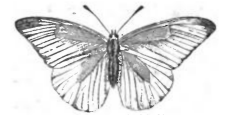


FIG. 62 .- Appias sero (male). Malaya

that found among the Pieridae, but in the Nymphalidae the par which has a double bose-born (fig. 65)—as in *Papilo*—is suspeeded from the cremaster only, no girdling thread being present, or it is simply on the ground. The egg is elongate and sub-conical in form



FIG. 63 .- Dione moneta. Brazil.

FIG. 64.--Larva of Arguni pophie (Silver-washed Friti lary). Europe.

and ornamented with numerous ribs, while the larva is un and orbatechted with humanous first, while the sarra are protected by numerous spines (sig 64) arising from the segmental tubercles. To the family belong our common gaily-coloured butterflues--the tortoiseshells, peacock (sig. 65), admirals, fritillarise ale, fritillariss

and emperors. In most cases the bright colouring is confined to the upper surface of the wings, the under-side being motiled and often incompicuous. Most members of the group Vanessidi--the peacock and tortoiseshells (Vanessio) and the red admiral (Pyrometri) for and tortoiseshells (Vanessio) and the red admiral (Pyrometri) for

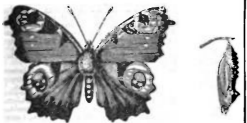


FIG. 65 - Vonesse io (Peacock) and its pupa.

-hibernate in the imaginal state. This large family is 10 divided into several sub-families whose characters may be briefly piven, as they are considered to be distinct families by many entomo-legists. The Danoinae (or Euploeinae, fig. 66) have the anal nervures of the forewing arising from a common stalk, the discoidal areolets in both wings closed, and the front feet of the female thickened; their

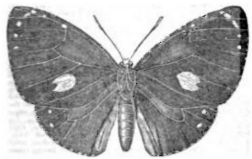


FIG. 66.-Euploca lencostictos (male). Malaya.

invace are amooth with fleshy processes. The danaine butterflies mage over all the warmer parts of the world, becoming most numercase in the castern tropics, where flourish the handsome purple Esplaces whose males often have "brands" on the wings; these meets are conspicuously marked and are believed to be distance-ial to birds and lizards. So are the South American Ilhomismar,

hairy palps and spiny larvae; and the Heliconinae whose palps

A. R. Gente, Natural vol. 13 (J. M. Dent Science, & Ca.).

FIG. 67 .- Neuration of Wings in a Nymphaline Butterfly.

- 2, Sub-costal.

- 2, Sub-costal. 3, Radial. 4, Median. 5, Cubital. 6, 7, 8, Anal pervures.





FIG. 69.-Larva and Pupa of Apatara des

the "open" discoidal arealets (fig. 67) owing to the absence of the transverse "disco-cellular" nervules. In the Morphinas-including some magnifocent South American insects with deep or azure



F10. 70 .- Callithes sapphirs. Brazil.

blue wings, and a few rather dull-coloured Oriental genera-the arcolets are closed in the forewings and often in the hind-wings. The larvae of the Morphinae (fig. 71) are smooth

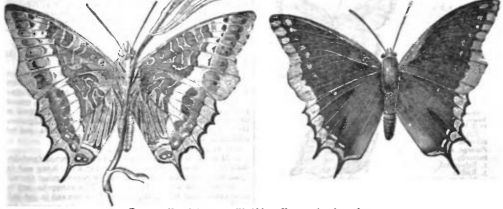
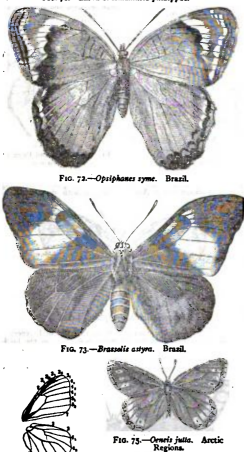


FIG. 68 - Nymphalis jason. W. Africa. Upper and under surface.

or hairy with a curiously forked tail-segment. A similar larva characterises the South American Brassolines or owi-butterflies-



FIG. 71.-Larva of Amathusia phidippus.



11 (J. M. Dent & Co.). FIG. 74 .- Neur-ation of wings in Pararge, a mtyrid butterfly. Sub-costal. Radial. 2. 4, Median. 5. Cubital.

FIG. 76 -Bia actorion. Brazil. 7.8. Anal nervures. robust insects (figs. 72, 73) with the areolets closed in both wings, which are adorned with large "eye-spots " beneath. The Salyvinae, including our native browns and the Alpine Erebias, resemble the foregoing group in many respects of structure, but the sub-costal foregoing group in many mervure is greatly thickened nervure is greatly thickened at the base (ng. 74). This sub-family is world-wide in its distribution. One genus (*Oenci* **fig. 75**) is found in high northern latitudes, but reappears in South America. The dark, spotted species of *Erebia* are familiar insceta to traveller among the Alps; yet butterflies nearly related to these Alpine inscets occur in Patagonia, in South Africa and in New Zealand. Such facts of distribution clearly show that though the Nymphaliae have attained a high degree of specialization among the Lepidoptera, some of their genera have a history which goes back to a time when the distribution of land and water on the earth's surface must have been very different from what it is to-day.

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LEPIDUS, the name of a Roman patrician family in the Aemilian gens.

1. MARCUS AEMILIUS LEPIDUS, one of the three ambassadors sent to Egypt in 201 B. C. as guardians of the infant king Ptolemy V. He was consul in 187 and 175, censor 179, pontifex maximus from 180 onwards, and was six times chosen by the censors princeps senatus. He died in 152. He distinguished himself in the war with Antiochus III. of Syria, and against the Ligurians. He made the Via Aemilia from Ariminum to Placentia, and led colonies to Mutina and Parma.

Livy xl. 49-46, epit. 48; Polybius xvi. 34.

2. MARCUS AEMILIUS LEPIDUS, SUMAMED PORCENA (probably from his personal appearance), consul 137 B.C. Being sent to Spain to conduct the Numantine war, he began against the will of the senate to attack the Vaccaei. This enterprise was so unsuccessful that he was deprived of his command in 130 and condemned to pay a fine. He was among the greatest of the earlier Roman orators, and Cicero praises him for having

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Ingrage from Greek into Roman oratory. Chero, Bruins, 25, 27, 86, 97; Vell. Pat. ii. 10; Appian, Hisp. 20-83; Livy, spil. 56.

3. MARCUS ARMILIUS LEPIDUS, father of the triumvir. In 8: a.c. he was practor of Sicily, where he made himself detested by oppression and extortion. In the civil wars he sided with Sulls and hought much of the confiscated property of the Marian partisans. Afterwards he became leader of the popular party, and with the help of Pompey was elected consul for 78, in spite of the opposition of Sulla. When the dictator died, Lepidus tried in vain to prevent the burial of his body in the Campus Martins, and to alter the constitution established by him. His colleague Lutatius Catulus found a tribune to place his weto on Lepidua's proposals; and the quarrel between the two parties in the state became so acute that the senate made the consuls swear not to take up arms. Lepidus was then ordered by the senate to go to his province, Transalpine Gaul; but he stopped in Etruria on his way from the city and began to levy an army. He was declared a public enemy early in 77, and forthwith marched against Rome. A battle took place in the Campus Martius, Pompey and Catulus commanding the senatorial army, and Lepidus was defeated. He sailed to Sardinia, in order to put himself into connexion with Sertorius in Spain, but here also

suffered a repulse, and died shortly alterwards. Plutarch, Sulla, 34, 38, Pompey, 15; Appian, B.C. i. 105, 107; Livy, epil. 90; Florus iii. 23; Cicero, Balbus, 15.

4. MARCUS AEMILIUS LEPIDUS, the triumvir. He joined the party of Julius Caesar in the civil wars, and was by the dictator thrice nominated magister equitum and raised to the consulship in 46 s.c. He was a man of great wealth and influence, and it was probably more on this ground than on account of his ability that Caesar raised him to such honours. In the beginning of 44 B.C he was sent to Gallia Narbonensis, but before he had left the city with his army Caesar was murdered. Lepidus, as commander of the only army near Rome, became a man of great imnortance in the troubles which followed. Taking part with Marcus Antonius (Mark Antony), he joined in the reconciliation which the latter effected with the senatorial party, and afterwards sided with him when open war broke out. Antony, after his defeat at Mutina, joined Lepidus in Gaul, and in August 43 Ortavian (alterwards the emperor Augustus), who had forced the senate to make him consul, effected an arrangement with Antony and Lepidus, and their triumvirate was organized at Bononia. Antony and Octavian soon reduced Lepidus to an interior position. His province of Gaul and Spain was taken from him; and, though he was included in the triumvirate when it was renewed in 37, his power was only nominal. He made an effort in the following year to regain some reality of power, onequered part of Sicily, and claimed the whole island as his province, but Octavian found means to sap the fidelity of his soldiers, and he was obliged to supplicate for his life. He was allowed to retain his fortune and the office of pontifex maximus to which he had been appointed in 44, but had to retire into private life. According to Suctonius (Augustus, 16) he died at Circeii in the year 13.

See Rouse: History II., "The Republic," Period C, ad fin.; Argenn, Bell. Cip. II.-v.; Dio Cassius xh.-xlix.; Vell. Pat. II. 64, 80; Ovella's Onomesticon to Cicpro.

LE PLAY, FIERRE GUILLAUME FRÉDÉRIC (1806-1882). French engineer and economist, was born at La Rivière-Saint-Sauveur (Calvados) on the 11th of April 1806, the son of a rustom-house official. He was educated at the Ecole Polytechnique, and from there passed into the State Department of Mines. In 1834 he was appointed head of the permanent committee of mining statistics, and in 1840 engineer-in-chief and professor of metallurgy at the school of mines, where he became inspector in 1848. For nearly a quarter of a century Le Play spent his vacations travelling in the various countries & Europe, and collected a vast quantity of material bearing upon the social condition of the working classes. In 1855 he published Les Ourriers européens, which comprised a series of

modened the well-constructed sentence and even flow of [from the most diverse industries. The Académie des Sciences conferred on him the Montyon prize. Napoleon III., who held him in high esteem, estrusted him with the organization of the Exhibition of 1855, and appointed him counsellor of state, commissioner general of the Exhibition of 1867, senator of the empire and grand officer of the Legion of Honour. He died in Paris on the 5th of April 188s.

> In 1855 La Pury foundai the Societs internationale des études ratiques d'Économie sociale, which has devoted its energies principally to forwarding social studies on the lines laid down by its founder. The journal of the society. La Réforme sociale, founded in 1881, is published fortnightly. Other works of Le Play are La Réforme The bound of the second secon M. Delaire, 1875). See article in Harvard Quarterly Journal of Economics (June 1899), by H. Higgs.

> LEPBOSY (Lepre Arabum, Elephantiasis Graccorum, Aussalz, Spedalshied), the greatest disease of medieval Christendom, identified, on the one hand, with a disease endemic from the earliest historical times (1500 B.C.) in the delta and valley of the Nile, and, on the other hand, with a disease now common in Asia, Africa, South America, the West Indies, and certain isolated localities of Europe. An authentic representation of the leprosy of the middle ages exists in a picture at Munich by Holbein, painted at Augsburg in 1516; St Elizabeth gives bread and wine to a prostrate group of lepers, including a bearded man whose face is covered with large round reddish knobs, an old woman whose arm is covered with brown blotches, the leg swathed in bandages through which matter ocaes, the bare knee also marked with discoloured spots, and on the head a white rag or plaster, and, thirdly, a young man whose neck and face (especially round the somewhat hairless eyebrows) are spotted with brown patches of various size. It is conjectured by Virchow that the painter had made studies of lepers from the leper-houses then existing at Augsburg. These external characters of medieval leprosy agree with the descriptions of it by the ancients, and with the pictures of modern leprosy given by Danielssen and Boeck for Norway, hy various authors for sporadic European cases, by Anderson for Malacca, by Carter for India, by Wolff for Madeira and by Hillis for British Guiana. There has been some confusion in the technical naming of the disease; it is called Elephonitasis (Leontiasis, Satyriasis) by the Greek writers, and Lepra by the Arabiana.

> Leprosy is now included among the parasitic diseases (see PARASITIC DISEASES). The cause is believed to be infection by the bacillus leprae, a specific microbe discovered by Armauer Hansen in 1871. It is worthy of note that tuberculosis is very common among lepers, and especially attacks the serous membranes. The essential character of leprosy is a great multiplication of cells, resembling the "granulation cells" of hupus and syphilis, in the tissues affected, which become infiltrated and thickened, with degeneration and destruction of their normal elements. The new cells vary in size from ordinary leucocytes to giant cells three or four times larger. The bacilli are found in these cells, sometimes in small numbers, sometimes in masses. The structures most affected are the skin, nerves, mucous membranes and lymphatic glands.

The symptoms arise from the anatomical changes indicated, and they vary according to the parts attacked. Three types of disease are usually described-(1) nodular, (2) smooth or anaesthetic, (3) mixed. In the first the skin is chiefly affected, in the second the nerves; the third combines the features of both. It should be understood that this classification is purely a matter of convenience, and is based on the relative prominence of symptoms, which may be combined in all degrees. The incubation period of leprosy-assuming it to be due to infection-is unknown, but cases are on record which can only be explained on the hypothesis that it may be many years. The invasion is usually slow and intermittent. There are occasional feverish attacks, with the usual constitutional disturbance and other slight premonitory signs, such as changes in the colour of the skin and in its sensibility. Sometimes, but rarely, the onset is acute and thirty-six monographs on the budgets of typical families selected the characteristic symptoms develop rapidly. These begin with

an eruption which differs markedly according to the type of | disease. In the nodular form dark red or coppery patches appear on the face, backs of the hands, and feet or on the body; they are generally symmetrical, and vary from the size of a shilling upwards. They come with one of the feverish attacks and fade away when it has gone, but only to return. After a time infiltration and thickening of the skin become noticeable, and the nodules appear. They are lumpy excrescences, at first pink but changing to brown. Thickening of the skin of the face produces a highly characteristic appearance, recalling the aspect of a lion. The tissues of the eye undergo degenerative changes; the mucous membrane of the nose and throat is thickened, impairing the breathing and the voice; the eyebrows fall off; the ears and nose become thickened and enlarged. As the disease progresses the nodules tend to break down and ulcerate, leaving open sores. The patient, whose condition is extremely wretched, gradually becomes weaker, and eventually succumbs to exhaustion or is carried off by some intercurrent disease, usually inflammation of the kidneys or tuberculosis. A severe case may end fatally in two years, but, as a rule, when patients are well cared for the illness lasts several years. There is often temporary improvement, but complete recovery from this form of leprosy rarely or never occurs. The smooth type is less severe and more chronic. The eruption consists of patches of dry, slightly discoloured skin, not elevated above the surface. These patches are the result of morbid changes affecting the cutaneous nerves, and are accompanied by diminished sensibility over the areas of skin affected. At the same time certain nerve trunks in the arm and leg, and particularly the ulnar nerve, are found to be thickened. In the further stages the symptoms are those of increasing degeneration of the nerves. Bullae form on the skin, and the discoloured patches become enlarged; sensation is lost, muscular power diminished, with wasting, contraction of tendons, and all the signs of impaired nutrition. The nails become hard and clawed; perforating ulcers of the feet are common; portions of the extremities, including whole fingers and toes, die and drop off. Later, paralysis becomes more marked, affecting the muscles of the face and limbs. The disease runs a very chronic course, and may last twenty or thirty years. Recovery occasionally occurs. In the mixed form, which is probably the most common, the symptoms described are combined in varying degrees. Leprosy may be mistaken for syphilis, tuberculosis, ainhum (an obscure disease affecting negroes, in which the little toe drops off), and several affections of the skin. Diagnosis is established by the presence of the bacillus leprae in the nodules or bullae, and by the signs of nerve degeneration exhibited in the anaesthetic patches of skin and the thickened nerve trunks.

In former times leprosy was often confounded with other skin diseases, especially psoriasis and leucoderma; the white leprosy of the Old Testament was probably a form of the latter. But there is no doubt that true leprosy has existed from time immemorial. Prescriptions for treating it have been found in Egypt, to which a date of about 4600 B.C. is assigned. The disease is described by Aristotle and by later Greek writers, but not by Hippocrates, though leprosy derives its name from his "lepra" or "scaly" disease, which was no doubt psoriasis. In ancient times it was widely prevalent throughout Asia as well as in Egypt, and among the Greeks and Romans. In the middle ages it became extensively diffused in Europe, and in some countries-France, England, Germany and Spain-every considerable town had its leper-house, in which the patients were segregated. The total number of such houses has been reckoned at 19,000. The earliest one in England was established at Canterbury in 1006, and the latest at Highgate in 1472. At one time there were at least 95 religious hospitals for lepers in Great Britain and 14 in Ireland (Sir James Simpson). During the 15th century the disease underwent a remarkable diminution. It practically disappeared in the civilized parts of Europe, and the leper-houses were given up. It is a singular fact that this diminution was coincident with the great extension of syphilis (see PROSTITUTION). The general disappearance of leprosy at this time is the more unintelligible because it did not take

effect everywhere. In Scotland the disease lingered until the 10th century, and in some other parts it has never died out at all. At the present time it still exists in Norway, Iceland, along the shores of the Baltic, in South Russia, Greece, Turkey, several Mediterranean islands, the Riviera, Spain and Portugal. Isolated cases occasionally occur elsewhere, hut they are usually imported. The Teutonic races seem to be especially free from the taint. Leper asylums are maintained in Norway and at two or three places in the Baltic, San Remo, Cyprus, Constantinople, Alicante and Lisbon. Except in Spain, where some increase has taken place, the disease is dying out. The number of lepers in Norway was 3000 in 1856, hut has now dwindled to a few hundreds. They are no longer numerous in any part of Europe. On the other hand, leprosy prevails extensively throughout Asia, from the Mediterranean to Japan, and from Arabia to Siberia. It is also found in nearly all parts of Africa, particularly on the east and west coasts near the equator. In South Africa it has greatly increased, and attacks the Dutch as well as patives. Leper asylums have been established at Robben Island near Cape Town, and in Tembuland. In Australia, where it was introduced by Chinese, it has also spread to Europeans. If New Zealand the Maoris are affected; but the amount of leprosy is not large in either country. A much more remarkable case is that of the Hawaiian Islands, where the disease is believed to have been imported by Chinese. It was unknown before 1848, but in 1866 the number of lepers had risen to 230 and in 1882 to 4000 (Liveing). All attempts to stop it by segregating lepers in the settlement of Molokai appear to have been fruitless. In the West Indies and on the American continent, again, leprosy has a wide distribution. It is found in nearly all parts of South and Central America, and in certain parts of North America-namely, Louisiana, California (among Chizese), Minnesota, Wisconsin and North and South Dakota (Norwegians), New Brunswick (French Canadians).

It is difficult to find any explanation of the geographical distribution and behaviour of leprosy. It seems to affect islands and the sea-coast more than the interior, and to some extent this gives colour to the old belief that it is caused or fostered by a fish diet, which has been revived by Mr Jonathan Hutchinson, but is not generally accepted. Leprosy is found in interiors where fish is not an article of dlet. Climate, again, has obviously little, if any, influence. The theory of heredity is equally at fault, whether it be applied to account for the spread of the disease by transmission or for its disappearance by the elimination of susceptible persons. The latter is the manner in which heredity might be expected to act, if at all, for lepers are remarkably sterile. But we see the disease persisting among the Eastern races, who have been continuously exposed to its selective influence from the earliest times, while it has disappeared among the Europeans, who were affected very much inter. The opposite theory of hereditary transmission from parents to offspring is also at variance with many observed facts. Leprosy is very rarely congenital, and no cases have occurred among the descendants to the third generation of 160 Norwegian lepers settled in the United States. Again, if hereditary transmission were an effective influence, the disease could bardly have died down so rapidly as it did in Europe in the 15th century. Then we have the theory of contagion. There is no doubt that human beings are inoculable with leprosy, and that the disease may be communicated by close contact. Cases have been recorded which prove it conclusively; for instance, that of a man who had never been out of the British islands, but developed leprosy after sharing for a time the bed and clothes of his brother, who had contracted the disease in the West Indies. Some of the facts noted, such as the extensive dissemination of the disease in Europe during the middle ages, and its subsequent rapid decline, suggest the existence of some unknown epidemic factor. Poverty and insanitation are said to go with the prevalence of leprosy, but they go with every malady, and there is nothing to show that they have any special influence. Vaccination has been blamed for spreading it, and a few cases of communication by arm-to-arm inoculation are recorded. The influence of this

factor, however, can only be trifling. Vaccination is a new thing, heproxy a very old one; where these is most vaccination there is no keproxy, and where there is most leproxy there is little or ... we vaccination. In Iadia 78% of the lepres are unvaccinated, and in Canton since vaccination was introduced leproxy has declined (Cantlie). On the whole we must conclude that there is still much to be learnt about the conditions which govern the provalence of leproxy.

With regard to prevention, the isolation of patients is obviously desirable, especially in the later stages, when open sores may dimensionate the bacilli; but complete segregation, which has been urged, is regarded as impracticable by those who have and most experience in leprous districts. Scrupulous cleanliness should be exercised by persons attending on lepers or brought into close contact with them. In treatment the most essential thing is general care of the health, with good food and clothing. The tendency of modern therapeutics to attach increasing importance to nutrition in various mochid states, and notably in diseases of degeneration, such as tuberculosis and affections of the nervous system, is borne out by experience in leptosy, which has affinities to both; and this suggests the application to it of modern methods for improving local as well as general nutrition by physical means. A large number of internal remedies have been tried with varying results; those most recommended are chaulmoogra oil, arsenic, salicylate of soda, salol and chlorate of potash. Vergueira uses Collargol intravenously and subcutaneously, and states that in all the cases treated there was marked improvement, and hair that had been lost grew again. Calmette's Anterenene injected subcutaneously has been followed by good results. Deycke together with R. Bey isolated from a app-ulcerated leprous nodule a streptothrix which they call S. leproides. Its relation to the bacillus is uncertain. They found that injections of this organism had marked curative effects. due to a neutral fat which they named " Nastin." Injections of Nastin together with Benzoyl Chloride directly act on the hpra bacilli. Some cases were unaffected by this treatment, but with others the effect was marvellous. Dr W. A. Pusey of Chicago uses applications of carbon dioxide snow with good effect. In the later stages of the disease there is a wide field for surgery, which is able to give much relief to sufferers.

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LEPSIUS, KARL RICHARD (18to-1884), German Egyptologist, was horn at Naumburg-am-Saale on the 33rd of December 1810, and in 1823 was sent to the "Schulpforta" school near Naumburg, where he came under the influence of Professor Lange. In 1829 he entered the university of Leipzig, and one year later that of Göttingen, where, under the influence of Otfried Müller, he finally decided to devote himself to the archaeological side of philology. From Göttingen he proceeded to Berlin, where he graduated in 1833 as doctor with the thesis De tabalis Eagabinsis. In the same year he proceeded to study in Paris, and was commissioned by the duc de Luynes to collect material from the Greek and Latin writers for his work on the

weapons of the ancients. In 1835 he took the Volsey prize with his Paläographic als Mittel der Sprachforschung. Beinendes by Bunsen and Humboldt, Lepsius threw humself with great ardour into Egyptological studies, which, since the death of Champollion in 1832, had attracted no scholar of eminence and weight. Here Lepsius found an ample field for his powers. After four years spent in visiting the Egyptian collections of Italy, Holland and England, he returned to Germany, where Humboldt and Bunsen united their influence to make his projected visit to Egypt a scientific expedition with royal support. For three years Lepsius and his party explored the whole of the region in which monuments of ancient Egyptian and Ethiopian occupation are found, from the Sudan above Khartum to the Syrian coast At the end of 1845 they returned home, and the results of the expedition, consisting of casts, drawings and squeezes of inscriptions and scenes, maps and plans collected with the utmost thoroughness, as well as antiquities and papyri, far surpassed expectations. In 1846 he married Elisabeth Klein, and his appointment to a professorship in Berlin University in the following August afforded him the leisure necessary for the completion of his work. In 1859 the twelve volumes of his vast Denkmäler aus Ägypten und Äthiopien were finished, supplemented later by a less prepared from the note-books of the expedition; they comprise its entire archaeological, palaeographical and historical results. In 1866 Lepsius again went to Egypt, and discovered the famous Decree of Tanis or Table of Canopus, an inscription of the same character as the Rosetta Stone, in hieroglyphic, demotic and Greek. In 1873 he was appointed keeper of the Royal Library, Berlin, which, like the Berlin Museum, owes much to his care. About ten years later he was appointed Geheimer Oberregierungsrath. He died at Berlin on the 10th of July 1884. Besides the colonsal Denkmäller and other publications of texts such as the Todienbuck der Agypter (Book of the Doad, 1842) his other works, amongst which may be specially named his Königsbuck der Ägypter (1858) and Chronologie der Ägypter (1840), are characterized by a quality of permanence that is very remarkable in a subject of such rapid development as Egyptology. In spite of his scientific training in philology Lepsius left behind few translations of inscriptions or discussions of the meanings of words: by preference he attacked historical and archaeological problems connected with the ancient texts, the alphabet, the metrology, the names of metals and minerals, the chronology, the royal names. On the other hand one of his latest works, the Nubische Grommatik (1880), is an elaborate grammar of the then littleknown Nubian language, preceded by a linguistic sketch of the African continent. Throughout his life he profited by the gift of attaching to himself the right men, whether as patrons or, like Weidenbach and Stern, as assistants. Lepsius was a fine specimen of the best type of German scholar.

See Richard Lepsins, by Georg Ebers (New York, 1887), and art. EGYPT, section Exploration and Research.

LEPTINES, an Athenian orator, known as the proposer of a law that no Athenian, whether citizen or resident alien (with the sole exception of the descendants of Harmodius and Aristogeiton), should be exempt from the public charges (herovpyine) for the state festivals. The object was to provide funds for the festivals and public spectacles at a time when both the treasury and the citizens generally were short of money. It was further asserted that many of the recipients of immunity were really unworthy of it. Against this law Demosthenes delivered (354 B.C.) his well-known speech Against Leptines in support of the proposal of Ctesippus that all the cases of immunity should be carefully investigated. Great stress is laid on the reputation for ingratitude and breach of faith which the abolition of immunities would bring upon the state. Besides, the law itself had been passed unconstitutionally, for an existing law confirmed these privileges, and hy the constitution of Solon no law could be enacted until any existing law which it contravened had been repealed. The law was probably condemned. Nothing further is known of Leptines.

See the edition of the speech by J. E. Sandys (1890).

LEPTIS, the name of two towns in ancient Africa The first, Leptis Magna (Aerriµayva), the modern Lebda, was in Tripolitana between Tripolis and Mesrata at the mouth of the Cinype; the second, Leptis Parva (Aérris †) µµxpá), known also as Leptiminus or Leptis minor, the modern Lamta, was a small harbour of Byzacena between Ruspina (Monastir) and Thapsus (Dimas).

1. LEPTIS MAGNA was one of the oldest and most flourishing of the Phoenician emporia established on the coasts of the greater Syrtis, the chief commercial entrepot for the interior of the African continent. It was founded by the Sidonians (Sallust, Jug. 78) who were joined later by people of Tyre (Pliny, Hist. Nat. v. 17). Herodotus enlarges on the fertility of its territory (iv. 175, v. 42). It was tributary to Carthage to which it paid a contribution of a talent a day (Livy xxxiv. 62). After the Second Punic War Massinissa made himself master of it (Sallust, Jag. 18; Livy xxxiv, 62; Appian viii. 106). During the Jugurthine War it appealed for protection to Rome (Sallust, Jug. 78). Though captured and plundered hy Juba, it maintained its allegiance to Rome, supported the senatorial cause, received Cato the younger with the remains of the Pompeian forces after Pharsalus 48 B.C. After his victory Julius Caesar imposed upon it an annual contribution of 300,000 measures of oil. Nevertheless, it preserved its position as a free city governed by its own magistrates (C.I.L. viii. 7). It received the title of municipium (C.I.L. viii. 8), and was subsequently made a colonia by Trajan (C.J.L. viii. 10). Septimius Severus, who was born there, beautified the place and conferred upon it the Ius Italicum. Leptis Magna was the limit of the Roman state, the last station of the limes Tripolitanus; hence, especially during the last centuries of the Empire, it suffered much from the Nomads of the desert, the Garamantes, the Austuriani and the Levathae (Ammian. Marc. xxviii. 6; Procop. De Aedif. vi. 4). Its commerce declined and its harbour silted up. Justinian made a vain attempt to rehuild it (Procop. ibid.; Ch. Diehl, L'Afrique byzantine, p. 388). It was the seat of a bishopric, but no mention is made of its bishops after 462.

Leptis Magna had a citadel which protected the commercial city which was generally called Neapolis, the situation of which may be compared with that of Carthage at the foot of Byrsa. Its ruins are still imposing; remains of ramparts and docks, a theatre, a circus and various buildings of the Roman period still exist. Inscriptions show that the current pronunciation of the name was Lepcis, Lepcitana, instead of Leptis, Leptitana (Tissot, Géogr. comp. de la prov. d'Afrique, ii. 219; Clermont-Ganneau, Recueil d'archéologie orientale, vi. 41; Comples rendss de l'Acad. des Insc. et B.-Leitres, 1903, p. 333; Cagnat, C.R. Acad., 1905, p. 531). The coins of Leptis Magna, like the majority of the emporia in the neighbourhood, present a series from the Punic period. They are of bronze with the legend (Leppi). They have on one side the head of Bacchus, Hercules or Cybele, and on the other various emblems of these deities. From the Roman period we have also coins bearing the heads of Augustus, Livia and Tiberius, which still have the name of the town in Neo-Punic script (Lud. Müller, Numism, de

of the town in Neo-Punic script (LUG. BAUMER, ARMINER, COMPARE, AFRIQUE, II. 3). The rules of Leptis Magna have been visited by numerous travellers since the time of Frederick William and Henry William Beechey (Travels, pp. 51 and 74) and Henrich Barth (Wandersngen, pp. 366, 360); they are described by Ch. Tissot (Géogr. comp. II. 219 et seq.); Cl. Perrond, De Syrissis emporis, p. 33 (Paris, 1881, in \$); see also a description in the New York journal, The Nations (1877), vol. xxvii. No. 683, M. Méhier de Mathuiseulx explored the site alresh in 1901; his account is inserted in the Norseelles Archives des missions, x. 245-277; cl. vol. xii. See also J. Toutain, "Le Limes Tripolitanne en Tripolitaine," in the Bulletin scrideologique des considé des traveaux hautorigues (1905).

2. LEFTS PARVA (Lamts), 73 m. from Monastir, which is often confused by modern writers with Leptis Magna in their interpretations of ancient texts (Tissot, Géogr. comp. ii. 169), was, according to the Tabula Pentingeriana, 18 m. south of Madrumetum. Evidently Phoenician in origin like Leptis Magna, it was in the Punic period of comparatively alight importance. Nevertheles, it had fortifications, and the French

engineer, A. Daux, has discovered a probable line of ranganta Like its neighbour Hadrumetum, Leptis Parva declared for Rome after the last Punic War. Also after the fall of Carthage in 146 it preserved its autonomy and was declared a co libera et immunis (Applan, Punica, 94; C.I.L. l. 200; De bell. Afric. c. xii.). Julius Caesar made it the base of his operations before the battle of Thapsus in 46 (Ch. Timot, Geog. comp. ii. 728). Under the Empire Leptis Parva became extremely prosperous; its bishops appeared in the African councils from 258 onwards. In Justinian's reorganization of Africa we find that Leptis Parva was with Capsa one of the two residences of the Dux Byzacenae (Tissot, op. cs. p. 171). The town had coins under Augustus and Tiberius. On the obverse is the imperial effigy with a Latin legend, and on the pevene the Greek legend AEIITIC with the bust of Mercury (Lud. Müller, Numism. de l'anc. Afrique, ii. 49). The ruins extend along the sea-coast to the north-west of Lemta; the remains of docks, the amphitheatre and the acropolis can be distinguished: a Christian cemetery has furnished tombs adorned with carlous mosaics.

See Complex rendens de l'Acad. des Inscrip. et B.-Lettens (1883), p. 189; Cagnat and Saladin, "Notes d'archéol. tanisiennes," in the Bulletin monumental of 1884; Archines des missions, sül. (11; Cagnat, Explorations archéol. en Tamisie, 3^{san} faxe. pp. 9-16, and Tour du monde (1881), i. 292; Saladin, Rapport sur une missen en Tamiste (1886), pp. 9-20; Bulletin archéol. du comté de transme kistoriques (1895), pp. 69-71 (inscriptions of Lamta); Bulletin de la Soc. archéol. de Sousse (1995; plan of the ruins of Lamta); Bulletin de la

LE PUY, or LE PUY EN VELAY, a town of south-eastern France, capital of the department of Haute-Loire, oo m. S.W. of Lyons on the Paris-Lyon railway. Pop. (1906) town, 17, 191; commune, 21, 420. Le Puy rises in the form of an amphitheatre from a height of 2050 ft. above sea-level upon Mont Ania, a hill that divides the left bank of the Dolézon from the right bank of the Borne (a rapid stream joining the Loire 3 m. below). From the new town, which lies east and west in the valley of the Dolézon, the traveller ascends the old feudal and ecclesiastical town through narrow steep streets, paved with pebbles of lave, to the cathedral commanded by the fantastic pinnacle of Mont Corneille. Mont Corneille, which is 433 ft. above the Place de Breuil (in the lower town), is a steep rock of volcanic breccia, surmounted by an iron statue of the Virgin (53 ft. high) cast. after a model by Bonassieux, out of guns taken at Sebastopol. Another statue, that of Msgr de Morlhon, bishop of Le Puy, also sculptured by Bonassicux, faces that of the Virgin. From the platform of Mont Corneille a magnificent panoramic view is obtained of the town and of the volcanic mountains, which make this region one of the most interesting parts of France.

The Romanesque cathedral (Notre-Dame), dating chiefly from the first half of the 12th century, has a particoloured facade of white sandstone and black volcanic breccia, which is reached by a flight of sixty steps, and consists of three tiegs, the lowest composed of three high arcades opening into the porch, which extends beneath the first bays of the nave; above ara three windows lighting the nave; and these in turn are surmounted by three gables, two of which, those to the right and the left, are of open work. The staircase continues within the porch, where it divides, leading on the left to the cloister, on the right into the church. The doorway of the south transpot is sheltered by a fine Romanesque porch. The isolated bell-tower (184 ft.), which rises behind the choir in seven storeys, is one of the most beautiful examples of the Romanesque transition period. The bays of the nave are covered in by octagonal cupolas, the central cupola forming a lantern. The choir and transepts are barrel-vaulted. Much veneration is paid to a small image of the Virgin on the high altar, a modern copy of the medieval image destroyed at the Revolution. The cloister, to the north of the choir, is striking, owing to its variously-coloured materials and elegant shafts. Viollet-le-Duc considered one of its galleries to belong to the oldest known type of cathedral cloister (8th or 9th century). Connected with the cloister are remains of fortifications of the 13th century, by which it was separated from the rest of the city. Near the cathedral the baptistery of St John (11th century), built on the foundations of a Roman building, is surrounded by walls and numerous manies of the period, partly uncovered by excavations. The church of St Lawrence (14th century) contains the tomb and state of Bertrand du Guesclin, whose ashes were afterwards carried to St Denis.

Le Puy possesses (ragmentary remains of its old line of fortifications, among them a machicolated tower, which has been restored, and a few curious old houses dating from the 12th to the 17th cenfury. In front of the hospital there is a fine medieval porch under which a street passes. Of the modern nonuments the statue of Marie Joseph Paul, marquis of La Fayette, and a fountain in the Place de Breuil, executed in marble, bronze and syenite, may be specially mentioned. The museum, named after Charles Crozatier, a native sculptor and metal-worker to whose munificence it principally owes its existence, contains antiquities, engravings a collection of lace, and ethnographical and natural history collections. Among the curiouties of Le Puy should be noted the church of St Michel d'Aiguilhe, beside the gate of the town, perched on an isolated ack like Mont Corneille, the top of which is reached by a staircase of \$71 steps. The church dates from the end of the 10th century and its chancel is still older. The steeple is of the same type is that of the cathedral. Three miles from Le Puy are the ruins of the Chitesu de Polignac, one of the most important feudal groneholds of France.

Le Puy is the seat of a bishopric, a prefect and a court of taskes, and has tribunals of first instance and of commerce, a board of trade arbitration, a chamber of commerce, and a branch of the Bank of France. Its educational institutions include ecclesiastical seminaries, hycfes and training colleges for both serves and municipal industrial schools of drawing; urthitecture and mathematics applied to arts and industries. The principal manufacture is that of lace and guipure (in woollen, finen, cotton, silk and gold and silver threads), and distilling, kather-dressing, malting and the manufacture of chocolate and doth are carried on. Cattle, woollens, grain and vegetables are the chief articles of trade.

It is not known whether Le Poy existed previously to the Roman white. Towards the end of the 4th or beginning of the 5th contery it became the capital of the country of the Vellavi, at which period the bishopric, originally at Reversion, now St Paulien, was unseferred hither. Gregory of Tours speaks of it by the name of Mont Adidon or Anis, which it still neumania, whence the name of Mont Adidon or Anis, which it still reasm. In the 10th century it was called Podium Sanctae Mariae, whence Le Puy. In the middle ages there was a double enclosure, where Le Puy. In the outded by biggins, and the city grew ismose and poopulous. Rivalres between the bishops who held twuty of the see of Rome and had the right of coning money, and the sance disturbed the quiet of the town. The sanctuary of the erroroschments of the feudal superiors on municipal prerepatives sitch disturbed the quiet of the town. The Sancess in the the century, the Routiers in the 12th, the English in the 14th, the Dergundians im the 15th, successively ravaged the neighbourhood. Is Pays of Aiguille, called d'Agiles, one of its sons, was their bustorias. Many councils and various assentise of the states of Lagredor met within its walls; popes and sovereigns, among the "ther Castemagne and Francis I, vasited its sanctuary. Pestilence at the religious wars put an end to its prosperity. Long occupied by the Leaguern, it did not submit to Henry IV. until many years when the season.

LERDO DE TEJADA, SEBASTIAN (1825-1880), president W Mexico, was born at Jalapa on the 25th of April 1825. He Wus clucated as a lawyer and became a member of the supreme court. He became known as a liberal leader and a supporter W President Juarez. He was minister of forcign affairs for Wre months in 1857, and became president of the Chamber & Deputies in 1861. During the French intervention and the reign of the emperor Maximillan he continued loyal to the patriotic party, and had an active share in conducting the Writian resistance. He was minister of forcign affairs to Dristent Juarez, and he showed an implacable resolution in curpag out the execution of Maximilian at Querétaro. When Juara died in 1872 Lerdo succeeded him in office in the midst of a confused civil war. He achieved some success in pacifying the country and began the construction of railways. He was re-elected on the 24th of July 1876, but was expelled in January of the following year by Parfipio Dias. He had mande himself unpopular by the means he took to secure his re-election and by his disposition to limit state rights in favour of a strongly centralized government. He field to the United States and died in obscurity at New York in 1889.

See H. H. Bancroft, Pacific States, vol. 9 (San Francisco, 1882-1890).

LERICL, a village of Liguria, Italy, situated on the N.E. side of the Gulf of Spezia, about 13 m. E.S.E. of Spezia, and 4 m. W.S.W. of Sarzana by road, 17 ft. above sca-level. Pop. (1901) 9345. Its small harbour is guarded by an old castle, said to have been built by Tancred; in the middle ages it was the chief place on the gulf. S. Terenzo, a hamlet belonging to Lerick, was the residence of Shelley during his last days. Farther north-west is the Bay of Pertusola, with its large lead-smelting works.

LÉRIDA, a province of northern Spain, formed in 1813 of districts previously included in the ancient province of Catalonia, and bounded on the N. by France and Andorra, E. by Gerona and Barcelona, S. by Tarragona and W. by Saragossa and Huesca. Pop. (1900) \$74,590; area 4690 sq. m. The northera half of Lérida belongs entirely to the Mediterranean or eastern section of the Pyrences, and comprises some of the finest scenery in the whole chain, including the valleys of Aran and La Cerdana, and large tracts of forest. It is watered by many rivers, the largest of which is the Segre, a left-hand tributary of the Ebro. South of the point at which the Segre is joined on the right by the Noguera Pallaresa, the character of the country completely alters. The Llaños de Urgel, which comprise the greater part of southern Lérida, are extensive plains forming part of the Ebro valley, but redeemed hy an elaborate system of canals from the sterility which characterizes so much of that region in Aragon. Lérida is traversed by the main railway from Barcelona to Saragossa, and hy a line from Tarragona to the city of Lérida. In 1904 the Spanish government agreed with France to carry another line to the mouth of an international tunnel through the Pyrences. Industries are in a more backward condition than in any other province of Catalonia, despite the abundance of waterpower. There are, however, many saw-mills, flour-mills, and distilleries of alcohol and liqueurs, besides a smaller number of cotton and linen factories, paper-mills, soap-works, and oil and leather factories. Zinc, lignite and common salt are mined, but the output is small and of slight value. There is a thriving trade in wine, oil, wool, timber, cattle, mules, horses and sheep, but agriculture is far less prosperous than in the maritime provinces of Catalonia. Lérida (q.s.) is the capital (pop. 21,432), and the only town with more than 5000 inhabitants. Séo de Urgel, near the headwaters of the Segre, is a fortified city which has been an episcopal see since 840, and has had a close historical connexion with Andorra (q.s.). Soluona, on a small tributary of the Cardoner, which flows through Barcelona to the Mediterranean, is the Setelix of the Romans, and contains in its parish church an image of the Virgin said to possess miraculous powers, and visited every year by many hundreds of pilgrims. Cervera, on a small river of the same name, contains the buildings of a university which Philip V. established here in 1717. This university had originally been founded at Barcelona in the 15th century, and was reopened there in 1842. In character, and especially in their industry, intelligence and keen local patriotism, the inhabitants of Lérida are typical Catalans. (See CATALONIA.)

Likeliha, the capital of the Spanish province of Lérida, on the river Segre and the Barcelona-Saragossa and Lérida-Tarragona railways. Pop. (1000) 21,432. The older parts of the city, on the right bank of the river, are a maze of narrow and crooked streets, surrounded by ruined walls and a most, and commanded by the ancient citadel, which stands on a height overloaking the plains of Noguera on the north and of Urgel on the south. On the left bank, connected with theolder quarters by a fase

stone hridge and an iron railway bridge, are the suburbs, laid out | after 1880 in broad and regular avenues of modern houses. The old cathedral, last used for public worship in 1707, is a very interesting late Romanesque huilding, with Cothic and Mauresque additions; but the interior was much defaced hy its conversion into barracks after 1717. It was founded in 1203 by Pedro IL. of Aragon, and consecrated in 1278. The fine octagonal helfry was huilt early in the 15th century. A second cathedral, with a Corinthian facade, was completed in 1781. The church of San Lorenzo (1270-1300) is noteworthy for the beautiful tracery of its Gothic windows; its nave is said to have been a Roman temple, converted by the Moors into a mosque and by Ramon Berenguer IV., last count of Barcelona, into a church. Other interesting huildings are the Romanesque town hall, founded in the 13th century hut several times restored, the bishop's palace and the military hospital, formerly a convent. The museum contains a good collection of Roman and Romanesque antiquities; and there are a school for teachers, a theological seminary and academies of literature and science. Leather, paper, glass, silk, linen and cloth are manufactured in the city, which has also some trade in agricultural produce.

Lérida is the *llerds* of the Romans, and was the capital of the people whom they called Ilerdenses (Pliny) or Ilergeles (Ptolemy). By situation the key of Catalonia and Aragon, it was from a very early period an important military station. In the Punic Wars it sided with the Carthaginians and suffered much from the Roman arms. In its immediate neighbourhood Hanno was defeated by Scipio in 216 B.C., and it afterwards became famous as the scene of Caesar's arduous struggle with Pompey's generals Afranius and Petreius in the first year of the civil war (49 B.C.). It was already a municipium in the time of Augustus, and enjoyed great prosperity under later emperors. Under the Visigoths it became an episcopal see, and at least one ecclesiastical council is recorded to have met here (in 546). Under the Moors Lareda became one of the principal cities of the province of Saragossa. it became tributary to the Franks in 793, but was reconquered in 797. In 1149 it fell into the hands of Ramon Berenguer IV. In modern times it has come through numerous sieges, having been taken by the French in November 1707 during the War of Succession, and again in 1810. In 1300 James II. of Aragon founded a university at Lérida, which achieved some repute in its day, but was suppressed in 1717, when the university of Cervera was founded.

LERMA, FRANCISCO DE SANDOVAL Y ROJAS, DUKE OF (1552-1625), Spanish minister, was born in 1552. At the age of thirteen he entered the royal palace as a page. The family of Sandoval was ancient and powerful, hut under Philip II. (1556-1598) the nohles, with the exception of a few who held viceroyalties or commanded armies abroad, had little share in the government. The future duke of Lerma, who was hy descent marquis of Denia, passed his life as a courfler, and possessed no political power till the accession of Philip III. in 1598. He had already made himself a favourite with the prince, and was in fact one of the incapable men who, as the dying king Philip II foresaw, were likely to mislead the new sovereign. The old king's fears were fully justified. No sooner was Philip III, king than he entrusted all authority to his favourite, whom he created duke of Lerma in 1500 and on whom he lavished an immense list of offices and grants. The favour of Lerma lasted for twenty years, till it was destroyed by a palace intrigue carried out by his own son. Philip III. not only entrusted the entire direction of his government to Lerma, but authorized him to affix the royal signature to documents, and to take whatever presents were made to him. No royal favourite was ever more amply trusted, or made a worse use of power. At a time when the state was practically bankrupt, he encouraged the king in extravagance, and accumulated for minself a fortune estimated hy contemporaries at forty-four millions of ducats. Lerma was pious withal, spending largely on religious houses, and he carried out the rainous measures for the expulsion of the Moriscoes in 1610-a policy which secured him the admiration of the clergy and was popular with the mass of the nation. He persisted in costly and

useless hostilities with England till, in 1604, Spain was forced hy exhaustion to make peace, and he used all his influence against a recognition of the independence of the Low Countries. The fleet was neglected, the army reduced to a remnant, and the finances ruined beyond recovery. His only resources as a finance minister were the debasing of the coinage, and foolish edicts against luxury and the making of silver plate. Yet it is probable that he would never have lost the confidence of Philip III., who divided his life between festivals and prayers, but for the domestic treachery of his son, the duke of Uceda, who combined with the king's confessor, Aliaga, whom Lerma had introduced to the place, to turn him out. After a long intrigue in which the king was all hut entirely dumh and passive, Lerma was at last compelled to leave the court, on the 4th of October 1618. As a protection, and as a means of retaining some measure of power in case he fell from favour, he had persuaded Pope Paul V. to create him cardinal, in the year of his fall. He retired to the town of Lerma in Old Castile, where he had huilt himself a splendid palace, and then to Valladolid. Under the reign of Philip IV., which began in 1621 he was despoiled of part of his

wealth, and he died in 1625. The history of Lerma's tenure of office is in vol. xv. of the Historia General de España of Modesto Laluente (Madrid, 1855)-with references to contemporary authoritics.

LERMONTOV. MIKHAIL YURBVICH (1814-1841), Rumian poet and novelist, often styled the poet of the Caucasus, was born in Moscow, of Scottish descent, hut belonged to a respectable family of the Tula government, and was brought up in the village of Tarkhanui (in the Penzensk government), which now preserves his dust. By his grandmother-on whom the whole care of his childhood was devolved hy his mother's early death and his father's military service-no cost nor pains was spared to give him the best education she could think of. The intellectual atmosphere which he breathed in his youth differed little from that in which Pushkin had grown up, though the domination of French had begun to give way before the fancy for English, and Lamartine shared his popularity with Byron. From the academic gymnasium in Moscow Lermontov passed in 1830 to the university, but there his career came to an untimely close through the part he took in some acts of insubordination to an obnoxious teacher. From 1830 to 1834 he attended the school of cadets at St Petersburg, and in due course he became an officer in the guards. To his own and the nation's anger at the loss of Pushkin (1837) the young soldier gave vent in a passionate poem addressed to the tsar, and the very voice which proclaimed that, if Rumis took no vengeance on the assassin of her poet, no second poet would be given her, was itself an intimation that a poet had come already. The tsar, however, seems to have found more impertinence than inspiration in the address, for Lermontov was forthwith sent off to the Caucasus as an officer of dragoous. He had been in the Caucasus with his grandmother as a boy of ten, and he found himself at home by yet deeper sympathics than those of childish recollection. The stern and rocky virtues of the mountaineers against whom he had to fight, no less than the scenery of the rocks and mountains themselves, proved akin to his heart, the emperor had exiled him to his native land. He was in St Petershurg in 1838 and 1839, and in the latter year wrote the novel, A Hero of Our Time, which is said to have been the occasion of the duel in which he lost his life in July 1841. In this contest he had purposely selected the edge of a precipice, so that if either combatant was wounded so as to fall his fate should be scaled.

Lermontov published only one small collection of posms in 1840. Three volumes, much mutilated by the consorship, were issued in 1842 by Glazounov; and there have been full editions of his works in 1860 and 1863. To Bodenstedt's German translation of his 1842 by Glazounov; and there have been full editions of his works in 1860 and 1863. To Bodenstedt's German transition of his poems (Michael Lermonico's poetsicher Nechlass, Berlin, 1842, 2 vois.), which indeed was the first satulactory onlection, be is indebted for a wide reputation outside of Russia. His novel has found several translators (August Boltz, Berlin, 1852, Ar.). Among his best-hown pieces are: 'Ismail-Bey,'' Habeil Abrek,'' Waterik, '' The Novice,'' and, remarkable as an imitation of the old Rumias ballad, '' The song of the tur I van Vasilivitch, his young body-guard, and the bold merchant Kaleshnikov.'' See Taillandier. '' Le Poète du Caucase.'' in Rever des drug model

(February 1955), reprinted in Allowagne et Russie (Paris, 1856); Duduidatia's "Materials for the Biography of Lermontov," prefased to the 1862 edition of his works. The Demon, translated by Sir

LEBOUX, PIERRE (1798-1871), French philosopher and economist, was born at Bercy near Paris on the 7th of April 1798, the son of an artisan. His education was interrupted by the death of his father, which compelled him to support his mother and family. Having worked first as a mason and then as a competitor, he joined P. Dubois in the foundation of Le Globe which became in 1831 the official organ of the Saint-Simonian community, of which he became a prominent member. In November of the same year, when Enfantin preached the eninachinement of women and the functions of the couple-pritre, Leroux separated himself from the sect. In 1838, with J. Regnaud, who had seceded with him, he founded the Encydephile monuelle (eds. 1838-1841). Amongst the articles which he inserted in it were De l'égalité and Réfutation de l'éclectisme, which afterwards appeared as separate works. In 1840 he published his treatise De l'humanilé (2nd ed. 1845), which contains the fullest exposition of his system, and was regarded as the philosophical manifesto of the Humanitarians. In 1841 he established the Reme indipendente, with the aid of George Sand, over whom he had great fufluence. Her Spiridion, which is dedicated to him, Sept cordes de la lyre, Consudo, and La Contesse de Rudslatudi, were written under the Humanitarian impration. In 1843 he established at Bounsac (Creuse) a printing association organized according to his systematic ideas, and founded the Rome sociale. After the outbreak of the prolution of 1848 he was elected to the Constituent Assembly, and in 1840 to the Legislative Assembly, but his speeches on behalf of the extreme socialist wing were of so abstract and systical a character that they had no effect. After the coup duat of 1851 he settled with his family in Jerney, where he must agricultural experiments and wrote his socialist poem La Grèse de Samares. On the definitive amnesty of 1860 he sturned to Paris, where he died in April 1871, during the Commune

The writings of Leroux have no permanent significance in the story of thought. He was the propagandist of sentiments and pirations rather than the expounder of a systematic theory. He apirations rather than the expounder of a systematic theory. He has, indeed, a system, but it is a singular medley of doctrines howeved, not only from Saint-Simonian, but from Pythagorean and Buddhistic wurces. In philomophy his fundamental principle what of what he calls the "triad"—a triplicity which he finds to privade all things, which in God is "power, intelligence and love," in man "sensation, sentiment and knowledge." His religious doc-trine is Pastheristic; and, rejecting the belief in a future life as commonly conceived, he substitutes for it a theory of metcampay-chosia. In social conceasy his views are very vague; he preserves the family, country and property, but finds in all three, as they now are, a despotism which this triple tyranny can be abolished, but his unbring accease to require the creation of families without heads. Nation se ease to require the creation of families without h wercom access to require the creation of families without beach, constrings without powermments and property without rights of powersion. In politics he advocates absolute equality—a democracy packed to anarchy. See Raifland, *Piorre Loroux et ass annets* (Paris, 1899); Thomas, Parry Loroux: as sie, see surve, as decirine (Paris, 1899); Thomas, Parry Loroux: as sie, see surve, as decirine (Paris, 1899); Thomas, Parry Loroux: as sie, see surve, as decirine (Paris, 1899); Thomas, Parry Loroux: as sie, see surve, as decirine (Paris, 1899); Thomas, R. H. Inglis Palgrave's Dictionary of Pol. Econ. LEDOY-DERAULIED, HERRICH JEAN RAPTISTE ANANYLE

LEBOY-BRAULIEU, HENRI JEAN BAPTISTE ANATOLE (1842-), French publicist, was born at Lisieux, on the 12th of February 1842. In 1866 he published Une troupe de comédiens. and afterwards Essai sur la restauration de nos monuments histarignes desons l'art et devant le budget, which deals particularly with the restoration of the cathedral of Evreux. He visited Russia in order to collect documents on the political and economic organization of the Slav nations, and on his return published in the Reme des deux mondes (1882-1880) a series of articles, which appeared shortly afterwards in book form under the title L'Empire des taurs et les Russes (ath ed., revised in 3 vola., 1897-1898). The work entitled Un emperaur, un rei, un pape, une restauration, published in 1879, was an analysis and criticism of the politics of the Second Empire. Un homme d'diat russe (1884) gove the history of the emancipation of the series by Alexander II.

Other works are Les Catholiques libitraux, l'église et le libitralisme (1890), La Papanie, le socialisme et la démocracie (1892), Les Juifs et l'antistmitisme; Israël chez les nations (1803), Les Armeniens et la question arménienne (1896), L'Antisémilisme (1897), Études russes et europiennes (1897). These writings, mainly collections of articles and lectures intended for the general public, display enlightened views and wide information. In 1881 Leroy-Beaulieu was elected professor of contemporary history and eastern affairs at the Ecole Libre des Sciences Politiques, becoming director of this institution on the death of Albert Sorel in 1906, and in 1887 he became a member of the Académie des Sciences Morales et Politiques.

Two of Leroy-Baculture's works have been translated into English: one as the Empire of the Tsars and the Russians, by Z. A. Regozin (New York, 1893-1896), and another as Papary, Socialism, Demo-cary, by B. L. O'Donnell (1892). See W. E. H. Lecky, Historical and Political Response (1908).

LEROY-BEAULIEU, PIERRE PAUL (1843-), French economist, brother of the preceding, was born at Saumur on the oth of December 1843, and educated in Paris at the Lycse Bonaparte and the Ecole de Droit. He afterwards studied at Boan and Berlin, and on his return to Paris began to write for Le Temps, Revue nationale and Revue contemporeine. In 1867 he won a prize offered by the Academy of Moral Science with an empy entitled " L'Influence de l'état moral et intellectuel des populations ouvrières sur le taux des salaires." In 1870 he gained three prizes for essays on "La Colonization ches les peuples modernes," " L'Administration en France et en Angleterre," and " L'Impôt foncier et ses conséquences économiques." In 1872 Leroy-Beaulieu became professor of finance at the newly-founded Ecole Libre des Sciences Politiques, and in 1880he succeeded his father-in-law, Michel Chevalier, in the chair of political economy in the Collège de France. Several of his works have made their mark beyond the borders of his own country. Among these may be mentioned his Recharches economicanet. historiques of statistiques sur les guerres contemporeines, a series of studies published between 1863 and 1869, in which he calculated the loss of men and capital caused by the great European conflicta. Other works by him are-La Question monnaie au dis-neuvidme siècle (1861), Le Travail des femmes au dis-neuvième siècle (1873). Traité de la science des finances (1877), Essai sur la reportition des richesses (1882), L'Algérie et la Tumisie (1888), Précis d'économie politique (1888), and L'État moderne et ses fonctions (1889). He also founded in 1873 the Economiste françois, on the model of the English Economist. Leroy-Beaulieu may be regarded as the leading representative in France of orthodox. political economy, and the most pronounced opponent of protectionist and collectivist doctrines

LERWICE, a municipal and police burgh of Shetland, Scothand, the most northerly town in the British Isles. Pop. (1901) 4281. It is situated on Brassay Sound, a fine natural harbour, on the east coast of the island called Mainland, 115 m. N.E. of Kirkwall, in Orkney, and 340 m. from Leith by steamer. The town dates from the beginning of the 17th century, and the older part consists of a flagged causeway called Commercial Street, running for 1 m. parallel with the ses (in which the gable ends of several of the quaint-looking houses stand), and so narrow in places as not to allow of two vehicles passing each other. At right angles to this street lanes ascend the hill-side to Hillhead, where the more modern structures and villas bave been built. At the north end stands Fort Charlotte, erected by Cromwell, repaired in 1665 by Charles II. and altered in 1781 by George IIL, after whose queen it was named. It is now used as a depôt for the Naval Reserve, for whom a large drill hall was added. The Anderson Institute, at the south end, was constructed as a secondary school in 1862 by Arthur Anderson, a native, who also presented the Widows' Asylum in the same quarter, an institution intended by preference for widows of Shetland sailors. The town-hall, built in 1881, contains several stainedglass windows, two of which were the gift of citizens of Amsterdam and Hamburg, in gratitude for services rendered by the islanders to fishermen and seamen of those ports. Lerwick's main industries are connected with the fisheries, of which it is an

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important centre. Docks, wharves, piers, curing stations and warcheuses have been provided or enlarged to cope with the growth of the trade, and an esplanade has been constructed along the front. The town is also the chiel distributing agency for the islands, and carries on some business in knitted woollen goods. One mile west of Lerwick is Clickimin Loch, separated from the sea hy a narrow strip of land. On an islet in the lake stards a ruined "broch" or round tower.

LE SAGE, ALAIN RENÉ (1668-1747), French novelist and dramatist, was born at Sarzeau in the peninsula of Rhuys, between the Morbihan and the sea, on the 13th of December 1668. Rhuys was a legal district, and Claude le Sage, the father of the novelist, held the united positions of advocate, notary and registrar of its royal court. His wife's name was Jeanne Brenugat. Both father and mother died when Le Sage was very young, and his property was wasted or embezzled by his guardians. Little is known of his youth except that he went to school with the Jesuits at Vannes until he was eighteen. Conjecture has it that he continued his studies at Paris, and it is certain that he was called to the bar at the capital in 1692. In August 1694 he married the daughter of a joiner, Marie Elizabeth Huyard. She was beautiful hut had no fortune, and Le Sage had little practice. About this time he met his old schoolfellow, the dramatist Danchet, and is said to have been advised by him to betake himself to literature. He began modestly as a translator, and published in 1695 a French version of the Epistles of Aristaenetus, which was not successful. Shortly alterwards he found a valuable patron and adviser in the abbé de Lyonne, who bestowed on him an annuity of 600 livres, and recommended him to exchange the classics for Spanish literature, of which he was himself a student and collector.

Le Sage began by translating plays chiefly from Rojas and Lope de Vega. Le Traitre puni and Le Point d'honneur from the former, Don Félix de Mendoce from the latter, were acted or published in the first two or three years of the 18th century In 1704 he translated the continuation of Don Quizote by Avellaneda, and soon afterwards adapted a play from Calderon, Don Cesar Ursin, which had a divided fate, being successful at court and damned in the city. He was, however, nearly forty before he obtained anything like decided success. But in 1707 his admirable farce of Crispin rival de son mattre was acted with great applause, and Le Diable boilenx was published. This latter went through several editions in the same year, and was frequently reprinted till 1725, when Le Sage altered and improved it considerably, giving it its present form. Notwithstanding the success of Crispin, the actors did not like Le Sage, and refused a small piece of his called Les Étrennes (1707). He thereupon altered it into Turcaret, his theatrical masterpiece, and one of the best comedies in French literature. This appeared in 1709. Some years passed before he again attempted romance writing, and then the first two parts of Gil Blas de Santillane appeared in 1715. Strange to say, it was not so popular as Le Diable boileux. Le Sage worked at it for a long time, and did not bring out the third part till 1724, nor the fourth till 1735. For this last he had been part paid to the extent of a hundred pistoles some years before its appearance. During these twenty years he was, however, continually busy. Notwithstanding the great merit and success of Turcoret and Crispin, the Theatre Français did not welcome him, and in the year of the publication of Gil Blas he began to write for the Théâtre de la Foire-the comic opera held in booths at festival time. This, though not a very dignified occupation, was followed by many writers of distinction at this date, and by none more assiduously than by Le Sage. According to one computation he produced, either alone or with others, about a hundred pieces, varying from strings of songs with no regular dialogues, to comedicttas only distinguished from regular plays by the introduction of music. He was also industrious in prose fiction. Besides finishing Gil Blas he translated the Orlando innamoralo (1721), rearranged Guaman d'Alfarache (1732), published two more or less original novels, Le Bachelier de Salamanque and Estévanille Gonzales, and in 1733 produced the Vie et aventures de M. de Beauchesne,

which is curiously like certain works of Diefoe. Besides all this, Le Sage was also the author of La Valise tronsde, a collection of imaginary letters, and of some minor pieces, of which Une journal det purques is the most remarkable. This laborious life he continued until 1740, when he was more than sevenity years of age. His eldest son had become an actor, and Le Sage had disowned him, but the second was a canon at Boulogne in comfortable circumstances. If the year just mentioned his falter and mother went to live with him. At Boulogne Le Sage speat the last seven years of his life, dying on the 17th of November 1747. His last work, Médange amussant de saillies d'esprit at de traits historques les plus froppants, had appeared in 1743.

Not much is known of Le Sage's life and personality, and the foregoing paragraph contains not only the most important but almost the only facts available for it. The few anecdotes which we have of him represent him as a man of very independent temper, declining to accept the condescending patronage which in the earlier part of the century was still the portion of men of letters. Thus it is said that, on being remonstrated with, as he thought impolitely, for an unavoidable delay in appearing at the duchess of Bouillon's house to read Turcares, he at once put the play in his pocket and retired, refusing absolutely to return. It may, however, be said that as in time so in position he occur a place apart from most of the great writers of the 17th and 18th centuries respectively. He was not the object of royal patronage like the first, nor the pet of salous and coteries like the second Indeed, he seems all his life to have been purely domestic in his habits, and purely literary in his interests.

The importance of Le Sage in French and in European literature is not entirely the same, and he has the rare distinction of being more important in the latter than in the former. His literary work may be divided into three parts. The first contains his Théâtre de la Foire and his few miscellancous writings, the second his two remarkable plays Crispin and Turcoret, the third his prose fictions. In the first two he swims within the general literary current in France; he can he and must be compared with others of his own nation. But in the third he emerges altogether from merely national comparison. It is not with Frenchmen that he is to be measured. He formed no school in France; he followed no French models. His work, admirable as it is from the mere point of view of style and form, is a parenthesis in the general development of the French novel. That product works its way from Madame de la Fayette through Marivaux and Prévost, not through Le Sage. His literary ancestors are Spaniards, his literary contemporaries and sutcessors are Englishmen. The position is almost unique; it is certainly interesting and remarkable in the highest degree.

Of Le Sage's miscellaneous work, including his numerous farce-operettas, there is not much to be said except that they are the very best kind of literary hack-work. The pure and original style of the author, his abundant wit, his cool, humoristic attitude towards human life, which wanted only greater earnestness and a wider conception of that life to turn it into true humour, are discernible throughout. But this portion of his work is practically forgotten, and its examination is incamber only on the critic. Crispin and Turcaret show a stronger and more deeply marked genius, which, hut for the ill-will of the actors, might have gone far in this direction. But Le Sage's peculiar unwillingness to attempt anything absolutely new discovered itself here. Even when he had devoted himself to the Foire theatre, it seems that he was unwilling to attempt, when occasion called for it, the absolute innovation of a pleor with only one actor, a crux which Alexis Piron, a lesser but a boider genius, accepted and carried through. Crispin and Turcaret are unquestionably Molièresque, though they are perhaps more original in their following of Molière than any other plays that can be named. For this also was part of Le Sage's idiosyncrasy that, while he was apparently unable of unwilling to strike out an entirely novel line for himself, he had no sooner entered upon the beaten path than he left it to follow his own devices. Crispin rital de son mattre is a farce in one act and many scenes, after the earlier manner of motion. Its

pht is somewhat entravagant, inismuch as it fleu in the effort | which they also have. He never takes sides with his characters of a knavish valet, not as usual to further his master's interests. but to supplant that master in love and gain. But the charm of the piece consists first in the lively bustling action of the short scenes which take each other up so promptly and smartly that the spectator has not time to cavil at the improbability of the action, and secondly in the abundant wit of the dialogue. Twoww is a far more important piece of work and ranks high smong comedies dealing with the actual society of their time. The only thing which prevents it from holding the very highest place is a certain want of unity in the plot. This want, however, is compensated in Turcard by the most masterly profusion of daracter-drawing in the separate parts. Turcaret, the ruthless, discourses and dissolute financier, his vulgar wife as dissolute a himself, the barebrained marquis, the knavish chevalier, the brones (a coquette with the finer edge taken off her fineindybood, yet by no means unlovable), are each and all finished partraits of the best comic type, while almost as much may be id of the minor characters. The style and dialogue are also withy of the highest praise; the wit never degenerates into wit-combats." mente "

It is, however, as a novelist that the world has agreed to mumber Le Sage. A great deal of unnecessary labour has ben ment on the discussion of his claims to originality. What has been already said will give a sufficient clue through this thorny ground. In mere form Le Sage is not original. He des little more than adopt that of the Spanish picaroon romance of the roth and 17th century. Often, too, he prefers merely to rearrange and adapt existing work, and still oftener to give kinself a kind of start by adopting the work of a proceeding wher as a basis. But it may be laid down as a positive truth that he never, in any work that pretends to originality at all, s guilty of anything that can fairly be called plagiarism. Indeed may go further, and say that he is very fond of asserting a suggesting his indebtedness when he is really dealing with is own funds. Thus the Diable boilens borrows the title, and is a chapter or two the plan and almost the words, of the Disble Cojucio of Luis Velez de Guevara. But after a few pages Le Sage leaves his predecessor alone. Even the plan of the Spanish original is entirely discarded, and the incidents, the indes, the style, are as independent as if such a book as the Dialls Cojusto had never existed. The case of Gil Blas is still more remarkable. It was at first alleged that Le Sage had berrowed it from the Marcos de Obreeon of Vincent Espinel. a turiously rash assertion, inasmuch as that work exists and is only accessible, and as the slightest consultation of it proves that, though it furnished Le Sage with separate incidents and hists for more than one of his books, Gil Blas as a whole is not in the least indebted to it. Afterwards Father Isla asserted that Gil Blas was a mere translation from an actual Spanish bok-an assertion at once incapable of proof and disproof, much as there is no trace whatever of any such book. A third hypothesis is that there was some manuscript original which Le Sage may have worked up in his usual way, in the sine way, for instance, as he professes himself to have worked up the Bachelor of Salamanca. This also is in the nature of it accepable of refutation, though the argument from the Bachelor # strong against it, for there could be no reason why Le Sage hould be more reticent of his obligations in the one case than a the other. Except, however, for historical reasons, the controversy is one which may be safely neglected, nor is there very much importance in the more impartial indication of warres-chiefly works on the history of Olivares-which has sometimes been attempted. That Le Sage knew Spanish hterature well is of course obvious; but there is as little doubt (with the limitations already laid down) of his real originality and that of any great writer in the world. Gil Blas then remains is property, and it is admittedly the capital example of its own style. For Le Sage has not only the characteristic, which Homer and Shakespeare have, of absolute truth to human nature # distinguished from truth to this or that national character, but he has what has been called the quality of detachment,

as Fielding (whose master, with Cervantes, he certainly was) sometimes does. Asmodeus and Don Cleofas, Gil Blas and the Archbishop and Doctor Sangrado, are produced by him with exactly the same impartiality of attitude. Except that he brought into novel writing this highest quality of artistic truth, it perhaps cannot be said that he did much to advance prose fiction in itself. He invented, as has been said, no new gener; he did not, as Marivaux and Prévost did, help on the novel as distinguished from the romance. In form his books are undistinguishable, not merely from the Spanish romances which are, as has been said, their direct originals, but from the medieval romons d'aventures and the Greek prose romances. But in individual excellence they have few rivals. Nor should it be forgotten, as it sometimes is, that Le Sage was a great master of French style, the greatest unquestionably between the classica of the 17th century and the classics of the 18th. He is perhaps the last great writer before the decadence (for since the time of Paul Louis Courier it has not been denied that the philosophe period is in point of style a period of decadence). His style is perfectly easy at the same time that it is often admirably epigrammatic. It has plenty of colour, plenty of flexibility, and may be said to be exceptionally well fitted for general literary work.

The dates of the original editions of Le Sage's most important works have already been gives. He published during his life a collection of his regular dramatic works, and also one of his pieces for the Foire, but the latter is far from exhaustive; nor is there any edition which can be called so, though the *Chuwes choisies* of 1765 and 1816 are useful, and there are so-called *Chuwes complites* of 1821 and 1840. Besides critical articles by the chief library critics and historians, the work of Eugène Limithac, in the *Grassis terminus français* (1893), should be consulted. The *Diable boinese* and *Gil Dias* have been reprinted and translated numberless times. Both will be found conveniently printed, together with *Rishmulle Gensmess of Carmier's Bubliokhyme assumeste* (Paris, 1865). Theoret and *Crispis* are to be found in all collected editions of the French drama. There is a useful edition of them, with ample specimens of Le Sage's work for the Foire, in two volumes (Faris, 1831). for the Foire, but the latter is far from exhaustive; nor is there

LES ANDRLYS, a town of northern France, capital of an arrondimement in the department of Eure about 30 m. S.E. of Rouen by rail. Pop. (1906) 3955. Les Andelys is formed by the union of Le Grand Andely and Le Petit Andely, the latter situated on the right bank of the Seine, the former about half a mile from the river. Grand Andely, founded, according to tradition, in the 6th century, has a church (13th, 14th and 15th centuries) parts of which are of fine late Gothic and Renaissance architecture. The works of art in the interior include heautiful stained glass of the latter period. Other interesting buildings are the hôtel du Grand Cerf dating from the first half of the 16th century, and the chapel of Sainte-Clotilde, close by a spring which, owing to its supposed healing powers, is the object of a pilgrimag Grand Andely has a statue of Nicolas Poussin a native of the place. Petit Andely sprang up at the foot of the eminence on which stands the chiteau Gaillard, now in raise, but formerly one of the strongest fortreases in France (see FORTIFICATION AND SIEGECRAFT and CASTLE). It was built by Richard Cour de Lion at the end of the 1sth century to protect the Norman frontier, was captured by the French in 1904 and passed find into their possession in 1449. The church of St Sauveur at Petit Andely also dates from the end of the 12th century. Les Andelys is the seat of a sub-prefect and of a tribunal of first instance, has a preparatory infantry school; it carries on silk milling, and the manufacture of leather, ormans and sugar. It has trade in cattle, grain, flour, &c.

LES BAUX, a village of south-castern Prance, in the department of Bouches-du-Rhône, 11 m. N.E. of Arles by road. Pup. (1906) 111. Les Baux, which in the middle ages was a flourishi town, is now almost descried. Apart from a few inhabited dwellings, it consists of an amemblage of rulacd towers, fallen walls and other débris, which cover the slope of a hill crowsed by the remains of a huge chiteau, once the seat of a celebrated "court of love." The ramparts, a medieval church, the château, pavts of which date to the 11th century, and many of the dwellings are, in great part, bollowed out of the white friable limestone on which they stand. Here and there may be found houses preserving carved façades of Renaissance workmanship. Les Baux has given its name to the reddish rock (bauxite) which is plentiful in the neighbourhood and from which aluminium is obtained. In the middle ages Les Baux was the seat of a powerful family which owned the Terre Baussenques, extensive domains in Provence and Dauphiné. The influence of the seigneurs de Baux in Provence declined before the power of the house of Anjou, to which they abandoned many of their possessions. In 1632 the chitesu and the ramparts were dismaniled.

LESBONAX. of Mythene, Greek sophist and rhetorician, flourished in the time of Augustus. According to Photius (cod. 74) he was the author of sixteen political speeches, of which two are extant, a hortatory speech after the style of Thucydides, and a speech on the Corinthian War. In the first he exhorts the Athenians against the Spartans, in the second (the title of which is misleading) against the Thebans (edition by F. Kiehr, Lesbonaciis quae supersumi, Leipzig, 1907). Some erotic letters are also attributed to him.

The Leabonax described in Suidas as the author of a large number of philosophical works is probably of much earlier date; on the other hand, the author of a small treatise Iled Zawatraw on grammatical figures (ed. Rudolf Müller, Leipzig, 1900), is probably later.

LESBOS (Mytilene, Turk. Midullu), an island in the Aegean sea, off the coast of Mysia, N. of the entrance of the Gulf of Smyrna, forming the main part of a sanjak in the archipelago vilayet of European Turkey. It is divided into three districts, Mytilene or Kastro in the E., Molyvo in the N., and Calloni in the W. Since the middle ages it has been known as Mytilene, from the name of its principal town. Strabo estimated the circumference of the island at 1100 stadia, or about 138 m., and Scylax reckoned it seventh in size of the islands of the Mediterranean. The width of the channel between it and the mainland varies from 7 to 10 m. The island is roughly triangular in shape; the three points are Argennum on the N.E., Sigrium (Sigri) on the W., and Malea (Maria) on the S.E. The Euripus Pyrrhacus (Calloni) is a deep gulf on the west between Sigrium and Malca. The country though mountainous is very fertile, Lesbos being celebrated in ancient times for its wine, oil and grain. Homer refers to its wealth. Its chief produce now is olives, which also form its principal export. Soap, skins and valonea are also exported, and mules and cattle are extensively bred. The sardine fishery is an important trade, and antimony, marble and coal are found on the island. The surface is rugged and mountainous, the highest point, Mount Olympus (Hagios Elias) being 3080 ft. The island has suffered from periodical earthquakes. The roads were remade in 1889, and there is telegraphic communication on the island, and to the mainland by cable. The ports are Sigri and Mytilene. The Gulf of Calloni and Hiera or Olivieri can only be entered hy vessels of small draught.

The chief town, called Mytilenc, is built in amphitheatre shape round a small hill crowned by remains of an ancient fortress. There are now 14 mosques and 7 churches, including a cathedral. It was originally built on an island close to the eastern coast of Lesbos, and afterwards when the town became too large for the island, it was joined to Lesbos by a causeway, and the city spread along the coast. There was a harbour on each side of the small island. Malocis, by some surmised to be the northern of these, was not far away. Besides the five cities which gave the island the name of Pentapolis (Mytilene, Methymna, Antissa, Eresus, Pyrrha), there was a town called Arisba, destroyed by an earthquake in the time of Herodotus. Professor Conze thinks that this is the site now called Palaikastro, N.E. of Calloni. Pyrrha lay S.E. of Calloni, and is now also called Palaikastro. Antissa was on the N. coast near Sigri. It was destroyed by the Romans in 168 B.C. Eresus was also near Sigri on the S. coast. Methymna was on the N. coast, on the site of Molyvo, still the second city of the island. The name Methymna is derived from the winc (Gr. µiθv) for which it was famous. Considerable remains of town walls and other buildings are to be seen on all these -(E. GR.)

History .- Although the position of Leshos near the oldestablished trade-route to the Hellespont marks it out as an important site even in pre-historic days, no evidence on the early condition of the island is as yet obtainable, beyond the Greek tradition which represented it at the time of the Trojan War as inhabited hy an original stock of Pelasgi and an immigrant population of Ionians. In historic times it was peopled by an "Aeolian" race who reckoned Boeotia as their motherland and claimed to have migrated about 1050 B.C.; its principal nobles traced their pedigree to Orestes, son of Agamemnos. Lesbos was the most prominent of Aeolian settlements, and indeed played a large part in the early development of Greek life. Its commercial activity is attested by several colonies in Thrace and the Troad, and by the participation of its traders in the settlement of Naucratis in Egypt; hence also the town of Mytilene, by virtue of its good harbour, became the political capital of the island. The climax of its prosperity was reached about 600 B.C., when a citizen named Pittacus was appointed as acsymmetes (dictator) to adjust the balance between the governing nobility and the insurgent commons and by his wise administration and legislation won a place among the Seven Sages of Greece. These years also constitute the golden age of Lesbian culture. The lyric poetry of Greece, which owed much to two Lesbians of the 7th century, the musician Terpander and the dithyrambist Arion, attained the standard of classical excellence under Pittacus' contemporaries Alcaeus and Sappho. In the 6th century the importance of the island declined, partly through a protracted and unsuccessful struggle with Athens for the possession of Sigeum near the Hellespont, partly through a crushing naval defeat inflicted by Polycrates of Samos (about 550). The Lesbians readily submitted to Persia after the fall of Croesus of Lydia, and although hatred of their tyrant Cois, a Persian protégé, drove them to take part in the Ionic revolt (999-493), they made little use of their large navy and displayed poor spirit at the decisive battle of Lade. In the 5th century Lesbos for a long time remained a privileged member of the Delian League (q.s.), with full rights of self-administration, and under the sole obligation of assisting Athens with naval contingents. Nevertheless at the beginning of the Peloponnesian War the ruling oligarchy of Mytilene forced on a revolt, which was ended after a two years' siege of that town (429-427). The Athenians, who had intended to punish the rebels by a wholesale execution, contented themselves with killing the ringleaders, confiscating the land and establishing a garrison. In the later years of the war Lesbos was repeatedly attacked by the Pelopoanesians, and in 405 the harbour of Mytilene was the scene of a battle between the admirals Callicratidas and Conon. In 180 most of the island was recovered for the Athenians by Thrasybulus; in 377 it joined the Second Delian League, and remained throughout a loyal member, although in the second half of the century the dominant democracy was for a while supplanted by a tyranty. In 334 Lesbos served as a base for the Persian admiral Memory against Alexander the Great. During the Third Macedonian Wat the Lesbians sided with Perseus against Rome; similarly in 55 they became eager allies of Mithradates VI. of Pontus, and Mytilene stood a protracted siege on his behalf. This town, nevertheless, was raised by Pompey to the status of a free community, thanks no doubt to his confidant Theophanes, a native of Mytilene.

Of the other towns on the island, Antissa, Eresus and Pyrtha possess no separate history. Methymna in the 5th and 4th centuries sometimes figures as a rival of Mytilene, with an independent policy. Among the distinguished Lesbians, is addition to those cited, may be mentioned the cyclic poet Lesches, the historian Hellanicus and the philosophers Theophrastus and Cratippus.

During the Byzantine age the island, which now assumes the name of Mytilene, continued to flourish. In root it fell for a while into the hands of the Seljuks, and in the following century was repeatedly occupied by the Venetians. In 1224 it was recovered by the Byzantine emperors, who in 1354 gave it as a dowry to the Genoese family Gattilusio. After prospering under this administration Mytilene passed in 1462 under Turkish | and by Henry of Navarre in 1582. He seized Gap by a lucky centrol, and has since had an uneventful history. The present skina is about 130,000 of whom 13,000 are Turks and ms and 117,000 Greeks

Mattens and sry 2000 Greeks. See Strabas kill, pp. 687-619; Herodotus II, 178, III, 39, vi. 8, L4; Theydides III, 2-50; Xenophon, Hellenica, I., E.; S. Pleha, Labasarum Liber (Berlin, 1828); C. T. Newton, Tranels and Dis-survin an Me Lonean (London, 1665); B. V. Head, Historia Neumerum (Dalard, 2867), pp. 487-488; E. L. Hicks and G. F. Hill, Greek Humral Inscriptions (Oxford, 1901), Nos. 61, 94, 101, 139, 164; Ganer, Rois and der Insid Lesbos (1865); Koldewey, Amilie Bauerste of Lebes (Berlin, 1890). (M. O. B. C.)

LENCHES (Lescheos in Pausanias x. 25. 5), the reputed anhor of the Little Iliad ('Duks pusph), one of the "cyclic" prems. According to the usually accepted tradition, he was a native of Pyrrha in Lesbos, and flourished about 660 B.C. (others place him about 50 years earlier). The Little Iliod took up the story of the Homeric Iliad, and, beginning with the onatest between Ajax and Odysseus for the arms of Achilles, tanied it down to the fall of Troy (Aristotle, Poetics, 23). According to the epitome in the Chrestomathy of Proclus, it ended with the admission of the wooden horse within the walks of the city. Some ancient authorities ascribe the work to a Lacedaemonian mmed Ginacthon, and even to Homer.

See F. G. Welcker, Der opische Cyclus (1865-1882); Müller and Doublern, Hist. of Greek Lelerature, L. ch. 6; G. H. Bode, Geschichte for hallentschen Dichtkunst, i.

LESCURE, LOUIS MARIE JOSEPH, MARQUE DE (1766-1793). French soldier and anti-revolutionary, was born near Bressuire. He was educated at the Ecole Militaire, which he left at the age d sinteen. He was in command of a company of cavalry in the Reiment de Royal-Piémont, but being opposed to the ideas of the Revolution he emigrated in 1791; he soon, however, seveneed to France, and on the roth of August 1793 took part in the defence of the Tuileries against the mob of Paris. The day alter, he was forced to have Paris, and took refuge in the iteau of Clisson near Bressuire. On the outbreak of the wolt of Vendée against the Republic, he was arrested and imprisoned with all his family, as one of the promoters of the thing. He was set at liberty by the Royalists, and became one of their leaders, fighting at Thouans, taking Fontenay and umur (May-June 1793), and, after an unsuccessful attack on Nantes, joining H. du Verger de la Rochejaquelein, another name Vendona leader. Their peasant troops, opposed to the republican general F. J. Westermann, sustained various defents, but finally gained a victory between Tiffauges and Chelet on the 19th of September 1793. The struggle was then encontrated round Chatillon, which was time after time taken and lost by the Republicans. Lescure was killed on the 15th of October 1793 near the château of La Tremblaye hetween Entr and Pour àr ea

Einst and Fougeren. See Marguise de la Rochejaquelein (Lescure's widow, who after-wards married La Rochejaquelein), Mémoires (Paris, 1817); Jullien & Correctles, Dictionnaire des généroux français, tome vil. (1823); T. Muwet, Histoire des generes de l'enexis (Paris, 1848); and J. A. M. Cataman-Johy, Guerres de Vendde (1834).

LENDIGUTERES, FRANÇOIS DE BONNE, DUC DE (1543-1626) tentable of France, was born at Saint-Bonnet de Champson on the 1st of April 1543, of a family of notaries with pretensi to nobility. He was educated at Avignon under a Protestant tutor, and had begun the study of law in Paris when he enlisted as an archer. He served under the lieutenant-general of his antive province of Dauphiné, Bertrand de Simiane, baron de es, but when the Hugamots raised troops in Daunhiné puieres threw in his lot with them, and under his kinsman noise Rambaud de Furmeyer, whom he succeeded in 1570, listing u shed himself in the mountain warfare that followed by his bold yet prudent handling of troops. He fought at Jarnac and Moncontour, and was a guest at the wedding of Henry IV. al Navanna. Warned of the impending massacre he retired stily to Dauphiné, where he secretly equipped and drilled termined body of Huguenots, and in 1575, after the execution 84 # Monthrun, became the acknowledged leader of the Huguenot stance in the district with the title of commandant general, unfirmed in 1977 by Marshal Damville, by Condé in 1580, Avars (g.s.), the Kasimukhians or Lakians, the Darghis and the

night attack on the 3rd of January 1577, re-established the reformed religion there, and fortified the town. He refused to acquiesce in the treaty of Poitiers (1578) which involved the surrender of Gap, and after two years of fighting secured hetter terms for the province. Nevertheless in 1580 he was compelled to hand the place over to Mayenne and to see the fortifications dismantled. He took up arms for Heary IV, in 1585, capturing Chorges, Embrun, Châteauroux and other places, and after the truce of 1588-1589 secured the complete submission of Dauphiné. In 1590 he beat down the resistance of Grenoble, and was now able to threaten the leaguers and to support the governor of Proyence against the raids of Charles Emmanuel L. of Savoy. He defeated the Savoyards at Esparron in April 1591, and in 1592 began the reconquest of the marquessate of Saluzzo which had been seized by Charles Emmanuel. After his defeat of the Spanish allies of Savoy at Salebertrano in June 1593 there was a truce, during which Lesdiguières was occupied in maintaining the royal authority against Eperon ia Provence. The war with Savoy proceeded intermittently until 1601, when Henry IV. concluded peace, much to the dissatisfaction of Lesdiguières. The king regarded hin lieutenant's domination in Dauphiné with some distrust, although he was counted among the best of his captains. Nevertheless he made him a marshal of France in 1609, and ensured the succession to the lieutenant-generalship of Dauphiné, vested in Lesdiguières since 1597, to his son-in-law Charles de Créquy. Sincerely devoted to the throne, Lesdiguières took no part in the intrigues which disturbed the minority of Louis XIII., and he moderated the political claims made by his co-religionists under the terms of the Edict of Nantes. After the death of his first wife, Claudine de Bérenger, he married the widow of Ennemond Matel, a Grenoble shopkeeper, who was murdered in 1617. Lesdiguières was then 73, and this lady, Marie Vignon, had long been his mistress. He had two daughters, one of whom, Françoise, married Charles de Créquy. In 1622 he formally abjured the Protestant faith, his conversion being partly due to the influence of Marie Vignon. He was already a duke and peer of France; he now became constable of France, and received the order of the Saint Esprit. He had long since lost the confidence of the Huguenots, but he nevertheless helped the Vaudois against the duke of Savoy. Lesdiguières had the qualities of a great general, but circumstances limited him to the mountain warfare of Dauphiné, Provence and Savoy. He had almost unvarying success through sixty years of fighting. His last campaign, fought in alliance with Savoy to drive the Spaniards from the Valtelline, was the least successful of his enterprises. He died of fever at Valence on the 21st of September 1626,

The life of the Huguenot captain has been written in detail by Ch. Dultyard, Le Commissible de Lessigustres (Paris, 1892). His first biographer was his secretary Louis Videl, Hittiers de la vie du connestable de Lessiguières (Paris, 1638). Much of his official corres-spondence, with an admirable sketch of his life, is contained in Actes et correspondance du consciable de Lesdiguières, edited by Conte Durabe and I. Rooma in Downweit he intermet indivise indexes Douglas and J. Roman in Documents historiques inédits pour servis à l'histoire de Dauphiné (Grenoble, 1878). Other letters are in the Lettres et mémoires (Paris, 1647) of Duplemis-Mornay.

LENGHIANS, or LESCHIS (from the Persian Leksi, called Leki by the Grusians or Georgians, Armenians and Ossetes), the collective name for a number of tribes of the eastern Caucasua, who, with their kinsfolk the Chechenzes, have inhabited Daghestan from time immemorial. They spread southward into the Transcaucasian circles Kuba, Shemakha, Nukha and Sakataly. They are mentioned as Afrai by Strabo and Plutarch along with the Fillas (perhaps the modern Galgai, a Chechenzian tribe), and their name occurs frequently in the chronicles of the Georgians, whose territory was exposed to their taids for centuries, until, on the surrender (1859) to Russia of the Chechenzian chieftain Shamyl, they became Russian subjects. Moses of Chorene mentions a battle in the reign of the Armenian king Baba (A.D. 370-377), in which Shagir, king of the Lekians, was slain. The most important of the Lesghian tribes are the Kurins or Leighians proper. Komarov 1 gives the total number of the tribes as twenty-seven, all speaking distinct dialects. Despite this, the Lesghian peoples, with the exception of the Udi and Kubatschi, are held to be ethnically identical. The Lesghians are not usually so good-looking as the Circassians or the Chechenzes. They are tall, powerfully built, and their bybrid descent is suggested by the range of colouring, some of the tribes exhibiting quite fair, others quite dark, individuals. Among some there is an obvious mongoloid strain. In disposition they are intelligent, bold and persistent, and capable of reckless hravery, as was proved in their struggle to maintain their independence. They are capable of enduring great physical fatigue. They live a semi-savage life on their mountain slopes, for the most part living by hunting and stock-breeding. Little agriculture is possible. Their industries are mainly restricted to smith-work and cutlery and the making of felt cloaks, and the women weave excellent shawls. They are for the most part fanatical Mahommedans.

See Moritz Wagner, Schamys (Leipzig, 1894); 'von Seidlitz, "Ethnographie des Kaukasus," in Petermann's Milleilungen (1880); Ernest Chantre, Recherches anthropologiques dans le Caucale (Lyon, 1885-1887); J. de Morgan, Recherches sur les origines des peuples du Caucase (Paris, 1889).

LESINA (Serbo-Croatian, Hvar), an island in the Adriatic Sea, forming part of Dalmatia, Austria. . Lesina lies between the islands of Brazza on the north and Curzola on the south; and is divided from the peninsula of Sabbioncello by the Narenta channel. Its length is 41 m.; its greatest breadth less than 4 m. It has a steep rocky coast with a chain of thinly wooded limestone hills. The climate is mild, and not only the grape and olive, but dates, figs and the carob or locust-bean flourish. The cultivation of these fruits, boat-building, fishing and the preparation of rosemary essence and liqueurs are the principal resources of the islanders. Lesina (Hvar) and Cittavecchia (Starigrad) are the principal towns and scaports, having respectively 2138 and 3120 inhabitants. Lesina, the capital, contains an arsenal, an observatory and some interesting old buildings of the 16th century. It is a Roman Catholic bishopric, and the centre of an administrative district, which includes Cittavecchia, Lissa, and some small neighbouring islands. & Pop. (1900) of island 18,091, of district 27,928.

To the primitive "Illyrian" race, whose stone cists and bronze implements have been disinterred from barrows near the capital, may perhaps be attributed the "Cyclopcan" walls at Cittavecchia. About 385 B.C., a Greek colony from Paros built a city on the site of the present Lesina, naming it Paros or Pharos, The forms Phara, Pharia (common among Latin writers), and Pityeia, also occur. In 229 B.C. the island was betrayed to the Romans by Demetrius, lieutenant of the Illyrian queen Teuta: hut in 219, as Demetrius proved false to Rome also, his capital was razed by Lucius Acmilius Paullus. ; Neos Pharos, now Cittavecchia, took its place, and flourished until the 6th century, when the island was laid waste by barbarian invaders. Constantine Porphyrogenitus mentions Lesina as a colony of pagan Slavs, in the 10th century, & Throughout the middle ages it remained a purely Slavonic community; and its name, which appears in old documents as Lisna, Lesna or Lyesena, " wooded " is almost certainly derived from the Slavonic lyes, " forest," not from the Italian lesina, "an awl.", But the old form Pharia persisted, as Far or Hvar, with the curious result that the modern Scrbo-Croatian name is Greek, and the modern Italian name Slavonic in origin. Lesina became a bishopric in 1145, and seccived a charter from Venice in 1331." It was sacked by the enemics of Venice in 1354 and 1358; ceded to Hungary in the same year; beld by Ragusa from 1413 to 1416; and incorporated in the Venetian dominions in 1420. During the 16th century Lesina city had a considerable maritime trade, and, though sacked and partly burned by the Turks in \$571, it remained the chief naval station of Venice, in these waters, until 1776, when it was superseded by Curzola. Passing to Austria in 1797, and to France in 1805, it withstood a Russian attack in 1807,

4 Ethnological Map of Deghesten."

but was surrendered by the French in 1813, and finally assessed to Austria in 1815.

LESION (through Fr. from Lat. lassie, injury, lassers, to hust), an injury, hurt, damage. In Scota law the term is used of damage suffered by a party in a contract sufficient to enable him to bring an action for setting it aside. In pathology, the chief use, the word is applied to any motbid change in the structure of an organ, whether shown by visible changes or by disturbance of function.

LESKOVATS (LESKOVATS or LESKOVAC), a town in Servia, between Nish and Vranya, on the railway line from Nish to Salonica. Pop. (1601) 13,707. It is the beadquarters of the Servian hemp industry, the extensive plain in which the town lies growing the best flax and hemp in all the Balkan peninsuk. The plain is not only the most fertile portion of Servia, but also the best cultivated. Besides flax and hemp, excellent tobacco is grown. Five valleys converge on the plain from different directions, and the inhabitants of the villages in these valleys are all occupied in growing flax and hemp, which they send to Leskovats to be stored or manufactured into ropes. After Belgrade and Nish, Leskovats is the most prosperous town in Servia.

LESLEY, JOHN (1527-1596), Scottish bishop and historian was born in 1527. His father was Gavin Lesley, rector of Kingussie. He was educated at the university of Aberdeen, where he took the degree of M.A. In 1538 he obtained a dispensation permitting him to hold a benefice, notwithstanding his being a natural son, and in June 1546 he was made an acolyte in the cathedral church of Aberdeen, of which he was afterwards appointed a canon and prebendary. He also studied at Poitien, at Toulouse and at Paris, where he was made doctor of hws in 1553. In 1558 he took orders and was appointed Official of Aberdeen, and inducted into the parsonage and prebend of Oyne. At the Reformation Lesley became a champion 'el Catholicism. He was present at the disputation held in Edisburgh in 1561, when Knox and Willox were his antagonists. He was one of the commissioners sent the same year to bring over the young Queen Mary to take the government of Scotland. He returned in her train, and was appointed a privy councillor and professor of canon law in King's College, Aberdeen, and in 1565 one of the senators of the college of justice. Shortly afterwards he was made abbot of Lindows, and in 1565 bishop of Ross, the election to the see being confirmed in the following year. He was one of the sizure commissioners appointed to revise the laws of Scotland, and the volume of the Actis and Constitutionis of the Realme of Scattered known as the Black Acts was, chiefly owing to his care, printed in 1566.

The bishop was one of the most steadfast friends of Queen Mary. After the failure of the royal cause, and whilst Mary was a captive in England, Lesley (who had gone to her at Bolton) continued to exert himself on her behalf. He was one of the commissioners at the conference at York in 1568. He appeared as her ambassador at the court of Elizabeth to complain of the injustice done to her, and when he found he was not listened to he hid plans for her escape. He also projected a marriage for her with the duke of Norfolk, which ended in the execution of that aobleman. For this he was put under the charge of the bishop of London, and then of the bishop of Ely (in Holbors), and afterwards imprisoned in the Tower of London. During his confin ment he collected materials for his history of Scotland, by which his name is now chiefly known. In 1571 he presented the latter portion of this work, written in Scots, to Queen Mary to an her in her captivity. He also wrote for her use his Pier Constasiones, and the queen devoted some of the hours of her captivity to translating a portion of it into French vane.

In 1573 he was liberated from prison, but was basished from England. For two years he attempted unsuccensfully to obtain the assistance of Continental princes in favour of Queen Mary While at Rome in 1578 he published his Latin history Bu Origins, Moribus, or Robus Gestis Scotorum. In 1579 he want to Prince, and was mede suffragm and vice-respect of the archithmetic d Roun. Whilst visiting his diocese, however, he was thrown into prasm, and had to pay 3000 pistoles to prevent his being given up to Elizabeth. During the remainder of the reign of Heary III. he lived unmolested, but on the accession of the Protestant Henry IV. he again fell into trouble. In 1500 he was thrown into prison, and had to purchase his freedom at the same arpease as before. In 1503 he was made bishop of Coutments in Normandy, and had licence to hold the bishopric of Rom till be should obtain peaceable possession of the former see. He retired to an Augustinian monastery near Brussels, where he ded on the 31st of May 1506.

The chief works of Lesley are an follows: A Defence of the Hannur of ... Marie, Oncene of Scaland, by Eusebias Dicacopula (Lonian, 159), reprinted, with alterations, at Liege in 1571, under the triel, a Treatine concerning the Defence of the Honour of Marie, Queene of Scaland, made by Morgan Philipper, Bachelor of Drivinite, Piace again, amine the Marian Scalar of the Honour of Marie, Queene of Scaland, made by Morgan Philipper, Bachelor of Drivinite, Piace again, amine the Scalar of the Honour of Marie, Queene of Scaland, made by Morgan Philipper, Bachelor of Drivinite, Piace again, amine consolitations, ad Marian Scalar of Marie, Queene of the interfease of the Regiment of Women 1: cf. Knox's pamphlet). De titule of jure Maries Scalar, que reget Angliae materiments sibi juste vindicate (Reims, 1580; translated in 1594). The history of Scaland from 1456 to 1560 owns much, in its carlier chapters, no the accounts of Hector Boece (g.v.) and John Major (g.v.). though no small portion of the topographical matter is first hand. Is the later sections he gives an independent account (from the Catholic point of view) which is a valuable supplement and a corrective in many details, to the works of Buchama and Knox. A Scot wrison of the history was written in 1596 by James Dalrymple of the Scottish Text Society (2 vola., 1888-1865) under the editorship of the Rev. E. G. Cody, O.S.B. A night aktive by Lesley of Scottish haver if from 1502 to 1571 has been translated by Forber-Leith in is hervative of Scottish Calaboics (1885), from the original MS. now in the Vatican.

LEELEY, J. PETER (1819-1903), American geologist, was born in Philadelphia on the 17th of September 1819. It is recorded by Sr A. Geikie that "He was christened Peter after his father and grandfather, and at first wrote his name ' Peter Lesley, Jr., but disliking the Christian appellation that had been given to him, he eventually transformed his signature by putting the J. of ' Junior ' at the beginning.", He was educated for the ministry at the university of Pennsylvania, where he graduated in 1838; but the effects of close study having told upon his health, he served for a time as sub-assistant on the first geological survey of Pennsylvania under Professor H. D. Rogers, and was afterwards engaged in a special examination of the coal regions. On the termination of the survey in 1841 he entered Princeton seminary and renewed his theological studies, at the same time giving his leisure time to assist Professor Rogers in preparing the final report and map of Pennsylvania. He was licensed to preach in 1844; he then paid a visit to Europe and entered on a short course of study at the university of Halle. Returning to America he worked during two years for the American Tract Society, and at the close of 1847 he joined Professor Rogers again in preparing geological maps and sections at Boston. He then accepted the pastorate of the Congregational church at Milton, a suburb of Boston, where he remained until 1851, when, his views having become Unitarian, he abandoned the ministry and entered into practice as a consulting geologist. In the course of his work he made elaborate surveys of the Cape Breton coalfeld, and of other coal and iron regions. From 1855 to 1859 he was secretary of the American Iron Association; for twentyseven years (1858-1885) he was secretary and librarian of the American Philosophical Society; from 1872 to 1878 he was professor of geology and dean of the faculty of science in the vaiversity of Pennsylvania, and from 1874-1893 he was in charge of the second geological survey of the state. He then retired to Milton, Mass., where he died on the 1st of June 1903. He ablished Manual of Coal and its Topography (1856); The Iron Manufacturer's Guide to the Furnaces, Forges and Rolling Mills

4 the United States (1850).
 See Memoir by Sir A. Geikie in Quest. Journ. Gast. Soc. (May 1904);
 and Memoir (with portrait) by B. S. Lyman, printed in advance with portrait, and alterwards in abstract only in Trans. Amer. Jast. Minny Register, xxxiv. (1904) p. 736.

LESLIE, CHARLES (1650-1722), Anglican nonjuring divine, son of John Leslie (1571-1671), bishop of Raphoe and afterwards of Clogher, was born in July 1650 in Dublin, and was educated at Enniskillen school and Trinity College, Dublin. Going to England he read law for a time, but soon turned his attention to theology, and took orders in 1680. In 1687 he became chancellor of the cathedral of Connor and a justice of the peace, and began a long career of public controversy by responding in public disputation at Monaghan to the challenge of the Roman Catholic bishop of Clogher. Although a vigorous opponent of Roman Catholicism, Lealie was a firm supporter of the Stuart dynasty, and, having declined at the Revolution to take the oath to William and Mary, he was on this account deprived of his benefice. In 1689 the growing troubles in Ireland induced him to withdraw to England, where he employed himself for the next twenty years in writing various controvensial pamphlets in favour of the nonjuring cause, and in numerous polemics against the Quakers, Jews, Socinians and Roman Catholics, and especially in that against the Deists with which his name is now most commonly associated. He had the keenest scent for every form of heresy and was especially zealous in his defence of the sacraments. A warrant having been issued egainst him in 1710 for his pamphlet The Good Old Cause, or Lying in Truth, he resolved to quit England and to accept an offer made by the Pretender (with whom he had previously been in frequent correspondence) that he should reside with him at Bar-le-Duc. After the failure of the Stuart cause in 1715, Leslie accompanied his patron into Italy, where he remained until 1721, in which year, having found his sojourn amongst Roman Catholics extremely unpleasant, he sought and obtained permission to return to his native country. He died at Glaslough, Monaghan, on the 13th of April 1722.

The Theological Works of Leslie were collected and published by kinnself in 2 vols. folio in s721; a later edition, slightly enlarged, appeared at Oxford in 1832 (7 vols &vol. Though marred by persistent arguing in a circle they are written in lively style and show considerable erudition. He had the somewhat rare distinction of making several converts by his reasonings, and Johnson declared that "Leslie was a reasoner, and a reasoner who was not to be reasoned against." An historical interest in all that now sttaches to his subjects and his methods, as may be seen when the promise given in the title of his bost-known work is contrasted with the actual performance. The book professes to be A Skort and Easy Method with the Deitst, wherein the creisisty of the Christian Refigion is Demenstrated by Infallishe Preof from Four Rules, which are incompatible to any impositure that zere yet has been, or that can possibly be (1697). The four rules which, according to Leslie, have only to be rigorously applied in order to establish not the probability merely but the absolute certainty of the truth of Christianity are simply these: (1) that the matter of fact be such as that are in soutwards conse, that is do one public/(3) that not only public monuments be kept up in memory of it, but some outward actions be performed; (4) that such monuments and such actions or observances be incituted and do commence from the time that the matter of fact was done. Other publications of Leslie are The Snake in the Graus (1696), against the Quakers: A Shori Michod with the Jews (1695); The Socimian Contwerry Discussed (167); The True Nation of the Catholic Charck (1703): and The Gass State between the Charck of Rome and the Charch of England (1743).

LEELIE, CHARLES ROBERT (1794-1859), English genropainter, was born in London on the 10th of October 1704. His parents were American, and when he was five years of age he returned with them to their native country. They settled in Philadelphia, where their son was educated and afterwards apprenticed to a bookseller. He was, however, mainly interested in painting and the drama, and when George Frederick Cooke ited the city he executed a portrait of the actor, from recollection of him on the stage, which was considered a work of such promise that a fund was raised to enable the young artist to study in Europe. He left for London in 1811, bearing introductions which procured for him the friendship of West, Beechey, Allston, Coleridge and Washington Irving, and was admitted as a student of the Royal Academy, where he carried off two silver medals. At first, influenced by West and Fuscia, be essayed " high art," and his earliest important subject depicted Saul and the Witch of Endor; but he soon discovered his true aptitude and became a painter of cabinet-pictures, dealing, not like those of Wilkie, with the contemporary life that surrounded him, but with scenes from the great masters of fiction, from Shakespeare and Cervantes, Addison and Molière, Swift. Sterne, Fielding and Smollett. Of individual paintings we may (1819); specify "Sir Roger de Coverley going to Church" (1819); "May-day in the Time of Queen Elizabeth" (1821); "Sancho Panza and the Duchess " (1824); " Uncle Toby and the Widow Wadman" (1831); La Malade Imaginaire, act iii. sc. 6 (1843); and the "Duke's Chaplain Enraged leaving the Table," from Don Quixote (1849). Many of his more important subjects exist in varying replicas. He possessed a sympathetic imagination, which enabled him to enter freely into the spirit of the author whom he illustrated, a delicate perception for female beauty, an unfailing eye for character and its outward manifestation in face and figure, and a genial and sunny sense of humour, guided by an instinctive refinement which prevented it from overstepping the bounds of good taste. In 1821 Leslie was elected A.R.A., and five years later full academician. In 1833 he left for America to become teacher of drawing in the military academy at West Point, but the post proved an irksome one, and in some six months he returned to England. He died

on the 5th of May 1850. In addition to his skill as an artist, Leslie was a ready and pleasant writer. His Life of his friend Constable, the landscape painter, appeared in 1843, and his Handbook for Young Pointers, a volume embodying the substance of his loctures as professor of painting to the Royal Academy, in 1855. In 1860 Tom Taylor edited his Autobiography and Letters, which contain interesting reminiscences of his distinguished friends and contemporaries.

LESLIE, FRED [FREDERICK HOBSON] (1855-1802), English actor, was born at Woolwich on the 1st of April 1855. He made his first stage appearance in London as Colonel Hardy in Paul Pry in 1878. He had a good voice, and in 1882 made a great hit as Rip Van Winkle in Planquette's opera of that name at the Comedy. In 1885 he appeared at the Gaiety as Jonathan Wild in H. P. Stephens and W. Yardley's burlesque Little Jack Sheppard. His extraordinary success in this part determined his subsequent career, and for some years he and Nelly Farren, with whom he played in perfect association, were the pillars of Gaiety burlesque. Leslie's "Don Caesar de Bazan" in Ruy Blas, or the Blasé Roue, was perhaps the most popular of his later parts. In all of them it was his own versatility and entertaining personality which formed the attraction; whether he sang, danced, whistled or "gagged," his performance was an unending flow of high spirits and ludicrous charm. Under the pseudonym of "A. C. Torr" he was acknowledged on the programmes as part-author of these burlesques, and while on occasion he acted in more serious comedy, for which he had undoubted capacity, his fame rests on his connexion with them. In 1881 and 1883 he played in America. He died on the 7th of December 1892. See W. T. Vincent, Recollections of Fred Leslis (1894).

LESLIE, SIR JOHN (1766-1832), Scottish mathematician and physicist, was born of humble parentage at Largo, Fifeshire, on the 16th of April 1766, and received his early education there and at Leven. In his thirteenth year, encouraged by friends who had even then remarked his aptitude for mathematical and physical science, he entered the university of St Andrews. On the completion of his arts course, he nominally studied divinity at Edinburgh until 1787; in 1788-1789 he spent rather more than a year as private tutor in a Virginian family, and from 1790 till the close of 1792 he held a similar appointment at Etruria in Staffordshire, with the family of Josiah Wedgwood, employing his spare time in experimental research and in preparing a translation of Buffon's Natural History of Birds, which was published in nine 8vo vols. in 1703, and brought him some money. For the next twelve years (passed chiefly in London or at Largo, with an occasional visit to the continent of Europe) he continued his physical studies, which resulted in numerous papers contributed by him to Nicholson's Philosophical Journal, and in the publication (1804) of the Experimental Inquiry into the Nature and Properties of Heat, a work which gained him the Rumford Medal of the Royal Society of London. In 1805 he was elected

to succeed John Playfair in the chair of mathematics at Eliaburgh, not, however, without violent though unsuccessful opposition on the part of a narrow-minded clerical party who acce him of heresy in something he had said as to the " unsophisti cated notions of mankind" about the relation of cause and effect. During his tenure of this chair he published two volum of a Course of Mathematics-the first, entitled Elements of Goometry, Geometrical Analysis and Plane Trigonometry, in rlos, and the second, Geometry of Curse Lines, in 1813; the third volume, on Descriptive Geometry and the Theory of Solids was never completed. With reference to his invention (in 1810) of a process of artificial congelation, he published in 1513 A Short Account of Experiments and Instruments depending on the relations of Air to Heat and Moisture; and in 1818 a paper by him " On certain impressions of cold transmitted from the higher atmosphere, with an instrument (the aethrioscope) adapted to measure them," appeared in the Transactions of the Royal Society of Edinburgh. In 1819, on the death of Playfair, he was promoted to the more congenial chair of natural philosophy, which he continued to hold until his death, and in 1823 he published, chiefly for the use of his class, the first volume of his never-completed Elements of Natural Philosophy. Lealie's main contributions to physics were made by the help of the " differential thermometer," an instrument whose invention was contested with him by Count Rumford. By adapting to this instrument various ingenious devices he was enabled to employ it in a great variety of investigations, connected especially with photometry, hygroscopy and the temperature of space. In 1820 he was elected a corresponding member of the Institute of France, the only distinction of the kind which he valued, and carly in 1832 he was created a knight. He died at Coates, a small property which he had acquired near Largo, on the 3rd of November 1832,

LESLIE, THOMAS EDWARD CLIFFE (1827-1882), English economist, was born in the county of Wexford in (as is believed) the year 1827. He was the second son of the Rev. Edward Leslic, prebendary of Dromore, and rector of Annahilt, in the county of Down. His family was of Scottish descent, but had been connected with Ireland since the reign of Charles I. Amongst his ancestors were that accomplished prelate, John Leslie (1571-1671), hishop first of Raphoe and afterwards of Clogher, who, when holding the former see, offered so stuhborn a resistance to the Cromwellian forces, and the bishop's son Charles (see above), the nonjuror. Cliffe Leslie received his elementary education from his father, who resided in England, though holding church preferment as well as possessing some landed property in Ireland; by him he was taught Latin, Greek and Hebrew, at an unusually early age; he was afterwards for a short time under the care of a clergyman at Chapham, and was then sent to King William's College, in the Isle of Man, where he remained until, in 1842, being then only fifteen years of age, he entered Trinity College, Dublin. He was a distinguished student there, obtaining, besides other bonours, a classical scholarship in 1845, and a senior moderatorship (gold medal) in mental and moral philosophy at his degree examination in 1846. He became a law student at Lincoln's Inn, was for two years a pupil in a conveyancer's chambers in London, and was called to the English bar. But his attention was soon turned from the pursuit of legal practice, for which he seems never to have had much inclination, by his appointment, in 1853, to the professorship of jurisprudence and political economy in Queen's College, Belfast. The duties of this chair requiring only short visits to Ireland in certain terms of each year, he continued to reside and prosecute his studies in London, and became a frequent writer on economic and social questions in the principal reviews and other periodicals. In 1870 he collected a number of in essays, adding several new ones, into a volume entitled Land Systems and Industrial Economy of Ireland, England and Continental Countries. J. S. Mill gave a full account of the contents of this work in a paper in the Portnightly Review, in which be pronounced Leslie to be " one of the best living writers on applied political economy." Mill had sought his acquaintance on reading

his first article in *Macmillan's Magazine*; he admired his talents and took pleasure in his society, and treated him with a respect and kindness which Leslie always gratefully acknowledged.

In the frequent visits which Leslie made to the continent, especially to Belgium and some of the less-known districts of France and Germany, he occupied himself much in economic and social observation, studying the effects of the institutions and system of life which prevailed in each region, on the material and moral condition of its inhabitants. In this way he gained an extensive and accurate acquaintance with continental rural economy, of which he made excellent use in studying parallel phenomena at home. The accounts he gave of the results of his observations were among his happiest efforts; " no one," was able to write narratives of foreign visits at once said Mill. so instructive and so interesting." In these excursions he made the acquaintance of several distinguished persons, amongst others of M. Léonce de Lavesgne and M. Émile de Laveleye. To the memory of the former of these he afterwards paid a graceful tribute in a biographical sketch (Fortnightly Review, February 1881); and to the close of his life there existed between him and M. de Laveleye relations of mutual esteem and cordial intimacy.

Two easys of Leslie's appeared in volumes published under the auspices of the Cobden Club, one on the " Land System of France" (and ed., 1870), containing an earnest defence of la petite culture and still more of la petite propriett; the other on Financial Reform " (1871), in which he exhibited in detail the immediments to production and commerce arising from indirect taxation. Many other articles were contributed by him to mviews between 1875 and 1879, including several discussions of the history of prices and the movements of wages in Europe, and a sketch of life in Auvergne in his best manner; the most important of them, however, related to the philosophical method of political economy, notably a memorable one which appeared in the Dublin University periodical, Hermathens. In 1879 the provost and senior fellows of Trinity College published for him a volume in which a number of these articles were collected under the title of Resovs in Political and Maral Philosophy. These and some later essays, together with the earlier volume on Land Systems, form the essential contribution of Leslie to economic literature. He had long contemplated, and had in part written, a work on English economic and legal history, which would have een his mognum opus-a more substantial fruit of his genius and his labours than anything he has left. But the MS. of this treatise, after much pains had already been spent on it, was maccountably lost at Nancy in 1872; and, though he hoped to he able speedily to reproduce the missing portion and finish the rork, no material was left in a state fit for publication. What the nature of it would have been may be gathered from an essay on the "History and Future of Profit" in the Fortnightly Review for November 1881, which is believed to have been in substance an extract from it.

That he was able to do so much may well he a subject of wonder when it is known that his labours had long been impeded by a painful and depressing malady, from which he suffered severely at intervals, whilst he never felt secure from its recurring attacks. To this disease he in the end succumbed at Belfast, on the syth of January 1882.

Lexite's work may be distributed under two heads, that of applied policical consoury and that al discussion on the philosophical method at the acience. The Land Systems belonged principally to the former fivision. The author perceived the great and growing importance for the social welfare of both Ireland and England of what is called "the land question," and treated it in this volume at once with breadeh at view and with a rich variety of inhuncative detail. His general purpose was to show that the territorial systems of both countries were so encumbered with elements of feudal origin as to be stargether unfitted to serve the purposes of a modern industrial sectivy. The policy he recommended is summed up in the following last of requisements, " a simple juring relation of dile and transfer de transate improvements, an open registration of dile and transfer and a considerable number of peasant properties." The volume is fall of practical good sense, and exhibits a thorowidge of human satisfies of the sensing policy he originate the sensity in the volume is fall of practical good sense, and exhibits a thorough knowledge of human set for the sensity of the sensity is the sensity of the sen

subject is everywhere shown the special power which its author possessed of making what he wrote interesting as well as instructive. The way in which sagacious observation and shrewd comment are constantly intermingled in the discussion not seldom reminds us of Adam Smith, whose manner was more congenial to Leslie than the abstract and arid style of Ricardo.

But what, more than anything else, marks him as an original thinker and gives him a place apart among contemporary equiparts, is his exposition and defence of the historical method thod is political economy. Both at home and abroad ther has for some time existed a profound and growing disastisfaction with the method and many of the doctrines of the hitherto dominant school, which, it is alleged, under a "fictitious completeness, symmetry and exact-ness" disquises a real hollowness and discondance with fact. It is Deep disputes a real nonoview and universal principle of "the desire of society from the so-called universal principle of "the desire of wealth" is illusory, and that they cannot be fruitfully studied apart from the general social conditions and historic development of which from the general social conditions and nastoric development of which they are the outcome. Of this movement of thought Leslie was the principal representative, if not the originator, in England. There is no doubt, for he has himself placed it on record, that the first influence which impelled him in the direction of the historical method was that of Sir Henry Maine, by whose personal tracking of informations as well as by the assumption of his mitigate he may memod was that of Sir rienty Maine, by whose perional teaching of jurisprudence, as well as by the example of his writings, he was led " to look at the present economic structure and state of society as the result of a long evolution." The study of those German economists who represent similar tendencies doubtless configmed him in the new line of thought on which he had entered, though he does not seem to have been jurther indebted to any of them except, perhaps, in some small degree to Roscher. And the writings of Comte, whose "prodigious genius," as axhibited in the Philosophic Positive, he admired and proclaimed, though he did not accept his stem as a whole, must have powerfully co-operated to form in him system as a whore must have powertany be optimized to total a man the habit of regarding economic science as only a single branch of sociology, which should always be kept in close relation to the others. The carliest writing in which Leslie's revolt against the so-called "orthodox school" distinctly appears is his *Erspy on Wager*, which the volume on Land Tenarce. In this, after exposing the inanity of the theory of the wage-fund, and showing the utter want of agree-ment between its results and the observed phenomena, he concludes ment between its results and the observed perconstant, we consistent by declaring that "political economy must be content to take rank as an inductive, instead of a purely deductive science." and that, by this change of character, " it will gain in utility, interest and real truth far more than a full compensation for the forfeiture of a Trutia lar more than a ten competencia to the territory." But it is further the to mathematical exactness and certainty. But it is in the essays collected in the volume of 1879 that his attitude is relation to the question of method is most decisively marked. In one of these, on "the political economy of Adam Smith," he eshibita he exhibits in a very interesting way the co-existence in the Wealth of Nations of historical-inductive investigation in the manner of Montesquieu with a priori speculation founded on theologico-metaphysical bases, and points out the error of ignoring the former element, which is the really characteristic feature of Smith's social philosophy, and places him in strong contrast with his *soidiant* followers of the school of Ricardo. The essay, however, which contains the most brilliant polemic against the "orthodox school," as well as the most leminous account and the most powerful vindication of the new direction, was that of which we have above spoken as having first appeared in Hermathena. It may be recommended as supplying the b st extant presentations of one of the two contending views of economic method. On this ensay mainly rests the claim of Leslie to be regarded as the lounder and first head of the English historical school of political economy. Those who share his views on the politosophical constitu-tion of the science regard the work he did, notwithstanding its untion of the science regard the work he fid, notwithstanding its un-systematic character, as in reality the most important done by any English economists in the latter hall of the toth century. But even the warmest partisans of the older school acknowledge that he did excellent service by insisting on a kind of inquiry, previously too much neglected, which was of the highest interest and value, in whatever relation it might be supposed to stand to the establishment of economic trath. The members of both groups alike recognized his great learning, his patient and conscientions habits of investiga-tion and the large social spirit in which he treated the problems of his exist. (I. K. I.) his science.

LESLIE, a police burgh of Fifeshire, Scotland. Pop. (1901) 3387. It lies on the Leven, the vale of which is overlooked by the town, 4 m. W. of Markinch by the North British reliway. The industries include paper-making, flar-spinning, bleaching and linen-weaving. The old church claims to be the "Christ's Kirk on the Green." of the ancient ballads of that name. A stone on the Green, called the Bull Stone, is said to have been used when bull-baiting was a popular pastime. Leslie House, the seat of the earl of Rothes, designed by Sir William Brace, rivalled Holyrood in magnificence. It was noted for its tapestry and its gallery of family portraits and other pictures, including a portrait of Rembrandt by himself. Daniel Defoe considered its park the glory of the kingdom. The mansion sustained serious damage from fire in 1763. Norman Leslie, master of Rothes, was concerned in the killing of Cardinal Beaton (1546), and the dagger with which John Leslie, Norman's uncle, struck the fatal blow is preserved in Leslie House.

MARKINCH (pop. 1409), a police burgh situated between Conland Burn and the Leven, $7\frac{1}{2}$ m. N. by E. of Kirkcaldy by the North British railway, is a place of great antiquity. A cell of the Culdees was established here by one of the last of the Celtic bishops, the site of which may possibly be marked by the ancient cross of Balgonie. Markinch is also believed to have been a residence of the earlier kings, where prior to the 1rth century they occasionally administered justice; and in the reign of William the Lion (d. 1214) the warrantors of goods alleged to have been stolen were required to appear here. Its industries comprise bleaching, flax-spinning, paper-making, distilling and coalmining. Balgonie Castle, close hy, the keep of which is 80 ft. high, was a residence of Alexander Leslie, the first earl of Leven, and at Balfour Castle were born Cardinal Beaton and his uncle and nephew the archbisbops of Glaggow.

LESPINASSE, JEANNE JULIE ÉLÉONORE DE (1712-1776). French author, was born at Lyons on the oth of November 1732. A natural child of the comtense d'Albon, she was brought up as the daughter of Claude Lespinasse of Lyons. On leaving her convent school she became governess in the house of her mother's legitimate daughter, Mme de Vichy, who had married the brother of the marquise du Deffand. Here Mme du Deffand made her acquaintance, and, recognizing her extraordinary gifts, persuaded her to come to Paris as her companion. The alliance lasted ten years (1754-1764) until Mme du Deffand became jealous of the younger woman's increasing influence, when a violent quarrel ensued. Mile de Lespinasse set up a salon of her own which was joined by many of the most hrilliant members of Mme du Deffand's circle. D'Alembert was one of the most assiduous of her friends and eventually came to live under the same roof. There was no scandal attached to this arrangement, which ensured d'Alembert's comfort and lent influence to Mlle de Lespinasse's salon. Although she had neither beauty nor rank, her ability as a hostess made her reunions the most popular in Paris. She owes her distinction, however, not to her social success, but to circumstances which remained a secret during her lifetime from her closest friends. Two volumes of Lettres published in 1800 displayed her as the victim of a passion of a rare intensity. In virtue of this ardent, intense quality Sainte Beuve and other of her critics place her letters in the limited category to which belong the Latin letters of Héloise and those of the Portuguese Nun. Her first passion, a reasonable and serious one, was for the marquis de Mora, son of the Spanish ambassador in Paris. De Mora had come to Paris in 1765, and with some intervals remained there until 1772 when he was ordered to Spain for his health. On the way to Paris in 1774 to fulfil promises exchanged with Mlle de Lespinasse, he died at Bordeaux. But her letters to the comte de Guibert, the worthless object of her fatal infatuation, begin from 1773. From the struggle between her affection for de Mora and her blind passion for her new lover they go on to describe her partial disenchantment on Guibert's marriage and her final despair. Mlle de Lespinasse died on the 23rd of May 1776, her death being apparently hastened by the agitation and misery to which she had been for the last three years of her life a prey. In addition to the Lettres she was the author of two chapters intended as a kind of secuel to Sterne's Sentimental Journey.

Her Lettres . . . were published by Mme de Guibert in 1800 and a spurious additional collection appeared in 1820. Among modern editions may be mentioned that of Eugène Asse (1876-1877). Lettres inédites de Modernoiselle de Lespinasse à Condorcei, à D'Alembert, à Grübert, es comte de Crillen, edited by M. (Charles Henry (1887), contains copies of the documents available for her biography. Mrs Humphry Ward's novel, Ledy Ras's Daugher, owes something to the character of Mike de Lespinase.

LES SABLES D'OLONNE, a seaport of western France, capital of an arrondissement of the department of Vendée, on an inlet of

Pop. (1906) 11,847. The town stands between the sea on the south and the port on the north, while on the west it is separated by a channel from the suburb of La Chaume, built at the foot of a range of dunes of ft. high, which terminates southwards in the rocky peninsula of L'Aiguille. The beautiful smoothly sloping beach, z m. in length, is much frequented by bathers. To the north of Sables extend salt-marshes and oyster-parks, yielding 6,000,000 to 8,000,000 oysters per annum. Sables has a church built in the Late Gothic style towards the middle of the 17th century. The port, consisting of a tidal basin and a wet-dock, is accessible to vessels of 2000 tons, but is dangerous when the winds are from the south-west. The lighthouse of Barnes, a mile out at sea to the west, is visible for 17 to 18 nautical miles. The inhahitants are employed largely in sardine and tunny fishing; there are imports of coal, wood, petroleum and phosphates. Boat-building and sardine-preserving are carried on. The town has a sub-prefecture and a trihunal of first instance.

Founded hy Basque or Spanish sailors, Sables was the first place in Poitou invaded by the Normans in 817. Louis XL, who went there in 1471, granted the inhabitants various privilegas, improved the harbour, and fortified the entrance. Captured and recaptured during the Wars of Religion, the town alterwards became a nursery of hardy sailors and privateers, who harassed the Spaniards and alterwards the English. In 1606 Sables was bombarded by the combined floets of England and Holland. In the middle of the 18th century hurricanes caused grievous damage to town and harbour.

LES SAINTES-MARIES, a coast village of south-eastern France in the department of Bouches-du-Rhône, 24 m. S.S.W. of Aries hy rail. Pop. (1906) 544. Saintes-Maries is situated in the plain of the Camargue, 13 m. E. of the mouth of the Petit-Rhône. It is the object of an ancient and famous pilgrimage due to the tradition that Mary, sister of the Virgin, and Mary, mother of James and John, together with their black servant Sara, Lasares, Martha, Mary Magdalen and St Maximin fled thither to escape persecution in Judaca. The relics of the two Marica, who are said to have been buried at Saintes-Maries, are bestowed in the upper storey of the apse of the fortress-church, a remarkable building of the 12th century with crenelated and machicolated walls. Two festivals are held in the town, a less important one in October, the other, on the 24th and 25th of May, unique for its gathering of gipsies who come in large numbers to do honour to the tomh of their patroness Sara, contained in the crypt below the appe.

LESSE, one of the most romantic of the smaller rivers of Belgium. It rises at Ochamps in the Ardennes, and flowing in a north-westerly course reaches the Meuse at Anseremme, a few miles above Dinant. The river is only 49 m. long, but its meandering course may be judged by the fact that it is no more than 29 m. from Ochamos to Anseremme in a straight line. There is a mod deal of pretty scenery along this river, as, for instance, at Ciergnen, but the most striking part of the valley is contained in the last 12 m. from Houyet to Anseremme. In this section the river is confined between opposing walls of cliff ranging from yoo to yoo ft. above the river. Here were discovered in the caves near Walkin the bones of prehistoric men, and other evidence of the primitive occupants of this globe at a period practically beyond compartation. Another curious natural feature of the Lense is that on reaching the hill of Han it disappears underground, reappearing about 1 m. farther on at the village of that name. Here are the curious and interesting Han grottoes. The Lesse receives altogether in its short course the water of thirteen tributaries.

LEMEPS, FERDINAND DE (1805-1894). Preach diplomatist and maker of the Soce Canal, was born at Versailles on the 19th of November 1805. The origin of his family has been traced hack as far as the end of the 14th century. His ancestors, it is believed, came from Scotland, and settled at Bayoane when that region was occupied by the English. One of his great-grandfathers was town clerk and at the same time secretary to Queen Anne of Neuberg, widow of Charles II. of Spain, exiled to Bayoane after the accession of Fhilip V. From the middle of the 38th century

the ancestors of Ferdinand de Lesseps followed the diplomatic (cases, and he himself occupied with real distinction several posts in the same calling from 1825 to 1840. His uncle was ennobled by King Louis XVL, and his father was made a count by Napoleon I. His father, Mathieu de Lesseps (1774-1852), was a the consular service; his mother, Catherine de Grivágnée, was Spanish, and sunt of the countess of Montijo, mother of the spress Eugénie. His first years were spent in Italy, where his father was occupied with his consular duties. He was efecated at the College of Henry IV, in Paris. From the age of 18 years to 20 he was employed in the commissary department. of the army. From 1825 to 1827 he acted as assistant viceconsul at Lisbon, where his uncle, Barthélemy de Lesseps, was the French charge d'affaires. This uncle was an old companion of La Pérouse and a survivor of the expedition in which that anvientor perished. In 1828 Ferdinand was sent as an assi ant vice-consul to Tunis, where his father was consul-general. Re coursecously aided the escape of Youssouff, pursued by the soldiers of the bey, of whom he was one of the officers, for violation of the scraglio haw. Youssouff acknowledged this protection given by a Frenchman by distinguishing himself in the ranks of the French army at the time of the conquest of Algeria. Ferdinand de Lesseps was also entrusted by his father with missions to Marshal Count Clausel, general-in-chief of the army of occupation in Algeria. The marshal wrote to Mathieu de Lesseps on the 18th of December 1830: " I have had the pleasure of meeting your son, who gives promise of sustaining with great credit the name he bears." In 1832 Ferdinand de Lesseps was appointed vice-consul at Alexandria. To the placing in quarantime of the vessel which took him to Egypt is due the origin of his great conception of a canal across the isthmus of Suez. Is order to help him to while away the time at the lazarette, M. Mimaut, consul-general of France at Alexandria, sent him everal books, among which was the memoir written upon the Sues Canal, according to Bonaparte's instructions, by the civil engineer Lapère, one of the scientific members of the French This work struck de Lesseps's imagination, espedition. and gave him the idea of piercing the African isthmus. This idea, moreover, was conceived in circumstances that were to prepare the way for its realization. Mehemet Ali, who was the viceroy of Egypt, owed his position, to a certain extent, to the recommendations made in his behall to the French government by Mathieu de Lesseps, who was consul-general in Egypt when Mehemet Ali was a simple colonel. The viceroy therefore welcomed Ferdinand affectionately, while Said Pacha, Mehemet's son, began those friendly relations that he did not forget later, when he gave him the concession for making the Suez Canal. In 1833 Ferdinand de Lesseps was sent as consul to Cairo, and soon afterwards given the management of the consulategeneral at Alexandria, a post that he held until 1837. While he was there a terrible epidemic of the plague broke out and lasted for two years, carrying off more than a third of the inhabitants of Cairo and Alexandria. During this time he went from one city to the other, according as the danger was more pressing, and constantly displayed an admirable zeal and an imperturbable energy. Towards the close of the year 1837 he returned to France, and on the 21st of December married Mile Agathe Delamalle, daughter of the government prosecuting attorney at the court of Angers. By this marriage M. de Lesseps became the father of five sons. In 1839 he was appointed consul at Rotterdam, and in the following year transferred to Malaga, the place of origin of his mother's family. In 1842 he was sent to Barcelona, and soon afterwards promoted to the grade of consulgeneral. In the course of a bloody insurrection in Catalonia, which ended in the bombardment of Barcelona, Ferdinand de Leaseps showed the most persistent hravery, rescuing from death, without distinction, the men belonging to the rival factions, and protecting and sending away not only the Frenchmen who were in danger, but foreigners of all nationalities. From 1848 to 1849 he was minister of France at Madrid. In the latter year the averament of the French Republic confided to him a mission to Rome at the moment when it was a question whether

the expelled pope would return to the Vatican with or without bloodshed. Following his interpretation of the instructions he had received, de Lessens began negotiations with the existing government at Rome, according to which Pius IX. should peacefully re-enter the Vatican and the independence of the Romans he assured at the same time. But while he was negotiating, the elections in France had caused a change in the foreign policy of the government. His course was disapproved; he was recalled and brought before the council of state, which blamed his conduct without giving him a chance to justify himself. Rome, attacked by the French army, was taken by assault after a month's sanguinary siege. M. de Lesseps then rethred from the diplomatic service, and never afterwards occupied any public office. In 1853 he lost his wife and daughter at a few days' interval. Perhaps his energy would not have been sufficient to sustain him against these repeated blows of destiny if, in 1854. the accession to the vicesoyalty of Egypt of his old friend, Said Pacha, had not given a new impulse to the ideas that had haunted him for the last twenty-two years concerning the Sues Canal. Said Pacha invited M. de Letseps to pay him a visit, and on the 7th of November 1854 he landed at Alexandria; on the joth of the same month Said Pacha signed the concession authorizing M. de Lessens to pierce the inthmus of Suez.

A first scheme, indicated by him, was immediately drawn out by two French engineers who were in the Egyptian service, MM. Linant Bey and Mougel Bey. This project, differing from others that had been previously presented or that were in opposition to it, provided for a direct communication between the Mediterranean and the Red Sea. After being slightly modified, the plan was adopted in 1856 by an international commission of civil engineers to which it had been submitted. Encouraged by this approval, de Lesseps no longer allowed anything to stop him. He listened to no adverse criticism and recoded before no obstacle. Neither the opposition of Lord Palmerston, who considered the projected disturbance as too radical not to endanger the commercial position of Great Britain, nor the opinions entertained, in France as well as in England, that the sea in front of Port Said was full of mud which would obstruct the entrance to the canal, that the sands from the desert would fill the trenches-no adverse argument, in a word, could disbearten Ferdinand de Lessepa. His faith made him believe that his adversaries were in the wrong; but how great must have been this faith, which pennitted him to undertake the work at a time when mechanical appliances for the execution of such an undertaking did not exist, and when for the utilization of the proposed canal there was as yet no steam mestantile marine | Impelled by his convictions and talent, supported by the emperor Napoleon III. and the empress Eugénie, he succeeded in rousing the patriotism of the Prench and obtaining by their subscriptions more than half of the capital of two hundred millions of francs which he needed in order to form a company. The Egyptian government subscribed for eighty millions' worth of shares. The company was organized at the end of 1848. On the 25th of April 1850 the first blow of the pickane was given by Lessons at Port Said, and on the 17th of November 1860 the canal was officially opened by the Khedive, Ismail Pacha (see SURZ CANAL). While in the interests of his canal Lesseps had resisted the opposition of British diplomacy to an enterprise which threatened to give to France control of the shortest route to India, he acted loyally towards Great Britain after Lord Beaconsfield had acquired the Suez shares belonging to the Khedive, by frankly admitting to the board of directors of the company three representatives of the British government. The consolidation of interests which resulted. and which has been developed by the addition in 1884 of seven other British directors, chosen from among shipping merchants and business men, has augmented, for the henefit of all concerned, the commercial character of the enterprise.

Ferdinand de Losseps steadily endeavoured to keep out of politics. If in 1869 he appeared to devlate from this principle by being a candidate at Marseilles for the Corps Législatif, it was because he yielded to the entreaties of the Impurial government in order to strengthen its goodwill for the Suez Canal. Once this goodwill had been shown, he bore no malice towards those who rendered him his liberty hy preferring Gambetta. He afterwards declined the other candidatures that were offered him: for the Senate in 1876, and for the Chamber in 1877. In 1873 he became interested in a project for uniting Europe and Asia by a railway to Bombay, with a branch to Peking. He subsequently encouraged Major Roudaire, who wished to transform the Sahara desert into an inland sea. The king of the Belgians having formed an International African Society, de Lesseps accepted the presidency of the French committee, facilitated M. de Brazza's explorations, and acquired stations that he subsequently abandoned to the French government. These stations were the starting-point of French Congo. In 1879 a congress assembled in the rooms of the Geographical Society at Paris, under the presidency of Admiral de la Roncière le Noury, and voted in favour of the making of the Panama Canal. Public opinion, it may be declared, designated Ferdinand de Lesseps as the bead of the enterprise. It was upon that occasion that Gambetta bestowed upon him the title of Le Grand Français. He was not a man to shirk responsibility. and notwithstanding that he had reached the age of 74, he undertook to carry out the Panama Canal project (see PANAMA CANAL and FRANCE: History). Politics, which de Lesseps had always avoided, was his greatest enemy in this matter. The winding-up of the Panama Company having been declared in the month of December 1888, the adversaries of the French Republic, seeking for a scandal that would imperil the government, hoped to bring about the prosecution of the directors of the Panama Company. Their attacks were so vigorously made that the government was obliged, in self-defence, to have judicial proceedings taken against Ferdinand de Lesseps, his son Charles (b. 1840) and his co-workers Fontane and Cottu. Charles de Lesseps, a victim offered to the fury of the politicians. tried to divert the storm upon his head and prevent it from reaching his father. He managed to draw down upon himself alone the burden of the condemnations pronounced. One of the consequences of the persecutions of which he was the object was to oblige him to spend three years, from 1896 to 1899, in England, where his participation in the management of the Suez Canal had won for him some strong friendships, and where he was able to see the great respect in which the memory and name of his father were held by Englishmen,

Ferdinand de Lesseps died at La Chenaie on the 7th of December 1894. He had contracted a second marriage in 1869 with Mile Autard de Bragard, daughter of a former magistrate of Mauritius; and eleven out of twelve children of this marriage survived him. M. de Lesseps was a member of the French Academy, of the Academy of Sciences, of numerous scientific societies, Grand Cross of the Legion of Honour and of the Star of India, and had received the freedom of the City of London. According to some accounts he was unconscious of the disastrous events that took place during the closing months of his life. Others report that, feeling himself powerless to scatter the gathered clouds, and aware of his physical feebleness, he had had the moral courage to pass in the eyes of his family, which he did not wish to afflict, as the dupe of the efforts they employed to conceal the truth from him. This last version would not be surprising if we relied upon the following portrait, sketched by a person who knew him intimately:--" Simple in his tastes. never thinking of himself, constantly preoccupied about others, supremely kind, he did not and would not recognize such a thing as evil. Of a confiding nature, he was inclined to judge others by himself. This naturally affectionate abandonment that every one felt in him had procured him profound attachments and rare devotions. He showed, while making the Suez Canal, what a gift he possessed for levying the pacific armies he conducted. He set duty above everything, had in the highest degree a reverence for honour, and placed his indomitable courage at the service of everything that was beneficial with an abnegation that nothing could tire. His marvellous physical and moral equilibrium gave him an evenness of temper which always

rendered his society charming. Whatever his cares, his work or his troubles. I have never noticed in him aught but generous impulses and a love of humanity carried even to those betoic imprudences of which they alone are canable who devote themselves to the amelioration of humanity." No doubt this culogy requires some reservations. The striking and universal success which crowned his work on the Suce Canal gave him an absoluteness of thought which brooked no contradiction, a despotic temper before which every one must bow, and against which, when he had once taken a resolution, nothing could prevail, not even the most authoritative opposition or the most lentimate entreaties. He had resolved to construct the Papama Canal without locks, to make it an uninterrupted navigable way. All attempts to dissuade him from this resolution failed before his tenacious will. At his advanced age he west with his youngest child to Panama to see with his own eyes the field of his new enterprise. He there beheld the Culebra and the Chagres; he saw the mountain and the stream, those two greatest obstacles of nature that sought to har his route. He paid no beed to them, but began the struggle against the Culebra and the Chagres. It was against them that was broken his invincible will, sweeping away in the defeat the work of Panama, his own fortune, his fame and almost an atom of his honour. But this atom, only grazed by calumny, has already been restored to him by posterity, for he died poor, having been the first to suffer by the disaster to his illusions. Political agitators, in order to sap the power of the Opportunist party, did not hesitate to drag in the mud one of the greatest citizens of France. But when the Panama "scandal" has been forgotten, for centuries to come the traveller in saluting the statue of Ferdinand de Lesseps at the entrance of the Suez Canal will pay homage to one of the most powerful embodiments of the creative genins of the 10th century.

See G. Barnett Smith, The Life and Enterprises of Ferdinand de Lesseps (London, 1893); and Sourceries de guarante ans, by Ferdinand de Lesseps (trans. by C. B. Fitman). (DB B.)

LESSING, GOTTHOLD EPHRAIM (1729-1781), German critic and dramatist, was born at Kamens in Upper Lusatia (Oberlausitz), Saxony, on the sand of January 1739. His father, Johann Gottfried Lessing, was a clergyman, and, a few years after his son's birth, became pastor primarius or chief pastor of Kamenz. After attending the Latin school of his native town, Gotthold was sent in 1741 to the famous school of St Afra at Meissen, where he made such rapid progress, especially in classics and mathematics, that, towards the end of his school career, he was described by the rector as "a steed that needed double fodder." In 1746 he entered the university of Leipzig as a theological student. The philological lectures of Johann Friedrich Christ (1700-1756) and Johann August Ernesti (1707-1781) proved, however, more attractive than those on theology, and he attended the philosophical disputations presided over by his friend A. G. Kästner, professor of mathematics and also an epigrammatist of repute. Among Lessing's chief friends in Leipzig were C. F. Weisse (1726-1804) the dramatist, and Christlob Mylius (1722-1754), who had made some name for himself as a journalist. He was particularly attracted by the theatre then directed by the talented actress Karoline Neuber (1697-1760), who had assisted Gottsched in his efforts to bring the German stage into touch with literature. Frau Neuber even accepted for performance Lessing's first comedy, Der jungs Gelekrie (1748), which he had begun at school. His father naturally did not approve of these new interests and acquaintances, and summoned him home. He was only allowed to return to Leipzig on the condition that he would devote himself to the study of medicine. Some medical lectures he did attend, but as long as Frau Neuber's company kept together the theatre had an irresistible fascination for him.

In 1748, however, the company hroke up, and Lessing, who had allowed himself to become surrety for some of the actors debts, was obliged to leave Leipzig too, in order to escape their creditors He went to Wittenberg, and afterwards, towards the end of the year, to Berlin, where his friend Mylius had

stablished himself as a journalist. In Berlin Lessing now spent three years, maintaining himself chiefly by literary work. He madated three volumes of Charles Rollin's Histoire ancienne, wrote several plays-Der Misogyn, Der Freigeist, Die Judenand in association with Mylius, began the Beiträge sur Historie nd Aufnahme des Theoters (1750), a periodical-which soon came to an end-for the discussion of matters connected with the drama. Early in 1751 he became literary critic to the Venische Zeitung, and in this position laid the foundation for his repotation as a reviewer of learning, judgment and wit. At the end of 1751 he was in Wittenberg again, where he spent about s year engaged in unremitting study and research. He then returned to Berlin with a view to making literature his prolenion; and the next three years were among the busiest of his life. Besides translating for the booksellers, he issued several suspers of the Theatralische Bibliothek, a periodical similar to that which he had begun with Mylius; he also continued his work as critic to the Vossische Zeilung. In 1754 he gave a particuhely brilliant proof of his critical powers in his Vademecum für Horn S. G. Lange; as a retort to that writer's overbearing citicism, Lessing exposed with scathing satire Lange's errors is his popular translation of Horace.

By 1753 Lessing felt that his position was sufficiently assured to allow of him issuing an edition of his collected writings (Schriften, 6 vols., 1753-1755). They included his lyrics and epigrams, most of which had already appeared during his first residence in Berlin in a volume of Kleinigkeiten, published monymously. Much more important were the papers entitled Intergen, in which he undertook to vindicate the character d various writers-Horace and writers of the Reformation period, such as Cochlaeus and Cardanus-who had been miselerstood or falsely judged by preceding generations. The Schriften also contained Lessing's early plays, and one new one, Wiss Sara Sampson (1755). Hitherto Lessing had, as a dramaint, followed the methods of contemporary French comedy as cultivated in Leipzig; Miss Sara Sampson, however, marks the beginning of a new period in the history of the German drama, This play, based more or less on Lillo's Merchant of London, and influenced in its character-drawing by the novels of Richard-108, is the first burgerlickes Tranerspiel, or " tragedy of common He" in German. It was performed for the first time at Frankfort-on-Oder in the summer of 1755, and received with great favour. Among Lessing's chief friends during his second residence in Berlin were the philosopher Moses Mendelssohn (1729-1786), in association with whom he wrote in 1755 an simirable treatise, Pope ein Melaphysiker! tracing sharply the lines which separate the poet from the philosopher. He was abo on intimate terms with C. F. Nicolai (1733-1811), a Berlin tooksetler and rationalistic writer, and with the "German Homee" K. W. Ramler (1725-1798); he had also made the sequaintance of J. W. L. Gleim (1719-1803), the Halberstadt poet, and E. C. von Kleist (1715-1759), a Prussian officer, whose ine poem, Der Frühling, had won for him Lessing's warm tat cem

In October 1755 Lessing settled in Leipzig with a view to drooting himself more exclusively to the drama. In 1756 he accepted the invitation of Gottfried Winkler, a wealthy young merchant, to accompany him on a foreign tour for three years. They did not, however, get beyond Amsterdam, for the out-work of the Seven Years' War made it necessary for Winkler to return home without loss of time. A disagreement with his ston shortly after resulted in Lessing's sudden dismissal; pation shortly after resulted in account in the end the court decided in his favour, it was not until the case had dragged on for about six years. At this time Lessing began the study of weievel literature to which attention had been drawn by the Swim critics, Bodmer and Breitinger, and wrote occasional childium for Nicolai's Bibliothek der schönen Wissenschaften. in Leipzig Lessing had also an opportunity of developing his ip with Kleist who happened to he stationed there. The two men were mutually attracted, and a warm affection prag up betweem them. In 1758 Kleist's regiment being

ordered to new quarters, Lessing decided not to remain behind him and returned again to Berlin. Kleist was mortally wounded in the following year at the battle of Kunersdorf.

Lessing's third residence in Berlin was made momorable by the Briefe, die neueste Literatur betreffend (1759-1765), a series of critical essays-written in the form of letters to a wounded officer-on the principal books that had appeared since the beginning of the Seven Years' War. The scheme was suggested by Nicolai, by whom the Letters were published. In Lessing's share in this publication, his critical powers and methods are to be seen at their best. He insisted especially on the necessity of truth to nature in the imaginative presentation of the facts of life, and in one letter be boldly proclaimed the superiority of Shakespeare to Corneille, Racine and Voltaire, At the same time he marked the immutable conditions to which even genius must submit if it is to succeed in its appeal to our sympathies. While in Berlin at this time, he edited with Ramler a selection from the writings of F. von Logan, an epigrammatist of the 17th century, and introduced to the German public the Lieder eines preussischen Grenadiers, by J. W. L. Gleim. In 1759 he published Philotas, a prose tragedy in one act, and also a complete collection of his fables, preceded by an essay on the nature of the fable. The latter is one of his best essays on criticism, defining with perfect lucidity what is meant by "action" in works of the imagination, and distinguishing the action of the fable from that of the epic and the drama.

In 1760, feeling the need of some change of scene and work. Lessing went to Breslau, where he obtained the post of secretary to General Tauentzien, to whom Kleist had introduced him in Leipzig. Tauentzien was not only a general in the Prumian army, hut governor of Breslau, and director of the mint. During the four years which Lessing spent in Breslau, he associated chiefly with Prussian officers, went much into society, and developed a dangerous fondness for the gaming table. He did not, however, lose sight of his true goal; he collected a large library, and, after the conclusion of the Seven Years' War, in 1763, he resumed more enthusiastically than ever the studies which had been partially interrupted. He investigated the early history of Christianity and penetrated more deeply than any contemporary thinker into the significance of Spinoza's philosophy. He also found time for the studies which were ultimately to appear in the volume entitled Laskoon, and in fresh spring mornings he sketched in a garden the plan of Minne von Bernheim.

After resigning his Breslau appointment in 1765, he hoped for a time to obtain a congenial appointment in Drusden, but nothing came of this and he was again compelled, much against his will, to return to Berlin. His friends there exerted themselves to obtain for him the office of keeper of the royal library, but Frederick had not forgotten Lessing's quarrel with Voltaire, and declined to consider his claims. During the two years which Lessing now spent in the Prussian capital, he was restless and unhappy, yet it was during this period that he published two of his greatest works, Laokoon, oder über die Grennen der Malerei und Poesie (1766) and Minna son Barnhelm (1767). The aim of Laokoon, which ranks as a classic, not only in German but in European literature, is to define by analysis the limitations of poetry and the plastic arts. Many of his conclusions have been corrected and extended by later criticism; but he indicated more decisively than any of his predecessors the fruitful principle that each art is subject to definite conditions, and that it ca accomplish great results only by limiting itself to its special function. The most valuable parts of the work are those which relate to poetry, of which he had a much more intimate knowledge than of sculpture and painting. His exposition of the methods of Homer and Sophocles is especially suggestive, and he may he said to have marked an epoch in the appreciation of these writers, and of Greek literature generally. The power of Minna wa Bornheim, Lessing's greatest drama. was also immediately recognized. Tellheim, the hero of the comedy, is an admirable study of a manly and sensitive soldier, with somewhat exampler, ated ideas of conventional honour; and Minna, the heroine, is one of the brightest and most attractive, figures in German comedy. The subordinate characters are conceived with even more force and vividness; and the plot, which reflects precisely the struggles and aspirations of the period that immediately followed the Seven Years' War, is simply and naturally unfolded.

In 1767 Lessing settled in Hamburg, where he had been invited to take part in the establishment of a national theatre. The scheme promised well, and, as he associated himself with Johann Joachim Christoph Bode (1730-1793), a literary man whom he respected, in starting a printing establishment, he hoped that he might at last look forward to a peaceful and prosperous career. The theatre, however, was soon closed, and the printing establishment failed, leaving behind it a heavy burden of deht. In despair, Lessing determined towards the end of his residence in Hamburg to quit Germany, believing that in Italy he might find congenial labour that would suffice for his wants. The Hamburgische Dramaturgie (1767-1768), Lessing's commentary on the performances of the National Theatre, is the first modern handbook of the dramatist's art. By his original interpretation of Aristotle's theory of tragedy, he delivered German dramatists from the yoke of the classic tragedy of France, and directed them to the Greek dramatists and to Shakespeare. Another result of Lessing's labours in Hamburg was the Antiquarische Briefe (1768), a series of masterly letters in answer to Christian Adolf Klotz (1738-1771), a professor of the university of Halle, who, after flattering Lessing, had attacked him, and sought to establish a kind of intellectual despotism by means of critical journals which he directly or indirectly controlled. In connexion with this controversy Lessing wrote his brilliant little treatise, Wie die Alton den Tod gebildet (1769), contrasting the medieval representation of death as a skeleton with the Greek conception of death as the twin-brother of sleep.

Instead of settling in Italy, as he intended, Lessing accepted is 1770 the office of librarian at Wolfenbüttel, a post which was effered to him by the hereditary prince of Brunswick. In this position he passed his remaining years. For a time he was not unhappy, hut the debts which he had contracted in Hamburg weighed heavily on him, and he missed the society of his friends; his health, too, which had hitherto been excellent, gradually gave way. In 1775 he travelled for nine months in Italy with Prince Leopold of Brunswick, and in the following year he smarried Eva König, the widow of a Hamburg merchant, with whom he had been on terms of intimate friendship. But their happiness lasted only for a brief period; in 1778 she died in childbed.

Soon after settling in Wolfenbüttel, Lessing found in the library the manuscript of a treatise by Berengarius of Tours on transubstantiation in reply to Lanfranc. This was the occasion of Lessing's powerful essay on Berengarius, in which he vindicated the latter's character as a serious and consistent thinker. In 1771 he published his Zerstreute Anmerkungen über das Epigramm, und einige der vornehmsten Epigrammalisten-a work which Herder described as "itself an epigram." Lessing's theory of the origin of the epigram is somewhat fanciful, but no other critic has offered so many pregnant hints as to the laws of epigrammatic verse, or defended with so much force and ingenuity the character of Martial. In 1772 he published Emilia Galotti, a tragedy which he had begun many years before in Leipsig. The subject was suggested hy the Roman legend of Virginia, but the scene is laid in an Italian court, and the whole play is conceived in the spirit of the "tragedy of common life." Its defect is that its tragic conclusion does not seem absolutely inevitable, but the characters-especially those of the Gräfin Orsina and Marinelli, the prince of Guastalia's chamberlain who weaves the intrigue from which Emilia escapes by death, are powerfully drawn. Having completed Emilia Galotti, which the youngergeneration of playwrights at once accepted as a model, Lessing occupied himself for some years almost exclusively with the treasures of the Wolfenbüttel library. The results of these researches he embodied in a series of volumes, Zur Geschichte und Literatur, the first being issued in 1773, the last in the year of his death.

The last period of Lessing's life was devoted chiefly to theo-

logical controversy. H. S. Reimarus (1604-1768), professor al oriental languages in Hamburg, who commanded general respect as a scholar and thinker, wrote a book entitled A pelegie eler Schutzschrift für die vernünftigen Verehrer Gettes. Hin standpoint was that of the English deists, and he investigated, without hesitation, the evidence for the miracles recorded in the Bible. The manuscript of this work was, after the author's death, entrusted hy his daughter to Lessing, who published extracts from it in his Zur Geschickte und Literatur in 1774-1778. Them extracts, the authorship of which was not publicly avowed, were known as the Wolfenbülleler Fragmenie. They created profound excitement among orthodox theologians, and evoked many replies, in which Lessing was hitterly condemned for having published writings of so dangerous a tendency. His most formidahle assailant was Johann Melchior Goeze (1717-1786), the chief pastor of Hamhurg, a sincere and earnest theologian, but utterly unscrupulous in his choice of weapons against an opponent. To him, therefore, Lessing addressed in 1778 has most elaborate answers-Eine Parabel, Axiomata, eleven letten with the title Anti-Goese, and two pamphlets in reply to an inquiry by Goeze as to what Lessing meant by Christianity. These papers are not only full of thought and learning; they are written with a grace, vivacity and energy that make them hardly less interesting to-day than they were to Lessing's contemporaries. He does not undertake to delend the conclusions of Reimarus; his immediate object is to claim the right of free criticism in regard even to the highest subjects of human thought. The argument on which he chiefly relies is that the Bible cannot he considered necessary to a belief in Christianity, since Christianity was a living and conquering power before the New Testament in its present form was recognized by the church. The true evidence for what is essential in Christianity, he contends, is its adaptation to the wants of human nature; hence the religious spirit is undisturbed by the speculations of the boldest thinkers. The effect of this controversy was to secure wider freedom for writers on theology, and to suggest new problems regarding the growth of Christianity, the formation of the cases and the essence of religion. The Brunswick government having in deference to the consistory, confiscated the Fragments and ordered Lessing to discontinue the controversy, he resolved, as he wrote to Elise Reimarus, to try " whether they would let him preach undisturbed from his old pulpit, the stage." In Nathan der Weise, written in the winter of 1778-1779, he gave poetic form to the ideas which he had already developed is prose. Its governing conception is that noble character may be associated with the most diverse creeds, and that there can therefore, he no good reason why the holders of one sect of religious principles should not tolerate those who maintain wholly different doctrines. The play, which is written in blank verse, is too obviously a continuation of Lessing's theological controversy to rank high as poetry, but the representatives of the three religions-the Mahommedan Saladin, the Jew Nathan and the Christian Knight Templar-are finely conceived, and show that Lessing's dramatic instinct had, in spite of other interests, not deserted him. In 1780 appeared Die Erziehung des Menschengeschlechts, the first half of which he had published in 1777 with one of the Fragments. This work, composed a hundred brief paragraphs, was the last, and is one of the most suggestive of Lessing's writings. The doctrine on which its argument is based is that no dogmatic creed can he regarded as final, but that every historical religion had its share in the development of the spiritual life of mankind. Lessing also maintains that hi-too reveals a definite law of progress, and that occasional retrogression may he necessary for the advance of the world towards its ultimate goal. These ideas formed a striking contrast to the principles both of orthodox and of sceptical writers in Lessing's day, and gave a wholly new direction to religious philosophy; Another work of Lessing's last years, Ernst und Falk (a series of five dialogues, of which the first three were published in 177h the last two in 1780), also set forth many new points of view Its nominal subject is freemasonry, hut its real aim is to piece for a humane and charitable spirit in opposition to a narrow

patiotism, an entravagant respect for much, and entiusive | winter and spring, rarely in summer, and is of intense dryam swothen to any particular church. sometimes reducing the relative humidity at Funchal to belo

Lessing's theological opinions exposed him to much petty enecution, and he was in almost constant straits for money. Nething, however, broke his manly and generous spirit. To the end he was always ready to help those who appealed to him for sid, and he devoted himself with growing ardour to the search for truth. He formed many new plans of work, but in the come of 1780 it became evident to his friends that he would not he able much longer to continue his labours. His health had .con undermined by excessive work and anxiety, and after a short lines he died at Brunswick on the 15th of February 1781. "We kee much in him," wrote Goethe after Lessing's death, "more than we think." It may be questioned whether there is any other writer to whom the Germans owe a deeper debt of gatilade. He was succeeded by poets and philosophers who give Germany for a time the first place in the intellectual life of the world, and it was Lessing, as they themselves acknowledged, who prepaged the way for their achievements. Without attaching huncil to any particular system of philosophical doctrine, he imple error incessantly, and in regard to art, poetry and the dama and religion, suggested ideas which kindled the enthusing of aspiring minds, and stimulated their highest energies.

BRLEQGARPRY.—The fast edition of Lessing' collected works, efield by his brother Karl Gottheff Lessing' collected works, efield by his brother Karl Gottheff Lessing (1740-1812), J. J. Exheaburg and F. Nicolai, appeared in 26 vois, between 1701 and 174, as a continuation of the Vermitcks Schriften, edited by Lessing inself is 4 wols. (1771-1785); the Sandicks Schriften, edited by Lessing ubsequently re-edited by W. von Maltzahn (1853-1857) and 197. Muncher (21 vois., 1886 fl.), the last mentioned being the randed edition of Lessing's works. Other editions are Lessing' wirk, pohlshed by Hempel, under the editorism are Lessing's wirk, pohlshed by Hempel, under the editorism are Lessing's wirk, pohlshed by Hempel, under the editorism are Lessing's wirk, pohlshed by Hempel, under the editorism are Lessing's wirk pohlshed by Hempel, under the editorism are Lessing's wirk, pohlshed by Hempel, under the editorism are Lessing's wirk, pohlshed by Hempel, under the editorism are by Grote is a walk (1877): an illustrated edition published by Grote is wirk pohlshed by Hempel, under the editorism are divises scholar in the of Hempel (edited by C. C. Redlich, 1879; Yaachirdge und under desert as 1789 (2 vols., new edition by A. Schone, 1885). The the blographics of Lessing are by K. G. Lessing (this brother), "Piritor, a morint in Reclam's Universalbibliokek); by J. F. Schast (1859); T. W. Danzel and G. E. Gubrauer (1850-183), and ed. by W. von Maltzahn and R. Boxberger, 2 vols., 1830ther, 1890; H. Dùnner, Lessing Leben (1852); J. Sime, Lessing, Kis Lye and Works (2 vols., 1877); H. Zimmern, Lessing's Life and Works (1990); H. Dùnner, Lessing Studien (1853); S. Schmidt, Lusing, Geschicks teines Lebens und seriner Schriften (1850; P. M. Cosakt, Materialian an Lessing Hamburgtscher Dramadurgie (1875); W. Cosakt, Materialian an Lessing Works (1902); G. Kettner, Lessing, Studier (1855); A. Lebman, Foreshmer, an Schwarz Lessing Studier (1875); W. Cosakt, Materialian an Lessing Works (1902); G. Kettner, Lessing Works, 1900). C.

Lincom (through Fr. leges from Lat. lacks, reading; leges, to read), properly a certain portion of a book appointed to be read aload, or learnt for repotition, hence anything learnt or studied, a course of instruction or study. A specific meaning of the wood is that of a portion of Scripture or other religious withings appointed to be read at divine service, in accordance with a table known as a "loctionary." In the Church of England the lactionary is so ordered that most of the Old Testament is read through during the year as the First Losson at Morning tad Evaning Prayer, and as the Second Lesson the whole of the New Testament, except Revelation, of which only portions are wad. (See Lectrons and LECTHOMARY.)

LANCE, a desert wind, similar to the Levenhe (q.s.), observed in Madeira. It blows from an easterly direction in autumn,

winter and spring, rarely in summer, and is of intense dryness, sometimes reducing the relative humidity at Funchal to below 20%. The Leste is commonly accompanied by clouds of fine red sand.

L'ESTRANGE, SIR ROGER (1616-1704), English pemphleteer on the royalist and court side during the Restoration epoch, but principally remarkable as the first English man of letters of any distinction who made journalism a profession, was born at Hunstanton in Norfolk on the 17th of December 1616. In 1644, during the civil war, he headed a conspiracy to seize the town of Lynn for the king, under circumstances which led to his being condemned to death as a spy. The sentence, however, was not executed, and after four years' imprisonment in Newgate he escaped to the Continent. He was excluded from the Act of Indemnity, but in 1653 was pardoned by Cromwell upon his personal solicitation, and lived quietly until the Restoration, when after some delay his services and sufferings were acknowledged by his appointment as licenser of the press. This office was administered by him in the spirit which might be expected from a sealous cavalier. He made himself notorious, not merely by the severity of his literary censorship, but hy his vigilance in the suppression of clandestine printing. In 1663 (see NEWS-PAPERS) he commenced the publication of the Public Intelligencer and the News, from which eventually developed the famous official paper the London Gauette in 1665. In 1679 he again became prominent with the Observator, a journal specially designed to vindicate the court from the charge of a secret inclination to popery. He discredited the Popish Plot, and the suspicion he thus incurred was increased by the conversion of his daughter to Roman Catholicism, but there seems no reason. to question the sincerity of his own attachment to the Church of Earland. In 1687 he gave a further proof of independence by discontinuing the Observator from his unwillingness to advocate James 11.'s Edict of Toleration, although he had previously gone all lengths is support of the measures of the court. The Revolution cost him his office as licenser, and the remainder of his life was spent in obscurity. He died in 1704. It is to L'Estrange's credit that among the agitations of a busy political life he should have found time for much purely literary work as a translator of Josephus, Cicero, Seneca, Quevedo and other standard authors.

LESUEUR, DANIEL, the pseudonym of JEANNE LAPANCE, nde Loiseau (1860-), French poet and novelist, who was born in Paris in 1860. She published a volume of poems, Fleurs d'avril (1882), which was crowned by the Academy. She also wrote some powerful novels dealing with contemporary lile: Le Mariage de Gabrielle (1887); Un Mysterieux Amon (1892), with a series of philosophical sonnets; L'Ament de Genevilve (1883); Marcelle (1883); Une Vie tragique (1890); Justice de femme (1893); Comédienne Haine d'amour (1894); Homeur d'une femme (1901); La Force du passé (1905). Het poems were collected in 1895. She published in 1905 a book on the economic status of women, L'Écolution féminine; and in 1801-1801 a translation (2 vols.) of the works of Lord Byron, which was awarded a prize by the Academy. Her Masque d'amour, a five-act play based on her novel (1904) of the same name, was produced at the Théâtre Sarah Bernhardt in 1905. She received the ribbon of the Lemon of Honour in 1900, and the prix Vitet from the French Academy in 1905. She married in 1904 Henry Lapanze (b. 1867), a well-known writer on art.

LE SUBUR, EUSTACHE (1617-1655), one of the founders of the French Academy of painting, was horn on the 19th of November 1617 at Paris, where he passed his whole hile, and where he died on the 30th of April 1655. His early death and retired habits have combined to give as air of romance to his simple history, which has been decorated with as many fables as that of Claude. We are told that, persecuted by Le Brun, who was jealous of his ability, he became the intimate friend and correspondent of Poussin, and it is added that, broken-hearted at the death of his wifa, Le Sueur retired to the monastery of the Chartreux and died in the arms of the prior. All this, however, is puse faction. The facts of Le Sueur's life are these. He was the son of Cathelin Le Sueur, a turner and sculptor in wood, who placed his son with Vouet, in whose studio he rapidly distinguished himself. Admitted at an early age into the guild of master-painters, he left them to take part in establishing the academy of painting and sculpture, and was one of the first twelve professors of that body. Some paintings, illustrative of the Hypnerotomachia Polyphili, which were reproduced in tapestry, brought him into notice, and his reputation was further enhanced by a series of decorations (Louvre) in the mansion of Lambert de Thorigny, which he left uncompleted, for their execution was frequently interrupted by other commissions. Amongst these were several pictures for the apartments of the king and queen in the Louvre, which are now missing, although they were entered in Bailly's inventory (1710); hut several works produced for minor patrons have come down to us. In the gallery of the Louvre are the " Angel and Hagar," from the mansion of De Tonnay Charente; " Tobias and Tobit," from the Fieubet collection; several pictures executed for the church of Saint Gervais; the " Martyrdom of St Lawrence," from Saint Germain de l'Auxerrois; two very fine works from the destroyed abbey of Marmoutiers; "St Paul preaching at Ephesus," one of Le Sueur's most complete and thorough performances, painted for the goldsmith's corporation in 2649; and his famous series of the "Life of St Bruno," executed in the cloister of the Chartroux. These last have more personal character than anything else which Le Sueur produced, and much of their original beauty survives in spite of injuries and restorations and removal from the wall to canvas. The Louvre also possesses many fine drawings (reproduced by Braun), of which Le Sueur left an incredible quantity, chiefly executed in black and white chalk His pupils, who aided him much in his work, were his wife's brother. Th. Goussé, and three brothers of his own, as well as Claude Lefebvre and Patel the landscape painter.

Most of his works have been engraved, chiefly by Picart, B. Audran, Seb. Leclerc, Drevet, Chauveau, Poilly and Desplaces. Le Sueu's work ient itself readily to the engraver's art, for he was a charming draughtsman; he had a truly delicate perception of varied shades of grave and elevated sentiment, and possessed the power to render them. His graceful facility in composition was always restrained by a very fine taste, but his works often fail to always restrained by a very fine taste, but his works often fail to please completely, because, producing so much, he had too frequent recourse to conventional types, and partly because he rarely saw colour except with the cold and clayey quality proper to the school of Vonet; yet his "St Paul at Epheness" and one or two other works show that he was not naturally deficient in this sense, and whenever we get direct reference to nature—as in the monks of the St Bruno series—we recognize his admirable power to read and render physiog-nomy of varied and serious type. See Goillet de St Georges, Mém. inéd.; C. Blanc, Hitteire des pointres; Viet, Catalogue des tableeux du Lourre; d'Argenville, Vier des winters.

Vies des peintres.

LESUEUR, JEAN FRANÇOIS (1760 or 1763-1837), French musical composer, was born on the 15th of January 1760 (or 1763) at Drucat-Plessiel, near Abbeville. He was a choir boy in the cathedral of Amiens, and then became musical director at various churches. In 1786 he obtained by open competition the musical directorship of the cathedral of Notre-Dame in Paris, where he gave successful performances of sacred music with a full orchestra. This place he resigned in 1787; and, after a retirement of five years in a friend's country house, he produced La Caverne and two other operas at the Théâtre Feydeau in Paris. At the foundation of the Paris Conservatoire (1795) Lesueur was appointed one of its inspectors of studies. but was dismissed in 1802, owing to his disagreements with Méhul. Lesueur succeeded G. Paisiello as Meestre di cappelle to Napoleon, and produced (1804) his Ossion at the Opéra. He also composed for the emperor's coronation a mass and a Te Deum. Louis XVIII., who had retained Lesueur in his court, appointed him (1818) professor of composition at the Con-servatoire; and at this institution he had, among many other pupils, Hector Berlioz, Ambroise Thomas, Louis Désiré, Besozzi and Charles Gounod. He died on the 6th of October 1847. Lesueur composed eight operas and several masses, and other sacred music, All his works are written in a style of rightrous simplicity.

See Raoul Rochette, Les Ouvreges de M. Les neuer (Paris, 1839) ...

LE TELLIER, MICHEL (1603-1685), French statesman, born in Paris on the 10th of April 1603. Having entered the public service he became mattre des requêtes and in réso intendant of Piedmont; in 1643, owing to his friendship with Mazarin, he became secretary of state for military affairs, being an efficient administrator. In 1677 he was made chanceller of France and he was one of those who influenced Louis XIV, to revoke the Edict of Nantes. He died on the 30th of October 1685, a few days after the revocation had been signed. Is Tellier, who amassed great wealth, left two sons, one the famous statesman Louvois and another who became archbishop of Reins. His correspondence is in the Bibliothèque nationale in Paris.

See L. Caron, Michel Le Tellier, intendant d'armie au Pilme (Paris, 1881).

Another MICHEL LE TELLIER (1643-1719) was confemat of the French king Louis XIV. Born at Vire on the 16th of December 1643 he entered the Society of Jesus and later became prominent in consequence of his violent attacks on the Januarists. He was appointed provincial of his order in France, but it was not until 1700 that he became the king's confessor. In this capacity all his influence was directed towards urging Louis to further persecutions of the Protestants. He was exiled by the regent Orleans, hut he had returned to France when he died at La Flèche on the and of September 1770.

LETHAL (Lat. lethalis, for letalis, deadly, from letum, death; the spelling is due to a confusion with Gr. Aide, forgetfulness). an adjective meaning " deadly," " fatal," especially as applied to weapons, drugs, &c. A " lethal chamber " is a room or retrotacle in which animals may be put to death painlessly, by the admission of poisonous gases.

LETHARGY (Gr. Andapyla, from Aidy, lorgetfulness), drowsiness, torpor. In pathology the term is used of a morbid condition of deep and lasting sleep from which the sufferer can be with difficulty and only temporarily aroused. The term Negro @ African lethargy was formerly applied to the disease now generally known as " sleeping sickness " (q.n.).

LETHE (" Oblivion "), in Greek mythology, the daughter of Eris (Hesiod, Theog. 227) and the personification of torgetfulares. It is also the name of a river in the inlernal regions. These initiated in the mysteries were taught to distinguish two streams in the lower world, one of memory and one of oblivion. Directions for this purpose, written on a gold plate, have been found in a tomb at Petilia, and near Lebadeia, at the oracle of Trophonius, which was counted an entrance to the lower world, the two springs Mnemosyne and Lethe were shown (Pausanias in 30. 8). This thought begins to appear in literature in the end of the 5th century B.C., when Aristophanes (Frogs, 186) speaks of the plain of Lethe. Plato (Rep. x.) embodies the idea in one of his finest myths.

LE TREPORT, a maritime town of porthern France in the department of Seine-Inférieure, on the English Channel, at the mouth of the Bresle, 114 m. N.N.W. of Paris on the Northern railway. Pop. (1906) 4619. Owing to its nearness to the capital. Le Tréport is a favourite watering-place of the Parisians A good view is obtained from Mont Huon, which rises to the southwest of the town. The mouth of the Bresle forms a amail port. comprising an outer tidal harbour and an inner dock accessible to vessels drawing from 13 to 16 ft. The fisheries and oyster parks with their dependent industries, shipbuilding and the manufacture, furnish the chief occupations of the inhabitants. Coal, timber, ice and jute are imported; articles de Paris, supl. &c., are exported. The chief buildings are the church of St Jacques (16th century), which has finely carved vaniting and good modern stained glass, and the casino erected 1800-1807-About 1 m. north-east of Le Tréport is the small bathing resort of Mers. The Eu-Tréport canal, uniting the two towns, her & length of about 3m., and is navigable by vessels drawing 14 ft-Le Tréport (the ancient Ulterior Portus) was a port of same soie in the middle ages and suffered from the English investors. Louis Philippe twice received Queen Victoria here.

LETBONNE, JEAN ANTOINE (1787-1848), French and logist, was born at Paus on the 25th of January 1967. His

firm, a poor engraver, sent him to study art under the painter | David, but his own tastes were literary, and he became a student m the Collège de France, where it is said he used to exercise his already strongly developed critical faculty by correcting for his owa annumement old and bad texts of Greek authors, afterwards comparing the results with the latest and most approved editions. From 1810 to 1812 he travelled in France, Switzerland and haly, and on his return to Paris published an Essai critique sur la injographile de Syracuse (1812), designed to elucidate Thucydides. Two years later appeared his Recherches geographiques et ordinant on the De Mensura Orbis Terrae of Dicuil. In 1815 he was commissioned by government to complete the translation of Strabe which had been begun by Laporte-Dutheil, and in March rist he was one of those who were admitted to the Academy of Inscriptions by royal ordinance, having previously contributed a Minute, " On the Metrical System of the Egyptians," which had been crowned. Further promotion came rapidly; in 1817 he was appointed director of the Ecole des Chartes, hi rörg isspector-general of the university, and in 1831 professor of bisory in the Collège de France. This chair he exchanged in r618 for that of archaeology, and in 1840 he succeeded Pierre C. Francois Daunou (1761-1840) as keeper of the national archives. Meanwhile he had published, among other works, Considerations poinsies sur l'évaluation des monnaies grecques et romaines et sur la voleur de l'or et de l'argent quant la déconverte de l'Amérique (1817), Recherches pour servir à l'histoire d'Égypte pendant la univation des Grees et des Romains (1823), und Sur l'origine paque des undiaques prétendus égyptiens (1837). By the lastuned he finally exploded a fallacy which had up to that thus whited the chronology of contemporary Egyptologists. His Diplômes et chartres de l'époque Mérovingienne sur papyrus el ar whis were published in 1844. The most important work of Letronne is the Recueil des inscriptions grecques et latines de FErype, of which the first volume appeared in 1842, and the scond in 1848. He died at Paris on the 14th of December 1848.

LETTER (through Fr. lettre from Lat. litters or liters, letter of the alphabet; the origin of the Latin word is obscure; it has probably no connexion with the root of linere, to smear, i.e. with wax, for an inscription with a stilus), a character or symbol appressing any one of the elementary sounds into which a spoken wed may be analysed, one of the members of an alphabet. As applied to things written, the word follows mainly the meanings w the Latin plural litterse, the most common meaning attaching to the word being that of a written communication from one prion to another, an epistle (q.s.). For the means adopted to scare the transmission of letters see POST AND POSTAL SERVICE: The word is also, particularly in the plural, applied to many leal and formal written documents, as in letters patent, letters spatory and dismissory, &c. The Latin use of the plural is also Moved in the employment of "letters" in the sense of literature (1) or learning.

LETTERMENTY, a market town of Co. Denegal, Ireland, 13 m W. by S. of Londonderry by the Londonderry and Lough Swilly and Letterkenny railway. Pop. (1901) 2370. It has a harbow at Port Ballyrane, 1 m. distant on Lough Swilly. In the market square a considerable trade in grain, flax and provisions is prostented. Rope-making and shirt-making are isbustics. The handsome Roman Catholic cathedral for the Givene of Raphoe occupies a commanding site, and cost a large sum, as it contains carving from Rome, glass from Munich and a publit of Irish and Carrara marble. It was consecrated in 1901. There is a Catholic college dedicated to St Ewman. The town, which is governed by an urban district council, is a centre for whichs to the county. Its mame signifies the " hill of the O'Caananana," a family who lorded over Tyrconnell before the tare of the O'Donnella.

LETTER OF GREDIT, a letter, open or scaled, from a banker w merchant, containing a request to some other person or firm to advance the bearer of the letter, or some other person named thum, upon the credit of the writer a particular or an unlimited um of money. A letter of credit in either general or special. It is grownly when addressed to merchants or other persons in

general, requesting an advance to a third person, and special when addressed to a particular person by name requesting him to make such an advance. A letter of credit is not a negotiable instrument. When a letter of credit is given for the purchase of goods, the letter of credit usually states the particulars of the merchandise against which bills are to be drawn, and shipping documents (bills of lading, invoices, insurance policies) are usually attached to the draft for acceptance.

LETTERS FATENT. It is a rule alike of common law and sound policy that grants of freehold interests, franchises, liberties, &c., by the sovereign to a subject should be made only after due consideration, and in a form readily accessible to the public. These ends are attained in England through the sgency of that piece of constitutional machinery known as "letters patent." It is here proposed to consider only the characteristics of letters patent generally. The law relating to letters patent for inventions is dealt with under the beading PATENTS.

Letters patent (Afferae patentes) are letters addressed by the sovereign " to all to whom these presents shall come," reciting the grant of some dignity, office, monopoly, franchise or other privilege to the patentee. They are not scaled up, but are left open (hence the term "patent"), and are recorded in the Patent Rolls in the Record Office, or in the case of very recent grants, in the Chancery Enrolment Office, so that all subjects of the realm may read and be bound by their contents. In this respect, they differ from certain other letters of the sovereign directed to particular persons and for particular purposes, which, not being proper for public inspection, are closed up and scaled on the outside, and are thereupon called writs dose (litterae dowsee) and are recorded in the Close Rolls. Letters patent are used to put into commission various powers inherent in the crownlegislative powers, as when the sovereign entrusts to others the duty of opening parliament or assenting to bills; judicial powers; e.g. of gaol delivery; executive powers, as when the duties of Treasurer and Lord High Admiral are assigned to commissioners of the Treasury and Admiralty (Anson, Const. H. 47). Letters patent are also used to incorporate bodies by charter-in the British colonies, this mode of legislation is frequently applied to joint stock companies (cf. Rev. Stats. Ontario, c. 101, s. 9)to grant a congé d'fire to a dean and chapter to elect a bishop; or licence to convocation to amend canons; to grant pardon, and to confer certain offices and dignities. Among grants of offices, &c., made by letters patent the following may be enumerated: offices in the Heralds' College: the dignities of a peer, baronet and knight bachelor; the appointments of lord-lieutenant, custos rotulorum of counties, judge of the High Court and Indian and Colonial judgeships, king's counsel, crown livings the offices of attorney- and solicitor-general, commander-inchief, master of the horse, keeper of the privy seal, postmastergeneral, king's printer; grants of separate courts of quarter-sessions. The fees payable in respect of the grant of various forms of letters patent are fixed by orders of the lord chancellor; dated 20th of June 1871, 15th of July 1871 and 11th of Aug. 1881. (These orders are set out at length in the Slatutory Rules and Orders Revised (ed. 1904), vol. il. til. " Clerk of the Crown in Chancery," pp. i. et seq.) Formerty each colonial governor was appointed and commissioned by letters patent under the great seal of the United Kingdom. But since 1875, the practice has been to create the office of governor in each colony by letters patent, and then to make each appointment to the office by commission under the Royal Sign Manual and to give to the governor so appointed instructions in a uniform shape under the Royal Sign Manual. The letters patent, commission and instructions, are commonly described as the Governor's Commission (see Jenkyns, Britisk Rule and Jurisdiction beyond the Seas, p. 100; the forms now in use are printed in Appr. iv. Also the Statutory Rules and Codes Revised, ed. 1994, under the title of the colony to which they relate). The Colonial Letter Patent Act 1863 provides that letters patent shall not take effect in the colonies or possessions beyond the sens until their publication there by proclamation or otherwise (a. s), and the

be void unless so published within nine months in the case of colonies east of Bengal or west of Cape Horn, and within six months in any other case. Colonial officers and judges holding offices by patent for life or for a term certain, are removable by a special procedure—" amotion "—by the Governor and Council, subject to a right of appeal to the king in Council (Leave of Absence Act, formerly cited as "Burke's Act" 1782; see Montogu v. Governor of Van Diemen's Land, 1840, 6 Moo. P.C. 491; Willis v. Gipps, 1846, 6 St. Trials (N.S., 311). The law of conquered or ceded colonies may be altered by the crown by letters patent under the Great Seal as well as by Proclamation or Order in Council (Jephson v. Riera, 1835, 3 Knapp, 130; St. Trials [N.S.] 591).

Procedure.—Formerly letters patent were always granted under the Great Seal. But now, under the Crown Office Act 1877, and the Orders in Council made under it, many letters patent are sealed with the wafer great seal. Letters patent for inventions are issued under the seal of the Patent Office. The procedure by which letters patent are obtained is as follows: A warrant for the issue of letters patent is drawn up, and is signed by the lord chancellor; this is submitted to the law officers of the crown, who countersign it; finally, the warrant thus signed and countersigned is submitted to His Majesty, who affines his filed, after it has been acted upon by the issue of letters patent under the great or under the wafer seal as the case may be. The letters patent are then delivered into the custody of those in whose favour they are granted.

Construction.-The construction of letters patent differs from that of other grants in certain particulars: (i.) Letters patent, contrary to the ordinary rule, are construed in a sense favourable to the grantor (viz. the crown) rather than to the grantee; although this rule is said not to apply so strictly where the grant is made for consideration, or where it purports to be made excert& scientid et mero motu. (ii.) When it appears from the face of the grant that the sovereign has been mistaken or deceived, either in matter of fact or in matter of law, as, e.g. by false suggestion on the part of the patentee, or by misrecital of former grants, or if the grant is contrary to law or uncertain, the letters patent are absolutely void, and may still, it would seem, be cancelled (except as regards letters patent for inventions, which are revoked by a special procedure, regulated by § 26 of the Patents Act 1883), by the procedure known as scire facias, an action brought against the patentee in the name of the crown with the fiat of the attorney-general.

As to lotters patent generally, see Bacon's Abridgment (" Presogative," F.); Chitty's Prerogatise; Hindmarsh on Patents (1846); Anson, Low and Castom of the Const. ii. (3rd ed., Oxford and London, 1907-1908). (A. W. R.)

LETTRES DE CACHET. Considered solely as French documents, lettres de cachet may be defined as letters signed by the king of France, countersigned by one of his ministers, and closed with the royal seal (cached). They contained an order-in principle, any order whatsoever-emanating directly from the king, and executory by himself. In the case of organized bodies lettres de caches were issued for the purpose of enjoining members to assemble or to accomplish some definite act; the provincial estates were convoked in this manner, and it was by a lettre de eaches (called lattre de jussion) that the king ordered a parlement to register a law in the teeth of its own remonstrances. The best-known lettres de cachet, however, were those which may be called penal, by which the king sentenced a subject without trial and without an opportunity of defence to imprisonment in a state prison or an ordinary gaol, confinement in a convent or a hospital, transportation to the colonies, or relegation to a given place within the realm.

The power which the king exercised on these various occasions was a royal privilege recognized by old French law, and can be tasced to a maxim which furnished a text of the *Digest* of Justinian: "Rez solutus est a legibus." This signified particularly that whom the king intervened directly in the administration supper, or in the administration of justice, by a special act of

his will, he could decide without heeding the laws, and even in a sense contrary to the laws. This was an early conception, and in early times the order in question was simply verbal; thus some letters patent of Henry III. of France in 1576 (Isamber, Anciennes lois françaises, xiv. 278) state that François de Monmorency was " prisoner in our castle of the Bastille in Paris by verbal command" of the late king Charles IX. But in the 14th century the principle was introduced that the order should be written, and hence arose the lettre de cachet. The lettre de sachet belonged to the class of lettres closes, as opposed to lettres paientes, which contained the expression of the legal and permanent will of the king, and had to be furnished with the seal of state affined by the chancellor. The lettres de cachet, on the contrary, we signed simply by a secretary of state (formerly known as nottaire des commandements) for the king; they bore merely the imprint of the king's privy seal, from which circumstance they were often called, in the 14th and 15th centuries, lettres de pair signet or lettres de petit cachet, and were entirely exempt from the control of the chancellor,

While serving the government as a silent weapon against political adversaries or dangerous writers and as a mea punishing culprits of high birth without the scandal of a suit st law, the lettres de caches had many other uses. They were employed by the police in dealing with prostitutes, and on their authority lunatics were shut up in hospitals and sometimes is They were also often used by heads of families as a prisons. means of correction, e.g. for protecting the family bonour from the disorderly or criminal conduct of sons; wives, too, took advantage of them to curb the profligacy of husbands and vice versa. They were issued by the intermediary on the admir of the intendants in the provinces and of the lieutenant of price in Paris. In reality, the secretary of state issued them is a completely arbitrary fashion, and in most cases the king wa unaware of their issue. In the 18th century it is certain that the letters were often issued blank, i.e. without containing the num of the person against whom they were directed; the recipient, or mandatary, filled in the name in order to make the later effective.

Protests against the lettres de caches were made continuely by the parlement of Paris and by the provincial parlements, and often also by the States-General. In 1648 the soverview courts of Paris procured their momentary suppression in a kind of charter of liberties which they imposed upon the crown, but which was ephemeral. It was not until the reign of Louis XVI. that a reaction against this abuse became clearly perceptible. At the beginning of that reign Malesherbes during his short ministry endeavoured to infuse some measure of justice into the system, and in March 1784 the baron de Bretenik a minister of the king's household, addressed a circular to the intendants and the lieutenant of police with a view to preventing the crying abuses connected with the issue of lettres de cache. In Paris, in 1770, the Cow des Aides demanded their suppres and in March 1788 the parlement of Paris made some exceedingly energetic remonstrances, which are important for the light they throw upon old French public law. The crown, however, did not decide to lay aside this weapon, and in a declaration to the States-General in the royal session of the 23rd of June 1789 (art. 15) it did not renounce it absolutely. Lettres de caches were abolished by the Constituent Assembly, but Napoleon reestablished their equivalent by a political measure in the derm of the oth of March 1801 on the state prisons. This was one of the acts brought up against him by the sensence-consult of the 3rd of April 1814, which pronounced his fall "considering that he has violated the constitutional laws by the decrees on the state prisons."

See Honoré Mirabeau, Les Lettres de cachet et des fribau l'aid (Hamburg, 1762), written in the dangeon at Vincennes into which his father had therown him by a lattre de sochet, one of the ablest and most eloquent of his works, which had an immense circulation and was translated into English with a dedication to the dute of Northin 1783: Frantz Funct-Brentano, Les Lettres de sochet à Paris (Paria, 1904): and Améric Chamaigne, Les Lettres de sochet à Paris (Paria, 1904): and Améric Chamaigne, Les Lettres de sochet ame l'annue l'annue argiune (Paria, 1904).

LETTUCE, known botanically as Lectuce satiss (nat. ord. | purpose, though there is probably some slight foundation for Composites), a hardy annual, highly esteemed as a salad plant. | the belief that the lettuce has faint narcotic properties. The London market-gardeners make preparation for the first min crop of Cos lettuces in the open ground early in August, a frame being set on a shallow hotbed, and, the stimulus of heat not being required, this is allowed to subside till the first week in October, when the soil, consisting of leaf-mould mixed with a little mad, is put on 6 or 7 in. thick, so that the surface is within at in of the sashes. The best time for sowing is found to be shout the 11th of October, one of the best varieties being Lobioits Green Cos. When the seeds begin to germinate the sashes are drawa quite off in favourable weather during the day, and put on but tilted, at night in wet weather. Very little watering is required, and the aim should be to keep the plants gently moving till the days begin to lengthen. In January a more active powth is encouraged, and in mild winters a considerable extent of the planting out is done, but in private gardens the preferable time would be February. The ground should be light and rich, and well manured below, and the plants put out at r ft. spart esch way with the dibble. Frequent stirring of the ground with the hoe greatly encourages the growth of the plants. A second sowing should be made about the 5th of November, and a third in frames about the end of January or beginning of february. In March a sowing may be made in some warm stration out of doors; successional sowings may be made in the spen border about every third or fourth week till August. ubant the middle of which month a crop of Brown Cos, Hardy fammersmith or Hardy White Cos should be sown, the latter bing the most reliable in a severe winter. These plants may be put out early in October on the sides of ridges facing the south or at the front of a south wall, beyond the reach of drops from the copings, being planted 6 or 8 in. apart. Young lettuce plasts should be thinned out in the seed-beds before they crowd w draw each other, and transplanted as soon as possible after two or three leaves are formed. Some cultivators prefer that the summer crops should not be transplanted, but sown where they are to stand, the plants being merely thinned out; but inesplanting checks the running to seed, and makes the most of the ground.

For a winter supply by gentle forcing, the Hardy Hammer-mith and Brown Dutch Cabbage lettuces, and the Brown Cos and Green Paris Cos lettuces, should be sown about the middle d August and in the beginning of September, in rich light soil, the plants being pricked out 3 in. spart in a prepared bed, as on as the first two leaves are fully formed. About the middle d October the plants should be taken up carefully with balls stached to the roots, and should be placed in a mild botbed of will prepared dung (about 55°) covered about 1 ft. deep with a compost of sandy peat, leaf-mould and a little well-decomposed moure. The Cos and Brown Dutch varieties should be planted shout q in. apart. Give plenty of air when the weather permits, not protect from frost. For winter work Stanstead Park fabbage Lettuce is greatly favoured now by London marketordeners, as it stands the winter well. Lee's Immense is another tod variety, while All the Year Round may be sown for almost 47 sesson, but is better perhaps for summer crops.

There are two races of the lettuce, the Cos lettuce, with erect thing heads, and the Cabbage lettuce, with round or spreading ada,---the fermer generally crisp, the latter soft and flabby in 'riture. Some of the best lettuces for general purposes of the 'vo classes are the following :---

Cor: White Paris Cos, best for summer: Green Paris Cos, hardler than the white; Brown Cos, Lobjoits Green Cos, one of the hardiest and best for winter; Hardy White Cos.

Callege: Hammersmith Hardy Green: Stanstead Park, very hardy, good for winter; Tom Thumh; Brown Dutch; Neapolitan, best for summer; All the Year Round; Golden hel. good for forcing in private establishments.

Lather siress, the strong-scented lettuce, contains an alkaloid which has the power of dilating the pupil and may possibly te identical with hyoscyamine, though this point is as yet not determined. No variety of lettuce is now used for any medicinal

LEUCADIA, the ancient name of one of the Ionian Islands, now Santa Maura (q.s.), and of its chief town (Hamaxichi).

LEUCIPPUS, Greek philosopher, born at Miletus (or Elea). founder of the Atomistic theory, contemporary of Zeno, Empedocles and Anazagoras. His fame was so completely overshadowed by that of Democritus, who subsequently developed the theory into a system, that his very existence was denied by Epicurus (Diog. Laert. z. 7), followed in modern times by E. Rohde. Epicurus, however, distinguishes Leucippus from Democritus, and Aristotle and Theophrastus expressly credit him with the invention of Atomism. There seems, therefore, no reason to doubt his existence, although nothing is known of his life, and even his birthplace is uncertain. Between Leucippus and Democritus there is an interval of at least forty years; accordingly, while the beginnings of Atomism are closely connotted with the doctrines of the Eleatics, the system as developed hy Democritus is conditioned by the sophistical views of his time, especially those of Protagoras. While Leucippus's notion of Being agreed generally with that of the Eleatics, he postulated its plurality (atoms) and motion, and the reality of not-Being (the void) in which his atoms moved. See DEMOCRITUR. On the Robde Diels controversy as to the exist

ence of Leucippen, see F. Lortzing in Buruan's Jakreshericht, vol. czvi. (1904): also J. Buruet, Early Greek Philosophy (1892).

LEUCITE, a rock-forming mineral composed of potassium and aluminium metasilicate KAl(SiO₂), Crystals have the form of cubic iconitetrahedra [211], but, as first observed by Sir David Brewster in 1821, they are not optically isotropic, and are therefore mendo-cubic. Goniometric measurements made by G. vom Rath in 1873 led him to refer the crystals to the tetragonal system, the faces o being distinct from those lettered i in the adjoining figure. Optical investigations have since proved

the crystals to be still more complex in character, and to consist of several orthorhombic or monoclinic individuals, which are optically biaxial and repeatedly twinned, giving rise to twin-lamellae and to striations on the faces. When the crystals are raised to a temperature of about soo[®] C. they become optically isotropic, the twin-lamellae and striations disappearing, reappearing, however, when the crystals are again cooled. This pseudo-cubic character of leucite is exactly the



same as that of the mineral boracite (q.v.).

The crystals are white (hence the name suggested by A. G. Werner in 1791, from Leunis) or ash-grey in colour, and are usually dull and opaque, but sometimes transparent and glassy; they are brittle and break with a conchoidal fracture. The hardness is 5.5, and the specific gravity 2.5. Enclosures of other minerals, arranged in concentric zones, are frequently present in the crystals. On account of the colour and form of the crystals the mineral was early known as "white garnet.". French authors employ R. J. Haüy's name " amphigène." (L. J. S.)

Leacht Rocks.—Although rocks containing leachte are numerically scarce, many countries such as England being entirely without them, yet they are of wide distribution, occurring in every quarter of the globe. Taken collectively, they exhibit a considerable variety of types and are of great interest petrographically. For the presence of this mineral it is necessary that the alica percentage of the rock should not be high, for leucite never occurs in presence of free quartz. It is most common in laws of recent and Tertiary age, which have a fair amount of potssh, or at any rate have potssh equal to or greater than soda; if soda preposderates nephetime occurs rather than leucite. In pre-Tertiary rocks leucite is uncommon, since it readily decomposes and changes to zeolites, statistic and other secondary decomposes and changes to zeolites, statistic and other secondary minerals. Leucite also is rare in plutonic rocks and dike rocks, but leucite-syenite and leucite-tingualte bear witness to the possibility that it may occur in this manner. The rounded shape of its crystals. their while or grey colour, and rough cleavage, make the presence of leacite easily determinable in many of these rocks by simple inspection, especially when the crystals are large. "Pseudo-leucites " are rounded areas consisting of felspar, pepheline, analcite,

Ac., which have the shape, composition and sometimes even the crystalline forms of leucite; they are probably pseudomorphs or paramorphs, which have developed from leucite because this mineral, is it is immetric crystals, is not stable at ordinary temperatures and may be expected under favourable conditions to undergo spontaneous change into an aggregate of other minerals. Leucite is very often accompanied by nepheline, sodalite or nosean; other minerals which make their appearance with some frequency are melanite, garnet and melilite.

The plutonic leucite-bearing rocks are leucite-syenite and mis-urite. Of these the former consists of orthoclase, nepheline, dalite, dlopside and aegirine, biotite and sphene. Two occursourite sodalite, diopside and aegirine, biotite and sphene. Two occur-rences are known, one in Arkanasa, the other in Sutherlandshire, Scotland. The Scotlish rock has been called borolanite. Both Southand. The Scortish rock has been called boundards, about examples show large rounded spots in the hand specimenes; they are pseudo-leucites and under the microscope prove to consist of ortho-clase, nepheline, sodalite and decomposition products. These have a radiate arrangement externally, but are of irregular structure at their centres; it is interesting to note that in both rocks melanite is an important accessory. The missourites are more basic and consist of leucite, olivine, augite and biotite; the leucite is partly fresh, partly altered to analcite, and the rock has a spotted character recalling that of the leucite-syenites. It has been found only in the Highwood Mountains of Montana.

The locate bearing dike-rocks are members of the tinguaite and monchiquite groups. The locate-tinguaites are usually pale grey or greenist in colour and consist principally of nepheline, alkalior greenss in colour and consist principality of nephenic, attain-felspar and aggirine. The latter forms bright green moss-like patches and growths of indefinite shape, or in other cases scattered accular prisms, among the felspars and nephelines of the ground mass. Where leucite occurs, it is always eumorphic in small, rounded, many-sided crystals in the ground mass, or in larger masses which have the same characters as the pseudo-leucites. Biobite occurs in some of these rocks, and melanite also is present. Nepheline appears to decrease in amount as leucite increases. Rocks of this group are known from Rio de Janeiro, Arkannas, Kola (in Finland), Montana and a few other places. In Greenland there are lexitie-tinguaites with much arfvedsonite (hornblende) and eudyalite. Wherever they occur they accompany leucite and nepheline-syenites. Leucite-monchiquites are fine-grained dark rocks con-sisting of olivine, transiferous angite and iron oxides, with a glassy ground mass in which small rounded crystals of leucite are acattered. They have been described from Bohema.

By far the greater number of the rocks which contain leucite are lavas of Tertiary or recent geological age. They are never acid rocks which contain quartz, but iclispar is usually present, though there are certain groups of seucite lavas which are non-felspathic. Many of them also contain nepheline, sodalite, hauyne and nosean; Many of them also contain negnetize, socianic, nawy is and usersan, the much rarer mineral mellitic appears also in some examples. The commonest ferromagnesian mineral is angite (sometimes rich in soda), with olivine in the more basic varieties. Hornblende and biotite occur also, but are less common. Melanito is found in some of the lavas, as in the leucite-sysmites. The groke in which orthoolase for sanddine) is present in con-

some of the lavas, as in the nucleonyrands. The rocks in which orthoclase (or sandine) is present in con-siderable amount are leucite-trachytes, leucite-phonolites and leucito-tion and the second objyres. Of these groups the two former, which are not sharpy distinguished from one another by most authors, are common in the neighbourhood of Rome (L. Bracciano, L. Bolsena). They are of trachytic appearance, containing phenocysts of sanidine, leucite, They are of trachytic appearance, containing phenocysts of sandine, leucite, augite and biosite. Sodalite or hauyne may also be present, but sopheline is typically absent. Rocks of this class occur also in the taffs of the Phiegraean Fields, near Naples. The leucitophyres are rare rocks which have been described from various parts of the volcamc district of the Rhine (Olbrück, Laacher See, &c.) and from Monte Vulture in Italy. They are rich in leucite, but contain also some sanidine and often much nephcline with hauyne or noseaa. Their ourorean is pricingly activities of sanidire or not all so Notes surface and often much reporting with anythe or normal. Their pyroxene is principally agginize or aggina augive, some of them are rich in melanite. Microscopic sections of some of these rocks are of great interest on account of their beauty and the variety of felspathoid minerals which they contain. In Brazil leucitophyres have been found which belong to the Carboniferous period. These lowies rocks which they contain a lowing the rest of the

Those locits rocks which contain abundant essential plagioclase felspar are known as leucite-tephnites and leucite-basanites. The former consist mainly of plagioclase, leucite and augite, while the latter contain oliving in addition. The leucite is olice, present in latter contain olivine in addition. The leucite is often present in two sets of crystals, both porphyritic and as an ingredient of the ground mass. It is always idiomorphic with rounded outlines. The lelspar ranges from bytownite to oligoclase, being usually a variety of labradorite; orthoclase is scarce. The august varies a good deal in character, being green, brown or violet, but acguine (the dark green pleochnoic soda-iron-augute) is seldom present. Among the accessory minerals hiotite, brown hornblende, hauyne, iron oxides and apatite are the commonest; melanite and nepholine thay also occur. The ground mass of these rocks is only occasionally rich in glass. The length of the present of Venuvino thay also occur. The ground mass of these rocks is nnly occasionally rich in glass. The leucite-tophrites and leucite-basanites of Vesuvius and Somma are familiar examples of this class of rocks. They are black or asky grey in colour, often vesicular, and may contain many large grey phenocysts of leucite. Their black augite and yellow green olivine are also casily detected in hand specimens. From Volcan-ello, Sardinia and Roccamoafina minilar rocks are obtained; they

occur also in Bohemia, in Java, Celebes, Kilimaniaro (Africa) and near Trebizond in Asia Minor.

Leucite lavas from which felapar is absent are divided into the Leucite lavas from which rempar m sceent are orvioro uno ter leucities and leucite bassits. The latter contain offering, the former do not. Provene is the usual ferromagnesis mineral, and results that of the tephnites and basanites. Sanidice, melanite, happe and perofisitie are frequent accessory minerals in these rocks, and many of them contain melilite in some quantity. The well-know that of the tension request accessory minerals in these rocks, and many of them contain mellike in some quantity. The well-knows leucities of the Capo of Bove, near Rome, is rich in this mineral, which forms irregular plates, yellow in the hand specimene, eachesing many small rounded crystals of leucitie. Bracciano and Roccasso-fina are other Italian localities for leucitie, and in Java, Mootam, Calabas and New South Wales similar rocks occur. The leucite-The set offer it and New South Wales similar rocks occur. The leucito-basalts belong to more basic types and are rich in oliving and agrin. They occur in great numbers in the Rhenish volcanic district (Life). Lascher See) and in Bohemia, and accompany tephrites or leucition in Java, Montana, Celebes and Sardinia. The "peperino" of the neighbourhood of Rome is a leucitite tuff. (J. 5. F.)

LEUCTRA, a village of Bocotia in the territory of Thespise, chiefly noticeable for the battle fought in its neighbourhood in 371 B.C. between the Thebans and the Spartans and their allies. A Peloponnesian army, about ro, oco strong, which had invaded Bocotia from Phocis, was here confronted by a Bocotian levy of perhaps 6000 soldiers under Epaminondas (q.v.). In spile of inferior numbers and the doubtful loyalty of his Bocotian allies, Epaminondas offered battle on the plain before the town. Masing his cavalry and the 50-deep column of Theban infantry ca his left wing, he sent forward this body in advance of his centre and right wing. After a cavalry engagement in which the Thebans drove their enemies off the field, the decisive issue was fought out between the Theban and Spartan foot. The latter, though fighting well, could not sustain in their 12-deep formation the heavy impact of their opponents' column, and were hurled back with a loss of about 2000 men, of whom 700 were Spartan citizens, including the king Cleombrotus. Seeing their right was beaten, the rest of the Peloponnesians retired and left the energy in possession of the field. Owing to the arrival of a Thessalin army under Jason of Pherae, whose friendship they did not trust, the Thebans were unable to exploit their victory. But the battle is none the less of great significance in Greek history. If marks a revolution in military tactics, affording the frst known instance of a deliberate concentration of attack upon the vital point of the enemy's line. Its political effects were equally far-reaching, for the loss in material strength and prestige which the Spartans here sustained deprived them for ever of the supremacy in Greece.

AUTHORITIES.-Xenophon, Helenica, vl. 4. 3.15; Diodonn zl. 33.56; Plutarch, Pelopidas, cha. 20-23; Paosanins iz. 13. 2.163 G. B. Grandy. The Topography of the Battle of Piosaes (Lamana, 1994), pp. 73.76; H. Delbrück, Geschichte der Kriegensti (Berlan 1990), i. 130 fl. (d. O. B. C.)

'LEUK (Fr. Loiche Ville), an ancient and very picturesque little town in the Swiss canton of the Valais. It is built above the right bank of the Rhone, and is about 1 m. from the Leuk Susten station (15 j m. cast of Sion and 17 j m. west of Brieg) as the Simplon railway. In 1900 it had 1592 inhabitants, all but wholly German-speaking and Romanists. About sol m. by a winding carriage road N. of Leuk, and near the head of the Dala valley, at a height of 4629 ft. above the sea-level, and overshadowed by the cliffs of the Gemmi Pass (7641 ft.; g.a.) leading over to the Bernese Oberland, are the Baths of Leuk (Leukoris or Lotche les Bains). They have only 613 permanent inhabitants, but are much frequented in summer by visitors (largely French and Swiss) attracted by the hot mineral springs. These are 10 in number, and are very abundant. The principal is that of St Laurence, the water of which has a temperature of 124° F. The season lasts from June to September. The village in winter is long deprived of sunshine, and is much exposed to avalanches, by which it was destroyed in 1518, 1719 and 1716, but it is me protected by a strong embankment from a similar catastrophe.

LEUTHEN, a village of Prussian Silesia, 10 m. W. of Breakst, memorable as the scene of Frederick the Great's victory over the Austrians on December 5, \$757. The high road from Breaks to Lüben crosses the marshy Schweidnitz Water at Link and immediately enters the rolling country about Normarks

Lesties itself stands some good paces south of the road, and a | coastlands of the eastern Mediterranean Sea, from Greece to imilar distance south again lies Sagschutz, while Nypern, on the porthern edge of the hill country, is 5000 paces from the road. On Frederick's approach the Austrians took up a line of battle resting on the two last-named villages. Their whole position was strongly garrisoned and protected by obstacles, and their artillery was numerous though of light calibre. A strong outpost of Saxon cavalry was in Borne to the westward. Frederick had the previous day surprised the Austrian bakeries at Neumarkt. and his Prussians, 33,000 to the enemy's 82,000, moved towards Bome and Leuthen early on the 5th. The Saxon outpost was ruled at in the morning mist, and, covered by their advanced gaard on the heights beyond, the Prussians wheeled to their right. Prince Charles of Lorraine, the Austrian commanderin-chief, on Leuthen Church tower, could make nothing of Federick's movements, and the commander of his right wing (Lucchesi) sent him message after message from Nypem and Gocklerwitz asking for help, which was eventually despatched. But the real blow was to fall on the left under Nadasdy. While the Austrian commander was thus wasting time, the Prussians were marching against Nadasdy in two columns, which preserved their distances with an exactitude which has excited the wonder d modern generations of soldiers; at the due place they wheeled into line of battle obliquely to the Austrian front, and in one great scholow,-the cavalry of the right wing foremost, and that of the left "refused,"-Prederick advanced on Sagschütz. Nadasdy, surprised, put a hold face on the matter and made a boi defence, but he was speedily routed, and, as the Prussians sovenced, battalion after battalion was zolled up towards Louthen until the Austrians faced almost due south. The fighting is Louthen itself was furious; the Austrians stood, in places, no deep, but the disciplined valour of the Prussians carried the village. For a moment the victory was endangered when Lucchesi came down upon the Prussian left wing from the north, hat Driesen's cavalry, till then refused, charged him in flank and scattered his troopers in wild rout. This stroke ended the lattle. The retreat on Breslau became a rout almost comparable to that of Waterloo, and Prince Charles rallied, in Bohemia, burely 37,000 out of his 82,000. Ten thousand Austrians were left on the field, 21,000 taken prisoners (besides 17,000 in Breslau a little later), with 51 colours and 116 cannon. The Pramian loss in all was under 5500. It was not until 1854 that a memorial of this astonishing victory was erected on the http://

Ses Carlyle, Frederich, hk. sviii, cap. x.: V. Ollech, Friedrich der Greuz um Kelin bis Leuthen (Berlin, 1858): Kutzen, Schlacht bei Leuthen (Breslau, 1851); and bibliography under SEVEN YEARS' WAR

LEUTZE. EMANUEL (18:6-1868), American artist, was born at Gmund, Wurttemberg, on the 24th of May 1816, and as a child was taken by his parents to Philadelphia, where he early played talent as an artist. At the age of twenty-five he had urned enough to take him to Düsseldorf for a course of art study at the royal academy. Almost immediately he began the painting d historical subjects, his first work, "Columbus before the Consoli of Salamanca," being purchased by the Düsseldorf Art Union. In 1860 he was commissioned by the United States Congress to decorate a stairway in the Capitol at Washington, is which he painted a large composition, "Westward the Star d Empire takes its Way." His best-known work, popular through engraving, is "Washington crossing the Delaware," a large canvas containing a score of life-sized figures; it is now whed by the Metropolitan Museum of Art, New York. He became a member of the National Academy of Design in 1860, and died at Washington, D.C., on the 18th of July 1868.

LIVALLOIS-PERBET, a north-western suburb of Paris, on the right hank of the Seine, 2} m. from the centre of the city. hip (1906) 67,419. It carries on the manufacture of motor-cars and accessories, carriages, groceries, Equeurs, perfumery, soap, ac, and has a port on the Seine.

LEVANT (from the French use of the participle of lever, to fue, for the east, the orient), the name applied widely to the from which it gained its name. The petit lever began when the

Egypt, or, in a more restricted and commoner sense, to the Mediterranean coastlands of Asia Minor and Syria. In the 16th and 17th centuries the term "High Levant" was used of the Far East. The phrase " to levant," meaning to abscond, especially of one who runs away leaving debts unpaid, particularly of a betting man or gambler, is taken from the Span. leventar, to lift or break up, in such phrases as levantar la casa, to break up a household, or el campe, to break camp.

), French econo-LEVASSEUR, PIERRE EMILE (1828mist, was born in Paris on the 8th of December 1828, Educated in Paris, he began to teach in the lycee at Alencon in 1852, and In 1857 was chosen professor of rhetoric at Besancon. He returned to Paris to become professor at the lyche Saint Louis, and in 1868 he was chosen a member of the academy of moral and political sciences. In 1872 he was appointed professor of geography, history and statistics in the Collège de France, and subsequently became also professor at the Conservatoire des arts et métiers and at the École libre des sciences politiques. Levasseur was one of the founders of the study of commercial geography, and became a member of the Council of Public Instruction, president of the French society of political economy and honorary president of the French geographical society.

And houserary president of the French geographical society. His numerous writings include: Histoire des classes ensembres en France depuis la conquêle de Jules Cisar jusqu'à la Revolution (1890); Histoire des classes experiers en France depuis la Revolution jusqu'à mas johrs (1897); L'Ende et l'enseignenneut de la géographie (1871); Le Population françoise (1809-1893); L'Agriculture aux Ents-Unité (1894); L'Enseignenneut primeirs dans las gays civilisés (1897); L'Ourrier américais (1898); Oussilons sensities de sature des foundations et les des sous la de Féndénsies en France de 1980 el 1370 (1990-1904); He also pub-liabett a Grand Atlas de géographie physique et politique (1890-1892).

LEVECHE, the name given to the dry hot sirocco wind in Spain; often incorrectly called the "solano," The direction of the Leveche is mostly from S.E., S. or S.W., and it occurs along the coast from Cabo de Gata to Cabo de Nao, and even beyond Malaga for a distance of some 10 m. inland.

LEVER (from Fr. lever, to raise), an embankment which keeps a river in its channel. A river such as the Mississippi (q.s.), draining a large area, carries a great amount of sediment from its swifter head-streams to the lower ground. As soon as a stream's velocity is checked, it drops a portion of its load of sediment and spreads an alluvial fan in the lower part of its course. This deposition of material takes place particularly at the sides of the stream where the velocity is least, and the banks are in consequence raised above the main channel, so that the river becomes lifted bodily upwards in its bed, and flows above the level of the surrounding country. In flood-time the muddy water flows over the river's banks, where its velocity is at once checked as it flows gently down the outer side, causing more material to be deposited there, and a long alluvial ridge, called a natural levée, to be built up on either side of the stream. These ridges may be wide or narrow, but they slope from the stream's outer banks to the plain below, and in consequence require careful watching, for if the levee is broken by a " crevasse," the whole body of the river may pour through and flood the country below. In 1800 the Mississippi near New Orleans broke through the Nita crevase and flowed eastward with a current of 15 m. an hour, spreading destruction in its path. The Hwang-ho river in China # peculiarly liable to these inundations. The word levée is also sometimes used to denote a riverside quay or landing-place.

LEVES (from the French substantival use of lever, to rise; there is no French substantival use of levie in the English sense). a reception or assembly held by the British sovereign or his representative, in Ireland by the lord-lieutenant, in India by the viceroy, in the forenoon or early afternoon, at which men only are present in distinction from a "drawing-room," at which ladies also are presented or received. Under the ancien regime in France the lever of the king was regulated, especially under Louis XIV., by elaborate etiquette, and the various divisions of the ceremonial followed the stages of the king's rising from bed, king had washed and said his daily offices; to this were admitted the princes of the blood, certain high officers of the bousehold and those to whom a special permit had been granted; then followed the *première entrée*, to which came the secretaries and other officials and those having the *entrée*; these were received by the king in his dressing-gown. Finally, at the grand lever, the remainder of the household, the nobles and genitemen of the court were received; the king by that time was shaved, had changed his linen and was in his wig. In the United States the term "levee" was formerly used of the public receptions held. by the president.

LEVELLERS, the name given to an important political party in England during the period of the Civil War and the Commonwealth. The germ of the Levelling movement must be sought for among the Agitators (q.s.), men of strong republican views, and the name Leveller first appears in a letter of the 1st of November 1647, although it was undoubtedly in existence as a nickname before this date (Gardiner, Great Civil War, iii, 380). This letter refers to these extremists thus: "They have given themselves a new name, viz. Levellers, for they intend to sett all things straight, and rayse a parity and community in the kingdom."

The Levellers first became prominent in 1647 during the protracted and unsatisfactory negotiations between the king and the parliament, and while the relations between the latter and the army were very strained. Like the Agitators they were mainly found among the soldiers; they were opposed to the existence of kingship, and they feared that Cromwell and the other parliamentary leaders were too complaisant in their dealings with Charles; in fact they doubted their sincerity in this matter. Led by John Lilburne (q.s.) they presented a manifesto, The Case of the Army truly stated, to the commander-in-chief, Lord Fairfax, in October 1647. In this they demanded a dissolution of parliament within a year and substantial changes in the constitution of future parliaments, which were to be regulated by an unalterable "law paramount." In a second document, The Agreement of the People, they expanded these ideas, which were discussed by Cromwell, Ireton and other officers on the one side, and by John Wildman, Thomas Rainsborough and Edward Sexby for the Levellers on the other. But no settlement was made; some of the Levellers clamoured for the king's death, and in November 1647, just after his flight from Hampton Court to Carisbrooke, they were responsible for a mutiny which broke out in two regiments at Corkbush Field, near Ware. This, however, was promptly suppressed by Cromwell. During the twelve months which immediately preceded the execution of the king the Levellers conducted a lively agitation in favour of the ideas expressed in the Agreement of the people, and in January 1648 Lilburne was arrested for using seditious language at a meeting in London. But no success attended these and similar efforts, and their only result was that the Levellers regarded Cromwell with still greater suspicion.

Early in 1649, just after the death of the king, the Levellers renewed their activity. They were both numerous and dangerous, and they stood up, says Gardiner, " for an exaggeration of the doctrine of parliamentary supremacy." In a pamphlet, England's New Chains, Lilburne asked for the dissolution of the council of state and for a new and reformed parliament. He followed this up with the Second Part of England's New Chains; his writings were declared treasonable by parliament, and in March 1649 he and three other leading Levellers, Richard Over-ton, William Walwyn and Prince were arrested. The discontent which was spreading in the army was fanned when certain regiments were ordered to proceed to Ireland, and in April 1640 there was a meeting in London; but this was quickly put down by Fairfax and Cromwell, and its leader, Robert Lockyer, was shot. Risings at Burford and at Banbury were also suppressed without any serious difficulty, and the trouble with the Levellers was practically over. Gradually they became less prominent, but under the Commonwealth they made frequent advances to the exiled king Charles II., and there was some danger from them early in 1655 when Wildman was arrested and Sexby escaped

from England. The distinguishing mark of the Leveller was a sea-green ribbon.

Another but more harmless form of the same movement was the assembling of about fifty men on St George's Hill sear Oatlands in Surrey. In April 1649 these "True Levellen" or "Diggers," as they were called, look possession of some unoccupied ground which they began to cultivate. They were, however, soon dispersed, and their leaders were arrested and brought before Fairfax, when they took the opportunity of denouncing landowners. It is interesting to note that Liburne and his colleagues objected to being designated Levellers, as they had no desire to take away " the proper right and title that every man has to what is his own."

Cromwell attacked the Levellers in his speech to parliament in September 1654 (Carlyle, Cromwell's Latters and Speecher, Speech II.). He said: "A nobleman, a gentleman, a yoursan; the distinction of these; that is a good interest of the nation, and a great one. The 'natural' magistracy of the nation, and a distinction of these; that is a good interest of the nation, awa is not almost trampled under foot, under despite and contempt, by men of Levelling principles? I beseech you, for the orders of men and ranks of men, did not that Levelling principle tend to the reducing of all to an equality? Did it 'consciously' think to do so; or did it 'only unconsciously' practise towards that for property and interest? 'At all events,' what was the purport of it but to make the tenant as liberal a fortune as the landlord ? Which, I think, if obtained, would not have lasted long."

In 1724 there was a rising against enclosures in Galloway, and a number of men who took part therein were called Levellers or Dymbreakers (A. Lang, History of Scotland, vol. iv.). The word was also used in Ireland during the 18th century to describe a secret revolutionary society similar to the Whiteboys. (A. W. H.⁶)

LEVEN, ALEXANDER LESLIE, IST EARL OF (c. 1580-1641). Scottish general, was the son of George Leslie, captain of Blair-a Athol, and a member of the family of Leslie of Balouhan. After a scanty education he sought his fortune abroad, and became a soldier, first under Sir Horace Vere in the Low Countries, and afterwards (1605) under Charles IX, and Gustavus Adolphus of Sweden, in whose service he remained for many years and fought in many campaigns with honour. In 1626 Leslie had risen by merit to the rank of lieutenant-general, and had here knighted hy Gustavus. In 1628 he distinguished himself by ha constancy and energy in the defence of Stralsund against Wallerstein, and in 1630 seized the island of Rügen in the name of the king of Sweden. In the same year he returned to Scotland to assist in recruiting and organizing the corps of Scottish volunteers which James, 3rd marquis of Hamilton, brought over to Gustavus in 1631. Leslie received a severe wound in the following winter, but was able nevertheless to be present at Gustavus's last battle at Lützen. Like many others of the soldiers of fortune who served under Gustavus, Leslie cherished his old commander's memory to the day of his death, and be kept with particular care a jewel and miniature presented to him by the king. He continued as a general officer in the Swedish army for some years, was promoted in 1636 to the rank of field marshal, and continued in the field until 1638, when events recalled him to his own country. He had married long before this-in 1637 his eldest son was made a colonel in the Swedish army-and he had managed to keep in touch with Sortish affairs.

As the foremost Scottish soldier of his day he was naturally nominated to command the Scottish army in the impending war with England, a post which, resigning his Swedish command, he accepted with a glad heart, for he was an ardent Covenanter and had caused "a great number of our commanders in Germany subscryve our covenant" (Baillie's *Letters*). On leaving Sweden he brought back his arrears of pay in the form of cannon and muskets for his new army. For some months he busied himself with the organization and training of the new levies, and with inducing Scottish officers abroad to do their duty to their country by returning to lead them. Diminuitive in size and accessful deformed in person as he was, his reputation and his shrewdarm

and simple tact, combined with the respect for his office of lord | lord general of all new forces that might be taked for the defence general that he enforced on all ranks, brought even the unruly bles to subordination. He had by now amassed a considerable fortune and was able to five in a manner belitting a commanderin-chief, even when in the field. One of his first exploits was to take the castle of Edinburgh by surprise, without the loss of a men. He commanded the Scottish army at Dunse Law in May of that year, and in 1640 he invaded England, and defeated the king's troops at Newburn on the Tyne, which gave him session of Newcastle and of the open country as far as the Tees. At the treaty with the king at Ripon; Leslie was one of the commissioners of the Scottish parliament, and when Charles visited Edinburgh Leslie entertained him magnificently and accompanied him when he drove through the streets. His affirmations of loyalty to the crown, which later events caused to be remembered against him, were sincere enough, but the complicated politics of the time made it difficult for Leslie, the and general of the Scottish army, to maintain a perfectly sent attitude. However, his influence was exercised thiefy to put as end to, even to hush up, the troubles, and he is found, now giving a private warning to plotters against the ting to enable them to escape, now guarding the Scottish parliament against a soyalist coup d'état, and now securing for m old comrade of the German wars, Patrick Ruthven, Lord Etrick, indemnity for having held Edinburgh Castle for the ing against the parliament. Charles created him, by patent ted Holyrood, October 11, 1641, earl of Leven and Lord Islgonie, and made him captain of Edinburgh Castle and a privy councillor. The parliament recognized his services by a grant, and, on his resigning the lord generalship, appointed him mamander of the permanent forces. A little later, Leven, who was a member of the committee of the estates which exercised encutive powers during the recess of parliament, used his great shance in support of a proposal to raise a Scottish army to help the elector palatine in Germany, but the Ulster massacres pive this force, when raised, a fresh direction and Leven himself accompanied it to Ireland as lord general. He did not remain there long, for the Great Rebellion (q.s.) had begun in England, ad negotiations were opened between the English and the Southing parliaments for mutual armed assistance. Leven atorpted the command of the new forces raised for the invasion d England, and was in consequence freely accused of having looken his personal oath to Charles, but he could hardly have wtod otherwise than he did, and at that time, and so far as the Scots were concerned, to the end of the struggle, the parliaments whe in arms, professedly and to some extent actually, to reacue his majory from the influence of evil counsellors.

The military operations proceeding Marston Moor are described under GREAT REBELLION, and the battle itself under its own hading. Loven's great reputation, windom and tact made him 14 ideal commander for the allied army formed by the junction d Leven's, Fairfax's and Manchester's in Yorkshire. After the battle the allied forces separated, Leven bringing the siege W Newcastle to an end by storming it. In 1645 the Scots were has successful, though their operations ranged from Westmoriand W Hereford, and Leven bimself had many administrative and plitical difficulties to contend with. These difficulties became anre pronounced when in 1666 Charles took refuge with the lest his army. The king remained with Leven until he was noted over to the English parliament in 1647, and Leven stantly arged him to take the covenant and to make peace. Probytesians and Independents had now parted, and with to more concession than the guarantee of the covenant the Scottish and English Presbyterians were ready to lay down their trust, or to turn these against the "sectaries." Leven was now the and infirm, and though retained as nominal commander-inthis saw no further active service. He acted with Argyll and the " godly " party in the discussions preceding the second intion of England, and remained at his post as long as possible in the hope of preventing the Scots becoming merely a royalist drament for the conquest of the English Independents. But he was induced in the end to resign, though he was appointed

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of Scotland. The occasion soon came, for Crouwell annihilated the Scottish invaders at Preston and Uttometer, and thereupon Argyli assumed political and Leven military control at Ediaburgh. But he was now over seventy years of age, and willingly resigned the effective command to his subordinate David Leslie (see NEWARK, LORD), in whom he had ontire confidence. After the execution of Charles I. the war broke out afresh, and this time "godly " party acted with the royalists. In the new war, the " and in the disastrous campaign of Dunbar, Leven took hat a nominal part, though attempts were afterwards made to hold him responsible. But once more the parliament refused to accept his resignation. Leven at last fell into the hands of a party of English dragoons in August rost and with some others was sent to London. He remained incarcerated in the Tower for some time, till released on finding securities for £20,000, upon which he retired to his residence in Northumberland. While on a visit to London he was again arrested, for a technical breach of his engagement, but by the intercession of the quee of Sweden he obtained his liberty. He was freed from his engagements in 1654, and retired to his seat at Balgonie in Fileshire, where he died at an advanced age in 1661. He acquired considerable landed property, particularly Inchmartin in the Carne of Gowrie, which he called Inchicalie.

See LEVER AND MELVILLE, EARLS OF, below.

LEVES, a police burgh of Fileshire, Scotland. Pop. (1901) 5577. It is situated on the Firth of Forth, at the mouth of the even, sim. E. by N. of Thornton Junction by the North British railway. The public buildings include the town hall, public hall and people's institute, in the grounds of which the old town cross has been erected. The industries are numerous, comprising flax-spinning, brewing, linen-weaving, paper-making, seed-crushing and rope-making, besides salt-works, a foundry, saw-mill and brick-works. The wet dock is not much used, owing to the constant accumulation of sand. The gold-links extending for 2 m. to Lundin are among the best in Scotland. Two miles N.E. is Lundin Mill and Drumochie, usually called LUNDIN (pop. 570), at the mouth of Kiel Burn, with a station on The three famous standing somes are supposed to the Links. be either of " Drudical " origin or to mark the site of a battle with the Danes. In the vicinity are the remains of an old house of the Lundins, dating from the reign of David II. To the N.W. of Leven lies the parish of KENNOWAY (pop. 870). In Captain Seton's house, which still stands in the village of Kennoway, Archbishop Sharp spent the night before his assasination (1079). One mile cast of Lundin lies Lanco (pop. of parish so(6), consisting of Upper Largo, or Kirkton of Largo, and Lor The public buildings include Simpson institute, with Largo. a public hall, library, reading-room, bowling-green and lawstennis court, and John Wood's hospital, founded in 1650 for poor persons bearing his name. A statue of Alexander Selkirk, or Selcraig (1676-1721), the prototype of "Robinson Crasse, who was born here, was crected in 1886. Sir John Leslie (1764-1832), the natural philosopher, was also a netive. Large claims two famous sailors, Admiral Sir Philip Durham (1763-1845), commander-in-chief at Portsmouth from 1836 to 1839, and Sir Andrew Wood (d. 1515), the trusted servent of James III. and James IV., who sailed the " Great Michael," the largest ship When he was past active service he had a casal of its time. cut from his house to the parish church, to which he was rowed every Sunday in an eight-oared barge. Largo House was granted to him by James III., and the tower of the original structure still exists. About 1] m. from the coast rises the height of Largo Law (948 ft.). Kellie Law lies some 5} m. to the cast.

LEVIN, LOCH. a lake of Kinnon-shire, Scotland. It has un oval shape, the longer axis running from N.W. to S.E., has a length of 33 m., and a breadth of si m. and is situated sear the south and east boundaries of the shire. It lies at a beight of 350 ft. above the sea. The mean depth is less than 15 ft., with u maximum of 83 ft., the lake being thus one of the shallowest in Scotland. Reclamation works carried on from 1856 to 1836 reduced its area by one quarter, but it still possesses a surface

the Leven. It is famous for the Loch Leven trout (Salmo lesenensis, considered by some a variety of S. trutta), which are remarkable for size and quality. The fishings are controlled by the Loch Leven Angling Association, which organizes competitions attracting anglers from far and near. The loch contains seven islands. Upon St Serf's, the largest, which commemorates the patron saint of Fifeshire, are the ruins of the Priory of Portmoak-so named from St Moak, the first abbot-the oldest Culdee establishment in Scotland. Some time before ofi it was made over to the bishop of St Andrews, and shortly after 1144 a body of canons regular was established on it in connexion with the priory of canons regular founded in that year at St Andrews. The second largest island, Castle Island, possesses remains of even greater interest. The first stronghold is supposed to have been erected by Congal, son of Dongart, king of the Picts. The present castle dates from the 13th century and was occasionally used as a royal residence. It is said to have been in the hands of the English for a time, from whom it was delivered by Wallace. It successfully withstood Edward Baliol's siege in 1335, and was granted by Robert II. to Sir William Douglas of Lugton. It became the prison at various periods of Robert II.; of Alexander Stuart, earl of Buchan, "the Wolf of Badenoch ' Archibald, earl of Douglas (1429); Patrick Graham, archbishop of St Andrews (who died, still in bondage, on St Serf's Island in 1478), and of Mary, queen of Scots. The queen had visited it more than once before her detention, and had had a presence chamber built in it. Conveyed hither in June 1567 after her surrender at Carberry, she signed her abdication within its walls on the 4th of July and effected her escape on the 2nd of May 1568. The keys of the castle, which were thrown into the loch during her flight, were found and are preserved at Dalmahoy in Mid-Jothian. Support of Mary's cause had involved Thomas Percy. 7th earl of Northumberland (b. 1528). He too was lodged in the castle in 1569, and after three years' imprisonment was handed over to the English, by whom he was beheaded at 'York in 1572. The proverb that " Those never got luck who came to Loch Leven" sums up the history of the castle. The causeway connecting the isle with the mainland was long submerged too deeply for use, but the reclamation operations already referred to almost brought it into view again.

LEVEN AND MELVILLE, EARLS OF. The family of Melville which now holds these two earldoms is descended from Sir John Melville of Raith in Fifeshire. Sir John, who was a member of the reforming party in Scotland, was put to death for high treason on the 13th of December 1548; he left with other shildren a son Robert (1527-1621), who in 1616 was created a lord of parliament as Lord Melville of Monymaill. Before his clevation to the Scottish peerage Melville had been a stout partisan of Mary, queen of Scots, whom he represented at the English court, and he had filled several important offices in Scotland under her son James VI. The fourth holder of the lordship of Melville was George (c. 1634-1707), a son of John, the 3rd lord (d. 1643), and a descendant of Sir John Melville. Implicated in the Rye House plot against Charles II., George took refuge in the Netherlands in 1683, but he returned to England after the revolution of 1688 and was appointed secretary for Scotland by William III. in 1689, being created earl of Melville in the following year. He was made president of the Scottish privy council in 1696, but he was deprived of his office when Anne became queen in 1702, and he died on the 20th of May 1707. His son David, and earl of Melville (1660-1728), fled to Holland with his in ther in 1683; after serving in the army of the elector of Brandenburg he accompanied William of Orange to England in a688. At the head of a regiment raised by himself he fought for William at Killiecrankie and elsewhere, and as commanderin-chief of the troops in Scotland he dealt promptly and effectively with the attempted Jacobite rising of 1708. In 1712, however, shis office was taken from him and he died on the 6th of June 3788:

Alexander Leslie, 1st earl of Leven (g.s.), was succeeded in his saridom by his grandson Alexander, who died without sons

area of sk aq, m. It drains the county and is itself drained by the Leven. It is famous for the Loch Leven trout (Salmo lemensis, considered by some a variety of S. tratta), which are remarkable for size and quality. The fishings are controlled by the Loch Leven Angling Association, which organizes conpetitions attracting anglers from far and near. The loch contains zeven islands. Upon St Serf's, the largest, which commemorates the patren saint of Fifeshire, are the ruins of the Priory of Portmoak—so named from St Moak, the first abbot—the oldest Cuidee establishment in Scotland. Some time before 961 it was made over to the bishop of St Andrews, and shortly after 1144 a body of canons regular was established on it in connexion

See Sir W. Frazer, The Malvilles, Earls of Melville, and the Lotion, Ravis of Leven (1890); and the Leven and Melville Propers, edited by the Hon. W. H. Leslie-Melville for the Bannatyne Club (1843).

LEVER, CHARLES JAMES (1806-1872), Irish movelist, second son of James Lever, a Dublin architect and builder, was bom in the Irish capital on the 31st of August 1806. His descent was purely English. He was educated in private achools, where he wore a ring, smoked, read novels, was a ringleader in every breach of discipline, and behaved generally like a boy destined for the navy in one of Captain Marryat's novels. His escapades at Trinity College, Dublin (1823-1828), whence he took the degree of M.B. in 1831, form the basis of that vast cellarage of anecdote from which all the best vintages in his novels are derived. The inimitable Frank Webber in Charles O'Malley (spiritual ancestor of Foker and Mr Bouncer) was a colle friend, Robert Boyle, later on an Irish parson. Lever and Boyle sang ballads of their own composing in the streets of Dubin, after the manner of Fergusson or Goldsmith, filled their caps with coppers and played many other pranks embellished in the pages of O'Malley, Con Cregan and Lord Kilgobbin. Below seriously embarking upon the medical studies for which he was designed. Lever visited Canada as an unqualified surgeon on an emigrant ship, and has drawn upon some of his experiences in Con Cregan; Arthur O'Leary and Roland Cashel. Arrived in Canada he plunged into the backwoods, was affiliated to a tabe of Indians and had to escape at the risk of his life, like his own Bagenal Daly.

Back in Europe, he travelled in the guise of a student from Göttingen to Weimar (where he saw Goethe), thence to Vienne; he loved the German student life with its beer, its fighting an its fun, and several of his merry songs, such as " The Pope he loved a merry life" (greatly envied by Titmarsh), are « Student-lied models. His medical degree admitted him to an appointment from the Board of Health in Co. Clare and the as dispensary doctor at Port Stewart, but the liveliness of his diversions as a country doctor seems to have prejudiced the authorities against him. In 1813 he married his first lave, Catherine Baker, and in February 1837, after varied experiences. he began running The Confessions of Harry Lorrequer through the pages of the recently established Dubles University Magazine During the previous seven years the popular taste had declared strongly in favour of the service novel as exemplified by Freed Mildmay, Tom Cringle, The Subaltern, Cyril Thornton, Stories of Waterloo, Ben Bracs and The Bisouse; and Lever him had met William Hamilton Maxwell, the titular founder of the genre. Before Harry Lowequer appeared in volume form (1839). Lever had settled on the strength of a slight diplomatic concentration as a fashionable physician in Brussels (16, Rue Ducale). Lorrege was merely a string of Irish and other stories good, and and indifferent, but mostly rollicking, and Lever, who strung together his anecdotes late at night after the serious business of the day was done, was astonished at its success. " If this sort of think amuses them, I can go on for ever." Brussels was indeed a superb place for the observation of half-pay officers, such as Major Monsoon (Commissioner Mende), Captain Bubbleton and the like, who terrorised the townes of the place with their endless peninsular stories, and of English society a little damage which it became the specialty of Lever to depict. He shatch with a free hand, wrote, as he lived, from hand to mouth, and the chief difficulty be experienced was that of getting rid of its

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characters who "s hang about him tits these therease people who server can make up their minds to bid you good night." Lows and never taken part is a buttle binserit, but his next three books, *Charles O'Malley* (1841), *Jack Hinton* and *Tam Barke of Owrs* (1843), written under the spur of the writer's charonic entravegance, contain some splendid military writing and same of the most animated battle-pieces on record. In pages of *O'Malley* and *Tam Barke* Lever anticipates not a few of the best clucts of Marbot, Thiébant, Lejeune, Griois, Sertusier, Burgoyno and the like. His account of the Douro need hardly fear comparion, it has been mid, with Napier's. Candemned by the critics, Lever had completely won the general reader-from the Iron Dake himself downwards.

Is that he returned to Dublin to edit the Dublin University Megazine, and gathered round him a typical cotorie of Irish wits (including one or two hornets) such as the O'Suflivans, Archer Butler, W. Carloton, Sir William Wilds, Canon Hayman; B F. McCarthy, McGlashan, Dr Kenealy and many others. In june 1842 he welcomed at Templeogue, 4 m. south-west of Dublin, the author of the Snob Papers on his Irish tour (the Sheich Sook was, fater, dedicated to Lever). Thackerny recognized the fund of Irish sudness beneath the surface merriment. "The athor's character is not bumour but sentiment. The spirits er mostly artificial, the fond is sadness, as appears to me to be that of most Irish writing and people." The Waterboo spinode in Venity Foir was in part an outcome of the talk between the two novelists. But the " Galway pace," the display w found it necessary to maintain at Templeogue, the stable ial of horses, the cards, the friends to entertain, the quarrels w compose and the enormous repidity with which he had to samplete Tom Burke, The O'Donoghus and Arthur O'Leary (1543), made his native land an impossible place for Lever to continue in. Templeogue would soon have proved another Abbetsford. Thackerny suggested London. But Lever sequired a new field of literary observation and anecdote. His sive wighted was exhausted and he decided to renew it on the continent. In 1845 he resigned his editorship and went back to Brussels, whence he started upon an animited tour of central Europe is a family coach. Now and again he halted for a few months, and entertained to the limit of his resources in some ducal castle or other which he hired for an off season. Thus at Riedenburg, near Bregenz, in August 1846, he entertained Charles Deckens and his wife and other well-known people. Like his own Daltons or Dold Family Abroad he travelled continentally, from Carlarahe to Como, from Como to Florence, from Florence to the Baths of Lucca and so on, and his letters home are the htany of the literary remittance man, his ambition now limited to driving a pair of novals abreast without a diminution of his undard price for sorial work ("twenty pounds a sheet"). In the Knight of Gwynne, a story of the Union (1847), Con Cregun (1840), Reland Cashel (1850) and Maurice Tiernay (1852) we sull have traces of his old manner; but he was beginning to lose his original joy in composition. His fend of sadness began to dood the animal joyousness of his temperament. Formerly he had written for the happy world which is young and curly and merry; now he grew fat and bald and grave. "After 38 or so what has life to offer hut one universal declension. Let the crew pump as hard as they like, the leak gains every hour." But, depressed in spirit as he was, his wit was unextinguished; was still the delight of the salows with his stories, and in 1867, after a few years' experience of a similar kind at Spezia, he was thered by a letter from Lord Derby offering him the more mative consulship of Trieste. " Here is six hundred a year for doing nothing, and you are just the man to do it." The six handred could not atone to Lever for the lassitude of prolonged ede. Trieste, at first " all that I could desire," became with duracteristic abruptness "detestable and damnable." " Nothing to est, nothing to drink, no one to speak to." " Of all the every places it has been my lot to sojourn in this is the worst " unne references to Trieste will be found in That Boy of Norcott's, 1860). He could never be alone and was almost morbidly ependent upon literary encouragement. , Portunately, like

Scott, he had unccupulous friedds who assured him that his last efforts were his best. They include The Portunes of Glencove (1857), Tony Baster (1865), Lastrell of Arron (1865), Sir Blooks Restresse (1866), Love Kägetään (1872) and the table dails of Cornelius O'Doned, originally contributed to Blackwood. Him depression, partly due to incipient heast disease, partly to the growing conviction that he was the victim of literary and critical conspiracy, was confirmed by the death of his wife (z3rd April 1870), to whom he was tenderly attached. He visited Ireland in the following year and seemed alternately in very high and very low spirits. Death had already gived him one or two runaway knocks, and, after his return to Trieste, he failed gradually, dying suddenly, however, and almost painlessly, from failure of the heart's action on the ust of June 1891. His daughters, one of whom, Sydney, is believed to have been the sent author of The Rant in a Cloud (1869), were well. previded for.

Trailope praised Lover's novals highly when he said that they were just like his convenation. He was a bern escantour, and had in perfection that easy flow of light description which without tedium or hurry leads up to the point of the good starles of which in carlier days his supply seemed insubsustible. With little respect for unity of action or conventional novel structure, his beent books, such as Lowregater, O'Melloy and Tem Burks, and hri in fact little more than pocitals of scenes in the life of a particular " here," uncohnected by any continuous intrigue. The type of character he depicted is for the most part elementary. His wemen are mostly muses, romps or Xanthippen; his herees have too much of the Pickie temper about them and fall an easy new to the serious attacks of Poe or to the more playful gibes of Thackersy in Phil Fagarty or Bost Harte in Terence Descille, This last is a perfect bit of budesque. Tenenco-exchanges nineteen shots with the Hon. Captain Henry Sumerset in the glas. "At each fire I shot away a button from his uniform. As my last builts shot off the last button from his sleave, I remarked quietly. "You seem now, my land, to be almost as sagged as the gentry you snetred at,' and rode haughtily away." And yet. these carelies shotches contain such haupting creations as Frank Webber, Major Monsoon and Micky Free, " the Sam Weller of Ireland." Faistaff is alone in the literature of the world; but if over there came a later Paistaff, Monsoon was the man. As for Baby Blake, is she not an Isish Di Vernos ? The critics map praise Lever's thoughtful and careful later novels as they will, but Charles O'Malley will always be the pattern of a military STATES AND INCOME.

Superior, it is sometimes claimed, in construction and style; the later books approximate it may be thought to the gost endinery movel of commerce, but they latk the extraordinery qualities, the incommunicable "go " of the early books—the flan of Lover's untamed youth. Artices and almust formion these productions may be, but they represent to us, as very fest other books can, that pathetic ejaculation of Laver's own-"Give us back the wild freshness of the morning!" We know the acrelist's teachers, Maxwell, Napier, the old-fashional com-pilation known as Victoires, computer at descares der Français (1835), and the old buffers at Brancia who emptied the room by witering the word "Badajos." But where else shall we fad the equals of the military scenes in O'Malley and Tem Barks, or the military episodes in Jack Hinton, Arthur O'Loary (the story of Aubuinto) or Measure Tierney (nothing he over did is fa than the chapter istroducing "A remnant of Fostenoy ")? Is is here that his true genics lies, even more than in his talent for convivisity and fun, which makes an early copy of an early Lover (with Phiz's illustrations) seem literally to exhale an atmosphere of past and present entertainment. It is here that he is a time romancist, not for boys only, but also for men.

Lever's lack of artistry and of sympathy with the decase traits of the Irish character have been stumpling-blocks to his reputation among the critics. Except to nome entent in *The Martins of Gro'Martin* (1895) it may be admitted that his pore traits of Jrish are drawn too exclusively from his appedepicted in Sio Jonah Darnington's *Manufer and Management*, how we have the English stage. He certainly had no deliberate intention of "lowering the national character." Quite the reverse. Yet his posthumous reputation scems to have suffered in consequence, in spite of all his Gallic sympathies and not, unsuccessful endeavours to apotheosize the "Irish Brigade."

The chief authorities are the Life, by W. J. Fitzpatrick (1879), and the Letters, ed. in a vols. by Edmund Downey (1906), neither of which, however, enables the reader to penetrate below the surfaxe. See also Dr Garnett in Dict. Nat. Biog.; Dublin Univ. Mag. (1880), 465 and 570; Anthony Trollope's Autobiography: Blackwood (August 1862); Forinsjelly Review, vol. xxxii.; Andrew Lang Essays in Little (1892); Henley's Views and Reviews; Hugh Walker a Literature of the Vitorian Era (1910); The Bookman Hist, of English Literature (1906), p. 467; Bookman (June 1906; portraits). A library edition of the novels in 37 vols. appeared 1837-1839 under the auperintendence of Lever's daughter, Julie Kate Neville. (T. SR.)

LEVER (through O. Fr. lessour, lesson, mod. lesier, from Lat. lessore, to lift, raise), a mechanical device for raising bodies; the "simple "lever consists of a rigid bar free to move about a fixed point, termed the *fulcrum*; one point of the rod is connected to the piece to be moved, and power is applied at another point (see MECHANICS).

LEVERRIER, URBAIN JEAN JOSEPH (1811-1877), French astronomer, was born at St Lô in Normandy on the 11th of March 1811. His father, who held a small post under government, made great efforts to send him to Paris, where a brilliant examination gained him, in 1831, admittance to the École Polytechnique. The distinction of his career there was rewarded with a free choice amongst the departments of the public service open to pupils of the school. He selected the administration of tobaccos. addressing himself especially to chemical researches under the guidance of Gay-Lussac, and gave striking proof of ability in two papers on the combinations of phosphorus with hydrogen and oxygen, published in Annales de Chimie et de Physique (1835 and 1837). His astronomical vocation, like that of Kepler, came from without. The place of teacher of that science at the École Polytechnique falling vacant in 1837, it was offered to and accepted by Leverrier, who, "docile to circumstance, instantly abandoned chemistry, and directed the whole of his powers to celestial mechanics. The first fruits of his labours were contained in two memoirs presented to the Academy, September 16 and October 14, 1830. Pursuing the investigations of Laplace, he demonstrated with greater rigour the stability of the solar system, and calculated the limits within which the eccentricities and inclinations of the planetary orbits vary. This remarkable début excited much attention, and, on the recommendation of François Arago, he took in hand the theory of Mercury, producing, in 1843, vastly improved tables of that planet. The perturbations of the comets discovered, the one by H. A. E. A. Faye in November 1843, the other by Francesco de Vico a year later, were minutely investigated by Leverrier, with the result of disproving the supposed identity of the first with Lexell's lost comet of 1770, and of the other with Tycho's of 1585. On the other hand, be made it appear all but certain that Vico's comet was the same with one seen by Philippe de Lahire in 1678. Recalled once more, by the summons of Arago, to planetary studies, he was this time invited to turn his attention to Uranus. Step by step, with sagacious and patient accuracy, he advanced to the great discovery which has immortalized his name. Carefully sifting all the known causes of disturbance, he showed that one previously unknown had to be reckoned with, and on the 23rd of September 1846 the planet Neptune was discerned by J. G. Galle (d. 1910) at Berlin, within one degree of the spot Leverrier had indicated (see NEPTURE).

This memorable achievement was greeted with an outburst of public enthusiasm. Academies vied with each other is enselling Leventier among their members; the Royal Society awarded him the Copley medal; the king of Denmark sent him the order of the Dansebrog; he was named efficer in the Legion of Honseur, and preceptor to the comte de Paris; a chair of astronomy was created for his benefit at the Faculty of Sciences; he was appointed adjunct astronomer to the Bureau of Longitades. Returned to Manche, he words with the astro-goublicas mative department of Manche, he words with the astro-goublicas

with science and education. After the coup d'étet of slas he became a senator and importor-general of superior instruction sat upon the commission for the reform of the Ecole Polytechnique (1854), and, on the 30th of January 1854, succeeded Arago as director of the Paris observatory. His official work in the latter capacity would alone have strained the energies of an ordinary man. The institution had fallen into a state of lammtable inefficiency. Leverrier placed it on a totally new footing, freed it from the control of the Bureau of Longitudes, and raised it to its due rank among the observatories of Europe. He did not escape the common lot of reformers. His uncompromi measures and unconciliatory manner of enforcing them raised a storm only appeased by his removal on the 5th of February 18m. On the death of his successor Charles Eugène Delaunay (1816-1872), he was reinstated by Thiers, but with authority restricted by the supervision of a council. In the midst of these disquietudes, he executed a task of gigantic proportions. This was nothing less than the complete revision of the planetary theories, followed by a laborious comparison of results with the most authentic observations, and the construction of tables representing the movements thus corrected. It required all his indomitable perseverance to carry through a purpose which failing health continually menaced with frustration. He had, however, the happiness of living long enough to perfect his work. Three weeks after be had affixed his signature to the printed shorts of the theory of Neptune he died at Paris on the sard of September 1877. By his marriage with Mademoiselle Choquet, who survived him little more than a month, he left a son and daughter.

The discovery with which Leverrier's name is popularly identified was only an incident in his career. The elaboration of the cheme of the heavens traced out by P. S. Laplace in the *Miccon* are older was its larger aim, for the accomplishment of which forty years of unremitting industry barely sufficed. He nevertheless to and time to organize the meteorological service in France and to promote the present system of international weather warnings. He (ion ded the Association Scientifique, and was active in introducing a practical scientific element into public education. His inference of the essitence, between Mercury and the sun, of an appreciable quantity of circulating matter (*Comples rendus*, 1859, ii. 379) has not yea been verified. He was twice, in 1668 and 1876, the recipient of the gold medial of the Royal Astronomical Society, London, and the university of Cambridge conferred upon him, in 1875, the henorary degree of ULD. His planetary and solar tables were adopted by the *Numical Amanac*, as well as by the *Connaissance des temps*.

Name and Almanac, as well as by the Connexistance de temps. The Annales de l'Observatione de Paris, the publication of which was set on foot by Leverrier, contain, in vols. i.v.i. (Massiro) (1855-1861) and x-xiv. (1874-1877), his theories and tata as of the several planets. In vol. i. will be found, besides his massed prepare on the observatory, a general theory of secular inequalities, in which the development of the disturbing function was carried fur, her than had previously been attempted.

The memoirs and papers communicated by him to the leadenty were summarized in Complete rendus (1810-1876) and the paper important published in tuil either separately or in the Comm. das langts and the Journal des maldématiques. That entitled Dénelsponness sur differents points de la théorie des perturbations (1841), was tranlated in part xviil, of Taylor's Scientiffe Memoirs. For bis scientific work see Professor Adams's address, Manthly Netices, marvi 232, and F. Tisserand's review in Ans., de Tobs, toom ave. (1860); for a notice of his life, J. Bertrand's "Eloge historique," Men. de IA. C.)

LEVERTIN, OSCAR IVAN (1862-1906), Swedish poet and man of letters, was born of Jewish parents at Norrköping on the 17th of July 1862. He received his doctorate in letters at Upsals in 1887, and was subsequently docent at Upsala, and later professor of literature at Stockholm. Enforced sojourns in southers Europe on account of health familiarized him with foreign languages. He began by being an extreme follower of the naturalist school, but on his return in 1890 from a two years' residence in Davos he wrote, in collaboration with the poet C. G. Verner von Heidenstam (b. 1850), a novel, Pepilas brollop (1890), which was a direct attack on naturalism. His later volumes of short stories, Rococoncouller and Sista novellar, are fine examples of modern Swedish fiction. The lyrical beauty of his porms, Legender och sisor (1891), placed him at the head of the romantic reaction in Sweden. In his poems entitled Nya Dikter (1894) he drew his material partly from medieval sources, and a third v

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volume of poetry in 1002 sustained his reputaportical work (1905) was Kung Salomo och Morolf, p. on an eastern legend. As a critic he first attracted a his books on the Gustavian age of Swedish letters: drama under Gustaf III. (1889), &c. He was an acta borator in the review Ord och Bild. He died in 1906, at when he was engaged on his Linne, posthumously publ. a fragment of a great work on Linnaeus.

LEVI, HERMANN (1839-1900), German orchestral conducts was born at Giessen on the 7th of November 1830, and was th son of a Jewish rabbi. He was educated at Giessen and Mannbrim, and came under Vincens Lachner's notice. From 1855 to 1858 Levi studied at the Leipzig conservatorium, and after a senes of travels which took him to Paris, he obtained his first post as music director at Saarbrücken, which post he exchanged for that at Mannheim in 1861. From 1862 to 1864 he was chief conductor of the German opera in Rotterdam, then till 1872 at Carlsruhe, when he went to Munich, a post he held until 1806, when ill-health compelled him to resign. Levi's name is induolubly connected with the increased public appreciation of Wagner's music. He conducted the first performance of Parsi/al at Bayreuth in 1882, and was connected with the musical life of that place during the remainder of his career. He visited London in 1805.

LEVI. LEONE (1821-1888), English jurist and statistician, was born of Jewish parents on the 6th of June 1821, at Ancona, Italy. After receiving an early training in a business house in hs native town, he went to Liverpool in 1844, became naturalized, and changing his faith, joined the Presbyterian church. Pertriving the necessity, in view of the unsystematic condition of the English law on the subject, for the establishment of chambers and tribunals of commerce in England, he warmly advocated their institution in numerous pamphlets; and as a result of his abours the Liverpool Chamber of Commerce, of which Levi was made secretary, was founded in 1849. In 1850 Levi published his Commercial Law of the World, being an exhaustive and comparative treatise upon the laws and codes of mercantile countries. Appointed in 1852 to the chair of commercial law in King's College, London, he proved himself a highly competent and popular instructor, and his evening classes were a most successful innovation. He was called to the bar at Lincoln's Inn in 1850. and received from the university of Tübingen the degree of foctor of political science. His chief work-History of British Commerce and of the Economic Progress of the British Nation, 1763-1870, is perhaps a rather too partisan account of British wonomic development, being a culogy upon the blessings of Free Trade, but its value as a work of reference cannot be prinsaid. Among his other works are: Work and Pay: Woges and Earnings of the Working Classes; International Law, with Meierials for a Code. He died on the 7th of May 1888.

LEVIATHAN, the Hebrew name (livydthan), occurring in the petical books of the Bible, of a gigantic animal, apparently the sea or water equivalent of behemoth (q.r.), the king of the minals of the dry land. In Job xli. 15 it would seem to repreant the crocodile, in Isaiah xxvii. 1 it is crooked and piercing supent, the dragon of the sea; cf. Psalms civ. 26. The etymology of the word is uncertain, but it has been taken to be connected with a root meaning "to twist." Apart from its scriptural ways, the word is applied to any gigantic marine animal such a the whale, and hence, figuratively, of very large ships, and also of persons of outstanding strength, power, wealth or influence. Hobbes adopted the name as the title of his principal work, oplying it to " the multitude so united in one person . . . called a commonwealth. This is the generation of that Levisthan, " rather . . . of that mortal God, to which we owe under the mmortal God, our peace and defence."

LEVIRATE (Lat. Irrir, a husband's brother), a custom, meetimes even a law, compelling a dead man's brother to many his widow. It seems to have been widespread in primitive times, and is common to-day. Of the origin and primitive pupme of the levirate marriage various explanations have been M lorward :-

of Israel, it may be observed that no adequate interpretation FIRTH

of Israel, it may be observed that no adequate interpretation we been found of the ethnological traditions of Levi and a of Lesh in their bistorical relation to one another or to their laws or intelligible may be the notion of a priority service, the fact that it does not apply ory is apparent from the heterogeneous buyions. The incorporation of singers process, but it is typical of the could typify the could typify the on xmil. rel. The intervent intelligible may be the menor of apply oriestly service, the fact that it does not apply tory is apparent from the heterogeneous bolisons. The incorporation of singers or goods, but it is typical of the could typify the on xaiii. ral. of descent when But an Fijiana, S and some 1 rule of inhe Santals, " wh the widow, chill

no known race w mother. Inheritia always tantamount . laws of inheritance. L over the widow. In p. many widows the son h these, and could dispose o.

. would be -a any special a brother to take where a man leaves . right of ownership over

. keep them as he pleased, his own mother alone except. Thus among the Bakalai, an African tribe, widows may marry the son of their dead hushand, or in default of a son, can live with the brother. The Negroes of Benia and the Gabun and the Kaffirs of Natal have similar customs. In New Caledonia every man, married or single, must immediately marry his brother's widow. In Polynesia the levirate has the force of law, and it is common throughout America and Asia.

3. Another explanation of the custom has been sought in a semi-religious motive which has had extraordinary influence in countries where to die without issue is regarded as a terrible calamity. The fear of this catastrophe would readily arise among people who did not believe in personal immortality, and to whom the extinction of their line would be tantamount to annihilation. Or it is easily conceivable as a natural result of ancestor-worship, under which failure of offspring entailed deprivation of cherished rites and service.1 Thus it is only when the dead man has no offspring that the Jewish, Hindu and Malagasy laws prescribe that the brother shall " raise up acad " to him. In this sense the levirate forms part of the Deuteronomic Code, under which, however, the obligation is restricted to the brother who "dwelleth together" (i.e. on the family estate) with the dead man, and the first child only of the levirate marriage is regarded as that of the dead man. That the custom was obsolescent seems proved by the enjoining of ceremony on any brother who wished to evade the duty, though he had to submit to an insult from his sister-in-law, who draws off his sandal and spits in his face. The biblical story of Ruth esemplifies the custom, though with further modifications (see RUTE, BOOK OF). Finally the custom is forbidden in Leviticus, though in New Testament times the levirate law was still observed by some Jews. The ceremony ordained by Deuteronomy is still observed among the orthodox. Among the Hindus the low did not take his hrother's widow as wife, but he had intercourse with her. This practice was called siyogs.

4. Yet another suggested origin of the levirate is agrarian, the motive being to keep together under the levirate husband the

¹ An expression of this idea is quoted from the Mohilhdrots Muir's trans.), by Max Müller (Gifford Loctures). Anthropological

(Mus's tram, p. 31-Religion, p. 31-That stage completed, seek a volle And gain the (rait of vedded life, A race of ana, by rites to each, When them, art game, thy quirit's weal."

the English stage. He certainly had no deliberate intention "lowering the national character." Quite the reverse. he posthumous reputation sceme to have suffered in con-

in spite of all his Gallic sympathies and not condon, 1500

in spite of all his Gallic sympathet and hold the Review n.s. endeavours to apotheosize the "Irish Brigade Tamily in its Origin The chief authorities are the Life, by Were Westernartk, History and the Letters, ed. in 2 vola by Edmund 510-514, where are valuable which, however, enables the reader prous books of travel; H. Spencer, See also Dr Garnett in Dick. Nucley: A. H. Post, Einleitung in day 465 and 570; Anthony Jr (1866). (August 1863): Fertuing the predictious could be have of the Susays in Linit (1893), match as the predictious could be have of the

Essays in Little (1802), office Levi), the chief town of Levis county, Essays in Little (1802), office Levi), the precipitous south bank of the Literature (1904), opposite Quebec city. Pop. (1901) 7783. It is edition of alercolonial railway, and is the eastern terminus of the superind Trunk and Quebec Central railways. It contains the

Lorne dock, a Dominion government graving dock, 445 ft. long, 100 ft. wide, with a depth on the sill of 261 and 203 ft. at high water, spring and neap tides respectively. It is an important centre of the river trade, and is connected by steam ferries with the city of Quebec. It is named after the maréchal duc de Lévis, the last commander of the French troops in Canada.

LEVITES, or sons of Levi (son of Jacob by Leah), a sacred caste in ancient Isrzel, the guardians of the temple service at Terusalem.¹

1. Place in Ritual .- In the developed hierarchical system the ministers of the sanctuary are divided into distinct grades. All are "Levites" by descent, and are thus correlated in the genealogical and other lists, but the true priesthood is confined to the sons of Aaron, while the mass of the Levites are subordinate servants who are not entitled to approach the altar or to perform any strictly priestly function. All access to the Deity is restricted to the one priesthood and to the one sanctuary at Jerusalem: the worshipping subject is the nation of Israel as a unity, and the 'function of worship is discharged on its behalf by divinely chosen priests. The ordinary individual may not intrude under penalty of death; only those of Levitical origin may perform service, and they are essentially the servants and hereditary serfs of the Aaronite priests (see Num. xviii.). But such a scheme finds no place in the monarchy; it presupposes a hierocracy under which the priesthood increased its rights by claiming the privileges which past kings had enjoyed; it is the outcome of a complicated development in Old Testament religion in the light of which it is to be followed (see HEBREW RELIGION).

First (a), in the earlier biblical writings which describe the state of affairs under the Hebrew monarchy there is not this fundamental distinction among the Levites, and, although a list of Aaronite high-priests is preserved in a late source, internal details and the evidence of the historical books render its value extremely doubtful (1 Chron. vi. 3-15, 49-53). In Jerusalem Itself the subordinate officers of the temple were not members of a holy gild, hut of the royal body-guard, or bond-slaves who had access to the sacred courts, and might even be uncircumcised foreigners (Josh. ix. 27; 1 Kings xiv. 28; 2 Kings xi.; cf. Zeph. i. 8 seq.; Zech. xiv. 21). Moreover, ordinary individuals might serve as priests (1 Sam. ii. 11, 18, vii. 1; see 2 Sam. viii. 18, deliberately altered in 1 Chron. xviii. 17); however, every Levite was a priest, or at least qualified to become one (Deut. x. 8, aviii. 7; Judges avii. 5-13), and when the author of 1 Kings aii. 31, wishes to represent Jcroboam's priests as illegitimate, he does not say that they were not Aaronites, but that they were not of the sons of Levi.

The next stage (b) is connected with the suppression of the local high-places or minor shrines in favour of a central sanctuary. This involved the suppression of the Levitical priests in the country (cf. perhaps the allusion in Deut. xxi. 5); and the present book of Deuteronomy, in promulgating the reform, represents the Levites as poor scattered " sojourners " and recommends them to the charity of the people (Dout. zii. 12, 18 seq., ziv. 27, '20, IVI. II, 14; XXVI. II SQ.). However, they are permitted to congregate at "the place which Vahweh shall choose," where they may perform the usual priestly duties together with their brethren who "stand there before Yahweh," and they are

" For the derivation of " Levi " see below \$'4 end.

allowed their share of the offerings (Deut. xviii, 6-8)." The Deuteronomic history of the monarchy actually ascribes to the Judaean king Josiah (621 B.C.) the suppression of the high-places, and states that the local priests were brought to Jerusalem and received support, but did not minister at the altar (2 Kins axiii. 9). Finally, a scheme of ritual for the second temple rases this exclusion to the rank of a principle. The Levites who had been idolatrous are punished by exclusion from the proper priestly work, and take the subordinate offices which the uscircumcised and polluted foreigners had formerly filled, while the sons of Zadok, who had remained faithful, are henceforth the legitimate priests, the only descendants of Levi who are allowed to minister unto Yahweh (Ezek. xliv. 6-15, cf. xl. 46, xliu. 19, xlviii. 11). "A threefold cord is not quickly broken," and these three independent witnesses agree in describing a significant innovation which ends with the supremacy of the Zadokites of Jerusalem over their bretbren.

In the last stage (c) the exclusion of the ordinary Levites from all share in the priesthood of the sons of Aaron is looked upon a a matter of course, dating from the institution of priestly worship by Moses. The two classes are supposed to have been founded separately (Exod. xxviii., cf. xxix. 9; Num. iii. 6-10), and so far from any degradation being attached to the rank and file of the Levites, their position is naturally an honourable one compared with that of the mass of non-Levitical worshippers (see Num i. 50-53), and they are taken by Yahweh as a surrogate for the male first born of Israel (iii. 11-13). They are inferior only to the Aaronites to whom they are " joined " (xvili, 2, a pluy on the name Levi) as assistants. Various adjustments and modifications still continue, and a number of scattered details may indicate that internal rivalries made themselves felt. But the different steps can hardly be recovered clearly, although the fact that the priesthood was extended beyond the Zadokites 19 families of the dispossessed priests points to some compromise (1 Chron. xxiv.). Further, it is subsequently found that certain classes of temple servants, the singers and porters, who had once been outside the Levitical gilds, became absorbed as the term " Levite " was widened, and this change is formally expressed by the genealogies which ascribe to Levi, the common " ancestor" of them all, the singers and even certain families whose heathenish and foreign names show that they were once merely servanis of the temple.3

2. Significance of the Development.-Although the legal basis for the final stage is found in the legislation of the time of Mores (latter part of the second millennium B.C.), it is in reality scarcely earlier than the 5th century B.C., and the Jewish theory finds analogies when developments of the Levitical service are referred to David (1 Chron. xv. seq., xxiii. sqq.), Hezekiah (2 Chron. xxis) and Josiah (xxxv.)-contrast the history in the earlier books of Samuel and Kings-or when the still later book of Jubies (axxii.) places the rise of the Levitical priesthood in the patriarthal period. The traditional theory of the Mosaic origin of the elaborate Levitical legislation cannot be maintained save by the most arbitrary and inconsequential treatment of the evidence and hy an entire indifference to the historical spirit; and, although numerous points of detail still remain very obscure, the three leading stages in the Levitical institutions are now recornized by nearly all independent scholars. These stages with a number of concomitant features confirm the literary hypothesis that biblical history is in the main due to two leading recrusions, the Deuteronomic and the Priestly (cf. [b] and [s] above), which have incorporated older sources." If the hierarchical system a

* The words "beside that which cometh of the sale of his path-mony" (it. "his sellings according to the fathers") are obcurr they seem to imply some additional source of income which the Levis

and "children of the skiller of t

over the tempte starce, see and starting, and the lands # In defence of the traditional view, see S. I. Cartin, The Lands Prissts (1877), with which his later attitude should be contrast (see Primitie Semilie Religion To-day, pp. 14, 50, 133 mg, 173, 23 aqq., 241 mq.); W. L. Baxter, Sanchuary and Sanyier (1993)

& caloted in the post-cuild age was really the work of Moses, is in samplicable that all trace of it was so completely lost that the degradation of the non-Zadekius in Enckiel was a new instate and a punishment, whereas in the Monsic law the ordinary Levites, on the traditional view, was already forbidden priestly rights under penalty of death. There is in fect no clear evidence of the existence of a distinction between priests and Levites in any Hebrew writing demonstrably earlier than the Destaronomic stage, although, even as the Pentateuch contains ordinances which have been carried back by means of a "legal convention" to the days of Moses, writers have occusionally altered antier records of the history to agree with later mandpoints.¹

No argument is support of the traditional theory can be drawn from the account of Korah's revolt (Num. svi. sog. see [3] or form the Lewitkal cities (Num. xxxv.; Josh. xxi.). Some of the latter wave afther not conquered by the israelites until long after the inwhich a mer not computed by the branches until ong after the me wasting of places in which primets are actually known to have lived. Certainly the names are largely identical with ancient holy citins, which, however, are holy because they possessed acted shrines, and because the inhabitants were members of a holy tribe. Gener d Tasaach, for example, are said to have remained in the solution of amanates (Judges L 27, 29 cf. t Kings in 16), and recer so on a shown how far the culture of these cities was removed from significant for the solution of the solutio religion and ritual and how long the groater elements permitted. On the other hand, the marcuaries obviously had always their local mainteen, all of whom in time could be called Levitical, and it is sayly as this sense, not in that of the late priority beginning, and it is a place like Sherhern could ever have been included. Further, instead of holding cities and pasture grounds, the I evites are sometimes thereing as mattered and divided (Yen, xiu, 7; Deut, xvii, 6). We within a mattered and divided (Nen. kir. 7; Deut. xuii. 6), and shamp they may materally powers property as private indi-valuab, they slowe of all the tribue of larget powers no tribul in-heritanze (Nucn. xviii. 2), xvi. 62; Deut. x. 9; Josh. xiv. 3). This fuctuation finds a parallel in the age at thick the Levies were to serve; for neither has any reasonable explanation been found on the traditional view. Num. iv. 3 fases the age at thicky, athough is to grave and the numbered them from the higher limit, whereas in w 24, 27 the lower figure is given on the suthority of "the last words (or arts) of Duvid." In Num. viii. 23.26, the age is given as twenty-five, but twenty because wavel and recurs in Erra iii. 8 and a Chros. xxiii. 17. There are, however, independent grounds in the insertions and that Err. iii. 8 is relatively late.

When, in accordance with the usual methods of Habrow genealogical history, the Levites are defined as the descendants of Levi, the third son of Jacob by Leah (Gen. xxiz. 34), a literal sterpretation is unoccusary, and the only marrative wherein Levi appears as a penton evidently delineates under the form of personification events in the history of the Levites (Gen. EXXIV.)." They take their place in Israel as the tribe set apart for encred duties, and without entering into the large question ow far the tribal schemes can be used for the earlier history

A. van Hoonacher, Le Saardoer Muligue (1999); and J. Or, Prolem of the O.T. (1903). These and other apologric writing have so far failed to produce any adequate alternative hypothesis, and while they argue for the traditional theory, later revision and being excluded, the roodern critical view accepts late dates for being excluded, the roodern critical view accepts late dates for and being excluded, the roourd critical very archivity recognizes the the interary sources in their present form, and explicitly recognizes the **presence of much that is ancient.** Note the curious old tradition that Ears wrote out the law which had been barnt (a Eader, niv, 31 sgq.).

21 agg.). *For example, in t Kings vill 4, there are many indications that the constrat has undergone considerable editing at a fairly late date. The Suprangiat manufators did not read the chause which agains of private and Levites," and a Chrone, v. 5 reads" the Levite process, "the phrase characteristic of the Deuteronomic identification of primitiy and Levitical ministry. I Sam, vi. 15, too, brings in the Levitical but the verse branks the conservon between 14 and 16. For the present deorder in the text of 2 Sam, sv. 24, we the com-umataries. i ta

w Father H. Vincent, O.P., Canoon Coords Consistent

"Saw Father H. Vincent, U.F., Camers a spree supportent finance (roging), pp. 621, some squ. 405 eq. *30 Gen. source 7, Hannor has wrought folly " in hersel " (cf. Judges the 6 and oftend, and as 7 go " Jacob " is not a personal but a collec-tive idea, for he says, " I are a few men," and the captore and **Suburstion** of a considerable city is in the nature of things the work of more than two individuals. In the allowers to Levi and Simoon townshy. See, for other mampins of personfication, GaitEaloov:

of Israel, it may be observed that no adequate interpretation has yet been found of the ethnological traditions of Levi and other some of Losh in their historical relation to one another or to the other tribes. However intelligible may be the notion of a tribe reserved for priestly service, the fact that it does not apply to early biblical history is apparent from the heterogeneous details of the Levitical divisions. The incorporation of singers and porters is indeed a late process, but it is typical of the tendency to co-ordinate all the religious classes (see GENEALOGY: Biblical). The genealogies in their complete form pay little heed to Moses, although Aaron and Moses could typify the priesthood and other Levites generally (1 Chron. zziii. 14). Certain prinsthoods in the first stage (§ 1 [4]) claimed descent from these prototypes, and it is interesting to observe (1) the growing importance of Aaron in the later sources of "the Exodus," and (2) the relation between Montheh (Money) and his two sons Gershom and Elieser, on the one side, and the Levitical names Mushi (i.e. the Mosaite), Gershon and the Aaronite priest Eleazar, on the other. There are links, also, which unite Moses with Kenite, Rechabite, Calebile and Edomite families, and the Levitical names themselves are equally connected with the southern tribes of Judah and Simeon and with the Edomites.⁶ It is to be inferred, therefore, that some relationship subsisted or was thought to subsist, among (1) the Levites, (2) clans actually located in the south of Palestine, and (3) families whose names and traditions point to a southern origin. The exact meaning of these festures is not clear, but if it be remembered (a) that the Levites of post-exilic literature represent only the result of a long and intricate development, (b) that the name " Levite," in the later stages at least, was extended to include all priestly servants, and (c) that the priesthoods, in tending to become hereditary, included priests who were Levites by adoption and not by descent, it will be recognized that the examination of the evidence for the earlier stages cannot confine itself to those narratives where the specific term alone occurs.

3. The Traditions of the Louiss. - In the " Blessing of Moses " (Deut. EXXIII. 8-11), Levi is a collective name for the priestbood, probably that of (north) Israel. He is the guardian of the sacred oracles, knowing no kin, and enjoying his privileges for proofs of fidelity at Massah and Meribah. That these places (in the district of Kadesh) were traditionally associated with the origin of the Levites is suggested by various Levitical stories, although It is in a marrative now in a content pointing to Horeb or Sinal that the Levites are issuelites who for some cause (now jest) severed themselves from their people and took up a stand on behalf of Yahweh (Enod. xxxii.). Other evidence allows us to hak tegether the Kenites, Calebites and Danites in a tradition of some movement into Palestine, evidently quite distinct from the great invasion of Israelite tribes which pro-dominates in the existing records. The priorthood of Dan certainly traced its origin to Moons (Judges zvil. 9, zvill. 90); that of Shiloh claimed an equally high ancestry (z Sam. H. sy seq.)." Some tradition of a widesprend movement appears to be ascribed to the age of Jeha, whose accession, premoted by the prophet Elisha, marks the and of the conflict between Yakweh and Baal. To a Rechabits (the clan is allied to the Kenites) is definitely sacribed a hand in Jebu's sanguinary measures, and, though little is told of the abviously momentous events, one writer clearly alludes to a bloody period when reforms were to he effected by the sword (1 Kings xiz. 17). Similarly the story of the original selection of the Levites in the wilderness mentions an uncompromising massacre of idelatory. Consequently, it is very noteworthy that popular tradition preserves the recollection of some attack by the "brothers " Levi and Simeon

*See E. Meyer, Imaillin a. dire Nachbarstömme, pp. 509 acc. (manum): S. A. Cook, Ency. Bub. col. 1665 ang.; Crit. Notes on O.T. Bistory, pp. Ba ang. 123-125. *The second element of the name Ablathar is consected with

Jether or Jether, the father-in-law of Mozes, and even Ichalod (1 ham iv. 21) werns to be an intentional reshaping of Jochebed, which is elsewhere the name of the mother of Mozes. Phinehas, El's son, becomes in later writings the name of a prominent Aaronate priest in the days of the esodus from Egypt.

upon the famous holy city of Shechem to avenge their ['sister" Dinah (Gen. xxxiv.), and that a detailed narrative tells of the bloodthirsty though pious Danites who sacked an Ephraimite shrine on their journey to a new home (Judges zvii. sq.).

The older records utilized by the Deuteronomic and later compilers indicate some common tradition which has found expression in these varying forms. Different religious standpoints are represented in the biblical writings, and it is now important to observe that the prophecies of Hosen unmistakably show another attitude to the baraelite priesthood. The condemnation of Jehu's bloodshed (Hos. 1. 4) gives another view of events in which both Elijah and Elisha were concerned, and the change is more vividly realized when it is found that even to Messes and Aaron, the traditional founders of Israelite religion and ritual, is ascribed an offence whereby they incurred Yahweh's wrath (Num, xx, 12, 24, xxvii, 14; Deut, ix, 20, xxxii, 51). The sanctuaries of Shiloh and Dan lasted until the deportation of Israel (Judges xviii, 30 seq.), and some of their history is still preserved in the account of the late premonarchical age (12th-tith centuries B.C.). Shiloh's priestly gild is condemned for its iniquity (1 Sam. iii. 11-14), the sanctuary mysteriously disappears, and the prisests are subsequently found at Nob outside Jerusalem (1 Sam, xxi. seq.). All idea of historical perspective has been lost, since the fall of Shiloh was apparently a recent event at the close of the 7th century (jer. vii. 12-15, xxvi. 6-9). But the tendency to ascribe the disasters of northern largel to the prisethood (see esp. ascribe the disasters of northern larael to the priesthood (see esp. HostA) takes another form when an inserted prophecy revokes the privileges of the ancient and honourable family, foretells its over-throw, and announces the rise of a new faithful and everlasting priesthood, at whose hands the disposeessed survivors, reduced to poverty, would beg some priestly office to secure a livelihood (1 Sam. 11, 27, 36). The sequel to this phase is placed in the reign of Solomon, when David's old priest Ablathar, sole survivor of the priests of Shiloh, is expelled to Anathoth (near Jerusalem), and Zadok becomes the first chief priest contemporary with the foundation of the *first* temple (1 Kings in 27, 33). These situations cannot be severed from what is known elsewhere of the Deuteronomic traching, of the reform ascribed to Joslah, or of the principle inculcated by Eżekiel (see § 1 [b]). The late specific tendency in favour of Jerusalem agrees acrossed to Josian, or of the principle inclusated by Ezzkiel (see § 1 (b)). The late specific tendency in favour of Jerusalem agrees with the Deuteronomic editor of Kings who condemns the sanctuaries of Dan and Bethel for call-worship (1 Kings xii, 28-31), and does not acknowledge the northern priesthood to be Levitical (1 Kings xii, 31, note the interpretation in 2 Chron xii, 14, xiii, 9). It is from a similar standpoint that Aaron is condemned for the manufacture of the standpoint that Aaron is condemned for the manufacture of the golden calf, and a compiler (not the original writer) finds its sequel in the election of the faithful Levites.¹

In the third great stage there is another change in the tone. The present (priestly) recension of Gen. xxxiv. has practically justified Levi and Simeon from its standpoint of opposition to intermarriage, and in spite of Jacob's curse (Gen. xlix. 5-7) later traditions continue to extol the slaughter of the Shechemites as a pious duty. Post-exilic revision has also hopelessly obscured the offence of Moses and Aaron, although there was already a tendency to place the blame upon the people (Deut. i. 37, iii. 26, iv. 21), "When two-thirds of the priestly families are said to be Zadokites and one-third are of the families of Abiathar, some reconciliation, some adjustment of rivalries, is to be recognized (1 Chron. zziv.). Again, in the composite story of Korah's revolt, one version reflects a contest between Aaronites and the other Levites who claimed the priesthood (Num. xvi. 8-11, 36-40), while another shows the supremacy of the Levites as a caste either over the rest of the people (? cf. the prayer, Deut. xxxiii. 11), or, since the latter are under the leadership of Korah, later the eponym of a gild of singers, perhaps over the more subordinate ministers who once formed a separate class.³ In the composite work Chronicles-Ezra-Nehemiah (dating after the post-exilic Levitical legislation) a peculiar interest is taken in the Levites, more particularly in the singers, and certain passages even reveal

⁴ With this development in Israelite religion, observe that Judaean cult included the worship of a brazen serpent, the institution of cult includes the worship of a orazen serpera, the instruction of which was ascribed to Moses, and that, according to the compiler of Kings, Hezekiah was the first to destroy it when he suppressed Idolatrous worship in Judah (2 Kings wiii, 4). It may be added that the story of Cain and Abel serves, amid a variety of purposes, to condemn the murder of the settled agriculturist by the nomad, but curiously allows that any retaliation upon Cain shall be avenged

(see below, note g). ⁹ The name Korah itself is elsewhere Edomite (Gen. xxxvi. 5, 14, 18) and Calebite (1 Chron. ii. 43). See Ency. Bib., s.p.

some animas against the Asronizes (s Chron. mix. 34, sur. 3) A Levile probably had a hand in the work, and this, with the evidence for the Levitical Paalma (see Paalans) gives the caste an interesting place in the study of the transmission of the biblical records.³ But the history of the Lewites in the early post-exilic stage and onwards is a separate problem, and the work of criticism has not advanced sufficiently for a proper estimate of the various vicissitudes. However, the feeling which was aroused among the priests when some centuries later the singers obtained from Agrippa the privilege of wearing the priestly lines dress (Josephus, Ant. xx. o. 6), at least enables one to appreciate more vividly the scantier hints of internal jealousies during the preceding years.4

4. Summary .- From the inevitable conclusion that there are three stages in the written sources for the Levitical institutions, the next step is the correlation of allied traditions on the basis of the genealogical evidence. But the problem of fitting these into the history of Israel still remains The assumption that the earlier sources for the pre-monarchical history, as incorporated by late compilers, are necessarily trustworthy confuses the inquiry (on Gen. xxxiv., see SIMEON), and even the probability of a reforming spirit in Jehu's age depends upon the internal criticism of the related records (see JEWS, §§ 11-14). The view that the Levites came from the south may be combined with the conviction that there Yahweh had his seat (cf. Deut. muii. r; Judges v. 4; Hab. iii, 3), but the latter is only one view, and the traditions of the patriarchs point to another belief (cf. also Gen. iv. 26). The two are reconciled when the God of the patriarchs reveals His name for the first time unto Moses (Emd iii. 15, vi. 3). With these variations is involved the problem of the early history of the Israelites.* Moreover, the real Judacat tendency which associates the fall of Eli's priesthood at Shiloh with the rise of the Zadokites involves the literary problem of Deuteronomy, a composite work whose age is not certainly known, and of the twofold Deuteronomic redaction elsewhot, one phase of which is more distinctly Judaean and anti-Samantaa. There are vicissitudes and varying standpoints which point to a complicated literary history and require some historical background, and, spart from actual changes in the history of the Levites, some allowance must be made for the real character of the circles where the diverse records originated or through which they passed. The key must be sought in the exist and post-exilic age where, unfortunately, direct and decisive evidence is lacking. It is clear that the Zadokite priests were rendered legitimate by finding a place for their ancestor in the Levitical genealogies-through Phinehas (cf. Num. xxv. 12 seq.), and Aaron-there was a feeling that a legitimate priest must be an Aaronite, but the historical reason for this is uncertain (see R. H. Kennett, Journ. Theolog. Stud., 1905, pp. 167 199.). Hence, it is impossible at present to trace the earlier steps which led to the grand hierarchy of post-exilic Judaism. Even the name Levite itself is of uncertain origin. Though popularly connected with lands, "be joined, attached," an ethnic from Leah has found some favour; the Assyrian la'ss "powerful, wise," has also been suggested. The term has been more plausibly identified with f-p-' (fem. I-p-'-f), the name given in old Arabian inscriptions (e.g. at al-'Ola, south-east of Elath) to the priests and priestesses of the Arabian god Vadd (so especially Hommel, Anc. Heb. Trad., pp. 278 seq.). The date of the evidence, however, has not been fixed with unanimity, and this very

^a The musical service of the temple has no place in the Pentateuch, but was considerably developed under the second temple and strategical strengths of Greek observers (Theophysical)

and an user of the spectral attention of Green other west (there with the good Porphyry, de Jostin, ii. 26); see on this subject, R. Kitnifs Handhammenter on Chronicics, pp. 90 sug. * Even the tithes enjoyed by the Levitos (Num. zvill. 21 eq.) were fanally transferred to the presents (so in the Talmad: see Tal-moin, fol. 86s, Carpsov, App. ad Gadw. p. 6a4; Hortinger, Dr Dm. ui R in vis.

vi. 8, iz. 17). * For some suggestive remarks on the relation between some and the Levines, and their influence upon largetize settigten and Ilterary tradition, see E. Meyer, *Die Israelize su ihre Nachburstanser* (1906), pp. 82-89, 138: on the problems of early Israelize history, we SUBEON (end), JSWS, \$\$ 5, 8, and PALESTNER, *History*,

independent support.

Avrance rules request. Avrance rules - For the argument in § 1, see Welthausen. Prologe-enne, pp. 121-131; W. R. Smith, Old Test. in Jew. Church (and ed., ladrx, s.m. "Levites"); A. Kuenen, Henstench, §§ 3 n. 16; 11; pp. 203 spq.; 15 n. 15 (more technical); also the larger commentaries on Exodus-Jushua and the ordinary critical works on Old Testa-ment literature. In § 1 and part of § 2 use has hern frorty made of W. R. Smith's article "Levites" in the 5th edition of the Eacy. Next (on the maxime hu A. Berbaher Form Edit of arts area W. K. Smath's article "Lewits" in the 9th edition of the Lacy. Bond, (see the revision by A. Bertholet, Eacy, Bik. col. 3770 ang.). For the history of the Levites in the post-exilic and later ages, see the commentaries on Numbers (by G. B. Gray) and Chronicles (E. L. Cartis), and especially H. Vogeneticn, Der Kompf switches Pristers a. Levites sei des Tagen Eschielt, with Kuence's review is his Caremonic Athendium et d. W. Budden Stevi. See towhere in his Gesenmelte Abhandlungen (ed. K. Budde, 1894). See further (S. A. C.) Parmer

LEVITICUS, in the Bible, the third book of the Pentatcuch. The mane is derived from that of the Septuagint version (rd) hele) rude (sc. fuffiles), though the English form is due to the Latin rendering, Leviticus (sc. liber). By the Jews the book is called Woyyiers (wyp) from the first word of the Hebrew text, but it is also referred to (in the Talmud and Massorah) as Torath hildnine (1733 n/n, law of the priests), Söpher köhänim ("2-140, back of the priests), and Stpher porbanim (orpro upo, book of eferings). As a descriptive title Leviticus, "the Levitical bask," is not incorropriate to the contents of the book, which exhibits an elaborate system of sacrificial worship. In this connexion, however, the term " Levitical " is used in a perfectly general masse, since there is no reference in the book itself to the Levites themselves.

The book of Leviticus presents a marked contrast to the two preceding books of the Hexateuch in that it is derived from one decament only, viz. the Priestly Code (P), and contains no trace of the other documents from which the Hexateuch has been compiled. Hence the dominant interest is a priestly one, while the contents are almost entirely legislative as opposed to historical. But though the book as a whole is assigned to a single decument, its contents are by no means homogeneous: in fact the critical problem presented by the legislative portions of Leviticus, though more limited in scope, is very similar to that of the other books of the Hexatouch. Here, too, the occurrence of repetitions and divergencies, the variations of standpoint and practice, and, at times, the linguistic peculiarities point no less dearly to diversity of origin.

The historical narrative with which P connects his account of the sucred institutions of Israel is reduced in Leviticus to a minimum, and presents no special features. The consecration of Aaron and his sons (viii. ix.) resumes the narrative of Exod. ul, and this is followed by a brief notice of the death of Nadab and Abiling (g. 2-5), and later by an account of the death of the blasphemer (xxiv, 10 f.). Apart from these incidents, which, in accordance with the practice of P, are utilized for the purpose of intraducing fresh legislation, the book consists of three main groups or collections of ritual laws: (1) chaps. i.-vii., laws of sacrifice; (2) chaps. xi.-xv., laws of purification, with an appendix (xvi.) on the Day of Atonement; (3) chaps. xvii.-xxvi. the Law of Holiness, with an appeadix (xxvii.) on vows and tithes. In part these laws appear to be older than P, but when emmined in detail the various collections show unmistakably that they have undergone more than one process of redaction before they assumed the form in which they are now presented. The scope of the present article does not permit of an elaborate analysis of the different sections, but the evidence adduced will, it is hoped, afford sufficient proof of the truth of this statement.

1. The Long of Sacrifice .- Chaps. i.-vii. This group of laws clearly formed no part of the original narrative of P since it interrupts the connexion of chap. viii. with Exod. xl. For chap. viil describes how Moses carried out the command of Erod. 11. 19-15 in accordance with the instructions given in Erod. xxix. 1:35, and been the same relation to the latter passage that End. xxxv. ff. bears to Exod. xxv. ff. Hence we can only conchude that Lev. L-vii. were added by a later editor This conion does not necessarily involve a late date for the laws themvives, many of which have the appearance of great antiquity,

were incorporated as such in P, a critical analysis of their con-tents shows that they were not all derived from the same source. The collection falls into two divisions, (a) i.-vi, 7 (Heb. v. 26), and (b) vi 8 (Heb. vi. 1)-vii., the former being addressed to the people and the latter to the priests. The laws contained in (a) refer to (1) burnt offerings, i.: (2) meal-offerings, iii.; (3) peace-offerings, iii.; (4) sin-offerings, iv. (on v. 1-13 see below); (5) trespass-offerings, iii.; (4) sin-offerings, iv. (av. 1-13 see below); (5) trespass-offerings, iii.; (4) sin-offerings, iv. (av. -1-13 see below); (5) trespass-offerings, vi. 14-vi. (1+b), vi. 14-26). The laws in (b) cover practically the same ground—(1) burnt-offerings, vi. 8-13 (Heb. ss. 1-6); (2) meal-offerings, vi. 14-16 (Heb. sv. 7-11); (3) the meal-offering of the priest, vi. 19-23 (Heb. ss. 1-7); (4) sin-offerings, vi. 24-20 (Heb. ss. 1-6); (5) peace-offerings, vii. 17, together with certain regulations for the priest s share of the burnt- and meal-offerings (ss. 6-10); (6) peace-offerings, vii. 11-21. Then follow the prohibition of eating the lat or blood (ss. 22-28), the priest's share of the place.offerings (ss. 3-34), the priest's share of (ss. 3), and the sub-(w. 39-34), the priest's anointing portion (w. 35: 36), and the sub-scription (w. 37, 38). The second group of laws is thus to a certain extent supplementary to the first, and was, doubless, intended as such by the editor of chaps. i-vii. Originally it can hardly have formed part of the same collection; for (a) the order is different, that of the second group being supported by its subscription; and (b) the laws in vi. 5-wi. are regularly introduced by the formula "This is the law (orde) of ...," Most probably the second group was excerpted by the editor of chaps. i.-vii. from another collection for the purpose of supplementing the laws of i.-v., more especially on points connected with the functions and dues of the officiating priests.

Closer investigation, however, shows that both groups of laws contain heterogeneous elements and that their present form is the result of a long process of development. Thus i, and iii, seem to contain guinely old enactments, though 1, 4-17 is probably a later addition, since there is no reference to birds in the general heading F.2. Chap. ü. 1-3, on the other hand, though it corresponds in form to and iii., interrupts the close connexion between those chapters, and should in any case stand after iii.: the use of the second for the third person in the remaining verses points to a different source. As might be expected from the nature of the sacrifice with which it deals, iv. (sin-offering) seems to belong to a relatively later period of the sacrificial system. Several features confirm this view: (1) he blood of the sin-offering of the "anointed priest " and of the whole coa-pregation is brought within the veil and sprinkled on the alter of incense, (2) the sin-offering of the congregation is a bullock, and not, as elsewhere, a goat (iz. 15; Num. xv. 24). (3) the altar of incense is distinguished from the altar of burnt-offering (as opposed to Exod. xxix.; Lev. viil. ix.). Chap. v. 1-13 have usually been regarded as an appendix to iv., setting forth (a) a number of typical cases for which a sis-offering is required (w. 1-6), and (b) certain concessions for those who could not afford the ordinary sin-offering (w. 7-13). But w. 1-6, which are not homogeneous (w. 2 and 3 \pm (w. 7-13). But w. 1-6, which are not homogeneous (w. 2 and 3 treating of another question and interrupting w. 1, 4, 5 (.), cannot be ascribed to the same author as iv.: for (1) it presents a different theory of the sin-offering (contrast v. 1 f. with iv. 2). (2) it ignores the fourfold division of offerings corresponding to the rank of the offender. (3) it tails to observe the distinction between sin- and trespass-offering (in w. 6, 7, "his guilt-offering" (Ort) appears to have the sense of a "penalty" or "forfer; "unless with Baentee's we read ways "his oblation" in each case; cf. s. t1, iv. 23 ff. we read type "his oblation in terms in the continuation of $1^{*}4$ Verses 7-13, on the other hand, form a suitable continuation of $1^{*}4$ though probably they are secondary in character. Chap. w. a4 (Heb, v. 36)-vi. 7 contain regulations for the trespass-offering, in which the distinctive character of that offering is clearly brought out. The cases cited in vi. 1-7 (Heb. v. 20-26) are clearly analogous to those in v. 14-16, from which they are at present separated by w. 17-19. These latter presentibe a trespass-offering for the same case for which in iv. 22 f. a sin-offering is required: it is notionable also that no restitution, the characteristic feature of the dishes, is presented. It is kardly doubtful that the verses are derived from a different sources to that of their immediate context, possibly the mane as v. 1-6.

mmc as v. 1-6. The subscription (vil. 37, 38) is our chief guide to determining the original extent of the second group of laws (vi. 8 [Heb. vi. 1]-vii. 36). From it we infer that originally the collection only dealt with the five chief sacrifices (vi. 8-13; L4-16; 24, 25, 37-30; vii. 1-6; L1-21) already discussed in i.-v., since only these are referred to in the colophon where they are given in the same order (the consecration-offering [v. 37] is probably due to the same redextor who introduced the given "in the day when he is assointed " in vi. 30). Of the remaining sections vi. Leo 31 (Heb. 12, 16), the daily meal-offering di-solution of the same reduced " in vi. 30). remaining sections vi. 19-23 (Heb. 12-16), the daily meal-offering of the (high-) priest, betrays its secondary origin by its absence from the subscription, cf. also the different introduction. Chaps. vi. the supercrytion, ci. also the different infroduction. Chapa vi. 26 (Heb. 19) and vii. 7 anign the offering to the officiating priest in constrast to vi. 18 (Hab. 11), 29 (Heb. 22), vii. 6 ("every male among the priests"), and possibly belong, together with vii. 8-10, to a separate collection which dealt especially with priestly dues. Chap. vii. 22-27, which prohibit the eating of fat and blood, are addressed to the community at harge, and were, doubties, inserted here in consension with the accritical meal which formed the usual accompaniment of the peace-offering. Chap. vii. 28-34 are also addressed to the people, and cannot therefore have formed part of the original priestly manual; s. 33 betrays the same hand as vi. 26 (Heb. 19) and vii. 7, and with 354 may be assigned to the same collection as those verses; to the reductor must be assigned w. 32 (a doublet of s. 33), 34, 356 and 36.

collection as those verses; to the redactor must be assigned w. 32 (a doublet of x. 33), 34, 35b and 36. Chaps vill—x. As stated; these chapters form the original sequel to Exod. xi. They describe (a) the consecration of Aaron and his sons, a coremony which lasted seven days (vill.), and (b) the public worship on the eighth day, at which Aaron and his sons officiated for the first time as priests (iz.); then follow (c) an account of the death of Nadab and Abihu for offering strange fire (x. 1-5); (d) various regulations affecting the priests (w. 12-15), and (e) an explanation, in narrative form, of the departure in iz. 15 from the rules for the ain-offering given in vi. 30 (w. 16-20). According to Exod. xi. 1-13 Moses was commanded to set up the Tabernacie and to consecrate the priests, and the succeeding verses

According to Eucl. 21. 1-33 Moses was commanded to set up the Tabernacic and to conservate the priests, and the successfug verses (16-38) describe how the former command was carried oul. The execution of the second command, however, is first described in Lev. viii, and since the intervening chapter schibt obvious traces of belonging to another source, we may conclude with some certainty that Lev. viii, formed the immediate continuation of Excol. 21 in the original aarrative of P. But it has already been pointed out (see EXOUS) that Exod. xxxv.-zk. belong to a later stratum of P than Exod. xxv.-sxix, hence it is by no means improbable that Exod. xxv.-sxix, hence it is by no means improbable that Exod. xxv.-sxix and the commands in Exod. xxv.-mix. If this be the case, we should naturally expect to find that Lev. viii, which bears the same relation to Exod. xxix. 1-35 as Exod. xxv., f. to Exod. xrv. fi. also belonged to a later stratum. But Lev. viii, unlike Exod xxv. 41, only mentions one altar, and though in its present form the chapter exhibits marks of later authorship, these marks form to part of the original account, but are clearly the work of a later editor. These additions, the account of the Tabernacle in accord ance with Exod. xxix. 26 fl.; it is not enjoined in Exod. xxix; (a) 8. 11, the anointing of the altar and the laver (cf. Exod. xxix; (a) 8. 11, the anointing of the altar and the laver (cf. Exod. xxix; (a) 8. 11, the anointing of the altar and the laver (cf. Exod. xxix; (a) 8. as in Exod. xxix. 26 fl.; (1) 8. 30, the sprinkling of blood and oil on Aaron and his sons. Apart from these secondary element, which readily admit of genetion, and language, and is therefore to be assigned to that source. The conservation of Aaron and his sons was, secording to P, a

The consecration of Aaron and his sons was, according to P, a neccessary preliminary to the offering of sacrifice, and chap. ix. accordingly describes the first solemn act of worship. The ceremony consists of (a) the offerings for Aaron, and (b) those for the congre-gation; then follows the priestly blessing (s. 22), after which Moses and Aaron and are the menerative blessing (s. 22), after which Moses and Aaron enter the sanctuary, and on reappearing once more bless the people. The ceremony terminates with the appearance of the the people. glory of Yahweh, accompanied by a fire which consumes the sacri-fices on the altar. Apart from a few redactional glosses the chapter as a whole belongs to P. The punishment of Nadab and Abihu by death for offering "strange fire" (x. 1-5) forms a natural sequel to death for offering "strange fire" (x. 1-5) forms a natural sequel to chap, ix. To this incident a number of disconnected regulations affecting the priests have been attached, of which the first, viz. the prohibition of mourning to Aaron and his sons (w. 6, 7), alone has any connexion with the immediate context; as it stands, the passage is late in form (cf. xxi. 10 ff.). The second passage, v. 8, 9, which prohibits the use of whe and strong drink to the priost when on duty, we clearly a later addition. The connexion between these verses and the following is extremely harsh, and since w. 10, 11 relate to an entirely different subject (d. xi. 47), the latter versal must be re-garded as a misplaced fragment. Verses 12-15 relate () the portions of the meal- and peace-offerings which fell to the lot of the priests, and connect, therefore, with chap. ix.; possibly they have been wrongly transferred from that chapter. In the remaining paragraph, x. 16-20, we have an interesting example of the latest type of additions to the Hexatcuch. According to ix. 15 (cf. s. 11) the priests had burnt the fleah of the sin-offering which had been offered on behalf of the congregation, although its blood had not been latern into the inner sanctuary (cf. iv. 1-21, vi. 26). Such treasment, though perfectly legitimate according to the older legislation (Exod. xxix. 14 cf. Lev. viu. 17), was in direct contradiction to the ritual of vi. 24 fl., which prescribed that the flesh of ordinary sin-offerings should be eaten by the priests. Such a hreach of ritual on the part of Aaron and his sons seemed to a later redactor to demand as explanation, had this is furnished in the present section.

II. The Lown of Purification.—Chaps. xi.-xv. This collection qi laws comprises four main sections relating to (1) clean and unclean beasts (xi.), (2) childbirth (xii.), (3) leprosy (xiii. xiv.), and (4) certain natural secretions (xv.). These laws, or *Urida*, are so closely allied to each other by the nature of their contents and their literary form (cf. especially the recurring formula "This is the law of..." x_i . 46, x_i . 7, x_i : 59, x_i . 32, 54, 57, x_i . 32) that they must originally have formed a single collection. The collection. however, has clearly undergose more than one redaction before seaching its final form. This is made evident not only by the present position of chap. xii, which in a 1 pesupposes chap. xv. (cf. xv. 10), and must originally have followed after that chapter, but also by the contents of the different sections, which exhibit clear traces of repeated revision. At the same time it seems, like chaps. I.-vii., xvii., xxvi, to have been formed independently of P and to have been added to that document by a later editor; for in its present position it interrupts the main thread of P's narrative, chap. xvi. forming the natural continuation of chap. x.; and, further, the inclusion of Aaron as well as Moses in the formula of address (xi. 1, xvii. 1, xvi. 3), xv. i) is contrary to the usage of P.

1. Chap. zi. consists of two main sections, of which the first (w. 1-23, 41-47) contains directions as to the clean and unclean animals which may or may not be used for food, while the scond (w. 24-40) treats of the defilement caused by contact with the carcases of unclean anjmala (in. 30 f contact with clean animals after death is also forbidden), and prescribes certain rites of puriscation. The main interest of the chapter, from the point of wew of literary criticism, centres in the relation of the first section to the Law of Holiness (avii-xxxi) and to the similar laws in Deut. similar character with reference to clean and unclean animals; and many scholars have held that the first section (avii and similar character with reference to clean and unclean animal; and many scholars have held that the first section (avii and similar characteristic features of that code. We must assign them, therefore, to another source, though, in view of x. 33 and xi. 43-45, it is highly probable that they have superseded similar in fight probable that they have superseded similar in the order of the supersed of the similar laws of the characteristic features of that code. The runs and xi. 43-45, it is highly probable that they have superseded similar legislation belonging to H.

The relation of Lev. xi. 2-23 to Deat. xiv. 4-20 is less may to determine, since the phenomena presented by the two texts are somewhat inconsistent. The two passages are to a large extent verbally identical, but while Deut. xiv. 40, 5 both defines and exemplifies the clean animals (as opposed to Lev. xi. 3), which any defines them), the rest of the Deuteronomic version is much abariar than that of Leviticus. Thus, except for w. 43, 5 the Deuteronomic version, which in its general style, and tha certain extent in its phraseodexy (cf. 10⁵ kind, wr. 13⁵, 15, 18, and 77⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 77⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 15, 18, and 74⁴ substant, 20⁵, 10⁵ kind, wr. 13⁵, 13⁵,

cf. also Lev. is, 39. On the whole it scense best to accept the view that both passages are derived separately from an earlier source. 2. Chap. xii. prescribes regulations for the purification of a woman after the birth of (a) a male and (b) a female child. It has been already pointed out that this chapter would follow more switchly after chap. xv., with which it is closely allied in regard to subject matter. The closing formula (x, 7) shows clearly that, as in the case of v. 7-13 (cf. i. 14-17), the concessions in favour of the poorr worshipper are a later addition. 3. Chaps. xill., xiv. The regulations concerning leprosy fall readily into four main divisions: (a) xiii. 1-46a, an elaborate description of the symptoms common to the earlier stages of leprose stages.

3. Chaps. xili., xiv. The regulations concerning leprosy fall readily into four main divisions: (a) xili. 1-56a, an elaborate description of the symptoms common to the earlier stages of leprosy and other skin diseases to guide the pricet in deciding as to the clearance or uncleanness of the patient; (b) xili. 47:59, a further description of different kinds of mould or fungus growth affecting stuffs and leather; (c) xiv. 1-32, the rites of parifications to be employed after the healing of leprosy; and (d) xiv. 33:53, regulations decling with the appearance of patients of mould or mildew on the walls of a house-Like other collections the group of laws on keprosy easily betrays fits composite character and exhibits unmistable evidence of its gradual growth. There is, however, so reason to doubt that a hage portion of the laws in genuinely old since the subject is one that wool asturally call for early legislation; moreover, Deut, xiv. 8 pr supposes the existence of regulations concerning leprosy, presumably oral, which were in the possession of the priest. The earliest service are admittedly xili. 1-46s and xiv. 2-8a, the ritual of the latter being obviously of a very archaic type. The scondary character of xi 47:59 is evident; it interrupts the close connexion between xili 1-46s and xiv. 2-8a, and further it is provided with its own colopies in w. 59. A similar character must be assigned to the remaining versus of chap. xiv, with the exception of the colophons is a 57the latter has been successively expanded in w. 54-578 to a st include the latter additions. Thus xiv. 0-20 preacribes a second and more elaborate ritual of purification after the healing of keprosythough the leper, according to . 8a, is already clean; its weaking which seems to be modeled on that of the consocration of the primal which seems to be modeled on that of the consocration of the primal (Mi. 2) M.), the multiplication of sacrifices and the minute regulations with regard to the blood and oil. The succeeding section (w, 21-32) enjoins parcial modifications for those who cannot afford the more costly offerings of w. 9-20, and like v. 7-13, xii. 8 is clearly a later addition; (c) the separate colophon, m. 32. The closing section xiv. y-y is closely allied to xiii. 47-59, though probably later in date: probably the concluding verses (48-53), in which the same rites are presented for the purification of a house as are ordained for a person in w. y-8a, were added at a still later period. 4. Chap. xv. deals with the rites of purification rendered measured by the other. A not the analogy of the other laws it is probable that the old dwda, which forms the basis of the chapter, has been measured by example that meret in the colophon (w, 24-14).

4. Chap. xv. deals with the rites of purification rendered measure by various natural secretions, and is therefore closely related to chap. xii. On the analogy of the other laws it is probable that the did load, which forms the basis of the chapter, has been subsequently expanded, but except in the colophon (w. 32-34), which displays marks of later redaction, there is nothing to guide us in separating the additional matter. Chap. zvi. It may be regarded as certain that this chapter commits of three main elements, only one of which was originally oussected with the ceremonial of the Day of Atonement, and that has meaned thoused to be one of the other the other lines.

Cheap 274. It may be regarded as certain that this chapter consists of three main elements, only one of which was originally connected with the ceremonial of the Day of Atonement, and that is has passed through more than one stage of revision. Since the appearance of Benzinger's samplying ZATW (1959), critics in the main have accepted the division of the chapter into three independent sections: (1) w. 1-4, 6, 12, 13, 24, 1W (1959), critics in the main part of this section), regulations to be observed by Aaron whenever be might enter " the holy place within the well." These regulations are the natural outcome of the death of Nadab and Abihu (x. 1-5), and their object is to guard Aaron from a similar fate; the section the purchasther discovery and of the people; (3) w. 39-344, rules for the observance of a yearly fast day, having for their object the purchasther discovery and of the people; (3) w. 5, 7-10, 14-22, 36-28, a later expansion of the blood-ritual to be performed by the high-prizet when he enters the Holy of Holics, vith which is combined the strange ceremony of the goat which is sent away into the widerness to Azazet. The matter commons to the first by of Holics, was doubtless the cause of their subsequent fusion; beyoud this, burever, the sections have no concersion with one another, and must originally have been quite independent. Doubtless, as Benzinger suggests, the rites to be performed by the foliciating high prises on the samual Day of Atonement, which are not prescribed in w. 39-346, were identical with those laid down in chap. iz. That the thard metics belongs to a later stage of development and was added at a law date is aboven by (6) the incomproity of w. 14 ff. with *, 6—eccowding to the latter the purification of Aaron is a prefiminary condition of his entrance within the veil—and (9) the elaborate ceremonial is consented with the purification of Aaron is a prefiminary condition of his entrance within the veil—and (9) the elaborate or envention is the samual performance within t

III. The Low of Haliness .- Chaps. xvii.-xxvi, The group of two contained in these chapters has long been recognized as standing spart from the rest of the legislation set forth in Leviticus. For, though they display undeniable affinity with P, they also exhibit certain features which closely distinguish them from that document. The most noticeable of these is the prominence assigned to certain leading ideas and motives, especially to that of hatimur. The idea of holiness, indeed, is so characteristic of the entire group that the title " Law of Holiness," first given to it by Klostermann (1877), has been generally adopted. The "holiness" in this connexion consists positively in the term (fulfilment of ceremonial obligations and negatively in abstaining from the deflement caused by heathen customs and superstitions, but it also includes obedience to the moral requirements of the teligion of Yahweh.

On the literary side also the chapters are distinguished by the presente attinue is which the laws are embedded and by the use of a spacial terminology, many of the words and phrases occurring many, if ever, in P (for a list of characteristic phrases of. Driver, LO.7, p.a.9). Further, the structure of these chapters, which closely immulties these other two Hexatuchais cories (Ecod. 32, 22million determined on the structure of these chapters are interested on the structure of the second on the structure of the second of the

their independent origin. All three codes contain a somewhat miscelhancous collection of law.: all alike commence with regulations as to the place of sacrifice and close with an exhortation. Lastly, some of the laws treat of subjects which have been already dealt with in P (cf. xvii. to-14 and vii. 26 f., xix. 6-8 and vii. 15-18). It is harfly doubtful also that the group of laws, which form the basis of chaps. xvii.-xxvi., besides being independent of P, represent an older stage of legislation than that code. For the sacrificial system of H (=Law of Holiness) is less developed than that of P, and in particular shows no knowledge of the sin- and trspass-offerings; the high priest is only primus nutr pure among his brethren, xxi 10 (cf. Lev. x. 6, 7, where the same prohibition is extended to all the priests); the distinction between "holy" and "most boly" things (Num. xviii. 8) is unknown to Lev. xxii. (Lew. xxi. 22 is a later addition). It cannot be denied, however, that chaps. xvii.-xxvi. present many points of resmination these points of contact are seen to be easily separable from the main body of the legislation, It is highly probable, therefore, that these marks of P are to be assigned to the complier who combined H with P. But though it may be regarded as certain that the lexisted as an independent code, it cannot be maintained that the laws which it contains are all of the same origin or belong to the same age. The evidence rather ahows that they were first collected by an editor before they were incorporated in P. Thus there is a marked difference in style between the law themselves and the paraenetic scitting in which they are embedded; and it is not unmatural to conjecture that this setting is the work of the first editor.

Two other points in connexion with H are of considerable importance: (a) the possibility of other remains of H, and (b) its relation to Deuteronomy and Ezeklet.

ance: (a) the possibility of other remains of H, and (b) its relation to Deuterconomy and Excitet. (a) It is generally recognized that H, in its present form, is incomplete. The original code must, it is felt, have included many other subjects now passed over in silence. These, possibly, were omitted by the complet of P, because they had already been dealt with elsewhere, or they may have been transferred to other consections. This latter possibility is one that has appealed to many scholars, who have accordingly claimed many other passages of P as parts of H. We have already accepted xi 43 ff. as an undoubted except from H, but, with the exception of Num. xv. 37-41 (on fringes), the other passages of the Hexateuch which have been attributed to H to not furnish sufficient evidence to justify us in assigning them to that collections. Moore (*Eucy. Did* col. 3767) rightly points out that " resemblance in the subject of formulation of laws to *divide* incorporated in H may point to a relation to the sources of H, but is not evidence that these laws were ever included in that collection.

(b) The exact relation of H to Deuteronomy and Eachiel is hard to determine. That chaps. xvii. display a marked affinity to Deuteronomy cannot be denied. Like D, they kay great stress on the duties of humanity and charity both to the laraclite and to the stranger (Deut. xxiv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. xv.; Lev. xix.; compare also laws affecting the poor in Dent. Xv.; Lev. xix.; compare also laws affecting the poor in Dent. Xv.; Lev. xix.; the feasts (xxiii. 9-20, 39-43). the Sabbatical year (xv. 1-7, 18-22), weights and measures (xix. 35 i.). It must be reasenbered, however, that these laws have passed through more than one stage of revision and that the original present for more than one stage of revision and that the original present for diagneement in order either in the whole of the smaller portions, and the fact that of the poculiar motives and phrases of R₉ there is no trace in H (Lev. xxiii. 40 is almost softary). It is an unwaraated assumption that all the fragments of largetile legislation which have been preserved it is no served laws of the second-laws and development (Moore, Eacy. BMA. col. 27900).

The relation of H to Excitcl is remarkably close, the resomblances between the two being so striking that many writers have regarded Excitcle as the aathor of H. Such a theory, however, is excluded by the existence of even greater differences of style and matter; so that the main problem to be decided is whether Excitcl is prior to H or vice versa. The main arguments brought forward by those who mainstain the priority of Excitcl are (1) the fact that H makes mention of a high priorit, whereas Excitcl betrays no knowledge of such an editical, and (2) that the author of Lev. xvv. presupposes a condition of exile and looks forward to a restoration from it. Too much weight, however, must not be attached to these points; for (1) the plenae used in Lev. xxi. no (*kizendly*, "he who is greater than his breather") cannot be regarded as the equivalent of the defailtive "chief priort" of P, and is rather comparable with the tange of s Kings xxi. 4 f., xxv. 16 ("the chief priort", cl. "the standpoint of the writer, are inst those which, on other grounds, show signs of later interpolation. The following considernitons of the distinction between priorts and Lev/iter is no trace in H of the distinction between priorts and Lev/iter is no trace in H of the distinction between priorts and Lev/iter is no trace in H of the distinction between priorts and Lev/iter is no trace in H of the distinction between priorts and Lev/iter is no trace in H of the distinction between priorts and Lev/ites first introduced by Eackleig (a) Eacklei zviii, xx., xxii, xxii, xxii, spisar to presuppose the have ex-

Lev. xviii .- xx.; (3) the calendar of Lev. xxiii. represents an earlier stage of development than the fixed days and months of Ezek. xlv.; stage of development than the fixed days and months of Ezek, xlv.; (4) the sin- and trespass-offerings are not mentioned in H (cf. Ezek, xl. 39, xlii, 13, xliv. 29, xlvi. 20); (5) the parallels to H, which are found especially in Ezek, xviii, xx., xxii, f., include both the parae-netic setting and the laws; and lastly, (6) a comparison of Lev, xxvi. with Ezekiel points to the greater originality of the former. Baentsch, however, who is followed by Bertholet, adopts the view that Lev, with is rather an induced in the paraexxvi. is rather an independent hortatory discourse modelled on Ezckiel. The same writer further maintains that H consists of three xxvi. Ezekiel. The same writer further maintains that H consists of three separate elements, viz. chaps. xvii. xviii.-xv., with various ordinances in chaps. xxiii.-xxv.; and xxii., xxiii., of which the last is certainly later than Ezekiel, while the second is in the main prior to that author. But the arguments which he adduces in favour of the threefold origin of H are not sufficient to outweigh the general impression of unity which the code presents. Chap. xvii. comprises four main sections which are clearly marked of by similar introductory and closing formulae: (1) w. 3.7, prohibition of the skaughter of domestic animals, unless they are presented to Yahuwei. (2) or 8.0, sartifiers to be offered to Yahuwei.

presented to Yahweh; (2) pv. 8, 9, sacrifices to be offered to Yahweh alone; (3) w. 10-12, prohibition of the eating of blood; (4) w. 13, 14, the blood of animals not used in sacrifice to be poured on the The hold of animals not bed in statute to posted post the ground. The chapter as a whole is to be assigned to H. At the same time it exhibits many marks of affinity with P, a phenomenon most easily explained by the supposition that older laws of H have been expanded and modified by later hands in the spirit of P. Clear been expanded and moduled by later hands in the spirit of r. Clear instances of such revision may be seen in the references to "the door of the tent of meeting" (w. 4, 5, 6, 9) and "the camp" (w, 3), as well as in vv. 6, 11, 12-14; vv. 15, 16 (prohibiting the eating of animals that die a natural death or are torn by beasts) differ formally from the preceding paragraphs, and are to be assigned to P. What remains after the excision of later additions, however, is not entirely uniform, and points to earlier editorial work on the part of the compiler of H. Thus vo. 3-7 reflect two points of view, vo. 3, 4 drawing a contrast between profane slaughter and sacrifice, while vo. 5-7 distinguish between sacrifices offered to Yahweh and those offered to demons.

Chap, will, contains laws on prohibited marriages (ro. 6-18) and various acts of unclassity (ro. 19-23) embedded in a paraenetic setting (ro. 1-5 and 24-30), the laws being given in the 2nd pers-sing, while the framework employs the 2nd pers plural. With the exception of σ , 21 (on Molech worship), which is here out of place, and has possibly been introduced from xx. 2-5, the chapter displays all the characteristics of H.

all the characteristics of H. Chap. xiz. is a collection of miscellaneous laws, partly moral, partly religious, of which the fundamental principle is stated in v. a("Ye shall be holy"). The various laws are clearly defined by the formula "I am Yahweh," or "I am Yahweh your God," phrases which are especially characteristic of chaps. xviii.-xx. The first group of laws (w. 3.1) corresponds to the first table of the decalogue, group of laws (m, 3 f.) corresponds to the first table of the decalogue, while m. It 18 are analogous to the second table; m, 5-8 (on peace-offerings) are obviously out of place here, and are possibly to be restored to the cognate passage xxii. 29 f., while the humani-tarian provisions of m. 9 and to (cf. xxiii. 22) have no connexion with the immediate context; similarly n. 20 (to which a later redactor has added m 21, 22; in accordance with vi. 6 f.) appears to be a fragment from a penal code; the passage resembles Exod. xxi; f ff., and the offence is clearly one against property, the omission of the punishment being possibly due to the redactor who added 10. 21, 22.

10. 21, 22. Chap. xx. Prohibitions against Molech worship, 10. 2-5, witch-craft, no. 6 and 27, unlawful marriages and acts of unchastiny, no. 10-21. Like chap. xviii., the main body of laws is provided with a paraenetic setting, no. 7, 8 and 22-24; it differs from that chapter, however, in prescribing the death penalty in each case for disobedience. Owing to the close resemblance between the two chapters, many critics have assumed that they are derived from the same source and that the latter chapter was added for the purpose of supplying the penalties. This view, however, is not borne out by a comparison of the two chapters, for four of the cases mentioned in chap. xviii. (tv. 7, 10, 170, 18) are ignored in chap. xc., while the order and in part the terminology are also different; further, it is difficult on this view to explain why the two chapters are separated by chap, xix. A more probable explanation is that the compiler of H has drawn from two parallel, but independent, sources. Signs of revision are not lacking, especially in 17.2-5, where 17.4 f. are a later addition intended to reconcile the inconsistency of 7.2 with Later addition intended to reconcile the inconsutency of v. 2 with v. 3 (Re; v. 6, which is closely connected with xix. 31, appears to be less original than v. 27, and may be ascribed to the same hand as v. 3; v. 6 can hardly be in its original context—it would be more suitable after xxiv. t.5. The paraenetic setting (v. 7, 8 and 22-24) is to be assigned to the compiler of H, who doubless prefaced the parallel version with the additional laws of vv. 2-6. Verse 35, 36parately version with the additional laws of 107, 2-6. Verses 25, 20 apparently formed the conclusion of a law on clean and unclean summals similar to that of chap, xi, and very probably mark the place where H's regulations on that subject originally stood.

Chaps. xxi., xxii. A series of laws affecting the priests and offer-ings, viz. (1) regulations ensuring the holiness of (a) ordinary pricests, ani. 1-9, and (b) the chief pricest, st. 10-15; (2) a list of abysical defacts which exclude a pricest from exercising his office,

w. 16-24; (3) the enjoyment of sacred offerings limited to (4) priests, if they are ceremonially clean, xxi. 1-9, and (b) members of a priestly family, re. 10-16; (4) animals offered in sacrifice sus be without blemish, w. 17-25; (5) further regulations with regard to sacrifices, rw. 26-30, with a paraenetic conclusion, sw. 31-33. These chapters present considerable difficulty to the literary critic for while they clearly illustrate the application of the principle of "holiness," and in the main exhibit the characteristic phraseology of 11, they also display many striking points of contact with P and the later strata of P, which have been closely intervoven into the original laws. These phenomena can be best explained by the supposition that we have here a body of old laws which have been subjected to more than one revision. The nature of the subjects with which they deal is one that naturally appealed to the prisciple of wished to bring them into conformity with later usage. Signs of such revision may be traced back to the compiler of H, but the evidence shows that the process must have been conjugat down to the they revise may be the process must have been conjugat down to the the process must have performed on the subject of the principle of the process must have been conjugat down to the the process must have been conjugat down to the subject of the process must have been conjugat down to

expanded by later editors, but it is noticeable that they contain an mention of either sin- or trespass-offerings. Chap, xxiii. A calendar of sacred seasons. The chapter consists of two main elements which can easily be distinguished from one another, the one being derived from P and the other from H. To the former belongs the fuller and more elaborate description of m, 4.8, 21, 32,35; to the latter, w. 9-20, 23, 30-44. Characteristic of the priestly calendar are (1) the enumeration of "holy convocations" (b) the archibition of all work. (1) the gradued description description of the priestly calendar are (1) the enumeration of "holy convocations" (2) the prohibition of all work, (3) the careful determination of the date by the day and month, (4) the mention of " the offerings and date by the day and month, (4) the mention of "the offerings most by fire to Yahweh," and (5) the stereotyped form of the regulations. The older calendar, on the other hand, knows nothing of "help convocations," nor of abstinence from work; the time of the feasts, which are clearly connected with agriculture, is only roughly defined with reference to the harvest (of, Exod. xxiii. 14 E., xxiv.

defined with reference to the harvest (ci, Exod. 2001. 14 H., 2009. 22: Deut, xvi. 9 fl.). The calendar of P comprises (a) the Feast of Passover and the Unleavened Cakes, w. 4.8; (b) a fragment of Pentecest, s. 31; (c) the Feast of Trumpets, w. 23-25; (d) the Day of Atonemest, w. 26-32; and (e) the Feast of Talernackes, w. 33-36, with a sub-scription in w. 37, 38. With these have been incorporated the older regulations of H on the Feast of Weeks, or Pentecest, w. 9-50, which have been retained in place of P's account (cf. y. 23), and on the Feast of Tabernacles, w. 39-44. the latter being clearly internded to supplement w. 33-36. The hand of the redactor who combined the two elements may be seen partly in additiona designed to account to supplement ro. 33-36. The hand of the reductor who combined the two elements may be seen partly in additions designed to accom-modate the regulations of H to P (e.g. $\rho.$ 390, " on the fifteenth day of the seventh month." and 30b, " and on the eighth day shall be a solemn rest "), partly in the later expansions corresponding to later usage, vr. 12 f., 18, 190, 21b, 41. Further, w. 36-32 (on the Day of Atonement, cd. xvi.) are a later addition to the P accions. Chap, xxiv, affords an interesting illustration of the meanser is which the reductor of P has added later elements to the coiring lates

Chap, xxiv. affords an interesting illustration of the manner in which the redactor of P has added later elements to the original code of H. For the first part of the chapter, with its regulations as but (a) the lamps in the Tabernacle, re. 1-4, and (b) the Shewbread, so 5-9, is admittedly derived from P, so: 1-4, forming a supplement to Exod. xxv. 31-40 (cl. xxvii. 20 l.) and Num. viii. 1-4, and so 5-4 to Exod. xxv. 30. The rest of the chapter contains old laws (so 155-23) derived from H on blaspherny, manslaughter and signed to the person, to which the redactor has added an historical setting (w. 10-14, 2-1) as well as a few blosses. (w. 10-14, 23) as well as a few glosses, Chap. xxv. lays down regulations for the observance of (a) the

Chap. xxv. lays down regulations for the observance of (a) the Sabbaical year, ro. t-7, 19-22, and (b) the year of Jubices, ro. t-14, 23, and then applies the principle of redemption to (i) land and house property, ro. 24-34, and (2) persons, ro. 35-55. The rules for the Sabbaical year (ro. t-7) are admittedly derived from H, and so, t9-22 are also from the same source. Their present position after rw. 8-18 is due to the redactor who wished to apply the same rules to the year of Jubilee. But though the former of the two sections on the year of Jubilee (ro. 8-18, 2) exhibits undoubted signa of P, that the latter code included laws relations to the ware of Jubilee. the traces of H are also sufficiently marked to warrant the conclusion that the latter code included laws relating to the year of Jublice and that these have been modified by R_s and then connected with the regulations for the Sabbatical year. Signs of the reductor's handwork may be seen in $w \in 0$, 11-13 (the year of jublice trasted as a fallow year) and 15, 16 (cf. the repetition of "ye shall not wrong one another," est, is and 17). Both on historical seal on critical grounds, however, it is improbable that the principle of restitution

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underlying the regulations for the year of Jubike was originally emended to persons in the earlier code. For it is difficult to harmonian the laws as to the release of Hebrew slaves with the other highlation on the same subject (Exod. xxi, 2-6; Deut. xv.), while both the secondary position which they occupy in this chapter and their more elaborate and formal character point to a later origin for at 19-55. Hence these verses in the main must be assigned to Ris this connection it is noticenble that w. 35-38, 39-608, 43, 47, 53, 55. which show the characteristic warks of H, bear so special relation to the year of Jubike, but merely inculcate a more humane treatment of those Israelites who are compelled by circumstances to sell therefore, that they form no part of the original legislation of the year of gubike, but were incorporated at a later period. The present form of w. 24-34 is largely due to R, who has certainly added w. 35-34, (cities of the Levites) and probably w. 39-31.

demastives either to their brethren or to strangers. It is probable, therefore, that they form no part of the original legislation of the year of Jubiles, but were incorporated at a later period. The present form of so. 24-34 is largely due to R., who has certainly added we 33-34 (cities of the Levite3) and probably we 29-31. Chean xavi. The concluding exhortation. After reiterating commands to abstain from idolstry and to observe the Sabbath, m. 1, 2, the chapter sets forth (a) the rewards of obedience, w. 3-13, and (b) the penalties incurred by disobedience to the preceding laws, u. 14-46. The discourse, which is spoken throughout in the name of Yahweh, is similar in character to Exod. xxiii. 20-33 and Deut. Turfill, more especially to the latter. That is forms an integral part of H is shown both by the recurrence of the same distinctive phraneology and by the emphasis laid on the same motives. At the same time it is hardly doubtfut that the original discourse has been modified and expanded by later hands, especially in the concluding paragraphs. Thus w. 34, 35, which refer back to xxv. 2 ff., interrupt the consension and must be amigned to the prisely rediactor. Wile we al-0.45 display obvious gins of interpolation. With regard to the literary relation of this chapter with Eackiel, it must be admitted that Ezekiel presents many striking parallels, and in particular makes use, in common with chap. xxvi, of several expressions which do not occur elswhere in the Old Testament. But there are also points of difference both as regards phraeology and subjectmatter, and in view of them latter it is impossible to hold that Ezekiel

Chap. xxvii. On the commutation of vows and fithes. The chapter as a whole must be assigned to a later stratum of P, for while w. 2-25 (on yows) presuppose the year of Jubilee, the section on Linkes, rs. 30-33, marks a later stage of development than Num. xviii. 21 ff. (P): w. 26-29 (on firstings and devoted things) are uppelementary restrictions to w. 2-25.

supplementary restrictions to w. 2-35. LITERATURE - Commentaries: Dilhanan-Ryssel. Die Bächer Zeadus and Leviticus (1897): Driver and White. SBOT. Leviticus (English, 1898): B. Baenisch, Exod. Lev. m. Num. (HK, 1900) Bertholet, Leviticus (KHC, 1901). Criticium: The Introductions to the Old Testament by Kuenen, Holzinger, Driver, Cornill, Konig and the archaeological works of Benninger and Nowack. Wellhausen, Die Composition des Hexateuchs, &c. (1899): Kayner, Des twerzhische Buch der Urgeschichte Isr, (1874): Klostermann, Zeitschrift für Luth. Theologie (1877): Horst, Lev. zwii-xxvi, und Henning (1884): Wurster, ZATW (1884): Baentsch, Das Heiligreitgeste (1893): L. P. Paton, 'The Relation of Lev. 20 to Lev. 17-19," Hobrosca (1894): 'The Original Form of Leviticus,'' JBL (1897, 1898): ''The Holiness Code and Erekiel, ''Pres, and Kef. Kning (1896): Carpenter, Composition of the Hexateuch (1902). Artickes on Leviticus by G. F. Moore, Hasting's Dut. Bib. and G. Harlord Battaby, Yar, Bat.

LEVY, AMY (1861-1889), English poetess and novelist, second daughter of Lewis Levy, was born at Clapham on the 10th of November 1861, and was educated at Newnham College, Cambridge. She showed a precocious aptitude for writing verse of enceptional merit, and in 1884, she published a volume of poems, A Minor Poet and Other Verse, some of the pieces in which had skready been printed at Cambridge with the title Xantippe and Other Peems. The high level of this first publication was maintained in A London Plane Tree and Other Poems, a collection of bytics published in 1880, in which the prevailing pessimism of the writer's temperament was conspicuous. She had already in 1888 tried her hand at prose fiction in The Romance of a Shop, which was followed by Renhem Sacks, a powerful novel. She rommitted suicide on the zoth of September 1889.

LEVY, AUGUSTE MICHEL (1844-), French geologist, we been in Paris on the 7th of August 1844. He became impertor-general of mines, and director of the Geological Survey of France. He was distinguished for his researches on eruptive recks, their microscopic structure and origin; and he early remployed the polarizing microscope for the determination of minerals. In his many contributions to scientific journals he described the granulite group, and dealt with pegmatites, variolites, eurites, the ophites of the origin of crystalline schists.

He wrote Structures et classification des rockes truptives (1889), but his more elaborate studies were carried on with F. Fouqué. Together they wrote on the artificial production of felspar, nepheline and other minerals, and also of meteorites, and produced Mintralogie micrographique (1870) and Symthèse des mintraux et des rockes (1883). Levy also collaborated with A. Lacroix in Les Mintraux des sockes (1888) and Tableau des mintraux des rockes (1889).

LEVY (Fr. leve, from lever, Lat. levere, to lift, raise), the raising of money by the collection of an assessment; &c., a tax or compulsory contribution; also the collection of a body of men for military or other purposes. When all the able-bodied men of a nation are enrolled for service, the French term leve enmasse, levy in mass, is frequently used.

LEWALD, FANNY (1811-1889), German author, was born at Königsberg in East Prussia on the 24th of March 1811, of Jewish parentage. When seventeen years of age she embraced Christianity, and after travelling in Germany, France and Italy, settled in 1845 at Berlin. Here, in 1854, she married the author, Adolf Wilhelm Theodor Stahr (1805-1876), and removed after his death in 1876 to Dresden, where she resided, engaged in literary work, until her death on the 5th of August 1889. Fanny Lewald is less remarkable for her writings, which are mostly sober, matter-of-fact works, though displaying considerable talent and culture, than for her championship of "women's rights," a question which she was practically the first German woman to take up, and for her scathing satire on the sentimentalism of the Gräfin Hahn Hahn. This authoress she ruthlessly attacked in the exquisite parody (Diogens, Roman von Iduna Gräfin H . . . H. . . . (and ed., 1847). Among the best known of her novels are Klementine (1842); Prim Louis Ferdinand (1840; 2nd ed., 1859); Das Mädchen von Hela (1860); Von Geschlecht zu Geschlecht (8 vols., 1863-1865); Benvenuto (1875), and Stella (1883; English hy B. Marshall, 1884). Of her writings in defence of the emancipation of women Osterbriefe fitr die Frauen (1863) and Für und wider die Frauen (1870) are conspicuous. Her autobiography, Meine Lebensgeschichte (6 vols., 1861-1862), is brightly written and affords interesting glimpses of the literary life of her time.

A selection of her works was published under the title Gesammelte Schriften in 12 vols. (1870-1874). CI. K. Frenzel, Erinnerungen und Strömungen (1890).

LEWANLKA (c. 1860-), paramount chief of the Barotse and subject tribes occupying the greater part of the upper Zambezi basin, was the twenty-second of a long line of rulers, whose founder invaded the Barotse valley about the beginning of the 17th century, and according to tradition was the son of a woman named Buya Mamboa by a god. The graves of successive ruling chiefs are to this day respected and objects of pilgrimage for purposes of ancestor worship. Lewanika was born on the upper Kabompo in troublous times, where his father-Letia, a son of a former ruler-lived in exile during the interregnum of a foreign dynasty (Makololo), which remained in possession from about 1830 to 1865, when the Makololo were practically exterminated in a night by a well-organized revolt. Once more masters of their own country, the Barotse invited Sepopa, an uncle of Lewanika, to rule over them. Eleven years of brutality and licence resulted in the tyrant's expulsion and subsequent assassination, his place being taken by Ngwana-Wina, a nephew. Within a year abuse of power brought about this chief's downfall (1877), and he was succeeded by Lobosi, who assumed the name of Lewanika in 1885. The early years of his reign were also stained by many acts of blood, until in 1884 the torture and murder of his own brother led to open rebellion, and it was only through extreme presence of mind that the chief escaped with his life into exile. His cousin, Akufuna or Tatela, was then proclaimed chief. It was during his brief reign that François Coillard, the eminent missionary, arrived at Lialui, the capital. The following year Lewanika, having collected his partisans, deposed the usurper and re-established his power. Ruthless revenge not unmixed with treachery characterized his return to power, but gradually the strong

personality of the high-minded François Coillard so far influenced him for good that from about 1887 onward he ruled tolerantly and showed a consistent desire to better the condition of his people. In 1890 Lewanika, who two years previously had proposed to place himself under the protection of Great Britain, concluded a treaty with the British South Africa Company, acknowledging its supremacy and conceding to it certain mineral rights. In 1897 Mr R. T. Coryndon took up his position at Lialui as British agent, and the country to the east of 25° E. was thrown open to settlers, that to the west being reserved to the Barotse chief. In 1905 the king of Italy's award in the Barotse boundary dispute with Portugal deprived Lewanika of half of his dominions, much of which had been ruled by his ancestors for many generations. In 1002 Lewanika attended the coronation of Edward VII. as a guest of the nation. His recognized heir was his eldest son Letia.

See BAROTSE, and the works there cited, especially On the Threshold of Central Africa (London, 1897), by François Coillard.

(A. St. H. G.)

LEWES, CHARLES LEE (1740-1803), English actor, was the son of a hosier in London. After attending a school at Ambleside he returned to London, where he found employment as a postman; but about 1760 he went on the stage in the provinces, and some three years later began to appear in minor parts at Covent Garden Theatre. His first rôle of importance was that of "Young Marlow" in She Stoops to Conquer, at its production of that comedy in 1773, when he delivered an epilogue specially written for him by Goldsmith. He remained a member of the Covent Garden company till 1783, appearing in many parts, among which were "Fag" in The Rivals, which he " created, and "Sir Anthony Absolute " in the same comedy. In 1783 he removed to Drury Lane, where he assumed the Shakespearian rôles of "Touchstone," "Lucio" and "Falstaff." In 1787 he left London for Edinhurgh, where he gave recitations, includ-ing Cowper's " John Gilpin." For a short time in 1792 Lewes assisted Stephen Kemble in the management of the Dundee Theatre; in the following year he went to Dublin, but he was financially unsuccessful and suffered imprisonment for debt. He employed his time in compiling his Memoirs, a worthless production published after his death by his son. He was also the author of some poor dramatic sketches. Lewes died on the 23rd of July 1803. He was three times married; the philosopher, George Henry Lewes, was his grandson.

See John Genest, Some Account of the English Stage (Bath, 1832).

LEWES, GEORGE HENRY (1817-1878), British philosopher and literary critic, was born in London in 1817. He was a grandson of Charles Lee Lewes, the actor. He was educated in London, Jersey, Brittany, and finally at Dr Burney's school in Greenwich. Having abandoned successively a commercial and a medical career, he seriously thought of becoming an actor. and between 1841 and 1850 appeared several times on the stage. Finally he devoted himself to literature, science and philosophy. As early as 1836 he belonged to a club formed for the study of philosophy, and had sketched out a physiological treatment of the philosophy of the Scottish school. Two years later he went to Germany, probably with the intention of studying philosophy. In 1840 he married a daughter of Swynlen Stevens Jervis (1798-1867), and during the next ten years supported himself by contributing to the guarterly and other reviews. These articles discuss a wide variety of subject, and, though often characterized hy hasty impulse and imperfect study, betray a singularly acute critical judgment, enlightened by philosophic study. The most valuable are those on the drama, afterwards republished under the title Actors and Acting (1875). With this may be taken the volume on The Spanish Drama (1846). The combination of wide scholarship, philosophic culture and practical acquaintance with the theatre gives these essays a high place among the best, efforts in English dramatic criticism. In 1845-1846 he published The Biographical History of Philosophy. an attempt to depict the life of philosophers as an ever-renewed fruitless labour to attain the unattainable. In 1847-1848 be made two attempts in the field of fiction-Ranthrope, and Rose,

Blanche and Violet-which, though displaying considerable skill both in plot, construction and in characterization, have taken no permanent place in literature. The same is to be said of an ingenious attempt to rehabilitate Robespierre (1240). In 1850 he collaborated with Thornton Leigh Hunt in the foundation of the Leader, of which he was the literary editor. In 1853 he republished under the title of Comte's Philosophy of the Sciences a series of papers which had appeared in that journal. In 1851 he became acquainted with Miss Evans (George Eliot) and in 1854 left his wife, Subsequently he lived with Miss Evans as her husband (see Extor, Groags).

The culmination of Lewes's work in prose literature is the Life of Goethe (1835), probably the best known of his writings. Lewes's many-sidedness of mind, and his combination of scientific with literary tastes, eminently fitted him to appreciate the large nature and the wide-ranging activity of the German poet. The high position this work has taken in Germany itself, notwithstanding the boldness of its criticism and the unpopularity of some of its views (e.g. on the relation of the second to the first part of Foust), is a sufficient testimony to its general excellence. From about 1853 Lewes's writings show that he was occupying himself with scientific and more particularly biological work. He may be said to have always manifested a distinctly scientific bent in his writings, and his closer devotion to science was hut the following out of early impulses. Considering that he had not had the usual course of technical training, these studies are a remarkable testimony to the penetration of his intellect. The most important of these essays are collected in the volumes Seaside Studies (1858), Physiology of Common Life (1859), Studies in Animal Life (1862), and Aristotle, a Chapter from the History of Science (1864). They are much more than popular expositions of accepted scientific truths. They contain able criticisms of authorized ideas, and embody the results of individual research and individual reflection. He made a number of impressive suggestions, some of which have since been accepted by physiologists. Of these the most valuable is that now known as the doctrine of the functional indifference of the nervesthat what are known as the specific energies of the optic, auditory and other nerves are simply differences in their mode of action due to the differences of the peripheral structures or sense-organs with which they are connected. This idea was subsequently arrived at independently by Wundt (Physiologische Psychologie. and ed., p. 321). In 1865, on the starting of the Fortuightly Review, Lewes became its editor, but he retained the post im less than two years, when he was succeeded hy John Muridy. This date marks the transition from more strictly scientific to philosophic work. He had from early youth cherished a strong liking for philosophic studies; one of his earliest citals was an appreciative account of Hegel's Aesthelics. Coming under the influence of positivism as unfolded both in Comte's own works and in J. S. Mill's System of Logic, he abandoned all faith in the possibility of metaphysic, and recorded this abandonment is the above-mentioned History of Philosophy. Yet he did not at any time give an unqualified adhesion to Comte's teachings. and with wider reading and reflection his mind moved away further from the positivist standpoint. In the preface to the third edition of his History of Philosophy he avowed a change in this direction, and this movement is still more plainly discernible in subsequent editions of the work. The final outcome of this intellectual progress is given to us in The Problems 4 Life and Mind, which may be regarded as the crowning work of his life. His sudden death on the 28th of November 1878 cut short the work, yet it is complete enough to allow us to judge of the author's matured conceptions on biological, psychological and metaphysical problems. Of his three sons only one, Charles (1843-1891), survived him; in the first London County Council Election (1888) he was elected for St Pancras; he was also much interested in the Hampstead Heath extension.

Philosophy. — The first two volumes on The Foundations of a Gred lay down what Lewes regarded as the true principles of philosophism He here necks to effect a rapprochement between metaphymic and science. He is still so far a possibility of the statement of the sail so far a possibility of the statement of the

in themselves is a futile question that belongs to the sterile region of "metempirics." But philosophical questions may be so stated as as however, the state of a precise solution by scientific method. Thus, user the relation of subject to object falls within our experience. a is a proper matter for philosophic investigation. It may be questioned whether Lewes is right in thus identifying the methods a science and philosophy. Philosophy is not a mere extension of minutific knowledge; it is an investigation of the nature and validity of the knowing process itself. In any case Lewes cannot be said 'n have done much to aid in the settlement of properly philosophical questions. His whole treatment of the question of the relation of questions. This whose treatment of the question of the relation of mobject to object is vitilated by a confusion between the scientifi-wuch that made and body coexist in the living organism and the photophic truth that all knowledge of objects implies a knowing under the scientific science of the scientific science of the scientific under the scientific science of the scientific science of the scientific science of the science of the science of the scientific science of the scientific science of the science of the science of the scientific science of the scientific science of the science of the science of the science of the scientific science of the science of the scientific science of the science of t mires up the question of the generics of montal forms with the question of their nature (see Philosophy of Reflexion, ii. 40-55). Then he maches the "monistic" doctrine that mind and matter are two manness the "monstate" doctrime that mind and matter are two aspects of the same existence by attending simply to the parallelism between psychical and physical processes given as a fact (or a prob-alle fact) of our experience, and by leaving out of account their relation as subject and object in the cognitive act. His identification of the two as phases of one existence is open to criticism, not only from the simple of ability but but but of interest but of interest. tron the point of view of philosophy, but from that of science, his treatment of such ideas as "sensibility," "sensionce " and and the his treatment of such ideas as "sensibility," senimence and the Like, he does not always show whether he is speaking of physical or of psychizal phenomena. Among the other properly philosophic questions discussed in these two volumes the nature of the casual relations in perhaps the one which is handled with most freshness and segrestiveness. The third volume, The Physical Basis of Mind, further develops the writer's views on organic activities as a whole. He insists strongly on the radical distinction between organic and norganic processes, and on the impossibility of ever explaining the former by purely mechanical principles. With respect to the nervous system, he holds that all its parts have one and the same elementary property, namely, sensibility. Thus sensibility belongs as much to property, namely, sensibility. Thus sensibility belongs as much to the lower centres of the spinal cord as to the brain, contributing in this more elementary form elements to the "subconstious" region of mental life. The higher functions of the nervous system, which make up our conscious mental life, are merely more complex modifi-cations of this fundamental property of nerve substance. Closely related to this doctrine is the view that the nervous organism acts as a whole, that particular mental operations cannot be referred to nitely circumscribed regions of the brain, and that the hypothesis of pervous activity passing in the centre by an isolated pathway from one nerve-cell to another is altogether illusory. By insisting on the complete coincidence between the regions of nerve-action and while complete control that these are but different aspects of one thing, he is able to attack the doctrine of animal and human automation, which affirms that feeling or consciousness is merely an incidental concomitant of nerve-action and in no way essential to the chain of physical events. Lewes's views in psychology, partly opened up in the earlier volumes of the *Problems*, are more fully worked out in the last two volumes (yrd gries). He discusses the method of pychology with much insight. He claims against Comte and his indexers a place for introspection in psychological research. In addition to this subjective method there must be an objective, which addition to this subjective method there must be an objective, which consists partly is a reference to nervous conditions and partly in the employment of sociological and historical data. Biological know-lodge, or a consideration of the organic conditions, would only help as to explain mental functions, as feeling and thinking; it would not assist us to understand differences of mental foculty as mani-fested in different races and stages of human development. The empanic conditions of these differences will probably for ever encape detection. Hence they can be explained only as the products of the social environment. This idea of dealing with mental phenomena in their relation to social and historical conditions is probably Levers's most innovatant contribution to psychology. Among other points most important contribution to psychology. Among other points which he emphasizes is the complexity of mental phenomena. Every when he emphasizes is the complexity of mental phenomena. Every mental state is regarded as compounded of three factors in different proportions-mamely, a process of sensible affection, of logical Grupping and of motor impulse. But Lewes's work in psychology counts less in any definite discoveries than in the incultation of a wond and just method. His biological training prepared him to view mind as a complex unity, in which the various functions ustract one on the other, and of which the highest processes are identical with and evolved out of the lower. Thus the operations of fourth, "or the logic of signs," are mersive a more complicated form of the elansmutry operations of essention and instinct or "t the major of feeding." The whole of the last volume of the Problems may be said to be an illustration of this position. It is a valuable provider regions of mental life and from abnormal experience, and theare regions of mental life and from abnormal experience, and The experience of the freshines in the second account of the second seco

LEWES, a market-town and municipal borough and the county town of Sussex, England, in the Lewes parliamentary division, 50 m. S. from London by the London, Brighton & South Coast railway. Pop. (1901) 11,249. It is picturesquely situated on the slope of a chalk down falling to the river Ouse. Ruins of the old castle, supposed to have been founded by King Alfred and rebuilt by William de Warenne shortly after the Conquest, rise from the beight. There are two mounds which bore keeps, an uncommon feature. The castle guarded the pass through the downs formed by the valley of the Ouse. In one of the towers is the collection of the Sussex Archaeological Society. St Michael's church is without architectural merit, but contains old brasses and monuments; St Anne's church is a transitional Norman structure; St Thomas-at-Cliffe is Perpendicular; St John's, Southover, of mixed architecture, preserves some early Norman portions, and has some refics of the Warenne family. In the grounds of the Cluniac priory of St Pancras, founded in 1078, the leaden coffins of William de Warenne and Gundrada his wife were dug up during an excavation for the railway in 1845. There is a free grammar school dating from 1512, and among the other public buildings are the town halt and corn exchange, county hall, prison, and the Fitzroy memorial library. The industries include the manufacture of agricultural implements, hrewing, tanning, and iron and brass founding. The municipal borough is under a mayor, 6 aldermen and 18 councillors. Area, 1042 acres.

The many neolithic and bronze implements that have been discovered, and the numerous tumuli and earthworks which surround Lewes, indicate its remote origin. The town Lewes (Loewas, Loewen, Leswa, Laquis, Latisaquensis) was in the royal demesne of the Saxon kings, from whom it received the privilege of a market. Æthelstan established two royal mints there, and hy the reign of Edward the Confessor, and probably before, Lewes was certainly a borough. William I. granted the whole barony of Lewes, including the revenue arising from the town, to William de Warenne, who converted an already existing fortification into a place of residence. His descendants continued to hold the barony until the beginning of the 14th century. In default of male issue, it then passed to the earl of Arundel, with whose descendants it remained until 1439, when it was divided between the Norfolks, Dorsets and Abergavennys. By ro86 the borough had increased 30% in value since the beginning of the reign, and its importance as a port and market-town is evident from Domesday. A gild merchant seems to have existed at an early date. The first mention of it is in a charter of Reginald de Warenne, about 1148, by which he restored to the hurgesses the privileges they had enjoyed in the time of his grandfather and father, but of which they had been deprived. In 1595 & " Fellowship" took the place of the old gild and in conjunction with two constables governed the town until the beginning of the 18th century. The borough seal probably dates from the 14th century. Lewes was incorporated by royal charter in 1881. The town returned two representatives to parliament from 1205 until deprived ol one member in 1867. It was disfranchised in 1885. Earl Warenne and his descendants held the fairs and markets from 1066. In 1792 the fair-days were the 6th of May, Whit-Tuesday, the 26th of July (for wool), and the and of October. The market-day was Saturday. Fairs are now held on the 6th of May for horses and cattle, the 20th of July for wool, and the zist and s8th of September for Southdown sheep. A corn-market is held every Tuesday, and a stock-market every alternate Monday. The trade in wool has been important since the 14th century.

Lewes was the scene of the battle fought on the 14th of May 1754 hetween Henry III. and Sinon de Montfort, earl of Leicester. Led hy the king and by his son, the future king Edward I., the royalists left Oxford, took Northampton and drove Montfort from Rochester Into London. Then, harassed on the route by their foes, they marched through Kent into Sussex and took up their quarters at Lewes, a stronghold of the royalist Earl Warense. Meanwhile, reinforced by a number of Londoners, Earl Simon left London and reached Fletching, about o m. morth of Lewas

on the 13th of May. Efforts at reconciliation having failed he led his army against the town, which he hoped to surprise, early on the following day. His plan was to direct his main attack against the priory of St Pancras, which sheltered the king and his brother Richard, earl of Cornwall, king of the Romans, while causing the enemy to believe that his principal objective was the castle, where Prince Edward was. But the surprise was not complete and the royalists rushed from the town to meet the enemy in the open field. Edward led his followers against the Londoners, who were gathered around the standard of Montfort, put them to flight, pursued them for several miles, and killed a great number of them. Montfort's ruse, however, had been successful. He was not with his standard as his fees thought, but with the pick of his men he attacked Henry's followers and took prisoner both the king and his brother. Before Edward returned from his chase the carl was in possession of the town. In its streets the prince strove to retrieve his fortunes, but in vain. Many of his men perished in the river, but others escaped, one band, consisting of Earl Warenne and others, taking refuge in Pevensey Castle. Edward himself took sanctuary and on the following day peace was made hetween the king and the earl.

LEWES, a town in Sussex county, Delaware, U.S.A., in the S.E. part of the state, on Delaware Bay. Pop. (1910), 2158. Lewes is served by the Philadelphia, Baltimore & Washington (Pennsylvania System), and the Maryland, Delaware & Virginia railways. Its harbour is formed by the Delaware Breakwater, built by the national government and completed in 1869, and al m. above it another breakwater was completed in December 1001 by the government. The cove between them forms a harbour of refuge of about 550 acres. At the mouth of Delaware Bay, about 2 m. below Lewes, is the Henlopen Light, one of the oldest lighthouses in America. The Delaware Bay pilots make their headquarters at Lewes. Lewes has a large trade with northern cities in fruits and vegetables, and is a subport of entry of the Wilmington Customs District. The first settlement on Delaware soil by Europeans was made near here in 1631 by Dutch colonists, sent by a company organized in Holland in the previous year by Samuel Blommaert, Killian van Rensselaer, David Pieterssen de Vries and others. The settlers called the place Zwaanendael, valley of swans. The settlement was soon entirely destroyed by the Indians, and a second body of settlers whom de Vries, who had been made director of the colony, brought in 1632 remained for only two years. The fact of the settlement is important; because of it the English did not unite the Delaware country with Maryland, for the Maryland Charter of 1632 restricted colonization to land within the prescribed houndaries, uncultivated and either uninhabited or inhabited oaly by Indians. In 1658 the Dutch established an Indian trading post, and in 1659 erected a fort at Zwaanendael. After the annexation of the Delaware counties to Pennsylvania in 1682, its name was changed to Lewes, after the town of that name in Sussex, England. It was pillaged by French pirates in 1608. One of the last naval battles of the War of Independence was fought in the bay near Lewes on the 8th of April 1782, when the American privateer " Hyder Ally " (16), commanded by Captain Joshus Barnes (1759-1818), defeated and captured the British sloop "General Monk" (20), which had been an American privateer, the "General Washington," had been captured by Admiral Arbuthaot's squadron in 1780, and was now putchased by the United States government and, as the "General Washington," was commanded by Captain Barnes in 1782-1784. In March 1813 the town was bombarded by a British frigate.

See the "History of Lowes " in the Papers of the Historical Society of Delaware, No. XXXVIII. (Wilmington, 1903); and J. T. Scharl, History of Delaware (2 vola, Philadelphia, 1888).

LEWIS, SIR GEORGE CORNEWALL, BART. (1806-1863), English statesman and man of letters, was born in London en the rist of April 1806. His father, Thomas F. Lewis, of Harpton Court, Radnomhire, after holding subordinate office in various ministrations, became a poor-law commissioner, and was made

a baronet in 1846. Young Lewis was educated at ELOS and at Christ Church, Oxford, where in 1848 he took a first-class in classics and a second-class in mathematics. He then entered the Middle Temple, and was called to the bar in 1831. In 1833 he undertook his first public work as one of the commissioners to inquire into the condition of the poor Irish residents in the United Kingdom.1 In 1834 Lord Althorp included him in the commission to inquire into the state of church property and church affairs generally in Ireland. To this fact we owe his work on Local Disturbances in Ireland, and the Irish Church Question (London, 1836), in which he condemned the existing connexion between church and state, proposed a state provision for the Catholic clergy, and maintained the necessity of an efficient workhouse organization. During this period Lewis's mind was much occupied with the study of language. Before leaving college he had published some observations on Whately's doctrine of the predicables, and soon afterwards he assisted Thirlwall and Hare in starting the Philelogical Museum. Its successor, the Classical Museum, he also supported by occasional contributions. In 1835 he published an Essay on the Origin and Formetion of the Romance Languages (re-edited in \$862), the first effective criticism in England of Raynouard's theory of a uniform romance tongue, represented by the poetry of the troubadours. He also compiled a glossary of provincial words used in Herelordshire and the adjoining counties. But the most important work of this earlier period was one to which his logical and philological tastes contributed. The Remarks on the Use and Abuse of some Political Terms (London, 1832) may have been suggested by Bentham's Book of Parliamentary Fallacies, but it shows all that power of clear sober original thinking which marks his larger and later political works. Moreover, he translated Boeckh's Public Economy of Athens and Müller's History of Greek Literature, and he assisted Tufnell in the translation of Müller's Dorians. Some time afterwards he edited a text of the Fables of Babrius. While his friend Hayward conducted the Law Magasine, he wrote in it frequently on such subjects 20 secondary punishments and the penitentiary system. In 1856, at the request of Lord Glenelg, he accompanied John Austin 10 Malta, where they spent nearly two years reporting on the condition of the island and framing a new code of laws. One leading object of both commissioners was to associate the Malter in the responsible government of the island. On his return to England Lewis succeeded his father as one of the principal poor-law commissioners.' In 1841 appeared the Rivey on the Government of Dependencies, a systematic statement and discussion of the various relations in which colonies may stand towards the mother country. In 1844 Lewis married Lady Maria Theresa Lister, sister of Lord Clarendon, and a lady of literary tastes. Much of their married life was spent in Kent House, Knightsbridge. They had no children. In 1847 Lewis resigned his office. He was then returned for the county of Hereford, and Lord John Russell appointed him secretary to the Board of Control, hut a few months afterwards he became under-secretary to the Home Office. In this capacity be introduced two important bills, one for the abolition of turnpike trusts and the management of highways by a mixed county board, the other for the purpose of defining and regulating the law of parochial assessment. In 1850 he succeeded Hayter as financial secretary to the treasury. About this time, also, appeared his Essay on the Influence of Authority in Matters of Opinion. On the dissolution of parties ment which followed the resignation of Lord John Russel's ministry in 1852, Lewis was defeated for Herefordshire and then for Peterborough. Excluded from parliament he accepted the editorship of the Edinburgh Review, and remained editor until 1855. During this period he served on the Oxford commit and on the commission to inquire into the government of Londo But its chief fruits were the Treatise on the Methods of Observation ond Reasoning in Politics, and the Enquiry into the Credibilit of the Early Roman History," in which he vigorously attached

¹ See the Abstract of Final Report of Commissioners of Irish For Enquiry, Sc., by G. C. Lewis and N. Senior (1837). ⁹ Translatediato German by Liebrecht (Hanover, 1851).

the theory of epic lays and other theories on which Niebuhr's monstruction of that history had proceeded. In 1855 Lewis succeeded his father in the baronetcy. He was at once elected suber for the Radnor boroughs, and Lord Palmerston made him chancellor of the exchequer. He had a war loan to contract eavy additional taxation to impose, but his industry, nd 1a method and clear vision carried him safely through. After the change of ministry in 1859 Sir George became home secretary under Lord Palmerston, and in 1861, much against his wish, he succeeded Sidney Herbert (Lord Herbert of Les) at the Wat Office. The closing years of his life were marked by increasing intellectual vigour. In 1859 he published an able Barry on Porcien Jurisdiction and the Extradition of Criminals. a subject to which the attempt on Napoleon's life, the discussions on the Conspiracy Bill, and the trial of Bernard, had drawn stneral attention. He advocated the extension of extradition treaties, and condemned the principal idea of Weltrechtsordnung which Mohl of Heidelberg had proposed. His two latest works were the Survey of the Astronomy of the Ancients, in which, without professing any knowledge of Oriental languages, he applied a sceptical analysis to the ambitious Egyptology of maen; and the Dialogue on the Best Form of Government, in which, under the name of Crito, the author points out to the supporters of the various systems that there is no one abstract povernment which is the best possible for all times and places. An enery on the Characteristics of Pederal, National, Provincial and Municipal Government does not seem to have been published. Sir George died in April 1863. A marble bust by Weekes stands in Westminster Abbey.

Lewis was a man of mild and affectionate disposition, much belowed by a large circle of friends, among whom were Sir E. Head, the Grotes, the Austins, Lord Stanhope, J. S. Mill, Dean Milman, the Doff Gordons. In public life he was distinguished, as Lord Aberdeen said, " for candour, moderation, love of truth." He had a passion for the systematic acquirement of knowledge, and a keen and sound critical faculty. His name has gone down to history as that of a many-sided man, sound in fudgment, unselfish in political life, and abounding in practical good sense.

unselfah in political life, and abounding in practical good sense. A suprimt from the Edinburgh Review of his long series of papers on the Administration of Great Britain appeared in 1864, and his Laters to various Friends (1870) were edited by his brother Gilbert, who succeeded him in the baronetcy.

LEWIS. HENRY CARVILL (1853-1888), American geologist, was born in Philadelphia on the 16th of November 1851. Educated in the university of Pennsylvania he took the degree of M.A. in 1876. He became attached to the Geological Survey of Pennsylvania in 1879, serving for three years as a volunteer member, and during this term he became greatly interested in the study of glacial phenomena. In 1880 he was chosen professor of mineralogy in the Philadelphia academy of natural sciences, and in 1885 he was appointed to the chair of geology in Haverford College, Pennsylvania. During the winters of 1885 to 1887 he studied petrology under H. F. Rosenbusch at Heidelberg, and during the summers he investigated the glacial geology of northern Europe and the British Islands. His observations in North America, where he had studied under Professor G. F. Wright, Professor T. C. Chamberlin and Warren Upham, had demonstrated the former extension of land-ice, and the existence of great terminal moraines. In 1884 his Report on the Terminal Moraine in Pennsylvania and New York was published: a work containing much information on the limits of the North American ice-sheet. In Britain he sought to trace in like manner the southern extent of the terminal moraines formed by British ice-sheets, but before his conclusions were matured he died at Manchester on the 21st of July 1888. The results of his observations were published in 1894 entitled Papers and Notes on the Glacial Geology of Great Britain and Ireland, edited by Dr H. W. Crosskey.

See "Prof. Henry Carvill Lewis and his Work in Glacial Geology." by Warren Upham, Amer. Geol. vol. ii. (Dec. 1888) p. 371, with petrusic.

LEWIS, JOHN FREDERICK (1805-1876), British painter, 508 of P. C. Lewis, engraver, was born in London. He was

elected in 1827 associate of the Society of Painters in Water Colours, of which he became full member in 1839 and president in 1855; he resigned in 1858, and was made associate of the Royal Academy in 1859 and academician in 1865. Much of his earlier life was spent in Spain, Italy and the East, but he returned to England in 1851 and for the remainder of his career devoted himself almost exclusively to Eastern subjects, which he treated with ertraordinary care and minuteness of finish, and with much beauty of technical method. He is represented by a picture, "Edfou: Upper Egypt," in the National Gaffery of British Art. He achieved equal eminence in both oil and water-colour painting.

LEWIS. MATTHEW GREGORY LEWIS, MATTHEW OREGORY (1775-1818), English romance-writer and dramatist, often referred to as " Monk * Lewis, was born in London on the oth of July 1775. He was educated for a diplomatic career at Westminster school and at Christ Church, Oxford, spending most of his vacations abroad in the study of modern languages; and in 1794 he proceeded to the Hagne as attache to the British embassy. His stay there lasted only a few months, but was marked by the composition, in ten weeks, of his romance Ambrosio, or the Monk, which was published in the summer of the following year. It immediately achieved celebrity; but some passages it contained were of such a nature that about a year after its appearance an injunction to restrain its sale was moved for and a rule wisi obtained. Lewis published a second edition from which he had expunged, as he thought, all the objectionable passages, but the work still remains of such a character as almost to justify the severe language in which Byron in English Bards and Scotch Reviewers addresses

"Wonder-working Lewis, Monk or Bard, Who fain would at make Parnasus a churchyard : Even Satan's self with these might dread to dwell, And in thy skull discers a deeper hell."

Whatever its demerits, ethical or aesthetic, may have been. The Monk did not interfere with the reception of Lewis into the best English society; he was favourably noticed at court, and almost as soon as he came of age he obtained a seat in the House of Commons as member for Hindon, Wilts. After some years, however, during which he never addressed the House, he finally withdrew from a parliamentary career. His tastes lay wholly in the direction of literature, and The Castle Spectre (1796, a musical drama of no great literary merit, but which enjoyed a long popularity on the stage), The Minister (a translation from Schiller's Kabale s. Liebe), Rolla (1797, a translation from Kotzebue), with numerous other operatic and tragic pieces, appeared in rapid succession. The Brave of Venice, a romance translated from the German, was published in 1804; next to The Monk it is the best known work of Lewis. By the death of his father he succeeded to a large fortune, and in 1815 embarked for the West Indies to visit his estates; in the course of this tour, which lasted four months the Journal of a West Indian Proprietor, published posthumously in 1833, was written. . second visit to Jamaica was undertaken in 1817, in order that he might become further acquainted with, and able to ameliorate, the condition of the slave population; the fatigues to which he exposed himself in the tropical climate brought on a fever which terminated fatally on the homeward voyage on the 14th of May-1818.

The Life and Correspondence of M. G. Lewis, in two volumes, was published in 1839.

LEWIS, MIRAIWETHER (1774-1800), American explorer, was born near Charlottesville, Virginia, on the r8th of August 1774. In 1794 he volunteered with the Virginia troops called out to suppress the "Whisky Insurrection," was commissioned as ensign in the regular United States army in 1795, served with distinction under General Anthony Wayne in the campaigns against the Indians, and attained the rank of captain in 1797. From 1801 to 1803 he was the private secretary of President Jefferson. On the 18th of January 1803 Jefferson sent a confidential message to Congress urging the development of trade with the Indians of the Missouri Valley and recommending that an exploring party be sent into this region, notwithstanding the fact that it was then held by Spain and owned by France. Congress appropriated funds for the expedition, and the president instructed Lewis to proceed to the head-waters of the Missouri river and thence across the mountains to the Pacific Ocean. With Jefferson's consent Lewis chose as a companion Lieut. William Clark, an old friend and army comrade. The preparations were made under the orders of the War Department, and, until the news arrived that France had sold Louisiana to the United States, they were conducted in secrecy. Lewis spent some time in Philadelphia, gaining additional knowledge of the natural sciences and learning the use of instruments for determining positions; and late in 1803 he and Clark, with twentynine men from the army, went into winter quarters near St Louis, where the men were subjected to rigid training. On the 14th of May 1804 the party, with sixteen additional members, who, however, were to go only a part of the way, started up the Missouri river in three boats, and by the 2nd of November had made the difficult ascent of the stream as far as 47° 21' N. lat., near the site of the present Bismarck, North Dakota, where, among the Mandan Indians, they passed the second winter. Early in April 1805 the ascent of the Missouri was continued as far as the three forks of the river, which were named the Jefferson, the Gallatin and the Madison. The Jefferson was then followed to its source in the south-western part of what is now the state of Montana. Procuring a guide and horses from the Shoshone Indians, the party pushed westward through the Rocky Mountains in September, and on the 7th of October embarked in canoes on a tributary of the Columbia river, the mouth of which they reached on the 15th of November. They had travelled upwards of 4000 m. from their starting-point, had encountered various Indian tribes never before seen by whites. had made valuable scientific collections and observations, and were the first explorers to reach the Pacific by crossing the continent north of Mexico. After spending the winter on the Pacific coast they started on the 23rd of March 18c6 on their return journey, and, after crossing the divide, Lewis with one party explored Maria's river, and Clark with another the Yellowstone. On the 12th of August the two explorers reunited near the junction of the Yellowstone and the Missouri, and on the 21rd of September reached St Louis. In spite of exposure, hardship and peril only one member of the party died, and only one deserted. No later feat of exploration, perhaps, in any guarter of the globe has exceeded this in romantic interest. The expedition was commemorated by the Lewis and Clark Centennial Exposition at Portland, Oregon, in 1905. The leaders and men of the exploring party were rewarded with liberal grants of land from the public domain, Lewis receiving 1500 acres; and in March 1807 Lewis was made governor of the northern part of the territory obtained from France in 1803, which had been organized as the Louisiana Territory. He performed the duties of this office with great efficiency, but it is said that in the unwonted quiet of his new duties, his mind, always subject to melancholy, became unbalanced, and that while on his way to Washington he committed suicide about 60 m. south-west of Nashville, Tennessee, on the 11th of October 1809. It is not definitely known, however, whether he actually committed suicide or was murdered.

BIALPORATHY -- Informan's Measure from the Frendent of the United States, Communicating Discoveries made in Tensoring the Measure, Red River and Washington, 1800, and subsequent chilinons) is the earliest account, containing the reports sent back by the explorers in the winiter of 1804-1805. Patrick Gass's Jurial of the Veryges and Trauels of a Corps of Discovery under the Command of Capt. Lewis and Capt. Clark (Pittsburg, 1807) is the count of a wravent in the party. Biddle and Allen's History of the Expedition subset of the command of Captains Lewis and Clark (2005). The count of a wravent of this work, the best being that of Elliott Cours (4 vols., New York, 1803), which contains additions from the ore in manuscripts and a new chapter, in the style of Biddle, inserted as though a part of the original Journals of the Lewis and Clark Epolition (8 vols., New York, 1904-1905), containing all the known literary records of the expedition. For opolar accounts see W. R.

Lighton, Lewis and Clark (Boston, 1981); O. D. Wheeler, The Irnd of Lewis and Clark (2 vols., New York, 1984); and Noah Brooks (ed.), First across the Continent: Expedition of Lowis and Clark (New York, 1901).

LEWISBURG, a borough and the county-seat of Union county, Pennsylvania, U.S.A., on the W. bank of West Branch of the Susquehanna river, about 50 m. N. of Harrisburg. Pop. (1900) 3457 (60 foreign-born); (1910) 3081. It is served by the Pennsylvania and the Philadelphia & Reading railways, It is the seat of Bucknell University (coeducational), opened in 1846 as the university of Lewisburg and renamed in 1886 in bonour of William Bucknell (1809-1890), a liberal benefactor. The university comprises a College of Liberal Arts, an Academy for Young Men, an Institute for Young Women, and a School of Music, and in 1908-1909 had 50 instructors and 775 students, of whom 547 were in the College of Liberal Arts. The city is situated in a farming region, and has various manufactures, including flour, lumber, furniture, woollens, nails, foundry products and carriages. Lewisburg (until about 1805 called Derrstown) was founded and laid out in 1785 by Ludwig Derr, a German, and was chartered as a borough in 1812.

LEWISHAM, a south-castern metropolitan borough of London, England, bounded N.W. by Deptford, N.E. by Greenwich, E. by Woolwich, and W. by Camberwell, and extending S. to the boundary of the county of London. Pop. (1901) 127,495. Its area is for the most part occupied by villas. It includes the districts of Blackheath and Lee in the north, Hither Green, Catlord and Brockley in the central parts, and Forest Hill and part of Sydenham in the south-west. In the districts last named well-wooded hills rise above 300 ft., and this is an especially favoured residential quarter, its popularity being formerly increased by the presence of medicinal springs, discovered in 1640, on Sydenham Common. Towards the south, in spite of the constant extension of building, there are considerable tracts of ground uncovered, apart from public grounds. In the north the borough includes the greater part of Blackheath (g.p.), an open common of considerable historical interest. The other principal pleasure grounds are Hilly Fields (46 acres) and Ladywell Recreation Grounds (46 acres) in the north-west part of the borough; and at Sydenham (but outside the boundary of the county of London) is the Crystal Palace. Among institutions are the Horniman Museum, Forest Hill (1001); Morden's College, on the south of Blackheath, founded at the close of the 17th century by Sir John Morden for Turkey merchants who were received as pensioners, and subsequently extended in scope; numerous schools in the same locality; and the Park Fever Hospital, Hither Green. The parliamentary borough of Lewisham returns one member. The borough council consists of a mayor, 7 aldermen and 42 councillors. Area, 7014-4 acres.

LEWISTON, a city of Androscoggin county, Maine, U.S.A., on the Androscoggin river, opposite Auburn, with which it is connected by four steel bridges, and about 16 m. N.E. of Portland. Pop. (1900) 23,761, of whom 9316 were foreign born; (1910 census) 26,247. It is served by the Maine Central, the Grand Trunk, the Portland & Rumford Falls and the Lewiston, Augusta & Waterville (electric) railways. The surrounding country is hilly and the river is picturesque; in the vicinity there are many lakes and ponds abounding in salmon and trout. The Maine fish hatchery is on Lake Auburn, 3 m. above the city. Lewiston is the seat of Bates College, a non-sectarian Institution, which grew out of the Maine State Seminary (chartered in 1855), and was chartered in 1864 under its present name, adopted in honour of Benjamin E. Bates (d. 1877), a liberal benefactor. In 1908-1909 the college had 25 instructors and 440 students. and its library contained 34,000 volumes. The campus of the college is about 1 m. from the husiness portion of Lewiston and covers 30 acres; among the college buildings are an auditorium (1909) given by W. Scott Libbey of Lewiston, and the Libbey Forum for the use of the three literary societies and the two Christian associations of the college. The literary societies give excellent training in forensics. The matriculation pledge requires from male students total abstinence from intericants

as a condition of membership. There are no secret fraternities. From the hominaing women have been admitted on the same terms as men. The Cobb Divinity School (Free Baptist), which was founded at Parsonfield, Maine, in 1840 as a department of Personfield Seminary, and was situated in 1842-1844 at Dearst, Massachustits, in 1844-1854 at Whitestown, New York, and in 1854-1870 at New Hampton, New Hampshire, was neved to Lewiston in 1870 and became a department (known as Bates Theological Seminary until 1888) of Bates College, with which it was merged in 1008. Lewiston has a fine city hall, a Carnegie library and a public park of sol acres, with a ne soldiers' monument by Franklin Simmons, who was born in 1850 at Webster near Lewiston, and is known for his statues of Roger Williams, William King, Francis H. Pierpont and U.S. Grant in the national Capitol, and for " Grief " and " History " on the Punce Monument at Washington. In Lewiston are the Central Maine General Hospital (1888), the Sisters' Hospital (1888), under the charge of the French Catholic Sisters of Charity, a home for aged women, a young women's home and the Hostey Asylam for boys. The Shrize Building (Kora Temple), definated in spoo, is the headquarters of the Shtiners of the state. The river at Lewiston breaks over a ledge of mica-schist and gneins, the natural fall of 40 ft. having been increased to me than 30 ft. by a strong granite dam, and 3 m above the city at Deer Rips a cement dam furnishes 10,000 horse-power. The water-power thus obtained is distributed by canals from the neater dam and transmitted by wire from the upper dam. The manufacture of cotton goods is the principal industry, and in 1905 the product of the city's cotton mills was valued at about ird of that of the mills of the whole state. Among other 600.13 industries are the manufacture of woollen goods, shirts, dryplates, carriages, spools and bobbins, and boots and shoes, and the dysing and finishing of textiles. The total factory product in 2005 was valued at \$8,527,649. The municipality owns its wher works and electric lighting plant. Lewision was settled in 1770, incorporated as a township in 1705 and chartered as a city in 1861. It was the home of Nelson Diagley (1832-1800). who from 1856 until his death controlled the Lewiston Journal. He was governor of the state in 1874-1876, Republican represtative in Congress in 1881-1899, and the drafter of the Dingley Turif Bill (1807).

LIWIS-WITH-HARRIS, the most northerly island of the Outer Helprides, Scotland. It is sometimes called the Long highd and is 24 m. from the nearest point of the mainland, from which it is separated by the strait called The Minch. It is to m. long and has an extreme breadth of 30 m., its average bradth being 15 m. It is divided into two portions by a line soughly draws between Local Academic on the control of the state of th shiy drawa between Loch Resort on the west and Loch known as Lewis (pron. Lows), belongs to the county of Rom and Connerty and the lenser, known as Harris, to Inverness-shire. The area of the whole island is 492,800 acres, or 770 sq. m., of which \$65,000 acres belong to Lewis. In 1891 the population of Lewis was 27,045, of Harris 3681; in 1901 the population of Lewis was 18,357, of Harris 3803, or 32,260 for the island, of whom 17,175 were females, 11,200 spoke Gaelic only, and 17,465 both Gaelic and English. There is communication with Ortain worts of the Western Highlands by steamer via Storneway try week-oftener during the tourist and special seasons the steamers frequently calling at Loch Erisort, Loch Seals, Ardvourlie, Tarbert, Ardvey, Rodel and The Obe. The coast is dented to a remarkable degree, the principal sea-lochs in Harris being East and West Loch Tarbert; and in Lewis, Loch Seziorth, Loch Erisort and Broad Bay (or Loch a Tusth) on the that coust and Loch Roag and Loch Resort on the west. The winiand is dotted with innumerable fresh-water lakes. The island is composed of gneiss rocks, excepting a patch of granite ther Carloway, small bands of intrusive basalt at Gress and in Bye Peninsula and some Torridonian sandstone at Stornoway, Tong, Vatakir and Carloway. Most of Harris is mountainous, the being more than thirty peaks above 2000 ft. high. Lewis a comparatively fist, save in the south-east, where Ben Mose | stones. From the entreme point of the south file to the farther

reaches 1874 ft., and in the south-west, where Mealashkal (1885) is the highest point; but in this division there are only eleven peaks exceeding 1000 ft. in height. The rivers are small and unimportant. The principal capes are the Butt of Lewis, in the extreme north, where the cliffs are nearly 150 ft. high and crowned with a lighthouse, the light of which is visible for 19 m., Tolsta Head, Thumpan Head and Cabag Head, on the east; Reaish Point, in the extreme south; and, on the west, Toe Head and Galion Head. The following inhabited islands in the Inversess-shire division belong to the parish of Harris: off the S.W. coast, Bernera (pop. 524), Ensay, Killigray and Pabbay; off the W. coast, Scarp (160), Soay and Tarrensay (72); off the E. const, Scalpa (587) and Scotasay. Belonging to the county of Ross and Cromarty are Great Bernera (580) to the W. of Lewis, in the parish of Uig, and the Shiaut Isles, about 21 m. S. of Stornoway, in the parish of Lochs, so named from the number of its sea locks and fresh-water lakes. The south-eastern base of Broad Bay is furnished by the peninsula of Eye, attached to the main mass by so slender a neck as seemingly to be on the point of becoming itself an island. Much of the surface of both Lewis and Harris is composed of peat and swamp; there are scanty fragments of an ancient forest. The rainfall for the year averages 41-7 in., autumn and winter being very wet. Owing to the influence of the Gulf Stream, however, the temperature is fairly high, averaging for the year 46.6° F., for January 39.5° F. and for August 56-5" F.

The economic conditions of the island correspond with its physical conditions. The amount of cultivable land is small and poor. Sit James Matheson (1796-1878), who purchased the island in 1844, is said to have spent nearly £350,000 in reclamation and improvements. Barley and potatoes are the chief crops. A large number of black cattle are reared and some sheep-farming is carried on in Harris. Kelp-making, once important, has been extinct for many years. Harris has obtained great reputation for tweeds. The cloth has an aroma of heather and peat, and is made in the dwellings of the cotters, who use dyes of long-established excellence. The fisheries are the principal mainstay of the people. In spite of the very considerable reductions in rent effected by the Crofters' Commission (appointed in 1886) and the sums expended by government, most of the crofters still live in poor huts amid dismal surroundings. The island affords good sporting facilities. Many of the streams abound with salmon and trout; otters and seals are plentiful, and deer and hares common; while bird life includes grouse, ptarmigan, woodcock, snipe, heron, widgeon, teal, eider duck, swan and varieties of greese and gulls. There are many antiquarian remains, including duns, megaliths, ruined towers and chapels and the like. At ROBEL, in the extreme south of Harris, is a church, all that is left of an Augustinian monastery. The foundation is Norman and the superstructure Early English. On the towers are curious carved figures and in the interior several tombs of the Macloods, the most remarkable being that of Alastair (Alexander), son of William Macleod of Dunvegan, dated 1528. The monument, a full-length recumbent effigy of a knight in armour, lies at the base of a tablet in the shape of an arch divided into compartments, in which are carved in bas-relief, besides the amorial bearings of the deceased and a rendering of Dunvegan castle, several symbolical scenes, one of which exhibits Satan weighing in the balance the good and evil deeds of Alastair Maclood, the good obviously preponderating. Stornoway, the chief town (pop. 3852) is treated under a separate beschag. At CALLERINGE, 13 m. due W. of Stornoway, are several stone circles, one of which is probably the most perfect example of so-called " Druidical " structures in the British Isles. In this specimen the stones are hugs, moss-covered, undressed blocks of gneiss. Twelve of such monoliths constitute the circle, in the centre of which stands a pillar 17 ft. high. From the circle there runs northwards an avenue of stones, comprising on the right-hand side nine blocks and on the left-hand son. There also branch off from the circle, on the east and west, a single line of four stones and, on the south, a single line of five

end of the avenue on the north is a distance of 127 yds. and the] width from tip to tip of the cast and west arms is 41 yds. Viewed from the north end of the avenue, the design is that of a cross. The most important fishery centre on the west coast is Carloway, where there is the best example of a broch, or fort, in the Hebridas. Rory, the blind harper who translated the Paalms into Gaelic, was born in the village. Tarbert, at the head of East Loch Tarbert, is a next, clean village, in communication by mail-car with Stornoway. At Coll, a few miles N. by E. of Stornoway, is a mussel cave; and at Gress, 2 m. or so beyond in the same direction, there is a famous seals' cave, adorned with fine stalactites. Port of Ness, where there is a harbour, is the headquarters of the ling fishery. Loch Seaforth gave the title of earl to a branch of the Mackenzies, but in 1716 the 5th earl was attainted for Jacobitism and the title forfeited. In 1797 Francis Humberston Mackenzie (1754-1815), chief of the Clan Mackenzie, was created Lord Seaforth and Baron Mackenzie of Kintail, and made colonel of the and battalion of the North British Militia, afterwards the 3rd battalion of the Seaforth Highlanders. The 2nd battalion of the Seaforth Highlanders was formerly the Ross-shire Buffs, which was raised in 1771.

LEXICON, a dictionary (q.a.). The word is the Latinized form of Gr. λεξωύν, sc. βιβλαν, a word-book (λέξα, word, λέγαν, to speak). Lexicon, rather than dictionary, is used of word-books of the Greek Language, and sometimes of Arabic and Hebrew.

LEXINGTON, BARON, a title borne in the English family of Sutton from 1645 to 1723. Robert Sutton (1594-1668), son of Sir William Sutton of Averham, Nottinghamshire, was a member of parliament for his native county in 1625 and again in 1640. He served Charles I. during the Civil War, making great monetary sacrifices for the royal cause, and in 1645 the king created him Baron Lexington, this being a variant of the name of the Nottinghamshire village of Laxton. His estate suffered during the time of the Commonwealth, but some money was returned to him by Charles II. He died on the 13th of October 1668. His only son, Robert, the and baron (1661-1723) supported in the House of Lords the elevation of William of Orange to the throne, and was employed by that king at court and on diplomatic business. He also served as a soldier, but he is chiefly known as the British envoy at Vienna during the conclusion of the treaty of Ryswick, and at Madrid during the negotiations which led to the treaty of Utrecht. He died on the 19th of September 1723. His letters from Vienna, selected and odited by the Hon. H. M. Sutton, were published as the Lexington Papers (1851). Lexington's barony became extinct on his death, but his estates descended to the younger sons of his daughter Bridget (d. 1734), the wife of John Manners, 3rd duke of Rutland. Lord George Manners, who inherited these estates in 1762, is the ancestor of the family of Manners-Sutton. An eatlier member of this family is Oliver Sutton, bishop of Lincoln from 1280 to 1299.

LEXINGTON, a city and the county-seat of Fayette county, Kentucky, U.S.A., about 75 m. S. of Cincinnati. Pop. (1900) 26,369, of whom 10,130 were negroes and 924 were foreign-born; (1910 census), 35,099. It is served by the Louisville & Nashville, the Southern, the Chesapeake & Ohio, the Cincinnati, New Orleans & Texas Pacific, the Lexington & Eastern and electric tailways. The city, which lies at an altitude of about 950 ft., is situated near the centre of the celebrated " blue grass " region, into which extend a number of turnpike meds. Its public buildings include the court house and the Federal building, both built of Bowling Green colitic limestone. Among the public institutions are two general hospitals-St Joseph's (Roman Catholic) and Good Samaritan (controlled by the Protestant churches of the city)-the Eastern Lunatic Asylum (1815; a state institution since 1814), with 250 acres of grounds; a state House of Reform for Girls and a state House of Reform for Boys (both at Greendale, a suburb); an orphan industrial school: (for acgrees); and two Widows' and Orphans' Homes, one established by the Odd Fellows of Kentucky and the other by the Knights of Pythias of the state. Lexington is the seat of Trashylvania. University (non-sectanian; coeducational),

formerly Kentucky University (Disciples of Christ), which new out of Bacon College (opened at Georgetown, Ky., in 1836), was chartered in 1858 as Kentucky University, and was opined at Harrodsburg, Ky., in 1859, whence after a fire in 1664 k removed to Lexington in 1865. At Lexington it was consolidated with the old Transylvania University, a well-known institution which had been chartered as Transylvania Seminary in 1783, was opened near Danville, Ky., in 1785, was removed to Leif ton in 1789, was re-chartered as Transylvania University in 1798, and virtually ceased to exist in 1859.1 In 1908 Kentucky University resumed the old name, Transvivania University. It has a college of Liberal Arts, a College of Law, a Preparatory School, a Junior College for Women, and Hamilton College for women (founded in 1869 as Hocker Female College), over which the university assumed control in 1903, and a College of the Bible, organized in 1865 as one of the colleges of the university, but now under independent control. In 1907-1908 Transylvasia University, including the College of the Bible, had 1220 students. At Lexington are the State University, two colleges for girlsthe Campbell-Hagerman College and Sayre College-and St Catherine's Academy (Roman Catholic). Thecity is the meetingplace of a Chatauqua Assembly, and has a public library. The State University was founded (under the Federal Land Grast Act of 1862) in 1865 as the State Agricultural and Mechanical College, was opened in 1866, and was a college of Kentucky University until 1878. In 1890 the college received a second Federal appropriation, and it received various grants from the state legislature, which in 1880 imposed a state tax of one-half of 1% for its support. In connexion with it an Agricultural Experiment Station was established in 1885. In 1908 its title became, by act of Legislature, the State University. The university has a College of Agriculture, a College of Arts and Science, a College of Law, a School of Civil Engineering, a School of Mechanical and Electrical Engineering, and a School of min Engineering. The university campus is the former City Park, in the southern part of the city. In 1907-1908 the university had 1064 students. The city is the see of a Protestant Episcopal bishoppic.

Lexington was the home of Henry Clay from 1797 until his death in 185s, and in his memory a monument has been erected, consisting of a magnesian-limestone column (about ree ft.) in the Corinthian style and surmounted by a status of Clay, the head of which was torn off in 2902 by a thunderbolt. Chy's estate, "Ashland," is now one of the best known of the stockfarms in the vicinity; the present house is a replice of Clay's home. The finest and most extensive of these stock-farms, and probably the finest in the world, is " Elmendorf," 6 m, from the city. On these farms many famous trotting and running house have been raised. There are two race-tracks in Lexington, and annual running and motting race meetings attract large crowds The city's industries consist chiefly in a large trade in tobacco. hemp, grain and live stock-there are large semi-annual horse sales-and in the manufacture of " Bourbon " whicky, tobacto, flour, dressed flax and hemp, carriages, harness and saddles The total value of the city's factory products in 1905 was \$2,774,329 (46-9% more than in 1900)

Lexington was named from Lexington. Massachusatta, in 1775 by a party of hunters who were encamped here when they received the news of the battle of Lemingtas; the permannic settlement dates (rom 1770. It was laid out in 1781, inorporated as a town in 1782, and chartered as a city in 1832. The first newspaper published west of the Alleghany Mountain, the Kentucky Gesetts, was established here in 1787, to promote the separation of Kentucky from Virginia. The first state legislature met here in 1792, but later in the same year Frankfort become the state capital. Until 1907, when the city was enlarged by annexation, its limits remained as they were first laid out, a circle with a radius of 1 m., the court house being its centre.

¹See Robert Peter, Transylvania University: Its Origin, Rin, Decline and Fall (Louisville, 1896), and his History of the Madini Department of Transylvania University (Louisville, 1995).

LEXINGSON, a township of Middlenex county, Massachusetts, U.S.A., about 11 m. N.W. of Boston. Pop. (1900) 3831, (1910 U.S. consus) 4918. It is travened by the Boston & Maine oud and by the Lowell & Boston electric railway. Its area is about 17 sq. m., and it contains three villages-Lexington. East Lonington and North Lonington. Agriculture is virtually the only industry. Owing to its historic interest the village of uten is visited by thousands of persons annually, for it was on the green or common of this village that the first armed dist of the American War of Independence occurred. On ment erected by the state in 1799 to the een stand a moun the gr ory of the minuto-men who fell in that engagement, a friding fountain surmounted by a bourse statue (1900, by Heary Hudson Kitson) of Captain John Parker, who was in and of the minute-men, and a large boulder, which marks the position of the minute-men when they were fired upon by the British. Near the green, in the old burying-ground, are the groves of Captain Parker and other American patriots-the Must gravestone is dated 1600. The Hancock-Clarke House (built in past in 1698) is now owned by the Lexington Historical Society and contains a museum of revolutionary and other relica, which were formerly exhibited in the Town Hell. The Buckman Tavera (built about 1690), the rendervous of the minute-men, and the Munsoe Tavern (1695), the headquarters of the British, are still standing, and two other houses, on the common, antedate the War of Independence. The Cary Library in this village, with 25,000 valuanes (1906), was founded in 1868, and was housed in the Town Hall from 1871 until 1906, when it was removed to " Cary Memorial Library building. In the library are portraits of Paul Revere, William Dawes and Lord Percy The Town Hall (1891) contains statues of John Hancock (by Thomas R. Gould) and Samuel Adams (by Martin Millmore), of the "Minute-Man of 1775" and the "Soldier of 1861," and a painting by Henry Sandham, " The Battle of Lexington."

Lenington was settled as a part of Cambridge as early as 1642. It was organized as a parish in 1691 and was made a township (probably named in honour of Lord Lexington) in 1713. In the evening of the 18th of April 1775 a British force of about 800 mes under Lieut.-Colonel Francis Smith and Major John Pittairs was sent by General Thomas Gage from Boston to destroy military stores collected by the colonists at Concord, and to mise John Hancock and Samuel Adams, then at Parson Clarke's house (new known as the Hancock-Clarke House) in Lexington. Although the British had tried to keep this movement a secret, Dr Joseph Warren discovered their plans and sent out Paul Revere and William Dawes to give warning of their approach. The expedition had not proceeded far when Smith, discovering that the country was aroused, despatched an express to Boston for reinforcements and ordered Pitcaira to hasten forward with a detachment of light infantry. Early in the morning of the 19th Pitcairs arrived at the green in the village of Lexington, and there found between sixty and seventy minute-men under Ceptain John Parker drawn up in line of battle. Pitcairn overed them to disperse, and on their refusal to do so his men feed a volley. Whether a stray shot preceded the first volley, and from which side it came, are questions which have never been determined. After a second volley from the British, Parker ordered his men to withdraw. The engagement lasted only a few minutes, but eight Americans were killed and nine were wounded; not more than two or three of the British were wounded. Hancock and Adams had escaped before the British troops reached Lexington. The British proceeded from Lexington to Concord (q.s.) On their return they were continually fired upon by Americans from behind trees, rocks, buildings and other defences, and were threatened with complete destruction smill they were rescued at Lexington by a force of 1000 men nder Lord Hugh Percy (later, 1786, duke of Northumberland). Percy received the fugitives within a hollow square, checked the onshaught for a time with two field-pieces, used the Musroe Tovern for a hospital, and later in the day carried his command with little further injury back to Boston. The British innes for the entire day were 73 killed, 174 wounded and 26 Staunton, was renamed Liberty Hall and was established near

missing; the American lasses were 49 killed, 39 wounded and 5 missing.

In 1839 a state normal school for women (the first in Massachusetts and the first public training school for teachers in the United States) was opened at Lexington; it was transferred to West Newton in 1844 and to Framingham in 1853.

See Charles Hudson, History of the Town of Lexington (Boston, 1868), and the publications of the Lexington Historical Society, (1890 mq.).

LEXINGTON, a city and the county-seat of Lafayette county, Missouri, U.S.A., situated on the S. bank of the Missouri river, about 40 m. E. of Kansas City. Pop. (1900) 4190, including 1170 negroes and alls foreign-born; (1910) \$242. It is served by the Atchison, Topeka & Santa Fé, the Wabash (at Lexington Junction, 4 m. N.W.), and the Missouri Pacific railway systems. The city lies for the most part on high broken ground at the summit of the river bluffs, but in part upon their face. Lexington is the seat of the Lexington College for Young Women (Baptist, established 1855), the Contral College for Women (Methodist Episcopal, South; opened 1860), and the Wentworth Military Academy (1880). There are steam four mills, furniture factories and various other small manufactories; but the main economic interest of the city is in brickyards and coal-mines in its immediate vicinity. It is one of the principal coal centres of the state, Higginsville (pop. in 1910, 2628), about 12 m. S. E., in the same county, also being important. Lexington was founded in 1819, was laid out in 1832, and, with various additions, was chartered as a city in 1845. A new charter was received in 1870. Lexington succeeded Sibley as the eastern terminus of the Santa Fé trade, and was in turn displaced by Independence; it long owed its prosperity to the freighting tande up the Missouri, and at the opening of the Civil War it was the most important river town between St. Louis and St. Joseph and commanded the approach by water to Fort Leavenworth.

After the Confederate success at Wilson's Creek (Aug. 10, 1861), General Sterling Price advanced northward, and with about 15,000 men arrived in the vicinity of Lexington on the 12th of September. Here he found a Federal force of about s800 men under Colonel James A. Mulligan (1830-1864) throwing up intrenchments on Masonic College Hill, an eminence adjoinin Lexington on the N.E. An attack was made on the same day and the Federals were driven within their defences, but at night General Price withdrew to the Fair-grounds not far away and remained there five days waiting for his wagon train and for reinforcements. On the 18th the assault was renewed, and on the soth the Confederates, advancing behind movable breastworks of water-soaked bales of hemp, forced the besieged, now long without water, to surrender. The losses were: Canfederate, 25 killed and 75 wounded; Federal, 30 killed and 180 wounded. At the end of September General Price withdrew, leaving a guard of only a few hundred in the town, and on the 16th of the next month a party of 220 Federal scouts under Major Frank J. White (1842-1875) surprised this guard, released about 15 prisoners, and captured 60 or more Confederates. Another Federal raid on the town was made in December of the same year by General John Pope's cavalry. Again, during General Price's Missouri expedition in 1864, a Foderal force entered Lexington on the 16th of October, and three days later there was some fighting about 4 m. S. of the town.

LEXINGTON, a town and the county-cent of Reckhridge county, Virginia, U.S.A., on the North river (a branch of the James), about 30 m. N.N.W. of Lynchburg. Pop. (1900) 3203 (1252 negroes); (1910) 2938. It is served by the Chengonaks & Ohio and the Baltimore & Ohio railways. The famous Natural Bridge is about 16 m. S.W., and there are sumeral springs in the vicinity-at Rockbridge Baths, 10 m. N., at Wilso Springs, 12 m. N., and at Rockbridge Alum Springs, 17 m. N.W. Lexington is best known as the seat of Washington and Los University, and of the Virginia Military Institute. The former grew out of Augusta Academy, which was established in 1769 in Augusta county, about 15 m. S.W. of what is now the city of

Lezington in 1780, and was chartered as Liberty Hall Academy in 1782. In 1708 its name was changed to Washington Academy, in recognition of a gift from George Washington of some shares of canal stock, which he refused to receive from the Virginia legislature. In 1802 the Virginia branch of the Society of the Cincinnati disbanded and turned over to the academy its funds, about \$25,000; in 1813 the academy took the name Washington College; and in 1871 its corporate name was changed to V. ashington and Lee University, the addition to the name heing made in honour of General Robert E. Lee, who was the president of the college from August 1865 until his death in 1870. He was succeeded by his son, General George Washington Custis Lee (b. 1832), president from 1871 to 1807, and Dr William Lyne Wilson (1843-1900), the eminent political leader and educator, was president from 1897 to 1900. In 1908-1909 the university comprised a college, a school of commerce, a school of engineering and a school of law, and had a library of 47,000 volumes, 23 instructors and 565 students. In the Lee Memorial chapel, on the campus, General Robert E. Lee is buried, and over his grave is a notable recumbent statue of him by Edward Virginius Valentine (b. 1838). The Virginia Military Institute was established in March 1830, when its cadet corps supplanted the company of soldiers maintained by the state to garrison the Western Arsenal at Lexington. The first superintendent (1810-1800) was General Francis Henney Smith (1812-1800), a graduate (1833) of the United States Military Academy; and from 1841 until the outbreak of the Civil War " Stonewall " Jackson was a professor in the Institute-he is buried in the Lexington cemetery and his grave is marked by a monument. On the campus of the institute is a fine statue, "Virginia Mourning Her Dead," by Moses Ezekiel (b. 1844), which commemorates the gallantry of a battalion of 250 cadets from the institute, more than 50 of whom were killed or wounded during the engagement at New Market on the 15th of May 1864. In 1908-1909 the institute had 22 instructors and 330 cadets. Flour is manufactured in Lexington and lime in the vicinity. The town owns and operates its water-works. The first settlers of Rockbridge county established themselves in 1737 near the North river, a short distance below Lexington. The first permanent settlement on the present site was made about 1778. On the 11th of June 1864, during the occupation of the town by Federal troops under General David Hunter, most of the buildings in the town and those of the university were damaged and all those of the institute, except the superintendent's headquarters, were burned.

LEYDEN, JOHN (1775-1811), British orientalist and man of letters, was born on the 8th of September 1775 at Denholm on the Teviot, not far from Hawick. Leyden's father was a shepherd, but contrived to send his son to Edinburgh University to study for the ministry. Leyden was a diligent but somewhat miscellaneous student, reading everything apparently, except theology, for which he seems to have had no taste. Though he completed his divinity course, and in 1708 received licence to preach from the presbytery of St Andrews, it soon became clear that the pulpit was not his vocation. In 1704 Leyden had formed the acquaintance of Dr Robert Anderson, editor of The British Poets, and of The Literary Magazine. It was Anderson who introduced him to Dr Alexander Murray, and Murray, probably, who led him to the study of Eastern languages. They became warm friends and generous rivals, though Leyden excelled, perhaps, in the rapid acquisition of new tongues and acquaintance with their literature, while Murray was the more scientific philologist. Through Anderson also he came to know Richard Heber, by whom he was brought under the notice of Sir Walter Scott, who was then collecting materials for his Minstrelsy of the Scottish Sorder. Leyden was admirably fitted for helping in this kind of work, for he was a borderer himself, and an enthusiastic lover of eid ballads and folk-lore. Scott tells how, on one occasion, Leyden walked so m. to get the last two verses of a builed, and returned at midnight, singing it all the way with his loud, harsh voice, to the wonder and consternation of the poet and his boundhold.

Leyden meanwhile compiled a work on the Distances and Settlements of Europeans in Northern and Western Africa, magested by Mungo Park's travels, edited The Complaint of Scotland. printed a volume of Scottish descriptive poems, and nearly finished his Scenes of Infancy, a diffuse poem based on bordes scenes and traditions. He also made some translations from Eastern poetry, Persian and Arabic. At last his friends got him an appointment in India on the medical staff, for which he qualified by a year's hard work. In 1805 he sailed for Madras, and took his place in the general hospital there. He was promoted to be naturalist to the commissioners going to survey Mysore, and in 1807 his knowledge of the languages of India procured him an appointment as professor of Hindustani at Calcutta; this he soon after resigned for a judgeship, and that again to be a commissioner in the court of requests in shoe, a post which required a familiarity with several Bastern tongues. In 1811 he joined Lord Minto in the expedition to Java. Having entered a library which was said to contain many Eastern MSS., without having the place aired, he was seized with Batavisa fever, and died, after three days' illness, on the s8th of August 1811.

LEYDEN JAR, or CONDENSER, an electrical appliance consisting in one form of a thin glass jar partly coated inside and outside with tin foil, or in another of a number of glass plates similarly coated. When the two metal surfaces are connected for a short time with the terminals of some source of electromotive force, such as an electric machine, an induction coil or a voltaic battery, electric energy is stored up in the condenser in the form of electric strain in the glass, and can be recovered again in the form of an electric discharge.

The earliest form of Leyden jar consisted of a glass vial or this Florence flask, partly full of water, having a metallic pail inserted through the cork which touched the water. The Barb bottle was held in the hand, and the nail presented. Adation to the prime conductor of an electrical machine. If the person holding the bottle subsequently touched the nail, he experienced an electric shock. This experiment was first made by E. G. von Kleist of Kammin in Pomerania in 1745,¹ and it was repeated in another form in 1746 by Canacus and P. van Musschenbrock, of the university of Leyden (Leiden), whence the term Leyden jar.2 J. H. Winkler discovered that an iron chain wound round the bottle could be substituted for the hand, and Si William Watson in England shortly afterward showed that iros filings or mercury could replace the water within the jar. Dr John Bevis of London suggested, in 1946, the use of sheet lead coatings within and without the jar, and subsequently the me of tin foil or silver leaf made closely adherent to the glass. Benjamin Franklin and Bevis devised independently the form of condenser known as a Franklin or Leyden pane, which consists of a sheet of glass, partly coated on both sides with tin foil or silver leaf, a margin of glass all round being left to insulate the two tin foils from each other. Franklin in 1747 and 1748 made numerous investigations on the Leyden jar, and devised a method of charging jars in series as well as in parallel. In the former method, now commonly known as charging in cascade, the jars are insulated and the outside coating of one jar is connected to the inside coating of the next and so on for a whole series, the inside coating of the first jar and the outside coating of the last jar being the terminals of the condenser. For charging in parallel a number of jars are collected in a box, and all the outside coatings are connected together metallically and all the inside coatings brought to one common terminal. This arrange ment is commonly called a battery of Leyden jars. To Franklin also we owe the important knowledge that the electric charge resides really in the glass and not in the metal coatings, and that when a condenser has been charged the metallic coatings can he exchanged for fresh ones and yet the electric charge of the condenser remains.

In its modern form the Leyden jar consists of a widemouthed botthe of this English flint glass of uniform thickness,

1 Park Benjamin, The Intellectual Aire in Electricity, p. \$12.

· Jbd. p. 819.

free from flaws. About half the outside and half the inside surface is coated amouthly with tin foil, and the remainder of

Noders mentrys fan the glazed surface is painted with shellac varnish. A wooden stopper closes the mouth of the jar, and through it a brass rod passes which terminates in a chain, or

better still, three elastic brass springs, which make good contact with the inner coating. The rod terminates extensily is a knob or screw terminal. The jar has a certain capacity C which is best expressed in microfarads or electrostatic units (see ELECTRODIATICS), and is determined by the surface of the tin foil and thickness and quality of the glass. The jar can be charged so that a certain potential difference V, reckoned in volts, exists between the two coatings. If a certain critical potential is exceeded, the glass gives way under the electric strain and is pierced. The safe voltage for most glass jars is about 20,000 volts for glass 1 th in in thickness; this correunds with an electric spark of about 7 millimetres in length. When the jar is charged, it is usually discharged through a metallic are called the discharging tongs, and this discharge is in the form of an oscillatory current (see EXECTRORINETICS). The energy stored up in the jar in joules is expressed by the value of § CV³, where C is the capacity measured in farads and V the potential difference of the coatings in volts. If the capacity C is reckoned in microfarads then the energy storage is equal to CV2/2×10⁴ joules or 0-737 CV2/2×10⁴ foot-pounds. The size of jar commonly known as a quart size may have a capacity from that to that of a microfarad, and if charged to 20.000 volts stores up energy from a quarter to half a joule or from Aths to the of a foot-pound.

Leyden jars are now much employed for the production of the high frequency electric currents used in wireless telegraphy (see TELEGRAPHY, WIRELESS). For this purpose they are made by Moscicki in the form of glass tubes partly coated by silver chemically deposited on the glass on the inner and outer surfaces. The tubes have walls thicker at the ends than in the middle, as the tendency to puncture the glass is greatest at the edges of the contings. In other cases, Leyden jars or condensers take the form of sheets of mica or micanite or ebonite partly coated with tin foil or silver leaf on both sides; or a pile of sheets of alternate tin foil and mica may he built up, the tin foil sheets having jugs projecting out first on one side and then on the other. All the hugs on one side are connected together, and so also are all the lugs on the other side, and the two sets of tin foils separated by sheets of mica constitute the two metallic surfaces of the Leyden jar condenser. For the purposes of wireless telegraphy, when large condensers are required, the ordinary Leyden



jar occupies too much space in comparison with its electrical capacity, and hence the best form of condenser consists of a number of shoets of crown glass, each partly coated on both sides with tin foil. The

the foil sheets have lugs attached which project beyond the glass. The plates are placed in a vessel full of insulating oil which prewess the glow or brush discharge taking place over their edges. All the this foils on one side of the glass plates are connected together and all the tin foils on the opposite sides, so as to construct a condenser of any required capacity. The box should be of glass or stoneware or other non-conducting material. When glass tubes are used it is better to employ tubes thicker at the ends than in the middle, as it has been found that when the safe willage is exceeded and the glass gives way under electric strain, the placeing of the glass nearly always takes place at the edges of the tin foil.

Glass is still commonly used as a dielectric because of its choopeness, high dielectric attength or resistance to electric case. puncture, and its high dielectric constant (see ELECTROgrand drame statics). It has been found, however, that very efficient condensers can be made with compressed air as dialectric. If a number of metal plates separated by mail distance pieces are eaclosed in an iron box which is pumped full of air to a pressure, say, of 100 h. to 1 aq. in., the dielectric strength of the air is greatly increased, and the plates may therefore be brought very near to one another without causing a spark xv qu

to puss under soch voltage as would cause discharge in air at normal pressure. Condensers of this kind have been employed by R. A. Fessenden in wireless telegraphy, and they form a very excellent arrangement for standard condensers with which to compare the capacity of other Leyden jars. Owing to the variation in the value of the dielectric constant of glass with the temperature and with the frequency of the upplied electrometive force, and also owing to electric glow discharge from the edges of the tin foil coatings, the capacity of an ordinary Leyden jar is not an absolutely fixed quantity, but its numerical value varies somewhat with the method by which it is measured, and with the other circumstances above mentioned. For the purpose of a standard condenser a number of concentric metal tubes may be arranged on an insulating stand, alternate tubes being connected together. One coating of the condensor is formed by one set of tubes and the other by the other set, the air botween hei the dielectric. Parafin oil or any liquid dielectric of countant inductivity may replace the air.

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LEYS, HENDRIK, BARON (1815-1869), Belgian painter, was born at Antwerp on the 18th of February 1815. He studied under Wappers at the Antwerp Academy. In 1853 he painted "Combat d'un grenadier et d'un cosaque," and in the following year "Combat de Bourguignons et Flamands." In 1895 he went to Paris where he was influenced by the Romantic movement. Examples of this period of his painting are "Maamcre des échevins de Louvain," "Mariage Samand," "Le Roi des arbalétriers" and other works. Leys was an instative painter In whose works may rapidly be detected the schools which he had been studying before he painted them. Thus after his visit to Holland in 1839 he reproduced many of the characteristics of the Dutch genre painters in such works as " Franz Floris se readant. à une fête " (1845) and " Service divin en Hollande " (1850).. So too the methods of Quentin Matsys impressed thamselves upon him after he had travelled in Germany in 1852. In 1862 Leys was created a baron. At the time of his death, which occurred in August 1860, he was engaged in decorating with fresco the large hall of the Antwerp Hôtel de Ville.,

LEYTON, an urban district forming one of the north-casters suburbs of London, England, in the Walthamstow (S.W.) parliamentary division of Essex. Pop. (1891) 63,106; (1901) 98,912. It lies on the east (left) bank of the Lea, along the flat open valley of which runs the boundary between Esser and the county of London. The church of St Mary, mainly a brick reconstruction, contains several interesting memorials; including one to William Bowyer the printer (d. 1737), erected by his son and namesake, more famous in the same trade. Here is also buried John Strype the historian and biographer (d. 1737), who held the position of curate and lecturer at this church. Leyton is in the main a residential as distinct from a manufacturing locality. Its name is properly Low Leyton, and the parish includes the district of Leytonstone to the east. Roman remains have been discovered here, but no identification with a Roman station by name has been made with certainty. The ground of the Essex County Cricket Club is at Leyton.

LHASA (LEASEA, LASSA, "God's ground"), the capital of Tibet. It lies in 25° 30° N., 91° 5° E., 31,830 ft. above sea-level. Owing to the inaccessibility of Tibet and the political and religious exclusiveness of the lamas, Lhasa was long closed to European travellers, all of whom during the latter half of the 19th century were stopped in their attempts to reach it. It was popularly known as the "Forbidden City." But its chief features were known by the accounts of the earlier Romish missionaries who visited it and by the investigations, in modern times, of native Indian secret explorers, and others, and the British armed mission of 1904 (see TIBET).

Site and General Aspect.-The city stands in a tolerably level plain, which is surrounded on all sides by hills. Along its southern side, about } m. south of Lhasa, runs a considerable river called the Kyichu (Ki-chu) or Kyi, flowing here from E.N.E., and joining the great Tsangpo (or upper course of the Brahmaputra) some 38 m. to the south-west. The hills round the city are barren. The plain, however, is fertile, though in parts marshy. There are gardens scattered over it round the city, and these are planted with fine trees. The city is screened from view from the west by a rocky ridge, lofty and narrow, with summits at the north and south, the one flanked and crowned by the majestic buildings of Potala, the chief residence of the Dalai lama, the other by the temple of medicine. Groves, gardens and open ground intervene between this ridge and the city itself for a distance of about 1 m. A gate through the centre of the ridge gives access from the west; the road thence to the north part of the city throws off a branch to the Yutok sampa or turquoise-tiled covered bridge, one of the noted features of Lhasa, which crosses a former channel of the Kyi, and carries the road to the centre of the town.

The city is nearly circular in form, and less than 1 m. in diameter. It was walled in the latter part of the 17th century, but the walls were destroyed during the Chinese occupation in 1722. The chief streets are fairly straight, but generally of no great width. There is no paving or metal, nor any drainage system, so that the streets are dirty and in parts often flooded. The inferior quarters are unspeakably filthy, and are rife with evil smells and large mangy dogs and pigs. Many of the houses are of clay and sun-dried brick, but those of the richer people are of stone and brick. All are frequently white-washed, the doors and windows being framed in hands of red and yellow. In the suburbs there are houses entirely built of the horns of sheep and oxen set in clay mortar. This construction is in some cases very roughly carried out, but in others it is solid and highly picturesque. Some of the inferior huts of this type are inhabited by the Ragyaba or scavengers, whose chief occupation is that of disposing of corpses according to the practice of cutting and exposing them to the dogs and birds of prey. The houses generally are of two or three storeys. Externally the lower part generally presents dead walls (the ground floor being occupied by stables and similar apartments); above these rise tiers of large windows with or without projecting balconies, and over all flat broad-caved roofs at varying levels. In the better houses there are often spacious and well-finished apartments, and the principal halls, the verandahs and terraces are often highly ornamented in brilliant colours. In every house there is a kind of chapel or shrine, carved and gilt, on which are set images and sacred books.

Temples and Monasteries .- In the centre of the city is an open Requere which forms the chief market place. Here is the great temple resource which forms the chief market place. Here is the great temple resource which forms the centre of all Tibet, from which all the main mask are considered to radiate. This is the great metro-politan sanctuary and church-centre of Tibet, the St Peter's or Tates of Lamaism. It is believed to have been [conded by the Tibetan Constantiation: Story to back to back to be the story of the s in Tibet. The exterior of the building is not impressive; it rises little above the level of other buildings which closely surround it, and the effect of its characteristic gilt roof, though conspicuous and striking from afar, is lost close at hand.

The main building of the Jokhang is three storeys high. entrance consists of a portico supported on timber columns, carved and gilt, while the walls are engraved with Chinese, Mongolian and Tibetan characters, and a great prayer-wheel stands on one side. Massive folding doors, ornamented with acrollwork in iron, lead to an antehall, and from this a second gate opens into a courty and surrounded by a verandsh with many pillars and chapels, and frescoes on its walls. On the left is the throne of the grand lama, laid with cushions, together with the seats of other ecclesiastical dignitaries. variously elevated according to the rank of their occupants. An Variously elevated according to the rank of their occupants. An inner door with enclosed vestibule gives access to the quidrangular choir or chancel, as it may be called, though its centre is open to the sky. On either side of it are three chapels, and at the extremity is the rectangular "holy of holies," flanked by two gilded images of the coming Baddhas, and generated by lattice-work. In it is the shrine on which sits the great image of Sakya, set about with small

• The name given by K3p. an (Die lamaische Kurche, Berlin, 1889, p. 74) is "La Brang," by which it is sometimes known.

figures, lamps and a variety of offerings, and richly jewefled, though the workmanship of the whole is crude. In the second and third storeys of the temple are shrines and representations of a numb storeys of the tempse are shrines and representations or a nummer of gods and goddesses. The temple contains a vast accumulation of images, gold and silver vessels, lamps, reliquaries and precom brick-brac of every kind. The daily offices are attended by crowds of worshippers, and a scired way which leads round the main bank-ing is constantly traversed by devotees who perform the circuit as a work of main player in a correcting of memory. a work of merit, always in a particular direction. The temple was found by the members of the British mission who visited it to be exceedingly dirty, and the atmosphere was foul with the fumes of butter-lamps.

Besides the convent-cells, halls of study and magazines of precises lumber, buildings grouped about the Jokhang are occupied by the civil administration, e.g. as treasuries, customs office, courts of justice, &c., and there are also private apartments for the gra ama and other high functionaries. No woman is permitted to pass the night within the precinct.

In front of the main entrance to the Jokhang, in the shadow of a cred willow tree, stands a famous monument, the Doring monolith, which bears the inscribed record of a treaty of peace concluded in and the emperor of China. Before this monument the apostor from Lamaism, Langdharma, brother and successor of the last-named king, is said to have been standing when a fanatic recluse, who had been stirred by a vision to avenge his persecuted faith, assaminated him.

The famous Potala hill, covered by the palace of the Dalai lama, forms a majestic mountain of building; with its vast inward-sloping walls broken only in the upper parts by straight rows of many windows, and its flat roots at various levels, it is not unlike a fortress in appearance. At the south base of the rock is a horse mean section to waith and mean with section to window is a large space enclosed by walls and gates, with great porticose on the inner side. This swarms with larmas and with beggars. A series of tolerably easy staircases, broken by intervals of gentle ascent, leads to the summit of the rock. The whole with of this is occupied by the palace. The central part of this group of buildings (for the component parts of Potala are of different dates) rises in a (for the component parts of Potala are of different dates) rises in a vast quadrangular mass above its astellites to a great height, termina-ing in gilt canopies similar to those on the Jokhang. Here on the loty terrace is he grand lama's promenade, and from this great height he looks down upon the crowds of his votaries far below. This central member of Potala is called the red palace from its crimson colour, which distinguishes it from the rest. It contains the principal halls and chapels and shrines of past Dalai lamas. There is in these much rich decorative painting, with jewelled work, carving and other ornament, but the interior of Potala as a whole cannot compare in amoniference with the acterior. carving and other ornament, but the interior of Porala as a whole cannot compare in magnificence with the exterior. Among the numerous other buildings of note on or near Potala hill, one is distinguished by the Chinese as one of the principal beauties of Lhasa. This is a temple not far from the base of the hill, in the middle of a lake which is surrounded by trees and shrubberies. This temple, called Luckang, is circular in form, with a loggies or portico running all round and adorned with paintings. Its name, "the serpent house," tomes from the tradition of a serpent or dragon, which dwelt here and must be propriated lest it should cause the waters to rise and flood Lhasa. waters to rise and flood Lhasa.

Another great and famous temple is Ramo-ché, at the north side Anouser great and fautos competence and a soundation of Srong-tem-gampo, and is said to contain the body of his Chinese wife and the second of the primeval pailadia, the image that she brought with her to the Snow-land; whence it is known as the "small Johnsong". This temple is noted for the practice of magical arts. Its buildings are in a neglected condition.

Another monastery within the city is that of Moru, also on the north side, remarkable for its external order and cleanliness. Though famous as a school of orthodox magic, it is noted also for the pristing house in the convent garden. This convent was the temporary house in the convent garden. residence of the regent during the visit of the British min residence of the regent during the visit of the British mission is 1904. Other monasteries in or frage the city are the Tammo Ling or Chomoling at the morth-west corner; the Tangya Ling or Tengyang at the west of the city; the Kunda Ling or Kundeling about 1 m west of the city, at the foot of a low isolated hill called Chappehi Three miles south, beyond the river, is the Tamenhog Ling or Taetho-ling. These four convents are known as "The Four Ling." From ine is ling. These four convents are known as "The Four Ling." From their inmates the Dalai lama's regent, during his minority, use formerly chosen. The temple of medicine, as already stated, crows the summit (Chagpa) at the end of the ridge west of the city, opposite to that on which stands the Potala. It is natural that in a coustry possessing a religious system like that of Thet the medical profession is barries of the provide hand. "The treatment of disame." should form a branch of the priesthood. " The treatment of diamer, should form a branch of the presentood. "The treatment of damaw, though based in some measure upon a judicious use of the common? simple drugs of the country, is, as was inevitable amongot so super-stitious a people, saturated with absurdity " (Waddell, Lhass one in Mysteries).

The three great monasteries in the vicinity of Lhasa, all claiming to be foundations of Tsongkhapa (1356-1418), the medieval reference and organizer of the modern orthodox Lama Church, " the yellow CADS.

of the hills which flank the plain on the north. It is one of the largest monasterises in the world, having some 8000 monks. In the model of the convent buildings rises a kind of pavilion, brilliant with often and gilding, which is occupied by the Dalai Lama, when he visita Debung once a year and expounds to the inmates. The place is frequented by the Mongol students who come to Lhasa to graduate, and is known in the country as the Mongol convent; it has also been notorious as a centre of political intrigue. Near it is the seat of the chief magician of Tibet, the Nachung Chos-kyong, a building picturesque in itself and in situation.

2. Sera is 3 m. north of the city on the acclivity of the hills and cose to the road by which pilgring and echivity of the anisation for an end of the road by which pilgring and temples, rising in amphitheatre against a background of rocky mountains, forms a pleasing picture. In the recesses of the hill, high above the convent, are mattered relie of lamas adopting the solitary life. The chief temple of Sera, a highly ornate building, has a special reputation as the resting-place of a famous *Dorje*, *i.e.* the *Vajra* or Thunderbolt of Jupiter, the symbol of the strong and indestructible, which the price graspe and manipulates in various ways during prayer. The emble m is a bronze instrument, shaped much like a dumbbell with pointed ends, and it is carried solemnly in procession to the Jokhang during the

New Year's festival. The hill adjoining Sera is believed to be rich in silver ore, but it is not allowed to be worked. On the summit is a spring and a holy place of the Lhasa Mahommedans, who resort thither. Near the constery there is said to be gold, which is worked by the monks. monstery there is said to be gold, which is worked by the moaks. "Should they ... discover a nugget of large size, it is immediately replaced in the earth, under the impression that the large nuggets ... grminate in time, producing the small lumps which they are privileged to search for "(Nain Singh). 3. Galdon.—This great convent is some 25 m. east of Lham, on the other side of the Kyichu. It is the oldest monastery of the 'Yellow'' sect, having been founded by Tsongkhapa and having had him for its first superior. Here his body is said to be preserved in microbia and the size of the bar of the size of the preserved in the size of the size of

with miraculous circumstances; here is his tomh, of marble and malachite, with a great shrine said to be of gold, and here are other relics of him, such as the impression of his hands and feet.

Sampi is another famous convent intimately connected with Lhasa, bring said to be used as a treasury by the government, but it lies nome yo m. south-east on the left bank of the great Tsangpo. It was fourhed in 770, and is the oldest extant monastery in Tiber. It is surrounded by a very high circular stone wall, 14 m in circum-ference, with gates facing the four points of the compass. On this wall Nain Singh, who was here on his journey in 1874, counted round the provide the term of the compass. The store of the term of the counted term of the counted term of the term of term of the term of the term of term of term of the term of of the idols are said to be of pure gold, and the wealth is very grant. The interiors of the temples are covered with beautiful writing is ratemastic characters, which the vulgar believe to be the writing of Jaloga himself.

Population and Trade .- The total population of Lhasa, including the lamas in the city and vicinity, is probably about 30,000; a census in 1854 made the figure 42,000, but it is known to have greatly decreased since. There are only some 1 500 realdent Tibetan laymen and about 5500 Tibetan women. The permanent population embraces, besides Tibetans, settled Nepal, from Ladak, and a few from Bhotan and Mongolia. The Ladakis and some of the other foreigners are Mahommedans, and much of the trade is in their hands. Desideri (1716) speaks also of Armenians and even "Muscovites." The Chinese have s crowded burial-ground at Lhasa, tended catefully after their manner. The Nepalese (about 800) supply the mechanics and metal workers. There are among them excellent gold- and silversmiths; and they make the elaborate gilded canopies crowning the temples. The chief industries are the weaving of a great variety of stuffs from the fine Tibetan wool; the making of earthenware and of the wooden porringers (varying immensely in elaboration and price) of which every Tibetan carries one about with him; also the making of certain fragrant slicks of incense much valued in China and elsewhere.

As Lhasa is not only the nucleus of a cluster of vast monastic establishments, which attract students and aspirants to the religious life from all parts of Tibet and Mongolia, hut is also a great place of pilgrimage, the streets and public places swarm with visitors from every part of the Himalayan plateau,1 and from all the steppes of Asia between Manchuria and the Balkhash Lake. Naturally a great traffic arises quite apart from the

Among articles sold in the Lhasa hazaars are fossil bones, called by the people " 'lightning bones," and believed to have healing plightings. The city thus swarms with crowds attracted by devotion and the love of gain, and presents a great diversity of language, costume and physiognomy; though, in regard to the last point, varieties of the broad face and narrow eye greatly predominate. Much of the retail trade of the place is in the hands of the women. The curious practice of the women in plastering their faces with a dark-coloured pigment is less common in Lhass than in the provinces.

During December especially traders arrive from western China by way of Tachienlu bringing every variety of silk-stuffs, carpets, china-ware and tea; from Siningfu come silk, gold lace, Russian goods, carpets of a superior kind, semi-precious atones, horse furniture, horses and a very large breed of fat-tailed sheep: from eastern Tibet, musk in large quantities, which eventually finds its way to Europe through Nepal; from Bhotan and Sikkim, nice; from Sikkim also tobacco; besides a variety of Indian and European goods from Nepal and Darjeeling, and charas (resinous exudation of hemp) and saffron from Ladakh and Kashmir. The merchants leave Lhasa in March, before the setting in of the rains renders the rivers impassable.

The tea importation from China is considerable, for tea is an absolute necessary to the Tibetan. The tea is of various qualities, from the coarsest, used only for " buttered " tea (a sort of broth). to the fine quality drunk by the wealthy. This is pressed into bricks or cakes weighing about 5} 1b, and often passes as currency. The quantity that pays duty at Tachienlu is about 10,000,000 lb. besides some amount smuggled. No doubt a large part of this comes to Lham.

Lhasa Festivities .- The greatest of these is at the new year. This lasts fifteen days, and is a kind of lamaic carnival, in which masks sars mirrer days, and is a and of kinnic carnival, in which makes and memmings, wherein the Thetans take especial delight, play a great part. The celebration commences at midnight, with shouts and changour of bells, googs, chank-shells, drums and all the noisy repertory of Thetan munc; whilst friends exchange early visits and administer coarse sweetments and buttered tea. On the second and anominister course sweetmeats and outtered tea. On the second day the Dalai Lama gives a grand banquer, at which the Chinese and native authorities are present, whilst in the public apaces and in front of the grant converts all sorts of shows and jagglers' perform-ances go on. Next day a regular Tibetan exhibition takes place. A long cable, twisted of leather thongs, is stretched from a high point is to be also be an another thongs and the shows and in the shows the state of the stretched from the shows and the shows and the shows and the stretched from a high point the shows and the shows an in the battlements of Potala slanting down to the plain, where it is strungly moored. Two men slide from top to bottom of this huge strangly moored. hypothermuse, sometimes lying on the chest (which is protected by a breast-plate of strong leather), spreading their arms as if to wrim, and descending with the rapidity of su arrow-flight. Occasionally fatal accidents occur in this performance, which is called " the dance '; but the survivors are rewarded by the court, and the himself is always a witness of it. This practice occurs of the gods "; but the survivors are rewarded | Grand Lama himself is always a witness of it. more or less over the Himalayan plateau, and is known in the neigh-bourhood of the Ganges as Barat. It is employed as a kind of explatory rise in cases of pestilence and the like. Exactly the same performance is described as baying been exhibited in St Paul's Church-yard before King Edward VI., and again before Philip of Spain, as well as, about 1750, at Hertford and other places in England (see

as were at, more report, dr., and ed., p. 198). Strutt's Sports, dr., and ed., p. 198). The most remarkable criebration of the new year's festivities in the great publice of the Meslam (Meslam, "prayer"), instituted by Tsongithapa himself in 1908. Lamas from all parts of Tibet, but chiefly from the great convents in the neighbourhood, flock to Lhasa, and every road leading thither is thronged with troops of monks on four on breashork, on write or doubless. curving with them their foot or horseback, on yaks or donkeys, carrying with them their brevieries and their cooking-pots. Those who cannot find lodging bivouac in the streets and squares, or pitch their little black tents The festival lasts six days, during which there reigns in the plain. a kind of saturnalia. Linspealtable confusion and disorder reign. while gangs of lamas parade the streets, shouting, singing and coming while gains of lamas parties the precess mouting, singing and coming to blows. The object si this rathering is, however, supposed to be devotional. Vast precessions take place, with mystic offerings and lama-music, to the Joshang a Moru convents; the Grand Lama himself assists at the institut, and from an elevated throus beside the Jokhang receives the offerings of the multitude and bestows his hunceflicities. benediction

On the 15th of the first month multitudes of torches are in ablaze, which lighten up the city to a great distance, whilst the interior of the Jokhang is illuminated throughout the night by in-numerable lanterns shedding light on coloured figures in bas-relief. framed in arabesques of animals, birds and flowers, and representing trained in arabeques of sama by brok and nown, and representing the history of Buddha and other subjects, and as described by Huc, who witnessed the festival at Kunbun on the frontier of China, with extraordinary truth and kill. These singular works of art occupy some months in preparation, and on the morrow are thrown away. On other days horse-races take place from Sera to Potala, and foot-races from Potala to the city. On the 27th of the month the holy Dorjê is carried in solemn procession from Sera to the Jokhang, and to the presence of the lama at Potala.

Of other great annual feasts, one, in the fourth month, is assigned to the conception of Sakya, but appears to connect itself with the old nature-feast of the entering of spring, and to be more or less identical with the Hüfi of India. A second, the consecration of the waters, in September-October, appears, on the confines of India, to be associated with the Daschra.

On the 30th day of the second month there takes place a strange ceremony, akin to that of the scapegoat (which is not unknown in India). It is called the driving out of the demon. A man is hired to perform the part of demon (or victim rather), a part which sometisate ends farally. He is fantastically deresed, his face mottled with waite and black, and is then brought forth from the Jokhang to engage in quasi-theological controversy with one who represents the Grand Lama. This ends in their throwing dice against each other (as it were for the weal or woe of Lhasa). If the demon were to win the omen would be appalling; so this is effectually barred by false dice. The victim is then marched outside the city. followed by the troops and by the whole populace, hooting, shouting and fring volleys after to the Samyé convent. Should he die shortly after, this is auspicious; if not, he is kept in ward at Samyé for a twelvemonth.

Nain Singh, whose habitual accuracy is attested by many facts, meations a strange practice of comparatively recent orgin, according to which the civil power in the civil is put up to auction for the arts, twenty-three days of the new year. The purchaser, who must be a member of the Debung monastery, and is termed the Jahn, is a kind of lord of misrule, who exercises arbitrary authority during that time for his own benefit, levying taxes and capricious fines upon the citizens.

History.—The seat of the princes whose family raised Tibet to a position among the powers of Asia was originally on the Yarlung river, in the extreme cast of the region now occupied by Tibetan tribes. It was transplanted to Lhasa in the 7th century by the king Srong-tsan-gampo, conqueror, civilizer and proselytizer, the founder of Buddhism in Tibet, the introducer of the Indian alphabet. On the three-peaked crag now occupied by the palace-monastery of the Grand Lama this king is said to have established his fortress, while he founded in the plain below temples to receive the sacred images, hrought respectively from Nepal and from China by the brides to whom his own conversion is attributed.

Tibet endured as a conquering power some two centuries, and the more famous among the descendants of the founder added to the city. This-rong-de-tsan (who reigned 740-786) is said to have erected a great temple-palace of which the basement. followed the Tibetan style, the middle storey the Chinese, and the upper storey the Indian-a combination which would aptly symbolize the elements that have moulded the culture of Lhasa. His son, the last of the great orthodox kings, in the next century, is said to have summoned artists from Nepal and India, and among many splendid foundations to have erected a sanctuary (at Samyé) of vast height, which had nine storeys, the three lower of stone, the three middle of brick, the three uppermost of timber. With this king the glory of Tibet and of ancient Lhasa reached its zenith, and in 822, a monument recording his treaty on equal terms with the Great T'ang emperor of China was erected in the city. There followed dark days for Lhasa and the Buddhist church in the accession of this king's brother Langdharma, who has been called the Julian of the lamas. This king rejected the doctrine, persecuted and scattered its ministers, and threw down its temples, convents and images. It was more than a century before Buddhism recovered its hold and its convents were rehabilitated over Tibet. The country was then split into an infinity of petty states, many of them ruled from the convents by warlike ecclesiastics; but, though the old monarchy never recovered, Lhasa seems to have maintained some supremacy, and probably never lost its claim to be the chief city of that congeries of principalities, with a common faith and a common language, which was called Tibet.

The Arab geographers of the soth century speak of Tibet, but without real knowledge, and none speaks of any city that we can identify with Linasa. The first passage in any Western author in which such identification can be probably track occurs in the narrative of Friar Odoric of Pordenone (c. i.icl.

This remarkable traveller's route from Europe to India, and thence by sea to China, can be traced satisfactorily, but of his journey homeward through Asia the indications are very fragmentary. He speaks, however, on this return journey of the realm of Tibet, which lay on the confines of India proper: "The folk of that country dwell in tents made of black felt. But the chief and royal city is all built with walls of black and white, and all its streets are very well paved. In this city ne one shall dare to shed the blood of any, whether man or beast, for the reverence they bear a certain idol that is there worshipped. In that city dwelleth the Abassi, i.e. in their tongue the pope, who is the head of all the idolaters, and has the disposal of all their benefices such as they are after their manner."

We know that Kuhlai Khan had constituted a young prince of the Lama Church, Mati Dhwaja, as head of that body, and tributary ruler of Tibet, but besides this all is obscure for a century. This passage of Odoric shows that such authority continued under Kubiai's descendants, and that some foreshadow of the position since occupied by the Dalai Lama already existed. But it was not till a century after Odoric that the strange heredity of the dynasty of the Dalai Lamas of Lhasa actually began. In the first two centuries of its existence the residence of these pontiffs was rather at Debung or Sera than at Lhasa itself, though the latter was the centre of devout resort. A great event for Lhasa was the conversion, or reconversion, of the Mongols to Lamaism (c. 1577), which made the city the focus of sanctity and pilgrimage to so vast a tract of Asia. It was in the middle of the 17th century that Lhasa became the residence of the Dalai Lama. A native prince, known as the Tsangpo, with his seat at Shigatse, had made himself master of southern Tibet, and threatened to absorb the whole. The fifth Dalai Lama, Nagwang Lobzang, called in the aid of a Kalmuck prince, Gushi Khan, from the neighbourhood of the Koko-nor, who defeated and slew the Tsangpo and made over full dominion in Tibet to the lama (1641). The latter now first established his court and built his palace on the rock-site of the fortress of the ancient monarchy, which apparently had lallen into ruin, and to this he gave the name of Potala.

The founder of Potala died in 1681. He had sppointed as " regent " or civil administrator (Deisri, or Deba) one supposed to be his own natural son. This remarkable personage, Sangye Gyamtso, of great amhition and accomplishment, still renowned in Tibet as the author of some of the most valued works of the native literature, concealed the death of his master, asserting that the latter had retired, in mystic meditation or trance, to the upper chambers of the palace. The government continued to be carried on in the lama's name by the regent, who leagued with Galdan Khan-of Dzungaria against the Chinese (Manchu) power. It was not till the great emperor Kang-hi was marching on Tibet that the death of the lama, sixteen years before, was admitted. A solemn funeral was then performed, at which 108.000 lamas assisted, and a new incarnation was set up in the person of a youth of fifteen, Tsangs-yang Gyamiso. This young man was the scandal of the Lamaist Church in every kind of evil living and debauchery, so that he was deposed and assassinated in 1701. But it was under him and the regent Sangve Gyamtso that the Potala palace attained its present scale of grandeur, and that most of the other great buildings of Lham were extended and embellished.

For further history and hibliography, are TIBET. Consult also LAMAISM. (H. Y.; L. A. W.)

L'HÔPITAL (or L'HOSPITAL), MIGHEL DE (c. 1905-1573), French statesman, was born near Aigueperse in Auvergne (now Puy-de-Dôme). His father, who was physician to the constable Charles of Bourbon, sent him to study at Toulouse, whence at the age of eighteen he was driven, a consequence of the evil fortunes of the family patron, to Padua, where he studied law and letters for about six years. On the completion of his studies he joined his father at Bologna, and afterwards, the constable having died, went to Rome in the suite of Charles V. For some time he held a position in the papal court at Rome, but about 7534 he returned to France, and becoming an advecate. Mis matrings, in 1537, precured for him the post of connective to the parlement of Paris. This office he bed until 1567, when he was sent by Heary II. on a mission to Bologna, where the council of Trust was at that time sitting; after sixtern months of wearismum instituity there, he was by his own desire reached at the close of 1543. L'Hôpital now for some time held the position of chancellor to the king's sister, Margaret, duchess of Berry. In 1553, on the recommendation of the Cardinal of Lorraine, he was named master of the requests, and afterwards president of the channels descomptes. In 1550 he accompanied the princes Margaret, now duchess of Savoy, to Nice, where, is the following year, tidings reached him that he had been thosen to succeed François Olivier (1487-1560) in the chancellorship of France.

One of his first acts after entering on the duties of his office was to cause the parlement of Paris to register the edict of Romorantia, of which he is sometimes, hut erroneously, said to have been the author. Designed to protect heretics from the secret and summary methods of the Inquisition, it certainly had his sympathy and approval. In accordance with the consistent policy of inclusion and toleration by which the whole of his official life was characterized, he induced the council to call the assembly of notables, which met at Fontainebleau in August 1 560 and agreed that the States General should be summoned, all proceedings against heretics being meanwhile suppressed, pendiag the reformation of the church by a general or national council. The States General met in December; the edict of Orleans (January 1561) followed, and finally, after the colloquy of Poissy. the edict of January 1562, the most liberal, except that of Nantes, ever obtained by the Protestants of France. Its terms, however, were not carried out, and during the war which was the inevitable result of the massacre of Vassy in March, L'Hôpital, whose dismissal had been for some time urged by the papal legate Hippolytus of Este, found it necessary to retire to his estate # Vignay, near Étampes, whence he did not return until after the pacification of Amboise (March 19, 1563). It was by his advice that Charles IX. was declared of age at Rouen in August 1963. a measure which really increased the power of Catherine de' Medici: and it was under his influence also that the royal council in 1564 refused to authorize the publication of the acts of the council of Trent, on account of their inconsistency with the Gallican liberties. In 1564-1566 he accompanied the young king on an extended tour through France; and in 1566 he was instrumental in the promulgation of an important edict for the morm of abuses in the administration of justice. The renewal of the religious war in September 1567, however, was at once a symptom and a cause of diminished influence to L'Hôpital, and in February 1568 he obtained his letters of discharge, which were registered by the parlement on the 11th of May, his titles, henours and emoluments being reserved to him during the remainder of his life. Henceforward he lived a life of unbroken seclusion at Vignay, his only subsequent public appearance being by means of a memoire which he addressed to the king in 1370 under the title Le But de la guerre et de la paix, ou discours du chaucelier l'Hospital pour exhorter Charles IX. à donner la pair à ses sujets. Though not exempt from considerable danger, be passed in safety through the troubles of St Bartholomew's eve. His death took place either at Vignay or at Bellébat on the 13th of March 1573.

of March 1573. After this death Pibrac, assisted by De Thou and Scéwole de Smite-Marche, collected a volume of the Ponnata of L'Hôpital, and in 1585 his grandson published Epistolenum sem Sermanum diri az. The complete Camves de l'Hôpital were published for the first time by P. J. S. Dulley (5 vola., Paris, 1824-1835). They include his "Harangues" and "Remonstrances," the Episite, the Memoire to Charles U., a Troite de la réformation de la pusice, and his will. Se almo A. F. Villerneim, Vie de Charachier de l'Hôpital (Paris, 1874): E. G. E. T. S. Renof Taillandier, La Chancelier de l'Hôpital (Paris, 1874); E. G. E. T. S. Renof Taillandier, La Chancelier de l'Hôpital (Paris, 1874); E. G. E. T. S. Renof Taillandier, La Chancelier de Historikat (Paris, 1861); Dupré-Lasalle, Michel de l'Hôpital aront son dénotion an pris de chancelier de France (Paris, 1875-1859); Amphour, Michel d' Hôpital et la liberté de conscience au XV's riske (Paris, 1900); C. T. Askinzen, Michel de l'Hôpital Surces; A. E. Shaw, Michel d'Hôpital et la Hôrth de conscience au XV en sizhe (Paris, 1900); C. T. Askinzen, Michel de l'Hôpital Surces; A. E. Shaw, Michel d'Hôpital et la Hôrth de conscience au XV en sizhe (Paris, 1900); C. T. Askinzen, Michel de l'Hôpital Surces; A. E. Shaw, Michel de (Haspital and hit Palvy (London, 1905); and Eugène and Emile Hasg, Le Prance protestante (and ed., 1877) seq.). **LIAD-YANN,** a city of China, formerly the chief town of the province of Liao-tung or Shëng-Eing (southern Manchuria), 35 m. S. of Mukden. It is situated in a rich cotton district in the fertile valley of the Liao, on the road between Niuchwang and Mukden, and carries on a considerable trade. The walls include an area about 24 m. long by 2 m. hroad, and there are fairly extensive, suburbs; but a good deal even of the enclosed area is under cultivation. The population is estimated at 100,000. Liao-yang was one of the first objectives of the Japanese during the Russo-Japanese War, and its capture by them resulted in some of the firecest fighting during the campaignt, from the 24th of August to the 4th of September 1004.

LIAS, in geology, the lowermost group of Jurassic strata. Originally the name seems to have been written " Lyas "; it is most probably a provincial form of "layers," strata, employed by quarrymen in the west of England; it has been suggested, however, that the Fr. lisis, Breton leach = a stone, Gaelic leac = a flat stone, may have given rise to the English " Lias." Liassic strata occupy an important position in England, where they crop out at Lyme Regis on the Dorsetshire coast and extend thence by Bath, along the western flank of the Cotswold Hills, forming Edge Hill and appearing at Baabury, Rugby, Melton, Grantham, Lincoln, to Redcar on the coast of Yorkshire. They occur also in Glamorganshire, Shropshire, near Carlisle, in Skye, Raasay (Pabba, Scalpa and Broadfoot beds), and elsewhere in the north of Scotland, and in the north-east of Ireland. East of the belt of outcrop indicated, the Lias is known to occur beneath the younger rocks for some distance farther east, but it is absent from beneath London, Reading, Ware, Harwich, Dover, and in the southern portion of the area in which these towns lie; the Liassic rocks are probably thinned out against a concealed ridge of more ancient. rocks. The table on following page will serve to illustrate the general characters of the English Lias and the subdivisions adopted by the Geological Survey. By the side are shown the principal zonal ammonites, and, for comparison, the subdivisions preferred by Mesars Tate and Blake and hy A. de Lapparent,

The important fact is clearly demonstrated in the table, that where the Lias is seen in contact with the Trias below or the Inferior Oolite above, there is, as a rule, a gradual passage from the Liassic formation, both downwards and upwards; hence Professor de Lapparent includes in his *Liassique System* the zone of *Ammonites opalinus* at the top, and the Rhaetle beds at the bottom (see Ootrrz; RHAETIC). Owing to the transgression of the Liassic sea the strata rest in places upon older Pahaonzoic rocks. The thickness of the Lias varies considerably; in Dorsetshire it is 900 ft., near Bath it has thinned to r80 ft., and beneath Oxford it is further reduced. In north Gloucestershire is z360 ft., Northarapton 760 ft., Rutland 800 ft., Liazolnshire 90 ft., and in Yorkshire about 500 ft.

The Lias of England was laid down in conditions very similar to these which obtained at the same time in north France and north Germany, that is to say, on the floor of a shallow sea; hut in the Alpine region limestones are developed upon a much greater scale. Many of the limestones are red and crystalline marbles such as the "ammonitico-rosso-inferiore" of the Apennines; a grey, laminated limestone is known as the "Fleckenmergel." The whitish " Hieristzkalke," the Adnet beds and the " Gresteney beds" in the eastern Alps and Balkan Mountains are important phases of Alpine Lias. The Grestener beds contain a considerable amount of coal. The Lias of Spain and the Pyrenees contains much dolomitic limestone. This formation is widely spread in western Europe; besides the localities already cited it occurs in Swabia, the Rhenish provinces, Alsace-Locraine, Luxemburg, Ardennes, Normandy, Austria-Hungary, the Balkan States, Greece and Scania. It has not been found north of Kharkev in Russia, but it is present in the south and in the Caucasus, in Anatolia, Persia and the Himalayas. It appears on the eastern side of Japan, in Borneo, Timor, New Caledonia and New Zealand (Bastion beds); in Algeria, Tunisia and elsewhere in North Africa, and on the west coast of Madagascar. In South America it is found in the Bolivian Andes, in Chile and Argentina; it appears also on the Pacific coast of North America.

The economic products of the Liss are of considerably importance. I He removed his school to Nicomedia, where he remained five In the Lower Liss of Lincolashire and the Middle Liss of Oxfordshire. Northamptonshire. Lincolashire Liccentrahling and Yorkshire the facility retired to Anticeho (124). Therebe a page a be endowed beds of ironstone are of great value. Most of these ores are limestones that have been converted into iron carbonate with some admixture of silicates; shey weather near the surface into hydrated peroxide. | patron, restored paganism as the state religion, Libanius si

finally retired to Antioch (354). Though a pagan, he enjoyed the favour of the Christian emperors. When Julian, his special

| | S.W. England and Midlands. | Yoricshire. | Ammonite Zones. | Divisions according to A. de Lapparent. ¹ |
|-----------------|--|---|--|--|
| Upper | Midford Sands (passage beds) Clays with Cement-stones Limestones and Clays | Alum shale Jet Rock Grey Shale | Am. jurenses communes serpentenus annulatus | (Including the <i>opalinus</i> zone of the Inferior Oolite.) Toarcien. |
| Middle Lias. | Maristone and Sands (Rock Bed and Ironstones) Micaceous Clays and Sands | Ironstone Series Sandy Series | Am. spinatus margaritatus M. | Charmouthien. |
| Lower Lias. | Clays with occasional bands of Limestone | Upper Series with Tronstone nodules | Am. sapricornus ,, Jamesoni and ,, armatus | |
| | Limestones and Clays | Lower -Series with Sandy and Marly Beds | | Sinémourien. Hettangien including "White Lias." |
| | | | | Rhétien. |

¹ The brackets indicate the divisions made by R. Tate and J. F. Blake. ⁹ Traitt de geologie (5th ed., Paris, 1906).

At Frodingham in Lincolnshire the oolitic iron ore reaches 30 ft. in thickness, of which t2 ft. are workable. In Gloucestershire the top beds of the Lower Lias and lower beds of the Middle division are the most ferroginous; the best ores near Woodstock and Banbury and between Market Harborough and Leicester are at the summit of the Middle Lias in the Markene or Rock bed. The ironstone of Fawler is sometimes known as Blenheim ore. The ores of the Cleveland district in Yorkshire have a great reputation; the main scam is land district in Yorkahre have a great reputation; the main scan is 11 ft thick at Eston, where it resis directly upon the Pecten Seam, the two together aggregating 15 ft. 6 in. Similar iron ores of this age are worked at Meurthe-et-Moselle, Villerupt, Martache, Longuy, Champagneulles, &c. Some of the Liassic limestones are used as building stones, the more important ones being the Lower Lias Sutton stone of Glamorganshire and Middle Lias Hornton stone, the beat of the Lias building stones, from Edge Hill. The limestones are often used for paving. The limestones of the Lower Lias are much used for the acordistion of hydraulic cement and "Blue Lia" lime often used for paving. The limestones of the Lower Lias are much used for the production of hydraulic cement and "Blue Lias " lime at Rugby, Barrow-on-Soar. Barnstone, Lyme Regis, Abertham and many other places. Roman cement has been made from the nodules in the Upper Lias of Yorkshire; alum is obtained from the same borison. A considerable trade was formerly done in jet, the best quality being obtained from the "Serpentinus" beds, but "bastard " or soft jet is found in many of the other strata in the Yorkshire Liss. Both Lower and Upper Liss clays have been used in making bricks and tiles.

in making oricks and tiles. Fossils are abundant in the Lias; Lyme Regis. Shepton Mallet, Rugby, Robin Hood's Bay, Ilminster, Whitby and Golden Cap sear Charmouth are well-known localities. The surian reptiles, *Ichthyo-saurus and Pleriossarus*, are found in excellent preservation along with the Petrodacty. Among the fashes are *Hybolus*, *Dapdius*, *Phyliopherus*, *Acrodus*. The crinoids, *Pestacrisus* and *Extracrisus* one hould whendons. Insert emerging a surger abundant is corrised one hould whendons. are locally abundant. Insect remains are very abundant in certain beds. Many ammonites occur in this formation in addition to the forms used as zonal indexes mentioned in the table. Lima gigantea. Posidonomya Bronni, Inoceramus dubius, Gryphaea cymbium and G. arcuals are common pelecypods. Amberleys capitans, Flernois maria anglica are Lias gasteropods. Leptana, Spiriferina, Terebra-tella and Rhynchonella tetrakedra and R. variabilis are among the brachiopods.

Certain dark limestones with regular bodding which occur in the Carboniferous System are sometimes called "Black Lias" by quarrymen.

quarrymen, See "The Lias of England and Wales" (Yorkshire excepted), by H. B. Woodward, Geol. Survey Memoir (London, 1893); and, for Yorkshire, "The Juramic Rocks of Britain," vol. i., "Yorkshire," by C. For-Stranguaya, Geol. Survey Memoir. See also Junassec. (J. A. H.)

LIBANIUS (A.D. 314-393), Greek sophist and rhetorician, was born at Antioch, the capital of Syria. He studied at Athens. and spent most of his earlier manhood in Constantinople and Nicomedia. His private classes at Constantinople were much more popular than those of the public professors, who had him expelled in 346 (or earlier) on the charge of studying magic.

no intolerance. Among his pupils he numbered John Chrysstom, Basil (bishop of Caesarea) and Ammianus Marcellinus. His works, consisting chiefly of orations (including his autobiography), declamations on set topics, letters, life of Demostheses, and arguments to all his orations are voluminous. He devoted much time to the classical Greek writers, and had a thorough contempt for Rome and all things Roman. His speeches and letters throw considerable light on the political and literary history of the age. The letters number 1607 in the Greek original; with these were formerly included some 400 in Latin, purporting to be a translation, but now proved to be a formery

pulporting to be a transaction, due now protect to be a suggry by the Italian humanist F. Zambeccari (15th century). Editions: Orations and declamationa, J. J. Reislee (1791-1797): letters, J. C. Wolf (1738): two additional declamationa, R. Förster (Hermes, ix. 22, xii. 217), who in 1903 began the publica-tion of a complete edition; A pologie Socnatis, Y. H. Rogge (1891). See also E. Monnier, Histoire de Lébanius (1866): L. Petit, Essai See also E. Monnier, Hissiore'de Libarius (1866): L. Frit, Essui sur la vie el la correspondance du sophista Libarius (1866): G. R. Severs, Das Leben des Libarius (1868): R. Förster, F. Zambaccari und die Briefe des Libarius (1878). Some letters from the emperar Julian to Libanius will be found in R. Hercher, Episiolographi Graeci (1873). Sixteen letters to Julian have been translessed by J. Duncombe (The Works of the Emperor Julian, j. 93, 333, yrd ed. London, 1798). The oration on the emperor Julian is translessed by C. W. King (in Bohn's 'Classical Library' London, 1889), and that in Defence of the Temples of the Heathen by Dr Lardner fin a volume of translations by Thomas Taylor, from Celsus and others, 1830. See further J. E. Sandys, Hist. of Classical Scherekip. (1906), and A. Harrent, Les Ecoles d'Autocke (1898).

LIBATION (Lat. libatie, from libare, to take a portion of something, to taste, hence to pour out as an offering to a deity, &c.; cf. Gr. Asifes, a drink offering, the pouring out of a small quantity of wine, milk or other liquid as a ceremonial act. Such an act was performed in honour of the dead (Gr. zoal, Lat profusiones), in making of treaties (Gr. orough, exister = libere, whence sroubal, treaty), and particularly in honour of the gods (Gr. North, Lat, libatio, libamentum, libamen). Such libations to the gods were made as part of the daily ritual of domestic worship. or at banquets or feasts to the Lares, or to special deities, as by the Greeks to Hermes, the god of sleep, when going to rest.

LIBAU (Lettish, Lorpaya), a seaport of Russia, in the government of Courland, 145 m. by rail S.W. of Riga, at the northern extremity of a narrow sandy peninsula which separates Laks Libau (12 m. long and 2 m. wide) from the Baltic Sea. Its population has more than doubled since 1881 (30,000), being 64.505 in 1807. The town is well built of stone, with good gardens, and has a naval cathedral (1903). The harbour was

rm S. of the town until a canal was dug through the peninsula in 1697; it is now deepened to 23 ft., and is mostly free from ice throughout the year. Since being brought, in 1872, into railway connexion with Moscow, Orel and Kharkov, Libau has become an important port. New Libau possesses large factories for colours, explosives, machinery belts, sails and ropes, tobacco, furniture, matches, as well as iron works, agricultural machinery works, tin-plate works, soap works, saw-mills, breweries, oilmills, cork and linoleum factories and flour-mills. The exports mach the annual value of £3,250,000 to £5,500,000, oats being the chief export, with flour, wheat, rye, butter, eggs, spirits, fas, linseed, oilcake, pork, timber, houses and petroleum. The Imports average £1,500,000 to £2,000,000 annually. Shipbuilding, including steamers for open-sea navigation, is on the increase. North of the commercial harbour and enclosing it the Russian government made (1803-1906) a very extensive fortified naval port, protected by moles and breakwaters. Libau is visited for ma-bathing in summer.

The port of Libau, Lyra partus, is mentioned as early as 1263; it then belonged to the Livonian Order or Brothers of the Sword. In 1418 it was burnt by the Lithuanians, and in 1560 it was mortgaged by the grandmaster of the Teutonic Order, to which it had passed, to the Prussian duke Albert. In 1701 it was captured by Charles XII. of Sweden, and was annexed to Russia in 1795. See Wegner, Geschichte der Stadt Libau (Libau, 1898).

LIERL and SLANDER, the terms employed in English law to denote injurious attacks upon a man's reputation or character by words written or spoken, or by equivalent signs. In most early systems of law verbal injuries are treated as a criminal or quasi-criminal offence, the enence of the injury lying not in pecuniary loss, which may be compensated by damages, but in the personal insult which must be atoned for-a vindictive penalty coming in the place of personal revenge. By the law of the XII. Tables, the composition of scurrilous songs and grom noisy public affronts were punished by death. Minor offences of the same class seem to have found their place under the general conception of injuria, which included ultimately every form of direct personal aggression which involved contumely or insult. In the later Roman jurisprudence, which has, on this point, exercised considerable influence over modern systems of law, verbal injuries are dealt with in the edict under two heads. The first comprehended defamatory and injurious statements made in a public manner (convicious contra bonos moves). In this case the essence of the offence lay in the unwarrantable public proclamation. In such a case the truth of the statements was no justification for the unnecessarily public and insulting manner in which they had been made. The second head included defamatory statements made in private, and in this case the offence lay in the imputation itself, not in the manner of its publication. The truth was therefore a sufficient defence, for no man had a right to demand legal protection for a false reputation. Even belief in the truth was enough, because it took away the intention which was essential to the notion of injuria. The law thus aimed at giving sufficient scope for the discussion of a man's character, while it protected him from seedless insult and pain. The remedy for verbal injuries was long confined to a civil action for a money penalty, which was estimated according to the gravity of the case, and which, although vindictive in its character, doubtless included practically the element of compensation. But a new remedy was introduced with the extension of the criminal law, under which many kinds of defamation were punished with great severity. At the same time increased importance attached to the publication of defamatory books and writings, the libri or libelli famosi, from which we derive our modern use of the word libel; and under the later emperors the latter term came to be specially applied to anonymous accusations or pasquils, the dissemination of which was regarded as peculiarly dangerous, and visited with very severe punishment, whether the matter contained in them were true or false.

The earlier history of the English law of defamation is some-

what obscure. Civil actions for damages seem to have be tolerably frequent so far back as the reign of Edward I. There was no distinction drawn between words written and spoken. When no pecuniary penalty was involved such cases fell within the old jurisdiction of the ecclesiastical courts, which was only finally abolished in the 19th century. It seems, to say the least, uncertain whether any generally applicable criminal process was in use. The crime of scandolum magnatum, spreading take reports about the magnates of the realm, was established by statutes, but the first fully reported case in which libel is affirmed generally to be punishable at common law is one tried in the star chamber in the reign of James L. In that case no English authorities are cited except a previous case of the same nature before the same tribunal; the law and terminology appear to be taken directly from Roman sources, with the insertion that libels tended to a breach of the peace; and it seems probable that that not very scrupulous tribunal had simply found it convenient to adopt the very stringent Roman provisions regarding the libelli famosi without paying any regard to the Roman limitations. From that time we find both the criminal and civil remedies in full operation, and the law with regard to each at the present time may now be considered.

Civil Low .- The first important distinction encountered is that between slander and libel, between the oral and written promulgation of defamatory statements. In the former case the remedy is limited. The law will not take notice of every kind of abusive or defamatory language. It must be shown either that the plaintiff has suffered actual damage as a direct consequence of the slander, or that the imputation is of such a nature that we are entitled to infer damage as a necessary consequence. The special damage on which an action is founded for slanderous words must be of the nature of pecuniary loss. Loss of reputation or of position in society, or even illness, however clearly it may be traced to the slander, is insufficient. When we cannot prove special damage, the action for slander is only allowed upon certain strictly defined grounds. These are the imputation of a crime or misdemeanour which is punishable corporeally, e.g. by imprisonment; the imputation of a contagious or infectious disease; statements which tend to the disherison of an apparent heir (other cases of slander of title when the party is in possession requiring the allegation of special damage); the accusing a woman of unchastity (Slander of Women Act 1891); and, lastly, slanders directed against a man's professional or business character, which tend directly to prejudice him in his trade, profession, or means of livelihood. In the latter case the words must either be directly aimed at a man in his business or official character, or they must be such as necessarily to imply unfitness for his particular office or occupation. Thus words which merely reflect generally upon the moral character of a tradesman or professional man are not actionable, but they are actionable if directed against his dealings in the course of his trade or profession. But, is the case of a merchant or trader, an allegation which affects his credit generally is enough, and it has been held that statements are actionable which affect the ability or moral characters of persons who hold offices, or exercise occupation which require a high degree of ability, or infer peculiar confidence. In every case the plaintiff must have been at the time of the slander in the actual exercise of the occupation or enjoyment of the office with reference to which the slander is supposed to have affected him.

The action for libel is not restricted in the same way as that for slander. Originally there appears to have been no essential distinction between them, but the establishment of libel as a criminal offence had probably considerable influence, and it soon became settled that written defamatory statements, or pictures and other signs which hore a defamatory meaning, implied greater malice and deliberation, and were generally fraught with greater injury than those made by word of mouth. The result has been that the action for libel is not limited to special grounds, or by the necessity of proving special damage. It may he founded on any statement which disparages a man's private or professional character, or which tends to hold him up to hatred,

contempt or ridicule. In one of the leading cases, for example, the plaintiff obtained damages because it was said of him that he was a hypocrite, and had used the cloak of religion for unworthy purposes. In another case a charge of ingratitude was beld sufficient. In civil cases the libel must be published by being brought by the defendant under the notice of a third party; it has been held that it is sufficient if this has been done by gross carelessness, without deliberate intention to publish. Every person is fiable to an action who is concerned in the publication of a libel, whether he be the author, printer or publisher; and the extent and manner of the publication, although not affecting the damages.

It is not necessary that the defamatory character of the words or writing complained of should be apparent on their face. They may be couched in the form of an insinuation, or may derive their sting from a reference to circumstances understood by the persons to whom they are addressed. In such a case the plaintiff must make the injurious sense clear by an averment called an innuendo, and it is for the jury to say whether the words bore the meaning thus ascribed to them.

In all civil actions for slander and libel the falsity of the injurious statements is an essential element, so that the defendant is always entitled to justify his statements by their truth; but when the statements are in themselves defamatory, their falsity is presumed, and the burden of proving their truth is laid upon the defendant. There are however a large class of false defamatory statements, commonly called privileged, which are not actionable on account of the particular circumstances in which they are made. The general theory of law with regard to these cases is this. It is assumed that in every case of defamation intention is a necessary element; but in the ordinary case, when a statement is false and defamatory, the law presumes that it has been made or published with an evil intent, and will not allow this presumption to be rebutted hy evidence or submitted as matter of fact to a jury. But there are certain circumstances in which the natural presumption is quite the other way. There are certain natural and proper occasions on which statements may be made which are in themselves defamatory, and which may be false, but which naturally suggest that the statements may have been made from a perfectly proper motive and with entire belief in their truth. In the cases of this kind which are recognized by law, the presumption is reversed. It lies with the plaintiff to show that the defendant was actuated by what is called express malice, by an intention to do harm, and in this case the question is not one of legal inference for the court, but a matter of fact to be decided by the jury. Although, however, the theory of the law seems to rest entirely upon natural presumption of intention, it is pretty clear that in determining the limits of privilege the courts have been almost wholly guided by considerations of public or general expediency.

In some cases the privilege is absolute, so that we cannot have an action for defamation even although we prove express malice. Thus no action of this kind can be maintained for statements made in judicial proceedings if they are in any sense relevant to the matter in hand. In the same way no statements or publications are actionable which are made in the ordinary course of parliamentary proceedings. Papers published under the authority of parliament are protected by a special act, 3 & 4 Vict. c. 9, 1840, which was passed after a decree of the law courts adverse to the privilege chained. The reports of judicial and parliamentary proceedings stand in a somewhat different position, which has only been attained after a long and interesting conflict. The general rule now is that all reports of parliamentary or judicial proceedings are privileged in so far as they are honest and impartial. Even ex parte proceedings, in so far as they take place in public, now fall within the same rule. But if the report is garbled, or if part of it only is published, the party who is injured in consequence is entitled to maintain an action, and to have the question of malice submitted to a fury.

Both absolute and qualified privilege are given to newspaper reports under certain conditions by the Law of Libel Amendment

Act 1888. The reports must, however, be published in a newspaper as defined in the Newspaper Libel and Registration Act 1881. Under this act a newspaper must be published "at intervals not exceeding twenty-six days."

Intervals not excreaing twenty-six days. By a. 3 of the act of ra88 fair and accorate reports of jodicial poceedings are absolutely privileged provided that the report is publiabed contemporaneously with the proceedings and no biasphenose or indecent matter is contained therein. By a. 4 a limited privilege is given to fair and accurate reports (1) of the proceedings of a laws fide public meeting lawiluly held for a lawil purpose and for the furtherance and discussion of any matter of public concern, were when the adminishon thereto is metricatal (a) of any meeting, open either to the public or to a reporter, of a vestry, town council, sched board, board of guardians, board of local authority, formed or constituted under the provisions of any act of parliament, or of any committee appointed by any of these bodies; or of any meeting diany committee appointed by any of these bodies; or of any meeting diany committee appointed by any of these bodies; or of any meeting diauthority, select committees of the Publication of any notice or eport issued for the information of the publication of any police or chif constale, and published at their request. But the privilege gives in a. 4 does not authorize the publication of any blasphemous of indecent matter; not is the protection available as a deficer if its proved that the reports or notices were published analiciously, is the legal mase of the word, or the defendan thas been ecquered to insure in the newspaper in which the report was issued a reasonable letter or tagenter in which the report was issued a reasonable letter or the public to one. Moreover, nothing in a. 4 is to interfere with any privilege them existing, or its protect the publication is any for the public benefit. Consequently no criminal prosecution should be commenced where the interests of the public at one affected. By the Law of Libel Amendment Act 1868, a. 8, no criminal prosecution for libel is to be commenced against any mewpaper proprive, gualuher or editor unless the orde of a judg

In private life a large number of statements are privileged so long as they remain matters of strictly private communication. It is difficult to define the limits of private privilege without extensive reference to concrete cases; but generally it may be said that it includes all communications made in performance of a duty not merely legal but moral or social, answers to bons fide inquiries, communications made by persons in confidential relations regarding matters in which one or both are interested. and even statements made within proper limits by persons in the bona fide prosecution of their own interest. Common examples of this kind of privilege are to be found in answer to inquiries as to the character of servants or the solvency of a trader, warnings to a friend, communications between persons who are jointly interested in some matters of business. But in every case care must be taken not to exceed the limits of publication required by the occasion, or otherwise the privilege is lost. Thus defamatory statements may be privileged when made to a meeting of shareholders, but not when published to others who have no immediate concern in the business.

In a few instances in which an action cannot be maintained even by the averment of malice, the plaintiff may maintain as action by averning not only malice but also want of reasonable and probable cause. The most common instances of this kind are malicious charges made in the ordinary course of justice and malicious prosecutions. In such cases it would be contrary to public policy to punish or prevent every charge which was made from a purely malicious motive, but there is no reason for protecting accusations which are not only malicious, but destitute of all reasonable probability.

Criminal Law.—Publications which are blasphemous, immoral or seditious are frequently termed libels, and are punishable both at common law and by various statutes. The matter, however, which constitutes the offence in these publications lies beyond our present scope. Libels upon individuals may be prosecuted by criminal information or indictment, but there can be no criminal prosecution for slander. So far as concerns the definition of libel, and its limitation by the necessity of proving in certain cases express malice, there is no substantial difference between the rules which apply to criminal prosecutions and so civil actions, with the one important exception (now considerably modified) that the faisity of a libel is not in criminal law an essential element of the offence. If the matter alleged were in itself defamatory, the court would not permit inquiry into its truth. The sweeping application of this rule seems chiefly due to the indiscriminate use, in earlier cases, of a rule in Roman law which was only applicable to certain modes of publication, but has been supported by various reasons of general policy, and especially by the view that one main reason for punsibing a fibel was its tendency to provoke a breach of the peace.

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An important dispute about the powers of the jury in cases of libel arose during the 19th century in connexion with some well-known trials for seditious libels. The point is familiar to readers of Macaulay in connexion with the trial of the seven bishops, but the cases in which it was brought most prominently forward, and which led to its final settlement, were those against Woodfall (the printer of Junius), Wilkes and others, and especially the case against Shipley, the dean of St Asaph (21 St. Tr. 925), in which the question was fought by Lord Erskine with entraordinary energy and ability. The controversy turned upon the question whether the jury were to be strictly confined to matters of fact which required to be proved by evidence, or whether in every case they were entitled to form their own opinion upon the libellous character of the publication and the intention of the author. The jury, if they pleased, had it in their power to return a general verdict of guilty or not guilty, but both in theory and practice they were subject in law to the directions of the court, and had to be informed by it as to what they were to take into consideration in determining upon their verdict. There is no difficulty about the general application of this principle in criminal trials. If the crime is one which is inferred by law from certain facts, the jury are only concerned with these facts, and must accept the construction put upon them by law. Applying these principles to the case of libel, innies were directed that it was for the court to determine whether the publication fell within the definition of libel, and whether the case was one in which malice was to be inferred by construction of law. If the case were one in which malice was interred by law, the only facts left to the jury were the fact of publication and the meaning averred by innuendoes; they could not go into the question of intention, unless the case were one of privilege, in which express malice had to be proved. In general principle, therefore, the decisions of the court were in accordance with the ordinary principles of criminal law. But there were undoubtedly some peculiarities in the case of libel. The sense of words, the inferences to be drawn from them, and the effect which they produce are not so easily defined as gross nations of fact. They seem to belong to those cases in which the impression made upon a jury is more to be trusted than the decision of a judge. Further, owing to the mode of procedure, the defendant was often punished before the question of law vis determined. But, nevertheless, the question would scarcely have been raised had the libels related merely to private matters. The real ground of dispute was the liberty to be accorded to political discussion. Had the judges taken as wide a view of privilege in discussing matters of public interest as they do now, the question could scarcely have arisen; for Erskine's whole contention really amounted to this, that the jury were entitled to take into consideration the good or bad intent of the authors, which is precisely the question which would now be put before then is any matter which concerned the public. But at that time the notion of a special privilege attaching to political discusa had scarcely arisen, or was confined within very narrow inits, and the cause of free political discussion second to be and mich entrusted to juries than to courts. The question was faily satisf by the Libel Act 2792, by which the jury were witted to give a general verdict on the whole matter put in issue. Soft Low --In Scott law there were originally three remedies for dela mation. It might be prosecuted by or with the concurrence of the forth advocate before the court of justiciary; or, secondly, a funial remedy might be obtained in the commissory (edicisiantical) Quarta, which originally dealt with the defender by public retractation or menors. or penance, but subsequently made use of fines payable to their own

character and aimed at the reparation of patrimonial loss. The first remedy has fallen into disuse; the second and third (the commissionry courts being now abolished) are represented by the use at action for damages or solatium. Originally the action before the court of ession was strictly for damages—founded, not used the animal injuriandi, but upon culpa, and could be defended by proving the trath of the statements. But in time the court of the statements in the statements is the statement of the commissary court is and entertained actions for solatium in which the animus in was a meessary element, and to which, as in Roman law, the truth was not necessarily a defence. Uthmatery us two at the second of the second seco necessarily a defence. Ultimately the two actions got they much which arose from the fact that the courts were not always conscious that they were dealing with two actions, to one of which the e notions where applicable, and to the other not. On the introduction of the jury court, presided over by an English lawyer, it was quite natural that he, finding no very clear distinction maintained between damage and solatium, applied the English plea of truth as a justification to every case, and retained the animus injuriandi both in ordinary cases and cases of privilege in the same shape as the English concep-tion_of malice. The leading and almost only differences between tion_of malice. the English and Scots law now are that the latter makes no essential distinction between oral and written defamation, that it practically gives an action for every case of defamation, oral or written, upon which in England a civil action might be maintained for libel, and that it possesses no criminal remotely. In consequence of the latter defect and the indiscriminate application of the plea of verticato every case both of damages and solatium, there appears to be no remedy in Scotland even for the widest and most needless publication of offensive statements if only they are true.

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American Law — American law scarrey if at all differs from that of England. In so far indeed as the common law is concerned, they may be said to be substantially identical. The principal statutes which have altered the English criminal law are represented by equivalent legislation in most American states.

See generally W. B. Odgers, Libel and Slander; Frazer, Law of Libel and Slander.

LIBELLATICI, the name given to a class of persons who, during the persecution of Decius, A.D. 250, evaded the consequences of their Christian belief by procuring documents (libelis) which certified that they had satisfied the authorities of their submission to the edict requiring them to offer incense or sacrifice to the imperial gods. As thirty-eight years had elapsed since the last period of persecution, the churches had become in many ways lax, and the number of those who failed to hold out under the persecution was very great. The procedure of the courts which had cognizance of the matter was, however, by no means strict, and the judges and subordinate officials were often not ill-disposed towards Christians, so that evasion was fairly easy. Many of those who could not hold out were able to secure certificates which gave them immunity from punishment without actually renouncing the faith, just as "parliamentary certificates" of conformity used to be given in England without any pretext of fact. It is to the persons who received such certificates that the name libellotici belonged (those who actually fulfilled the edict being called thurificati or sacrificate). To calculate their number would be impossible, but we know from the writings of Cyprian, Dionysius of Alexandria and other contemporaries, that they were a numerous class, and that they were to be found in Italy, in Egypt and in Africa, and among both clergy and laity. Archbishop Benson is probably right in thinking that " there was no systematic and regular procedure in the matter," and that the libelli may have been of very different kinds. They must, however, as a general rule, have consisted of a certificate from the outhorities to the effect that the accused person had satisfied them. The name libellas has also been applied to another kind of document -to the letters given by confessors, or by those who were about to suffer martyrdom, to persons who had fallen; to be used to secure forgiveness for them from the authorities of the Church. With such libells we are not here concerned.] The subject has acquired a fresh interest from the fact that two of these actual köelli have been recovered, in 1893 and 1894 respectively, both from Egypt; one is now in the Brugsch Pasha collection in the Berlin Museum; the other is in the collection of papyri belonging to the Archduke Rainer. The former is on a papyrus leaf about

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8 by 3 in., the latter on mere fragments of papyrus which have been pieced together. The former was first deciphered and described by Dr Fritz Krebs, the latter by Dr K. Wessely: both are given and commented upon by Dr Benson. There is a remarkable similarity between them: in each the form is that N. " was ever constant in sacrificing to the gods"; and that he now, in the presence of the commissioners of the sacrifices (of housing run 8v.e w), has both sacrificed and drunk for has poured libations], and has tasted of the victims, in witness whereof he begs them to sign this certificate. Then follows the signature, with attestations. The former of the two is dated, and the date must fall in the year 250. It is impossible to prove that either of the documents actually refers to Christians: they may have been given to pagans who had been accused and had cleared themselves, or to former Christians who had apostatized. But no doubt libelli in this same form were delivered, in Egypt at least, to Christians who secured immunity without actual apostasy; and the form in Italy and Africa probably did not differ widely from this. The practice gave rise to complicated problems of ecclesiastical discipline, which are reflected in the correspondence of Cyprian and especially in the Novatian controversy.

See E. W. Benson, Cyprias (London, 1897); Theol. - Literaturseitung, 20th of January and 17th of March 1894. (W. E. Co.)

LIBER and LIBERA, in Roman mythology, deities, male and female, identified with the Greek Dionysus and Persephone. In honour of Liber (also called Liber Pater and Bacchus) two festivals were celebrated. In the country feast of the vintage, held at the time of the gathering of the grapes, and the city festival of March 17th called Liberalia (Ovid, Fasti, iii. 711) we find purely Italian ceremonial unaffected by Greek religion. The country festival was a great merry-making, where the firstfruits of the new must were offered to the gods. It was characterised by the grossest symbolism, in bonour of the fertility of nature. In the city festival, growing civilization had impressed a new character on the primitive religion, and connected it with the framework of society. At this time the youths laid aside the boy's loga proclexis and assumed the man's loga libera or virilis (Fasti, iii. 771). Cakes of meal, honey and oil were offered to the two deities at this festival. Liber was originally an old Italian god of the productivity of nature, especially of the vine. His name indicated the free, unrestrained character of his worship. When, at an early period, the Hellenic religion of Demeter spread to Rome, Liber and Libera were identified with Dionysus and Persephone, and associated with another Italian goddess Ceres, who was identified with Demeter. By order of the Sibylline books, a temple was built to these three deities near the Circus Flaminius; the whole cultus was borrowed from the Greeks, down even to the terminology, and priestesses were brought from the Greek cities.

LIBERAL PARTY, in Great Britain, the name given to and accepted by the successors of the old Whig party (see WHIO AND TORY), representing the political party opposed to Toryism or Conservatism, and claiming to be the originators and champions of political reform and progressive legislation. The term came into general use definitely as the name of one of the two great parties in the state when Mr Gladstone became its leader, but before this it had already become current coin, as a political appellation, through a natural association with the use of such phrases as " liberal ideas," in the sense of " favourable to change," or " in support of political freedom and democracy." In this respect it was the outcome of the French Revolution, and in the early years of the 19th century the term was used in a French form; thus Southey in 1816 wrote about the " British Liberales." But the Reform Act and the work of Bentham and Mill resulted in the crystallization of the term. In Leigh Hunt's autobiography (1850) we read of " newer and more thoroughgoing Whigs . . . known by the same of Radicals . . . since called Liberals" ; and J. S. Mill in 1865 wrote (from his own Liberal point of view), " A Liberal is he who looks' forward for his principles of government; a Tory looks backward." The gradual adoption of the term for one of the great parties, superseding " Whig," was beloed by the transition period of " Liberal

Conservatism," describing the position of the later Pessies; and Mr Gladstone's own career is the best instance of its changing signification; moreover the adjective "liberal" came measwhile into common use in other spheres than that of parliamentary politics, e.g. in religion, as meaning " intellectually advanced and free from the trammels of tradition. Broadly speaking the Liberal party stands for progressive legislation in accordance with freedom of social development and advanced ethical ideas. It claims to represent government by the people, by means of trust in the people, in a sense which denies genuine populat sympathy to its opponents. Being largely composed of dissenters, it has identified itself with opposition to the vested interests of the Church of England; and, being apt to be thwarted by the House of Lords, with attempts to override the veto of that house. Its old watchword, " Peace, retrenchment and reform," indicated its tendency to avoidance of a "spirited" foreign policy, and to parsimony in expenditure. But throughout its career the Liberal party has always been pushed forward by its extreme Radical wing, and economy in the spending of public money is no longer cheriahed by those who chiefly represent the non-taxpaying classes. The party organization lends itself to the influence of new forces. In 1861 a central organization was started in the " Liberal Registration Association," composed "of gentlemen of known Liberal opinions "; and a number of "Liberal Associations " soon rose throughout the country. Of these, that at Birmingham became, under Mr J. Chamberlain and his active supporter Mr Schnadhorst, particularly active in the 'seventies; and it was due to Mr Schnadhorst that in 1877 a conference was held at Birmingham which resulted is the formation of the " National Federation of Liberal Associations. or "National Liberal Federation," representing a system of organization which was dubbed by Lord Beaconsfield "the Caucus." The Birmingham Caucus and the Central Liberal Association thus coexisted, the first as an independent democratic institution, the second as the official body representing the whip of the party, the first more advanced and " Radical," the second inclined to Whiggishness. Friction naturally resulted, but the 1880 elections confirmed the success of the Caucus and consolidated its power. And in spite of the Home Rule crisis in 1886. resulting in the splitting off of the Liberal Unionists-" de-sentient Liberals," as Mr Gladstone called them-from the Liberal party, the organization of the National Liberal Federation remained, in the dark days of the party, its main support. Its beadquarters were, however, removed to London, and under Mr Schnedhorst it was practically amalgamated with the old Central Association.

It is impossible here to write in detail the later history of the Liberal party, but the salient facts will be found in such articles as those on Mr Gladstone, Mr J. Chamberiain, Lord Ronebery, Sir Henry Campbell-Bannerman, Mr H. H. Asquith and Mr David Lloyd George.

See, spart from general histories of the period, M. Ostrogandi's Democracy and the Organisation of Political Parties (Eng. trans. 1982).

LIBER DIVERUS ROMANORUM FORTIFICUE, or "Journal of the Roman Pontifis," the name given to a collection of formulae used in the papal chancellery in preparing official document, such as the installation of a pope, the bestowal of the pallium and the grant of papal privileges. It was compiled between 685 and 757, and was constantly employed until the 1th century, when, owing to the changed circumstances of the Church, if fell into discue, and was uson forgotten and lot-During the 17th century a manuscript of the Löber was discovered in Rome by the huranist, Lucas Holstenian, who prepared an edition for publication; for policic reasons, however, the papal authorities would not allow this to appear, as the book asserted the superiority of a general council over the pope. It was, however, published in France by the Jesuit, Jean Gamire, in 1680, and other editions quickly followed.

The best modern editions are one by Eugène de Rosière (Paris, 1869) and another by T. E. von Sichel (Vienna, 1889), both of which contain critical introductions. The two educing manuscripts of the Labor are in the Vacican library, Rome, and in the library of St Ambrose at Milan.

110 IRIA, a negro republic in West Africa, extending along the coast of northern Guinea about 300 m., between the British colony of Sierra Leone on the N.W. and the French colony of the Ivery Coast on the S.E. The westernmost point of Liberia (at the mouth of the river Mano) lies in about 6° 55' N. and 11° 17 W. The southernmost point of Liberia, and at the same time most its most eastern extension, is at the mouth of the Cavalla, beyond Cape Palmas, only 4° 23' N. of the equator, and in about 17 W. The width of Liberia inland varies very considerably; it is greatest, about 200 m., from N.E. to S.W. The Liberia-Sierra Leone boundary was determined by a frontier commission in 1983. Commencing at the mouth of the river Mano, it follows the Mano up stream till that river cuts to" 40' W. It then followed this line of longitude to its intersection with N. latitude 6°, but by the Franco-Liberian understanding of 1907 the main on this side was withdrawn to 8° 25' N.; where the river Mahona crosses 10" 40' W. The Liberian frontier with the adjacent French pomentions was defined by the Franco-Liberian treaty of \$892, but as the definition therein given was found to be very difficult of reconciliation with geographical features (for in 1802 the whole of the Liberian interior was unmapped) further negotiations were set on foot. In 1905 Liberia proposed to France that the boundary line should follow the river Mos iron the British frontier of Sierra Leone up stream to near the source of the Moa (or Makons), and that from this point the boundary should run eastwards along the line of water-parting between the system of the Niger on the north and that of the coast rivers (Mos, Lofs, St Paul's) on the south, until the 8th degree of N. latitude was reached, thence following this 8th degree eastwards to where it cuts the head stream of the Cavalla tiver. From this point the boundary between France and Liberia would be the course of the Cavalla river from near its source to the sen. Within the limits above described Liberia would ness a total area of about 43,000 to 45,000 sq. m. But after deliberation and as the result of certain "frontier incidents" France modified her counter-proposals in 1907, and the actual definition of the northern and eastern frontiers of Liberia is as follows:---

Starting from the point on the frontier of the British colony of Sirra Leone where the river Moa or Makona crosses that frontier, the Franco-Liberian frontier shall follow the leit bank of the river Makona up stream to a point 5 kilometres to the south of the town of Bofouo. From this point the frontier shall keave the line of the Makona and be carried in a nouth-easterly direction to the source of the most north-westerly affluent of the Nuon river or Western Cavalla. This line shall be no drawn as to leave on the French side of the boundary the following towns: Kutumai, Kisi Kurumai, Sushibi, Zanga, Nibila, Koiama, Bangwedu and Lola. From the arch-westernmost source of the Nuon the boundary shall follow the right bank of the said Nuon river down stream to its presumed coafficence with the Cavalla, and thenceforward the right bank of the Nuon is not the Cavalla river, then the boundary shall follow the right bank of the Nuon down stream as far as the town of Tuleplan. A fine shall then be drawn from the southern outskirts of the town of Tuleplan due E, to the Cavalla river, and thence shall follow the right bank of the Nuon I the sea.

The definitiation cosmission proved that the Nuon does not flow into the Cavalla, but about 6° 30° N. it flows very sear the northwetermoort bend of that river. Tuleplan is in about lat. 6° 50° N. The river Makona takes a much more northerly course than had been stimated. The river Nuon also is situated 20 or 30 m. farther to the east than had been supposed. Consequently the territory of liberia as thus demarcated is rather larger than it would appear on the more stop 1500 to 1500 m. (m.)

It is at the southern extremity of Liberia, Cape Palmas, that the West Airican coast from Morocco to the southernmost extensity of Guines turns somewhat abruptly eastwards and nonthwards and faces the Gulf of Guines. As the whole coastline of Liberia thus fronts the sea route from Europe to South Africa h is always likely to possess as certain degree of atrategical importance. The coast, however, is unprovided with a single Bood hadbour. The anchorage at Monrovia is acfe, and with Nome expenditure of money a smooth harbour could be made in front of Grand Basa.

Coast Peakwar.-The coast is a good deal indented, almost all the undands projecting from north-east to south-west. A good deal

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of the seaboard is dangerous by reason of the sharp rocks which lie mar the surface. As most of the rivers have rapids or falls actually at the sea coast or close to it, they are, with the exception of the Gavalla, useless for penetrating far inland, and the whole of this part of Africa from Cape Palmas north-west to the Senegal suggets a sunken land. In all probability the western projection of Africa was connected by a land bridge with the opposite land of Brazil as late as the Eocene period of the Tertiary epoch. The Liberian cuts thas few lagoons compared with the adjoining littoral of Sierra Leone or that of the Ivory Coast. The coast, in fact, rises in some pices rather abruptly from the sea. Cape Mount (on the northern side of which is a large lagoon-Fisherman Lake) at its highest point in 1050 ft. above sea level. Cape Mesurado is about 350 ft. Cape Palmas about 200 ft. above the sea. There is a sait lake or lagoon between the Cape Palmas river and the vicinity of the Cavalla. Athough very little of the coast belt is actually wanny, a sind of stural candization connects may of the rivers at this models at the source mouts with each other, though some of these connecting creeks are as yet

with each other, though some of these connecting creaks are as yet marked on map. Mousias:--Athough there are patches of marsh-generally the ewampy bottoms of valleys-the whole surface of Liberia inclines to be hilly or even mountainous at a short distance insland from the coast. In the north-east, French explorers have computed the altitudes of some moustains at fayures which would make them the highest land surfaces of the western projection of Africa-from 6000 to 9000 it. But these altitudes are largely matters of conjecture. The same mountains have been sighted by English explorer coming up from the south and are prosounced to be "very high." It is vestern bed of the Cavalla river and the coast there is a somewhat broken mountain ange with altitudes of from 2000 to 5000 it. (approximate). The P0 range to the west of the St Paul's river may reach in places to 3000 it.

broat a mountain range with a birthous of non-2005 by 9000 ft. approximate). The Po range to the west of the St Paul's river may reach in places to 3000 ft. River.—The work of the Franco-Liberian delimitation commission in 1908-1909 cleared up many points consected with the hydro-graphy of the country. Notably it traced the upper Cavalla, proving that that river was not connected either with the Nuon on the west or the Ko or Zo on the east. The upper river and the left bank of the lower river of the Cavalla are in French territory. It rises in about 7° 50' N., 5° 50' W. in the Nimba mountains, where also rise the Nuon, St John's and Dukwin rivers. After Bowing S.E. the Cavalla, between 7° and 6° N., under the name of Dugu, makes a werry considerable ellow to the west, thereafter resuming its south-easterly course. It is asvigable from the sea for some 80 m. from its mouth and after a long æries of rapids is again aryigable. Un-fortunately the Cavalla dos out allord a means of easy posteritions into the rich histerland of Liberia on account of the bad bar at its mouth and (or Nipwe), which up to 1908 was described comm-times as the wostern Cavalla and assertimes as the upper course of the St John's river, has been shown to be the upper course of the the St John's river, has been shown to be the upper course of the Criton. About 6° 30' N. it approaches within 16 m. of the Cavalla. It rises in the Nimba mountains some 10 m. S. of the source of the Cavalla, and like all the Liberian rivers (except the Cavalla) it has a general S. W. flow. The St Paul, though inferior to the Cavalla in this a general S. W. flow. The St Paul, though inferior to the Cavalla in this a branch rises in the Beila country nearly as far north as 9° N. under the name of Diani. Between 8° and 7° N. it is joined by the We from the west and the Wele from the east. The important river Lefa flows nearly parallel with the St Paul's river and enters the sea about 40 m. to the west, under the name of Little Cape Mount river. The Mano or Bewa river rises in the dense Gora forest, but is of no se at importance until it becomes the frontier between Liberia and Serra Leone. The Dukwia and Farmington are tortuous rivers entering the sea under the name of the river Junk (Portuguese, Janco). The Farmington is a short stream, but the Dukwia is believed to be the lower course of the Mani, which rises as the Tigney fige), north of the source of the Cavalla, just south of 8" N. t John's river of the Basa country appears to be of considerable in portance and volume. The Sino river rises in the Niete mountains and brings down a great volume of water to the sea, though it is not a river of considerable length. The Duobe rises at the back of the Satro Mountains and flows nearly parallel with the Cavalla, which it joins. The Moa or Makona river is a fine stream of considerable volume, but its course is perpetually interrupted by torks and rapids. Its lower course is through the territory of Sierra Lone, and it enters the sea as the Sulima. Climate and Rainfall -- Liberia is almost everywhere well watered.

Climate and Rainfall,—Liberia is almost everywhere well watered. The climate and rainfall over the whole of the coast region for about 20 m. island are equatorial, the rainfall in the western half of the country being about 150 in. per annum and in the eastern half about too in. North of a distance of about 20 m. island the climate is not quite so rainy, and the westher is much cooler during the dry season. This region beyond the handred-miles coast bek is far more agreenble and heaking to Europeans. Perssts.—Outside a coast bek of about 20 m. and south of 8° N.

Perests.—Outside a coast belt of about 20 m. and south of θ^* N, the country is one wast forest, except where the natives have cleared the land for cultivation. In many districts the land has been cleared and cultivated and then abandosed, and has relapsed into acrub and jungle which is gradually returning to the condition of forest. The denset forest of all would seen to be that known as Gora.

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which is almost entirely uninhabited and occupies an area of about 6000 so. m. between the Po bills and the British frontier. There is another very dense forest stretching with little interruption from the eastern side of the St Paul's river nearly to the Cavalla. The Nidi eastern side of the St Paul's river nearly to the Cavalla. The Nidi forest is noteworthy for its magnificent growth of Fintumia rubber trees. It extends between the Duobe and the Cavalla rivers. The extreme north of Liberia is still for the most part a very well-watered ocuntry, covered with a rich vegetation, lut there are said to be a few breaks that are rather stony and that have a very well-watered dry eason in which the vegetation is a go of deal burnt up. In the main Liberia is the forest country par excellence of West Africa, and akhongh this region of dense forests overlaps the political frontiers of both Sierra Leone and the Ivory Coast, triss feature of built as to give this country speen that characteristics clearly of Libera as to give this country special characteristics clearly marked in its existing fauna.

Found.-The fauna of Liberia is sufficiently peculiar, at any rate a regard, wertebrates, to make it wery nearly identical with a "district" or sub-province of the West African province, though in this case the Liberhan "district " would not include the northernin this case the Libertan " district " would not include the northern-most portions of the country and would overlap on the east and west into Sierra Leone and the French Ivory Coast. It is probable that the Libertan chimpanzee may offer one or more distinct varieties; there is an interesting local development of the Diana monkey, sometimes called the bay-thighed monkey (*Carcopilhecus diana ignita*) on account of its brilliant orange-red thighs. One or more apecies of bats are peculiar to the country—*Vespetilio stampflii*, and perhaps *Romestius billikoferi*: two species of shrew (*Cravidura*), *come dormouse (Gradbiarus matteriarii*): the pygny hippoptamus incides of baits are poculiar to the country—Visperiilio stampfili, and perhaps Resustatus bällikoperi: two species of shree (Crocidura), one dormouse (Grophiumus nagigiasii); the pygny hippopotamus (H. ibbriensis)—differing from the common hippopotamus by its much smaller size and by the reduction of the incisor text to a single pair in either jaw, or octasionally to the old number of three; and two remarkable Cephalophus antelopes peculiar to this region so far as is known—these are the white-shouldered duiker, Cephalo-phus jestisht; and the zebra antelope, C. doriae, a creature the size of a small gost, of a bright bay brown, with broad black zebra-like tripes. Amonget other interesting mammals are four species of the long-haired Galobus monkeys (black, black and white, greenish-grey and reddish-brown); the Potto lemur, fruit bats of large size with monstrous beads (Hypsignadius monstrosus); the brush-talked African porcupine; several very brightly coloured squirrels; the scaly-tailed flying Ammalarus; the common porcupine; the beopard, sarval, golden cat (Felis celidogesler) in two varieties, the copper-columed and spotted hyenas (beyond the forest region); invo large ottens: the tree hyras, elephant and manai; the red bush pig (Potemochorus porcus); the West African chevrotain pig (Potemochorus porcus); inge yellow-backed duiker (Cephalophus sylvicultrix), black duiker, West African harebeest (beyond the forest), pygmy antelope (Mostray); and three species of Mamis or pangolin (M. grantea, M. longicuudate and M. tricaspic). The birds of Liberia are not quite so peculiar as the mammals. There is the interesting white-mecked guine alow, Agelastes (which is found on the Gold Coast and elsewhere west of the lower Niger); there is one peculiar species of eagle ow! (Bubb lettii) and a very handhome anarrow-hawk (Accidure Mithoferi): a few sun-hirds

totule on the could could and elsewhere west of the lower Miger; there is one peculiar species of eagle ow! (Bub lettiii) and a very handsome sparrow-hawk (Accipiter buiks/eri); a few sun-birds, warblers and whiles are peculiar to the region. The other birds are mainly those of Senegambia and of the West African forest region The mainly those of Senergimble and of the west Affician forest region generally. A common and handsome bird is the blue plantain-enter (*Corythaeola*). The fishing vultures (*Cypohierax*) is found in all the coast districts, but true vultures are almost entirely absent except from the north, where the small brown *Perceoplerus* makes its appearance. A flaming (*Phoeniconsist*) visits Fisherman Lake, and there are great may appear of herons. Cuckows are abundant

from the north, where the small brown Percoopterus makes its appearance. A flamingo (Phoeniconsist) visits Fisherman Lake, and there are a good many species of herons. Cuckoos are abundant, some of them of lovely plumage, also rolicers, kingfishers and horn-billa. The last family is well represented, especially by the three forest forms—the elare hornbill and black hornbill (Caratogymno), and the long-tailed, white-crested hornbill (Ortholophus leacolophus). There is one trogon—green and crimaon, a brightly coloured ground thrush (Pikto), nutrecrus woodpeckers and barbets; glossy starlings, the black and white African crow and a great variety of brilliantly coloured weaver briefs, wastills, shrikes and sun-briefs. As regards reptiles, there are at least seven poisonous snakes— two cobras, two puff-adders and three vipers. The brilliantly coloured red and blue lizard (Agama colonorum) is found in the coast region of eastern Liberia. There are three species of crocolite, at least two chameleons (probably more when the forest is further explored), the large West African python (P. sebso) and a rare Boine snake (Cala-borla). On the sac coast there is the leathery turtle (Dermochelis)' and also the green turtle (Cheions). In the rivers and swamps there are soft-helled turtle (Trionyx and Sternolkaerus). The land tor-toises chiefly belong to the genus Cynyxis. The fresh-water fish exem in their afinities to be nearly allied to those of the Niger and the Nile. There is a species of Polypterus, and it is probable that the probable that the cristing is also found there, though its existence has not as yet been established by a specimen. As regards invertebrates, wery (sew species or ereren ane neguliar to Liberia or (are as in use Frompersus of lung has a said found there, though its existence has hold as yet been established by a specimed. As regards invertebrates, very few species or genera are peculiar to Liberia, so far as is yet known, though there are probably one or two butterflies of local range. The grantle scorpiols (*Paulinus inpersio*)---more than 6 is

-are a common feature in the forest. One noteworky lattere long are a common feature in the forest. The macture of monquitoes, and the white ants and some other insect pests are not so troublesome here as in other parts of West Africa. The absence or extreme paucity of mosquitoes no doubt accounts for the infrequency of malarial lever in the interior.

Flora.—Nowhere, perhaps, does the flora of West Africa attain a more wonderful development than in the republic of Libera and in the adjoining regions of Sierra Leone and the Ivory Coast. This is partly due to the equatorial position and the beavy minfall. The region of dense forest, however, does not cover the while of Libra; the Makona river and the northern tributaries of the Lofa and Sc Faults flow through a mountainous country covered with grass and thinly scattered trees, while the ravins a not watercourses are still richly forested. A good deal of this ab-ence of forest is directly and to the action of man. Year by year the influence of the Makomandan tribes on the north leads to the cutting down of the forest, the ri-tension of both planting and pasture and the introduction of cattle and even horses. In the regions bordering the coast also a good deal of the forest has disappeared, its place being taken (where the land is not actually cultivated) by very dame scrub. The most striking trees in the forest region are, in the basin of the Cavalla, the right *Fundumia elastica*, which errows to an allivine of son fit. Paul's flow through a mountainous country covered with grass and striking trees in the lorest region are, is the basin of the Cavalla, the giant Funtumia elastica, which grows to an allitude of 200 h; various kinds of Parinarium, Oldfieldia and Khaye; the bombar or cotton tree, giant dracaenas, many kinds of fig: Borasno pains oil palms, the climbing Calamus palms, and on the cost the expo-nut. The most important palm of the country perhaps is the Raphia minifera, which produces the piasava fore of commerc. There are about twenty-two different trees, shrubs and vines pro-ducing rubber of more or less good quality. Those belong chefts I here are about twenty-two different trees, shrubs and vines pro-ducing rubber of more or less good quality. Those belong chelly to the Apocynaceous order. In this order is the genus Stophantin, which is represented in Liberia by several species, amongst diamong S. gratus. This Strophanthus is not remarkable for its rubber-which is mere bird lime-but for the powerful poison of its series often used for poisoning arrows, but of late much in use as a drug olten used for poisoning arrows, but of late much in use as a drug for treating diseases of the heart. Coffee of several appecies is in-digenous and grows wild. The best known is the colebrated Coffee liberica. The kola tree is also indigenous. Large edible suts are derived from Couls edulis of the order Olacineae. The county is exceedingly rich in Aroids, many of which are epiphytic, feetooning exceedingly rich in Arolds, many of which are explipitite, festcouing the trunks of tall trees with a magnificent drapery of abundasi foliage. A genus much represented is *Culcasia*, and awampy localities are thickly set with the grant *Cyrlosperma* arum, with flower spaths that are bloched with deep purple. Ground orchids and tree orchids are well represented; *Polystachys liberics*, an epiphytic orchid with sprays of exquisire small flowers of purple and gold, might well be introduced into horticulture for its beauty. The same might be said of the magnificent *Listochilus roseus*, a terrestrial orchid, growing to 7 (t, in height, with rose-coloured flowern purple). to 7 ft. in height, with rose-coloured flowers nearly I in. long; there are other orchids of fantastic design in their green and white flowers,

some of which have spurs (nectaries) nearly 7 in. long. Many trees offer magnificent displays of flowers at certain season of the year; perhaps the loveliest effect is derived from the bunks of the year; perhaps the loveliest effect is derived from the bushes and trailing creepers of the Comberium genus, which, during the "winter " months from December to March, cover the scrub and the forest with mantles of rose colour. Smoothmannia trees are thickly set at this scason with large blossoms of wazen white. Very beautial also are the red velvet or white velvet sepals of the Massamde genus. Bamboos of the genus Oxytematikaro are indigenous. The ferns are found on the mountains above 4000 ft. The bracken grown in low sandy tracts near the coast. The country in general is a first paradise, and the iridescent creeping Sclarisella (akin to Lycopedium) testoons the undergrowth by the wayside. The cultivared trees and paradise, and the iridescent creeping Sclagisella (akin to Lycopodius) isotoons the undergrowth by the wayside. The cultivated trees and plants of importance are, besides tubber, the manioc or cassads, the orange tree, lime, cacao, coffee, pineapple (which now runs will over the whole of Liberia), sour sop, ginger, papaw, alligator spik-avocado pear, okro, cotton (Gossyptum peruvansm--the tidary cotton), indigo, sweet potato, capscient (hille), bread-fruit, arow-root (Marania), banana, yam, "coco "-yam (Colecasia enirgiores, var. esculenta), maize, sorghum, sugar cane, noe and eleusine (She-sine), besides gourds, pumpkins, cabbages and onions. "Mineralis-The hinterland of Liberia has been but slightly ep-olored for mineral weath. In a general way it is supposed that the

International of Liberia and been out augment with a support plored for mineral weath. In a general way it is supposed that the lands tying between the lower St Paul's river and the Sierra Leone frontief are not much mineralized, except that in the vicinity of river mouths there are indications of bitumes. The sum of secting all the rivers contains a varying propartion of gold. Garnets and mice are everywhere found. There have been repeated stories of diamonds obtained from the Finley Mountains (which are volcanic) in the central province, but all specimens sent house, except can have hitherto proved to be quarta crystals. These are indications of sapphires and other forms of corundum. Corundum indeed in of sapphires and other forms of corundum. Corusdum indexed is abundantly met with in the eastern half of Liberia. The sand of the rivers contains monazite. Graphite has been discovered in the PM Hills. Lead has been reported from the Nidi or Niste Mountains. Gold is present in some abundance in the river mad of cosstal Liberia, and native reports speak of the far interior as being rich in gold. Iron-haematite—is present almost everywhere. There are other indications of bitumen, besides those mentioned, in the totast region of eastern Liberia.

History and Population -- Tradition asserts that the Liberian | mast was first visited by Europeans when it was reached by the Disposis merchant-adventurers in the 14th century. The French in the 17th century claimed that but for the loss of the archives of Dieppe they would be able to prove that vessels from this Norman port had established settlements at Grand Basa, Cape Mount, and other points on the coast of Liberia. No proof has yet been forthcoming, however, that the Portuguese were not the first white men to reach this coast.- The first Portuguese pioneer was Pedro de Sintra, who discovered and noted in 1461 the remarkable promontory of Cape Mount, Cape Mesurado (where the capital, Monrovia, is now situated) and the mouth of the Junk river. In 1462 de Sintra returned with another Portuguese captaia, Sueiro da Costa, and penetrated as far as Cape Palmas and the Cavalla river. Subsequently the Portumene mapped the whole coast of Liberla, and nearly all the prominent features-capes, rivers, islets-off that coast still bear Portuguese names. From the 16th century onwards, English, Dutch, German, French and other European traders contested the commerce of this coast with the Portuguese, and fauly drove them away. In the 18th century France once or twice thought of establishing colonies here. At the end of the sath century, when the tide was rising in favour of the abolition of slavery and the repatriation of slaves, the Grain Coast [so called from the old trade in the " Grains of Paradise " or Amonum pepper] was suggested once or twice as a suitable home for sepatriated negroes. Sierra Leone, however, was chosen first on account of its possessing an admirable harbour. But in 1821 Cape Mesurado was selected by the American Colonization Society as an appropriate site for the first detathment of American freed negroes, whom difficulties in regard to extending the suffrage in the United States were driving away from a still show-holding America. From that date, 1821, onwards to the present day, aegroes and mulattos-freed slaves or the descendants of such-have been crossing the Atlantic in small numbers to settle on the Liberian coast. The great migrations took place during the first half of the 19th century. Only two or three thousand American emigrants-at most-have come to Liberia stace 1860.

The colony was really founded by Jehudi Ashmun, a white American, between 1822 and 1828. The name "Liberia " was invested by the Rev. R. R. Gurley in 1824. In 1847 the American colonists declared their country to be an independent republic, and its status in this capacity was recognized in 1848-1849 hy ast of the great powers with the exception of the United States. Until 1857 Liberia consisted of two republics-Liberia and Maryland. These American settlements were dotted at intervals along the coast from the mouth of the Sewa river on the west to the San Podro river on the east (some 60 m. beyond Cape Palmas). Some tracts of territory, such as the greater part of the Kru const, still, however, remain without foreign---Americansittlers, and in a state of quasi-independence. The uncertainty of Liberian occupation led to frontier troubles with Great Britain and disputes with France. Finally, by the English and Frach treaties of 1885 and 1892 Liberian territory on the coast was made coptinuous, but was limited to the strip of about 300 m, between the Mano river on the west and the Cavalla river on the east. The Sierra Leone-Liberia frontier was demarcated in 1903; then followed the negotiations with France for the eract delimitation of the Ivory Coast-Liberia frontier, with the result that Liberia lost part of the hinterland she had claimed. Reports of territorial encroachments aroused much sympathy with Liberia in America and led in February 1000 to the appointment by President Roosevelt of a commission which visited Liberts in the summer of that year to investigate the condition of the country. As a result of the commissioners' report negotiations were set on foot for the adjustment of the Liberian debt I the placing of United States officials in charge of the Liberian customs. In July 1910 it was announced that the American pvernment, acting in general agreement with Great Britain, France and Germany, would take charge of the finances, military Manisstion, agriculture and boundary questions of the re-

public. A loan for £400,000 was also arranged. Meantime the attempts of the Liberian government to control the Kru coast led to various troubles, such as the fining or firing upon foreign steamships for alleged contraventions of regulations. During roto the natives in the Cape Palmas district were at open warfare with the Liberian authorities.

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One of the most notable of the Liberian presidents was J. J. Roberts, who was nearly white, with only a small proportion of negro blood in his veins. But perhaps the ablest statesman that this American-Negro republic has as yet produced is a purcblooded negro--President Arthur Barclay, a native of Barbados in the West Indies, who came to Liberia with his parents in the middle of the 17th century, and received all his education there. President Barclay was of unmixed negro descent, but came of a Dahomey stock of superior type.¹ Until the accession to power of President Barclay in 1904 (he was re-elected in 1907), the Americo-Liberian government on the coast had very uncertain relations with the indigenous population, which is well armed and tenacious of local independence. But of late Liberian influence has been extending, more especially in the counties of Maryland and Montserrado.

The president is now elected for a term of four years. There is a legislature of eight senators and thirteen representatives. The type of the constitution is very like that of the United States. Increasing attention is being given to education, to deal with which there are several colleges and a number of schools. The judicial functions are discharged by four grades of officials—the local magistrates, the courts of common pleas, the quarterly courts (five in number) and the supreme court.

The customs service includes British customs officers lent to the Liberian service. A guahoat for preventive service purchased from the British government and commanded by an Englishman, with native petty officers and crew, is employed by the Liberian government. The language of government and trade is English, which is understood far and wide throughout Liberia. As the origin of the Sierra Leonis and the Americo-Liberian settlers was very much the same, an increasing intimacy is growing up between the English-speaking populations of these adjoining countries. Order is maintained in Liberia to some extent by a militia.

The population of Americo-Liberian origin in the coast regions is estimated at from 13,000 to 15,000. To these must be added about 40,000 civilized and Christianized negroes who make common cause with the Liberians in most matters, and have gradually been filling the position of Liberian citizens.

For administrative purposes the country is divided into four counties, Montserrado, Basa, Sino and Maryland, but Cape Mount in the far west and the district round it has almost the status of a fifth county. The approximate revenue for 1906 was £65,000, and the expenditure about £60,000, but some of the revenue was still collected in paper of uncertain value. There are three custom-houses, or ports of entry on the Sierra Leone land frontier between the Moa river on the north and the Mano on the south, and nine ports of entry along the coast. At all of these Europeans are allowed to settle and trade, and with very slight restrictions they may now trade almost anywhere in Liberia. The rubber trade is controlled by the Liberian Rubber Corporation, which holds a special concession from the Liberian government for a number of years, and is charged with the preservation of the forests. Another English company has constructed motor roads in the Liberian hinterland to connect centres of trade with the St Paul's river. The trade is done almost entirely with Great Britain, Germany and Holland, but friendly relations are maintained with Spain, as the Spanish plantations in Fernando Pö are to a great extent worked by Liberian labour.

The indigenous population must be considered one of the assets of Liberia. The native population—apart from the American element—is estimated at as much as a,000,000; for

¹ Amongst other remarkable negroes that Liberian education produced was Dr E. W. Blyden (b. 1832), the author of easy works dealing with negro questions.

although large areas appear to be uninhabited forest, other parts are most densely populated, owing to the wonderful fertility of the soil. The native tribes belong more or less to the following divisions, commencing on the west, and proceeding eastwards: (1) Vai, Gbandi, Kpwesi, Mende, Buzi and Mandingo (the Vai, Mende and Mandingo are Mahommedans); all these tribes speak languages derived from a common stock. (2) In the densest forest region between the Mano and the St Paul's river is the powerful Gora tribe of unknown linguistic affinities. (1) In the coast region between the St Paul's river and the Cavalla (and beyond) are the different tribes of Kru stock and language family-De, Basa, Gibi, Kru, Grebo, Putu, Sikon, &c. &c. The actual Kru tribe inhabits the coast between the river Cestos on the west and Grand Sesters on the east. It is known all over the Atlantic coasts of Africa, as it furnishes such a large proportion of the seamen employed on men-of-war and merchant ships in these tropical waters. Many of the indigenous races of Liheria in the forest belt heyond 40 m. from the coast still practise cannibalism. In some of these forest tribes the women still go quite naked, but clothes of a Mahommedan type are fast spreading over the whole country. Some of the indigenous races are of very fine physique. In the Nidi country the women are generally taller than the men. No traces of a Pygmy race have as yet been discovered, nor any negroes of low physiognomy. Some of the Krumen are coarse and ugly, and this is the case with the Mende people; but as a rule the indigenes of Liheria are handsome, well-proportioned negroes, and some of the Mandingos have an almost European cast of feature.

Authongos nave an almost European cast of feature. Authontrus.—Col. Wauwerman, Liberia; Histoire de la fondation d'un état nègre (Brussels, 1883); J. Büttikoder, Reisebilder eus Liberia (Leiden, 1890); Sir Harry Johnston, Liberia (2 vols., London, 1906), with full bibliography; Maurice Delafosse. Vocabulaires comparatifs de plus de 60 langues et dialectes parlés à la Côte d'Ivoire et dans la région limitrophe (1904), a work which, though it professes to deal manly with philology, throws a wonderful light on the relationships and history of the native tribes of Liberia. (H H I)

(H. H. I.)

LIBERIUS, pope from 352 to 366, the successor of Julius I., was consecrated according to the Catalogus Liberianus on the send of May. His first recorded act was, after a synod had been held at Rome, to write to Constantius, then in quarters at Arles (353-354), asking that a council might be called at Aquileia with reference to the affairs of Athanasius; but his messenger Vincentius of Capua was compelled by the emperor at a conciliabulum held in Arles to subscribe against his will a condemnation of the orthodox patriarch of Alexandria. In 355 Liberius was one of the few who, along with Eusebius of Vercelli, Dionysius of Milan and Lucifer of Cagliari, refused to sign the condemnation of Athanasius, which had anew been imposed at Milan by imperial command upon all the Western bishops; the consequence was his relegation to Beroea in Thrace, Felix II. (antipope) being consecrated his successor by three " catascopi hand episcopi," as Athanasius called them. At the end of an exile of more than two years he yielded so far as to subscribe a formula giving up the "homeousies," to abandon Athanasius, and to accept the communion of his adversaries-a serious mistake, with which he has justly been reproached. This submission led the emperor to recall him from exile; but, as the Roman see was officially occupied by Felix, a year passed before Liberius was sent to Rome. It was the emperor's intention that Liberius should govern the Church jointly with Felix, but on the arrival of Liberius, Felix was expelled by the Roman people. Neither Liberius nor Felix took part in the council of Rimini (350). After the death of the emperor Constantius in 361. Liberius annulled the decrees of that assembly, but, with the concurrence of SS. Athanasius and Hilarius, retained the bishops who had signed and then withdrawn their adherence. In 366 Liberius gave a favourable reception to a deputation of the Eastern episcopate, and admitted into his communion the more moderate of the old Arian party. He died on the 24th of September 166.

His biographers used to be perplexed by a letter purporting to be from Liberius, in the works of Hilary, in which be seens to write, in 352, that be had encommunicated Athanasius at the instance of

the Oriental bishops; but the document is now held to be apartmus See Hefele, *Conculumpesch*. i. 648 seq. Three other letters, though contested by Hefele, seem to have been written by Liberius at the time of his submission to the emperor. (L. D.9

LIBER PONTIFICALIS, or GESTA PONTIFICUM ROMANORUM (i.e. book of the popes), consists of the lives of the bishops of Rome from the time of St Peter to the death of Nicholas I, in 867. A supplement continues the series of lives almost to the close of the 9th century, and several other continuations were written later. During the t6th century there was some discussion about the authorship of the Liber, and for some time it was thought to be the work of an Italian monk, Anastasius Bibliothecarius (d. 886). It is now, however, practically certain that it was of composite authorship and that the earlier part of it was compiled about 530, three centuries before the time of Anastasius. This is the view taken by Louis Duchesne and substantially by G. Waitz and T. Mommsen, although these scholars think that it was written about a century later. The Liber contains much information about papal affairs in general, and about endowments, martyrdoms and the like, but a considerable part of it is obviously legendary. It assumes that the bishops of Rome exercised authority over the Christian Church from its earliest days.

The Liber, which was used by Bede for his Historia Ecclesiastics, was first printed at Mainz in 1602. Among other editions is the one edited by T. Mommsen for the Monumenta Germaniae historics. Gesta Romanorum pontificum, Band I., but the best is the one by L. Duchesne, Le Liber pontificalis: texte, introduction, commentarie (Paris, 1884-1892). See also the same writer's Eludo sur le Liber ontificalis (Paris, 1877): and the article by A. Brackmann in Herzog Hauck's Realencyklopedie, Band zi. (Leipsig, 1902).

LIBERTAD, or LA LIBERTAD, a coast department of Peru, bounded N. by Lambayeque and Cajamarca, E. by San Martin, S. by Ancachs, S.W. and W. by the Pacific. Pop. (1006 estimate) 188,200; area 10,209 sq. m. Libertad formerly included the present department of Lambayeque. The Western Cordillers divides it into two nearly equal parts; the western consisting of a narrow, arid, sandy coast zone and the western slopes of the Cordillera broken into valleys by short mountain spurs. and the eastern a high inter-Andine valley lying between the Western and Central Cordilleras and traversed by the upper Marañon or Amazon, which at one point is less than go m. in a straight line from the Pacific coast. The coast region is traversed by several short streams, which are fed by the melting snows of the Cordillera and are extensively used for irrigation. These are (the names also applying to their valleys) the Jeguetepeque or Pacasmayo, in whose valley rice is an important product, the Chicama, in whose valley the sugar plantations are among the largest and best in Peru, the Moche, Viru, Chao and Santa; the last, with its porthern tributary, the Tablachaca, forming the southern boundary line of the department. The Santa Valley is also noted for its sugar plantations. Cotton is produced in several of these valleys, coffee in the Pacaamayo district, and coca on the mountain slopes about Huamachuco and Otucco, at elevations of 3000 to 6000 it. above sea-level. The upland regions, which have a moderate rainfall and a cool, healthy climate, are partly devoted to agriculture on a small scale (producing wheat, Indian corn, barley, potatoes, quinus, alfalla, fruit and vegetables), partly to grazing and partly to mining Cattle and sheep have been raised on the upland pastures of Libertad and Ancache since early colonial times, and the liams and alpaca were reared throughout this " sierra " country long before the Spanish conquest. Gold and silver mines are worked in the districts of Huamachuco, Otuzco and Patas, and coal bas been found in the first two. The department had 169 m. of milway in 1906, viz.: from Pacasmayo to Yonán (in Cajamarca) with a branch to Guadalupe, 60 m.; from Salaverry to Trujillo with its extension to Ascope, 47 m.; from Trujillo to Laceda, Galindo and Menocucho, 18j m.; from Huanchace to Roma, 25 m.; and from Chicama to Pampas, 183 m. The principal ports are Pacasmayo and Salaverry, which have long iron pi built by the national government; Malabrige, Huanche Guadape and Chao are open readsteads. The capital of the department is Trujillo. The other principal towns are See

Pedro, Otuzco, Huamachuco, Santiago de Chuco and Tuyabamba | -all provincial capitals and important only through their mining interests, except San Pedro, which stands in the fertile district of the Jequetepeque. The population of Otuzco (35 m. N.E. of Trujillo) was estimated to be about 4000 in 1896, that of Huamachuco (65 m. N.E. of Trujillo) being perhaps slightly Ìcs.

LIBERTARIANISM (from Lat. libertas, freedom), in ethics, the doctrine which maintains the freedom of the will, as opposed to necessitarianism or determinism. It has been held in various forms. In its extreme form it maintains' that the individual is absolutely free to chose this or that action indifferently (the liberum arbitrium indifferentiae), but most libertarians admit that acquired tendencies, environment and the like, exercise control in a greater or less degree.

LIBERTINES, the nickname, rather than the name, given to various political and social parties. It is futile to deduce the same from the Libertines of Acts vi. 9; these were " sons of freedmen." for it is vain to make them citizens of an imaginary Libertum, or to substitute (with Beza) Libustines, in the sense of inhabitants of Libya. In a sense akin to the modern use of the term "libertine," i.s a person who sets the rules of morality, &c., at defiance, the word seems first to have been applied, as a stigma, to Anabaptists in the Low Countries (Mark Pattison, Essays, ii. 38). It has become especially attached to the liberal party in Geneva, opposed to Calvin and carrying on the tradition of the Liberators in that city; but the term was never applied to them till after Calvin's death (F. W. Kampschulte, Johann Calvin). Calvin, who wrote against the "Libertins qui se nomment Spiritueiz" (1545), never confused them with his political antagonists in Geneva, called Perrinistes from their leader Amadeo Perrin. The objects of Calvin's polemic were the Anabaptists above mentioned, whose first obscure leader was Coppin of Lisle, followed by Quintin of Hennegau, by whom and his disciples, Bertram des Moulins and Claude Perseval, the principles of the sect were disseminated in France. Quintin was put to death as a heretic at Tournai in 1546. His most notable follower was Antoine Pocquet, a native of Englien, Belgium, priest and almoner (1540-1549), afterwards pensioner of the queen of Navarre, who was a guest of Bucer at Strassburg (1543-1544) and died some time after 1560. Calvin (who had met Quintin in Paris) describes the doctrines he impugns as pantheistic and antinomian. e impugns as panineisie, and anti-See Choisy in Herzog-Hauck's Reslencyhlopädis (1902). (A. Go.?)

LIBERTINES, SYNAGOGUE OF THE, a section of the Hellenintic Jews who attacked Stephen (Acts vi. 9). The passage teada, rives rur de rus ourayurgis rus heroudous Außeprivur, Kal Kuppeicer cal 'Alefaropicer, sal tur and Kilusias sal 'Aslas, and opinion is divided as to the number of synagogues here samed. The probability is that there are three, corresponding to the geographical regions involved, (1) Rome and Italy, (2) N.E. Africa, (3) Asia Minor. In this case "the Synagogue of the Libertines" is the assembly of "the Freedmen" from Rome, descendants of the Jews enslaved by Pompey after his conquest of Judaca 63 B.C. If, however, we take Aifeprinan sal Koppralue sal 'Ale Earophur closely together, the first name must denote the people of some city or district. The obscure town Libertum (inferred from the title Episcopus Libertinensis in reanexion with the synod of Carthage, A.D. 411) is less likely than the reading (Außluw or) Augovrisus underlying certain Armenian versions and Syriac commentaries. The Greek towas lying west from Cyrene would naturally be called Libyan. In any case the interesting point is that these returned Jews, instead of being liberalized by their residence abroad, were more tenacious of Judaism and more bitter against Stephen than those who had never left Judaea.

LIBERTY (Lat. libertas, from liber, free), generally the state of freedom, especially opposed to subjection, imprisonment w slavery, or with such restricted or figurative meaning as the tircumstances imply. The history of political liberty is in Bodern days identified practically with the progress of civiliza-

tion. In a more particular sense, " a liberty " is the term for a franchise, a privilege or branch of the crown's prerogative granted to a subject, as, for example, that of executing legal process; hence the district over which the privilege extends. Such liberties are exempt from the jurisdiction of the sheriff and have separate commissions of the peace, but for purposes of local government form part of the county in which they are situated. The exemption from the jurisdiction of the sheriff was recognized in England by the Sheriff's Act 1887, which provides that the sheriff of a county shall appoint a deputy at the expense of the lord of the liberty, such deputy to reside in or near the liberty. The deputy receives and opens in the sheriff's name all writs, the return or execution of which belongs to the bailiff of the liberty, and issues to the bailiff the warrant required for the due execution of such writs. The bailiff then becomes liable for non-execution, mis-execution or insufficient return of any writs, and in the case of non-return of any writ, if the sheriff returns that he has delivered the writ to a builiff of a liberty, the sheriff will be ordered to execute the writ notwithstanding the liberty, and must cause the bailiff to attend before the high court of justice and answer why he did not execute the writ.

In nautical phraseology various usages of the term are derived from its association with a sailor's leave on shore, e.e. liberty-man,

Iberty-day, liberty-ticket. A Rissery of Modern Liberty, in eight volumes, of which the third appeared in 1906, has been written by James Mackinnon; are also Lord Acton's lecture, and such works as J. S. Mill's On Liberty and Sir John Sceley's Introduction to Political Science.

LIBERTY PARTY, the first political party organized in the United States to oppose the spread and restrict the political power of slavery, and the lineal precursor of the Free Soil and Republican parties. It originated in the Old North-west. Its organization was preceded there hy a long anti-slavery religious movement. James G. Birney (q.s.), to whom more than to any other man belongs the honour of founding and leading the party, began to define the political duties of so-called " abolitionists " about 1836; but for several years thereafter he, in common with other leaders, continued to disclaim all idea of forming a political party. In state and local campaigns, however, non-partisan political action was attempted through the questioning of Whig and Democratic candidates. The utter futility of seeking to obtain in this way any satisfactory concessions to anti-slavery sentiment was speedily and abundantly proved. There arose, consequently, a division in the American Antl-slavery Society between those who were led by W. L. Garrison (q.v.), and advocated political non-resistance-and, besides, had loaded down their anti-slavery views with a variety of religious and social vagaries, unpalatable to all but a small number-and those who were led by Birney, and advocated independent political action. The sentiment of the great majority of "abolitionists" was, by 1838, strongly for such action; and it was clearly sanctioned and implied in the constitution and declared principles of the Anti-slavery Society; but the capture of that organization by the Garrisonians, in a "packed" convention in 1830, made it unavailable as a party nucleus-even if it had not been already outgrown-and hastened a separate party organization. convention of abolitionists at Warsaw, New York, in November 1839 had resolved that abolitionists were bound by every consideration of duty and expediency to organize an independent political party. Accordingly, the political abolitionists, in another convention at Albany, in April 1840, containing delegates from six states but not one from the North-west, launched the "Liberty Party," and nominated Birney for the presidency. In the November election he received 7060 votes.

The political " abolitionists " were abolitionists only as they were restrictionists. they wished to use the federal government to exclude (or abolish) slavery from the federal Territories and the District of Columbia, but they saw no opportunity to attack slavery in the states-i.e. to attack the institution her se; also

¹ Mr T. C. Smith estimates that probably not one in ten of even professed abolitionists supported Birney; only in Massachusetts did he receive as much as 1 % of the total vote cast.

they declared there should be "absolute and unqualified division of the General Government from slavery "--which implied an smendment of the constitution. They proposed to use ordinary moral and political means to attain their ends-not, like the Garrisonians, to abstain from voting, or favour the dissolution of the Union. Like the Wilmot Proviso, the way was cleared for a usion

After 1840 the attempt began in earnest to organize the Liberty Party thoroughly, and unite all anti-slavery men. The North-west, where " there was, after 1840, very little known of Garrison and his methods "(T. C. Smith), was the most promising field, but though the contest of state and local campaigns gave morale to the party, it made scant political gains (in 1843 it cast hardly 10% of the total vote); it could not convince the people that slavery should be made the paramount question in politics. In 1844, however, the Texas question gave slavery precisely this pre-eminence in the presidential campaign. Until then, neither Whigs nor Democrats had regarded the Liberty Party seriously; now, however, each party charged that the Liberty movement was corruptly auxiliary to the other. As the campaign progressed, the Whigs alternately abused the Liberty mea and made frantic appeals for their support. But the Liberty men were strongly opposed to Clay personally; and even if his equivocal campaign letters (see CLAY, HENRY) had not left exceedingly small ground for belief that he would resist the annexation of Texas, still the Liberty men were not such as to admit that an end justifies the means; therefore they again nominated Birney. He received 62,263 votes1-many more than enough in New York to have carried that state and the presidency for Clay, had they heen thrown to his support. The Whigs, therefore, blamed the Liberty Party for Democratic success and the annexation of Texas; but-quite apart from the issue of political ethics-it is almost certain that though Clay's chances were injured by the Liberty ticket, they were injured much more outside the Liberty ranks, hy his own quibbles.² After 1844 the Liberty Party made little progress. Its leaders were never very strong as politicians, and its ablest organizer, Birney, was about this time compelled by an accident to abandon public life. Moreover, the election of 1844 was in a way fatal to the party; for it seemed to prove that though " abolition " was not the party programme, still its antecedents and personnel were too radical to unite the North; and above all it could not, after 1844, draw the disaffected Whigs, for though their party was steadily moving toward anti-slavery their dislike of the Liberty Party effectually prevented union. Indeed, no party of one idea could hope to satisfy men who had been Whigs or Democrats. At the same time, anti-slavery Whigs and Democrats were segregating in state politics, and the issue of excluding slavery from the new territory acquired from Mexico afforded a golden opportunity to unite all anti-slavery men on the principle of the Wilmot Proviso (1846). The Liberty Party reached its greatest strength (casting 74,017 votes) in the state elections of 1846. Thereafter, though growing somewhat in New England, it rapidly became ineffective in the rest of the North. Many, including Birney, thought it should cease to be an isolated party of one idea-striving for mere balance of power between Whigs and Democrats, welcoming small concessions from them, almost dependent upon them. Some wished to revivily it by making it a party of general reform. One result was the secession and formation of the Liberty League, which in 1847 nominated Gerrit Smith for the presidency. No adequate effort was made to take advantage of the disintegration of other parties. In October 1847, at Buffalo, was held the third and last national convention. John P. Hale-whose election to the United States Senate had justified the first successful union of

¹ Birney's vote was reduced by a diagraceful election trick by the Whige (the tirculation of a forged letter on the eve of the election); a arick to which he had exposed himsell by an ingenuously honest reception of Democratic advances in a matter of local good-government in Michigan.

³ E.r. Horace Greeley made the Whig charge; but in later life he repeatedly attributed Clay's defeat simply to Clay's own letters; and for Millard Fillmore's important opinion see footnote to KNOW NOTHING PARTY.

Liberty men with other anti-alayery men in state politics—was nominated for the presidency. But the nomination by the Democratic Scass shattered the Democratic organization in New York and the North-west; and when the Whigs nominated General Taylor, adopted a non-committal platform, and showed hostility to the Wilmot Proviso, the way was cleared for a usion of all anti-slavery men. The Liberty Party, abandoning therefore its independent nominations, joined in the first convestion and nominations of the Free Soil Party (q.x.), therehy practically losing its identity, although it continued until after the organization of the Republican Party to maintain something of a semiindependent organization. The Liberty Party has the unique honour among third-parties in the United States of seeing its principles rapidly adopted and realized.

See T. C. Smith, History of the Liberty and Free Soil Parties in the Northmett (Harvard University Historical Studies, New York, 1897), and lives and writings of all the public men mentioned above; also of G. W. Julian, J. R. Giddings and S. P. Chase.

LIBITINA, an old Roman goddess of funerals. She had a sanctuary in a sacred grove (perhaps on the Esquiline), where, by an ordinance of Servius Tullius, a piece of money (lucar Libitinge) was deposited whenever a death took place. Here the undertakers (libitinarii), who carried out all funeral arrangements hy contract, had their offices, and everything necessary was kept for sale or hire; here all deaths were registered for statistical purposes. The word Libiting then came to be used for the business of an undertaker, funeral requisites, and (in the poets) for death itself. By later antiquarians Libitina was sometimes identified with Persephone, but more commonly (partly or completely) with Venus Lubentia or Lubentina, an Italian goddess of gardens. The similarity of name and the fact that Venus Lubentia had a sanctuary in the grove of Libitina favoured this idea. Further, Plutarch (Quaesi. Rom. 23) mentions a small statue at Delphi of Aphrodite Epitymbia (A. of tombs = Venus Lihitina), to which the spirits of the dead were summoned. The inconsistency of selling funeral requisites In the temple of Libitina, seeing that she is identified with Venus, is explained by him as indicating that one and the same goddess presides over hirth and death; or the association of such thiags with the goddess of love and pleasure is intended to show that death is not a calamity, but rather a consummation to be desired. Libitina may, bowever, have been originally an earth goddess. connected with luxuriant nature and the enjoyments of life (cf. lub-et, lib-ido); then, all such deities being connected with the underworld, she also became the goddess of death, and that side of her character predominated in the later conceptions.

See Plutarch, Numa, 12; Dion. Halic. iv. 15; Festus xvi., sv. "Rustica Vinalia"; Juvenal xii. 121, with Mayor's note; G. Wasowa in Roscher's Lexicon der Mythologie, s.v.

LIBMANAN, a town of the province of Ambos Camarines, Luzon, Philippine Islands, on the Libmanan river, 11 m. N.W. of Nueva Cáceres, the capital. Pop. (1003) 17,416. It is about 43 m. N.E. of the Bay of San Miguel. Rice, coco-nuts, heavy, Indian corn, sugarcane, bejuco, arica nuts and camotes, are grown in the vicinity, and the manufactures include hernp goods, alcohol (from coco-nut-palm sap), ropra, and baskets, chairs, hammocks and hats of bejuco and bamboo. The Libmanaa tiver, a tributary of the Bicol, into which it empties 2 m. below the town, is famous for its clear cold water and for its sulphar springs. The language is Bicol.

LIBO, in ancient Rome, the name of a family belonging to the Scribonian gens. It is chiefly interesting for its connexion with the Puteal Scribonianum or Puteal Libonis in the forum at Rome,⁴ dedicated or restored by one of its members, perhaps the practor of 204 B.C., or the tribune of the people in 149. In its vicinity the praetor's tribunal, removed from the comitium in the and century B.C., held its sittings, which led to the place becoming the haunt of litigants, money-lenders and businets people. According to ancient authorities, the Puteal Libonis

⁸ Patesi was the name given to an erection (or enclosure) on a spot which had been struck by lightning; it was so called from its resemblance to the stone kerb or low enclosure round a well (pateral). wij between the temples of Castor and Vesta, near the Porticus Julia and the Arcus Fabiorum, but no remains have been discovered. The idea that an irregular circle of travertine blocks, found near the temple of Castor, formed part of the puteal is now abandonced.

See Horace, Set. H. 6. 35, Epp. 1. 19. 8; Ckero, Pro Sessio, 8; for the well-known coin of L. Berlbonius Libo, representing the purcei of Libo, which rather resumbles a cipher (spuckhal) meansment) or an altar, with laurel wreaths, two lyres and a pair of piscors or tous below the wreaths (perhaps symbolical of Vulcanus as forger of lightaing), see C. Hülsen, The Roman Forms (Eng. trans. by J. B. Carter, 1906), p. 150, where a marble imitation found at Vell a also given.

LIDON, a Greek architect, born at Elia, who was employed to build the great temple of Zeus at Olympia (q.u.) about 460 u.c. (Pausanias v. 20. 3).

LIDOURNE, a town of south-western France, capital of an arroadissement of the department of Gironde, situated at the configence of the Isle with the Dordogne, 22 m. E.N.E. of Bordesus on the railway to Angoulême. Pop. (1906) town, 15,280; nmune, 19,323. The set is 56 m. distant, but the tide affects the river so-as to admit of vessels drawing 14 ft, reaching the town at the highest tides. The Dordogne is here crossed by a stone bridge 492 ft. long, and a suspension bridge across the Isle connects Libourne with Fronsac, built on a hill on which in fendal times stood a powerful fortress. Libourne is regularly built. The Gothic church, restored in the 19th century, has a stone spire 232 ft. high. On the quay there is a machicolated cleck-tower which is a survival of the ramparts of the 14th century; and the town-house, containing a small museum and a library, is a quaint relic of the 16th century. There is a statue of the Duc Decazes, who was born in the neighbourhood. The sub-prejecture, tribunals of first instance and of commerce. and a communal college are among the public institutions. The principal articles of commerce are the wines and brandies of the district. Printing and cooperage are among the industries.

Like other sites at the confluence of important rivers, that of Libourne was appropriated at an early period. Under the Romans Conside stood rather more than a mile to the south of the present Libourne; it was destroyed during the troubles of the 5th century. Resuscitated by Charlemagne, it was rebuilt in r269, under its present name and on the site and plan it still retains, by Roger de Leybourne (of Leybourne in Kent), seneschal of Guienne, acting under the authority of King Edward I. of England. It suffered considerably in the struggles of the Prench and English for the possession of Guienne in the 14th century.

See R. Guinodie, Hist. de Libourne (2nd ed., 2 vols., Libourne, 1976-1977).

LIBRA ("THE BALANCE"), in astronomy, the 7th sign of the modiac (q.v.), denoted by the symbol \sim , resembling a pair of scales, probably in allusion to the fact that when the sun enters this part of the ecliptic, at the autumnal equinox, the days and aights are equal. It is also a constellation, not mentioned by Eudorus or Aratus, but hy Manetho (3rd century B.C.) and Geminus (1st century B.C.), and included by Ptolemy in his 48 asterisms; Ptolemy catalogued 17 stars, Tycho Brahe 10, and Hevelius ro. 4 Librae is an Algol (q.z.) variable, the range of magnitude being 5 ot 0 5 ., and the period 2 days 7 hrs. 51 min.; and the cluster M. 5 Librae is a faint globular cluster of which ealy about one star in eleven is variable.

LISRARIES. A library (from Lat. liber, book), in the modern suse, is a collection of printed or written literature. As such, it implies an advanced and elaborate civilization. If the term be extended to any considerable collection of written documents, it must be nearly as old as civilization itself. The earliest we to which the invention of inscribed or written signs was put was probably to record important religious and political transactions. These records would naturally be preserved in sacred places, and accordingly the earliest librarians priests. And indeed before the extension of the arts of writing and reading the Dietts were the only persons who could perform such work as

e.g. the compliation of the Annales Maximi, which was the duty of the pontifices in ancient Rome. The beginnings of literature proper in the shape of ballads and songs may have continued to be conveyed orally only from one generation to another, long after the record of important religious or civil events was regularly committed to writing. The earliest collections of which we know anything, therefore, were collections of archives. Of this character appear to have been such famous collections as that of the Medians at Echatana, the Persians at Susa or the hieroglyphic archives of Knossos discovered by A. J. Evans (Scripta Minoa, 1909) of a date synchronizing with the XIIth Egyptian dynasty. It is not until the development of arts and sciences, and the growth of a considerable written literature, and even of a distinct literary class, that we find collections of books which can be called libraries in our modern sense. It is of libraries in the modern sense, and not, except incidentally, of archives that we are to speak.

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The researches which have followed the discoveries of P. E. Botta and Sir H. Layard have thrown unexpected light not only upon the history but upon the arts, the sciences and the literatures of the aucient civilizations of Babylonia and Assyria. In all these wondrous revelations no facts are more interesting than those which show the existence of extensive libraries so many ages ago, and none are more eloquent of the elaborateness of these forgotten civilizations. In the course of his excavations at Nineveh in 1850, Layard came upon some chambers in the south-west palace, the floor of which, as well as the adjoining rooms, was covered to the depth of a foot with tablets of clay, covered with cunciform characters, in many cases so small as to require a magnifying glass. These varied in size from 1 to 12 in. square. A great number of them, were broken, as Layard supposed by the falling in of the roof, but as George Smith thought by having fallen from the upper storey, upon which he believed the collection to have been placed. These tablets formed the library of the great monarch Assurbani-pal-the Sardanapalus of the Greeks-the greatest patron of literature amongst the Assyrians. It is estimated that this library consisted of some ten thousand distinct works and documents, some of the works extending over several tablets. The tablets appear to have been methodically arranged and catalogued, and the library seems to have been thrown open for the general use of the king's subjects.1 A great portion of this library has already been brought to England and deposited in the British museum, but it is calculated that there still remain some 20,000 fragments to be gathered up. For further details as to Assyrian libraries, and the still earlier Babylonian libraries at Tello, the ancient Lagash, and at Niffer, the ancient Nippur, from which the Assyrians drew their science and literature, see BABYLONIA and NIPPUR.

Of, the libraries of ancient Egypt our knowledge is scattered and imperfect, but at a time extending to more than 6000 years ago we find numerous scribes of many classes who re-

corded official events in the ilfe of their royal masters Ancient or details of their domestic affairs and business transactions. Besides this official literature we possess

examples of many commentaries on the sacerdotal books, as well as historical treatises, works on moral philosophy and proverbial wisdom, science, collections of modical receipts as well as a great variety of popular novels and humoristic pieces. At an early date Heliopolis was a literary centre of great importance with culture akin to the Babylonian. Attached to every temple were professional scribes whose function was partly religious and partly scientific. The sacred books of Thoth constituted as it were a complete encyclopaedia of religion and science, and on these books was gradually accumulated an immense mass of exposition and commentary. We possess a record relating to " the land of the collected works [library] of Khuiu," a monarch of the IVth dynasty, and a similar isseription relating to the library of Khafra, the builder of the second pyramid. At Edfu

¹ See Menant, Bibliothèque du palais de Ninine (Paris, 1880).

the library was a small chamber in the temple, on the wall of i which is a list of books, among them a manual of Egyptian geography (Brugsch, History of Egypt, 1881, i. 240). The exact position of Akhenaten's library (or archives) of clay tablets is known and the name of the room has been read on the books of which it has been built. A library of charred books has been found at Mendes (Egypt Expl. Fund, Two Hieroglyphic Popyri), and we have references to temple libraries in the Silsileh " Nile ' stelae and perhaps in the great Harris papyri. The most famous of the Egyptian libraries is that of King Osymandyas, described by Diodorus Siculus, who relates that it hore an inscription which he renders by the Greek words **YTXHZ** IATPEION ' " the Dispensary of the Soul." Osymandyas has been identified with the great king Rameses II. (1300-1236 B.C.) and the seat of the library is supposed to have been the Ramessaeum at Western Thebes. Amen-em-hant was the name of one of the directors of the Theban libraries. Papyri from the palace, of a later date, have been discovered by Professor W. F. Flinders Petrie. At Thebes the scribes of the " Foreign Office " are depicted at work in a room which was perhaps rather an office than a library. The famous Tel-el-Amarna tablets (1383-1365 B.C.) were stored in " the place of the records of the King." There were second offices attached to the granary and treasury departments and we know of a school or college for the reproduction of books, which were kept in hoxes and in jars. According to Eustathius there was a great collection at Memphis. A heavy blow was dealt to the old Egyptian literature hy the Persian invasion, and many books were carried away by the conquerors. The Egyptians were only delivered from the yoke of Persia to succumb to that of Greece and Rome and henceforward their civilization was dominated by foreign influences. Of the Greek libraries under the Ptolemies we shall speak a little further on.

Of the libraries of ancient Greece we have very little knowledge, and such knowledge as we possess comes to us for the most part from late compilers. Amongst those who Oreace. are known to have collected books are Pisistratus, Polycrates of Samos, Euclid the Athenian, Nicocrates of Cyprus, Euripides and Aristotle (Athenaeus i. 4). At Cnidus there is said to have been a special collection of works upon medicine. Pisistratus is reported to have been the first of the Greeks who collected books on a large scale. Aulus Gellius, indeed, tells us, in language perhaps " not well suited to the 6th century B.C., that he was the first to establish a public library. The authority of Aulus Gellius is hardly sufficient to secure credit for the story that this library was carried away into Persia hy Xerses and subsequently restored to the Athenians by Seleucus Nicator. Plato is known to have been a collector; and Xenophon tells us of the library of Euthydemus. The library of Aristotle was bequeathed by him to his disciple Theophrastus, and by Theopbrastus to Ncleus, who carried it to Scepsis, where it is said to have been concealed underground to avoid the literary cupidity of the kings of Pergamum. Its subsequent fate has given rise to much controversy, but, according to Straho (xiii. pp. 608, 600), it was sold to Apellicon of Teos, who carried it to Athens, where after Apellicon's death it fell a prey to the conqueror Sulla, and

was transported by him to Rome. The story told by Athenaeus (i. 4) is that the library of Neleus was purchased by Ptolemy Philadelphus. The names of a few other libraries in Greece are barely known to us from inscriptions; of their character and contents we know nothing. If, indeed, we are to trust Straho entirely, we must believe that Aristotle was the first person who collected a library, and that he communicated the taste for collecting to the sovereigns of Egypt. It is at all events certain that the libraries of Alexandria were the most important as they were the most celebrated of the ancient world. Under

the enlightened rule of the Ptolemies a society of scholars and men of science was attracted to their capital. It seems pretty certain that Ptolemy Soter had already begun to collect books, but it was in the reign of Ptolemy Philadelphus that the libraries were properly organized and established in separate buildings. Ptolemy Philadelphus sent into every

1 Grote, History of Greece, iv. 37, following Becker

part of Greece and Asia to secure the most valuable works, and no exertions or expense were spared in enriching the collections. Ptolemy Euergetes, his successor, is said to have caused all books brought into Egypt by foreigners to be seized for the benefit of the library, while the owners had to be content with receiving copies of them in exchange. Nor did the Alexandrian scholars exhibit the usual Hellenic exclusiveness, and many of the treasures of Egyptian and even of Hebrew literature were by their means translated into Greek. There were two libraries at Alexandria; the larger, in the Brucheum quarter, was in connexion with the Museum, a sort of academy, while the smaller was placed in the Serapeum. The number of volumes in these libraries was very large, although it is difficult to attain any certainty as to the real numbers amongst the widely varying accounts. According to a scholium of Tzetzes, who appears to draw his information from the authority of Callimochus and Eratosthenes, who had been librarians at Alexandria, there were \$2,800 vols. or rolls in the Serapeum and \$00,000 in the Brucheum.² This enumeration seems to refer to the librarianship of Callimachus himself under Ptolemy Euergetes. In any case the figures agree tolerably well with those given by Aulus Gellius³ (700,000) and Seneca⁴ (400,000). It should be observed that, as the ancient roll or volume usually contained a much smaller quantity of matter than a modern book-so that, e.g. the history of Herodotus might form nine "books" or volumes, and the Iliad of Homer twenty-four-these numbers must be discounted for the purposes of comparison with modern collections. The series of the first five librarians at Alexandria appears to be pretty well established as follows: Zenodotus, Callimachus, Eratosthenes, Apollonius and Aristophanes; and their activity covers a period of about a century. The first experiments is bibliography appear to have been made in producing catalogues of the Alexandrian libraries. Amongst other lists, two catalogues were prepared by order of Ptolemy Philadelphus, one of the tragedies, the other of the comedies contained in the collections. The Iliraces of Callimachus formed a catalogue of all the principal hooks arranged in 120 classes. When Caesar set fire to the fleet in the harbour of Alexandria, the flames accidentally extended to the larger library of the Brucheum, and it was destroyed.* Antony endeavoured to repair the loss by presenting to Cleonatra the library from Pergamum. This was very probably placed in the Brucheum, as this continued to be the literary quarter of Alexandria until the time of Aurelian. Thenceforward the Serapeum became the principal library. The usual statement that from the date of the restoration of the Brucheum under Cleopatra the libraries continued in a flourishing condition until they were destroyed after the conquest of Alexandria by the Saracens in A.D. 640 can hardly be supported. It is very possible that one of the libraries perished when the Brucheum quarter was destroyed by Aurelian, A.D. 273. In 389 or 391 an edict of Theodosius ordered the destruction of the Serapeum, and its books were pillaged by the Christians. When we take into account the disordered condition of the times, and the peglect into which literature and science had fallen, there can be little difficulty in believing that there were but few books left to be destroyed by the soldiers of Amru. The familiar anecdote of the caliph's message to his general rests mainly upon the evidence of Abulfaraj, so that we may be tempted to agree with Gibbon that the report of a stranger who wrote at the end of six hundred years is overbalanced by the silence of earlier and native annalists. It is, however, so far from easy to settle the question that a cloud of names could easily be cited upon either side, while some of the most careful inquirers confess the difficulty of a decision" (see Alexandria, III.).

The magnificence and renown of the libraries of the Ptolemics excited the rivalry of the kings of Pergamum, who vied with the Egyptian rulers in their encouragement of literature. The

"Ritschi, Die alexandrinischen Bibliotheken, p. 22; Opust. fall.

and 1886 revealed four rooms which had originally been appro-

priated to the library (Alex. Count, Die pargen Bibliothek, 1884). Despite the obstacles presented by the embargo placed by the Ptolemies upon the export of papyrus, the library of the Attali attained considerable importance, and, as we have seen, when it was transported to Egypt numbered 200,000 vols. We learn from a notice in Suidas that in 221 B.C. Antiochus the Great summoned the poet and grammarian Euphorion of Chalcis to he his librarian.

The early Romans were far too warlike and practical a people to devote much attention to literature, and it is not until the last century of the republic that we hear of libraries

in Rome. The collections of Carthage, which fell into their hands when Scipio sacked that city (146 B.C.), had no attractions for them; and with the exception of the writings of Mago upon agriculture, which the senate reserved for translation into Latin, they bestowed all the books upon the kinglets of Africa (Pliny, H.N. xviii. 5). It is in accordance with the military character of the Romans that the first considerable collections of which we hear in Rome were brought there as the spoils of war. The first of these was that brought by Aemilius Paulus from Macedonia after the conquest of Perseus (167 B.C.). The fibrary of the conquered monarch was all that he reserved from the prizes of victory for himself and his sons, who were fond of letters. Next came the library of Apellicon the Teian, brought from Athens by Sulla (86 B.C.). This passed at his death into the hands of his son, but of its later history nothing is known. The rich stores of literature brought home by Lucullus from his eastern conquests (about 67 s.c.) were freely thrown open to his friends and to men of letters. Accordingly his library and the arighbouring walks were much resorted to, especially by Greeks. It was now becoming fashionable for rich men to furnish their libraries well, and the fashion prevailed until it became the subject of Seneca's scorn and Lucian's wit. The zeal of Cicero and Atticus in adding to their collections is well known to every der of the classics. Tyrannion is said to have had 30,000 vols. of his own; and that M. Terentius Varro had large collections we may infer from Cicero's writing to him: "Si hortum in bibliotheca habes, nihil decrit." Not to prolong the list of private collectors, Serenus Sammonicus is said to have left to his pupil the young Gordian no less than 62,000 vols. Amongst the numerous projects entertained by Caesar was that of presubting Rome with public libraries, though it is doubtful whether any steps were actually taken towards its execution. The task of collecting and arranging the books was entrusted to Varro. This commission, as well as his own fundness for books, may have led Varro to write the book upon libraries of which a few words only have come down to us, preserved by a grammarian. The honour of being the first actually to dedicate a library to the public is said by Pliny and Ovid to have fallen to G. Asimus Pollio, who erected a library in the Atrium Libertatis on Mount Aventine, defraying the cost from the spoils of his libyrian campaign. The library of Pollio was followed by the public libraries established by Augustus. That emperor, who did so auch for the embellishment of the city, erected two libraries, the Octavian and the Palatine. The former was founded (13 B.C.) in honour of his sister, and was placed in the Porticus Octaviae, a magnificent structure, the lower part of which served a promenade, while the upper part contained the library. The charge of the books was committed to C. Melissus. The other library formed by Augustus was attached to the temple of Apollo on the Palatine hill, and appears from inscriptions to have consisted of two departments, a Greek and a Latin one, which seem to have been separately administered. The charge of the Palatine collections was given to Pompeius Macer, who was succeeded by Julius Hyginus, the grammarian and friend of Ovid. The Octavian library perished in the fire which raged at Rome for three days in the reign of Titus. The Palatine was, at all events in great part, destroyed by fire in the reign of Commodus. The story that its collections were destroyed by order of Pope Gregory the Great in the 6th century is now I

German researches in the acropolis of Pergamum between 1878 | generally rejected. The successors of Augustus, though they did not equal him in their patsonage of learning, maintained th tradition of forming libearies. Tiberius, his immediate successor, established one in his splendid house on the Palatine, to which Gellius refers as the "Tiberian library," and Sustanius relates that he caused the waitings and images of his favourite Greek parts to be placed in the public fibraries. Verpasian established a library in the Temple of Peace exected after the burning of the city under Nero. Domitian restored the libraries which had been destroyed in the same configration, procuring books from every quarter, and even sending to Alexandria to have copies made. He is also said to have founded the Capitoline library, though others give the credit to Hadrian. The most famous and important of the imperial libraries, however, was that created by Ulpius Trajanus, known as the Ulpian library, which was first established in the Forum of Trajan, but was afterwards removed to the baths of Discletian. In this library vere deposited by Trajan the "libri lintei" and "libri elophantini," upon which the senatus consults and other transactions relating to the emperors were written. The library of Domitian, which had been destroyed by fire in the reign of Commodas, was restored by Gordian, who added to it the books bequeathed to him by Serenus Sammonicus. Altogether in the ath century there are said to have been twenty-eight public libraries in Rome.

Nor were public libraries confined to Rome. We possess records of at least 24 places in Italy, the Grecian provinces, Asia Minor, Cyprus and Africa in which libraries had been established, most of them attached to temples, A usually through the liberality of generous individuals. The library which the younger Pliny dedicated to his

townsmen at Comum cost a million sesterces and he contributed a large sum to the support of a library at Milea. Hadrian established one at Athens, described by Pausanias, and recently identified with a building called the Stoa of Hadrian, which shows a striking similarity with the precinct of Athena at Pergamum. Strabo mentions a library at Smyrna; Aulus Gellius one at Patrae and another at Tibur from which books could be borrowed. Recent discoveries at Ephesus in Asia Minor and Timegad in Algeria have furnished precise information as to the structural plan of these buildings. The library at Ephesus was founded by T. Julius Aquila Polemacanus in memory of his father, pro-consul of Asia in the time of Trajan, about A.D. 106-107. The library at Timegad was established at a cost of 400,000 sesterces by M. Julius Quintianus Flaviun Rogatizmus, who probably lived in the 3rd century (R. Cagnat, "Les Bibliothèques municipales dans l'Empire Romain," 1906, Mem. de l'Acad. des Insc., tom. xxxviii. pt. 1). At Epher the light came through a circular opening in the roof; the library at Timegad greatly resembles that discovered at Pompeil and possesses a system of book stores. All these buildings followed the same general plan, consisting of a reading-room and more or less ample book stores; the former was either rectangular or semi-circular in shape and was approached under a stately portico and coloanade. In a niche facing the entrance a statue was always erected; that formerly at Pergamum-u figure of Minerva-is now preserved at Berlin. From a wellknown line of Juvenal (Sot. ff. 219) we may assume that a status of the goddess was usually placed in libraries. The readingroom was also ornamented with busts or life-sized images of celebrated writers. The portraits or authors were also painted on medallions on the presses (armarie) in which the books or solls were preserved as in the library of Isidore of Seville; sometimes these modallions decorated the walls, as in a private library discovered by Lanciani in 1883 at Rome (Ancient Rome, 1888. p. 193). Movable seats, known to us by pictorial representations, were in use. The books were classified, and the presses (framed of precious woods and highly ornamented) were numbered to facilitate reference from the catalogues. A private library discovered at Herculaneum contained 1756 MSS. placed on shelves round the room to a height of about 6 ft. with a central press. In the public rooms some of the books were arranged

in the reading-room and some in the adjacent book stores. The Christian libraries of later foundation closely followed the classical prototypes not only in their structure but also in smaller details. The general appearance of a Roman library is preserved in the library of the Vatican fitted up by Sextus V. in 1 587 with painted presses, busts and antique vases

As the number of libraries in Rome increased, the libraries, who was generally a slave or freedman, became a recognized public functionary. The names of several librarians are preserved to us in inscriptions, including that of C. Hymenaeus, who appears to have fulfilled the double function of physician and librarian to Augustus. The general superintendence of the public libraries was committed to a special official. Thus from Nero to Trajan, Dionysius, an Alexandrian rhetorician, discharged this function. Under Hadrian it was entrusted to his former tutor C. Julius Vestinus, who afterwards became administrator of the Museum at Alexandria.

When the seat of empire was removed by Constantine to his new capital upon the Bosporus, the emperor established a collection there, in which Christian literature was Goastan

probably admitted for the first time into an imperial tinopia. library. Diligent search was made after the Christian

books which had been doomed to destruction by Diocletian. Even at the death of Constantine, however, the number of books which had been brought together amounted only to 6900. The smallness of the number, it has been suggested, seems to show that Constantine's library was mainly intended as a repository of Christian literature. However this may be, the collection was greatly enlarged by some of Constantine's successors, especially hy Julian and Theodosius, at whose death it is said to have increased to 100,000 vols. Julian, himself a close student and voluminous writer, though he did his best to discourage learning among the Christians, and to destroy their libraries, not only augmented the library at Constantinople, but founded others, including one at Nisihis, which was soon afterwards destroyed by fire. From the Theodosian code we learn that in the time of that emperor a staff of seven copyists was attached to the library at Constantinople under the direction of the librarian. The library was burnt under the emperor Zeno in 477, but was again restored.

Meanwhile, as Christianity made its way and a distinctively Christian literature grew up, the institution of libraries became part of the ecclesiastical organization. Bishop Alexander (d. A.D. 250) established a church library at Jerusalem, and it became the rule to attach to every church a collection necessary for the inculcation of Christian doctrine. There were libraries at Cirta, at Constantinople and at Rome. The basilica of St Lawrence at Rome contained a library or orchinum founded by Pope Damasus at the end of the 4th century. Most of these collections were housed in the sacred edifices and consisted largely of copies of the Holy Scriptures, liturgical volumes and works of devotion. They also included the Gesta Martyrum and Matriculae Pauperum and official correspondence. Many of the basilicas had the apse subdivided into three smaller hemicycles, one of which contained the library (Lanciani, op. cit. p. 187). The largest of these libraries, that founded by Pamphilus (d. A.D. 309) at Caesarca, and said to have been increased by Eusebius, the historian of the church, to 30,000 vols., is frequently mentioned by St Jerome. St Augustine bequeathed his collection to the library of the church at Hippo, which was fortunate enough to escape destruction at the hands of the Vandals. The hermit communitics of the Egyptian deserts formed organizations which developed into the later monastic orders of Western Europe and the accumulation of books for the brethren was one of their cares.

The removal of the capital to Byzantium was in its result a serious blow to literature. Henceforward the science and learning of the East and West were divorced. The libraries of Rome ceased to collect the writings of the Greeks, while the Greek libraries had never cared much to collect Latin literature. The influence of the church became increasingly hostile to the study of pagan letters. The repeated irruptions of the barbarians and his successors laboured to restore the last traditions of

soon swept the old learning and libraries alike from the soil of Italy. With the close of the Western empire in 476 the ancient history of libraries may be said to cease.

MEDIEVAL PERIOD

During the first few centuries after the fall of the Western empire, literary activity at Constantinople had fallen to its lowest ebb. In the West, amidst the general neglect. of learning and literature, the collecting of books.

though not wholly forgotten, was cared for by few. Sidonius Apollinaris tells us of the libraries of several private collectors in Gaul. Publius Consentius possessed a library at his villa near Narbonne which was due to the labour of three generations, The most notable of these appears to have been the prefect Tonantius Ferreolus, who had formed in his villa of Prusiana, near Nimes, a collection which his friend playfully compares to that of Alexandria. The Goths, who had been introduced to the Scriptures in their own language by Ulfilas in the 4th century, began to pay some attention to Latin literature. Cassiodoria, the favourite minister of Theodoric, was a collector as well as an author, and on giving up the cares of government retired to a monastery which he founded in Calabria, where he employed his monks in the transcription of books.

Henceforward the charge of books as well as of education fell more and more exclusively into the hands of the church. While the old schools of the rhetoricians died out new monasteries arose everywhere. Knowledge was no longer pursued for its own sake, but became subsidiary to religious and theological teaching. The proscription of the old classical literature, which is symbolized in the fable of the destruction of the Palatine library by Gregory the Great, was only too effectual. The Gregorian tradition of opposition to pagan learning long continued to dominate the literary pursuits of the monastic orders and the labours of the scriptorium.

During the 6th and 7th centuries the learning which had been driven from the Continent took refuge in the British Islands. where it was removed from the political disturbances of the mainland. In the Irish monasteries during this period there appear to have been many books, and the Venerable Bede was superior to any scholar of his age. Theodore of Tarsus brought a considerable number of books to Canterbury from Rome in the 7th century, including several Greek authors. The library of York, which was founded by Archbishop Egbert, was almost more famous than that of Canterbury. The verses are well known in which Alcuin describes the extensive library under his charge, and the long list of authors whom he enumerates is superior to that of any other library possessed by either England or France in the 12th century, when it was unhappily burnt. The inroads of the Northmen in the oth and toth centuries had been fatal to the monastic libraries on both sides of the channel. It was from York that Alcuin came to Charle, magne to superintend the school attached to his palace; and it was doubtless inspired by Alcuin that Charles issued the memorable document which enjoined that in the bishoprics and monasteries within his realm care should be taken that there shall be not only a regular manner of life, but also the study of letters. When Alcuin finally retired from the court to the abbacy of Tours, there to carry out his own theory of monastic discipline and instruction, he wrote to Charles for leave to send to York for copies of the books of which they had so much need at Tours. While Alcuin thus increased the library at Tours. Charlemagne enlarged that at Fulda, which had been founded in 774, and which all through the middle ages stood in great respect. Lupus Servatus, a pupil of

Hrabanus Maurus at Fulda, and afterwards abbot of Ferrières, was a devoted student of the classics and a great collector of books. His correspondence illustrates the difficulties which then attended the study of literature through the paucity and dearness of books, the declining care for learning, and the increasing troubles of the time. Nor were private collections of books altogether wanting during the period in which Charlemant

liberal education and literature. Pepin le Bref had indeed met with scanty response to the request for books which he addremed to the pontil Paul L. Charlemagne, however, collected a considerable number of choice books for his private use in two places. Although these collections were dispersed at his death, his son Louis formed a library which continued to exist under Charles the Bald. About the same time Everard, count of Friuli, formed a considerable collection which he bequesthed to a monastery. But the greatest private collector of the middle ages was doubtless Gerbert, Pope Sylvester II., who showed the utmest seal and spent large sums in collecting books, not only is Rome and Italy, but from Germany, Belgium and even from Spain.

The hopes of a revival of secular literature fell with the decline of the schools established by Charles and his successors. The

knowledge of letters remained the prerogative of the church, and for the next four or five conturies the collecting and multiplication of books were almost entirely confined to the monasteries. Several of the greater orders made these an express duty; this was especially the case with the Benedictines. It was the first care of St Benedict, we are told, that in each newly founded monastery there should be a library, " et velut curia quaedam illustrium auctorum." Monte Camino became the starting-point of a long line of institutions which were destined to be the centres of religion and of literature. It must indeed be remembered that literature in the sense of St Benedict meant Biblical and theological works, the lives of the saints and martyrs, and the lives and writings of the fathers. Of the reformed Benedictine orders the Carthusians and the Cistercians were those most devoted to literary pursuits. The abbeys of Fleury, of Melk and of St Gall were remarkable for the splendour of their libraries. In a later age the labours of the congregation of St Maur form one of the most striking disptess in the history of learning. The Augustinians and the Dominicans rank next to the Benedictines in their care for literature. The libraries of St Geneviève and St Victor, belonging to the former, were amongst the largest of the monastic collections. Although their poverty might seem to put them at a disadvantage as collectors, the mendicant orders cultivated literature with much assiduity, and were closely connected with the intellectual movement to which the universities owed their rise. In England Richard of Bury praises them for their entraordinary diligence in collecting books. Sir Richard Whittington built a targe library for the Grey Friars in London, and they stand considerable libraries at Oxford. 100

It would be impossible to attempt here an account of all the libraries established by the monastic orders. We must be content to enumerate a few of the most eminent.

In Italy Monte Cassino is a striking example of the dangers and vicinitudes to which monastic collections were exposed. Ruined by the Lombards in the 6th century, the

Meaning monastery was rebuilt and a library established, to

fall a prey to Saracens and to fire in the oth. The collection then reformed survived many other chances and deanges, and still exists. Boccaccio gives a melancholy description of its condition in his day. It affords a conspicuous tangle of monastic industry in the transcription not only of theological but also of classical works. The library of Bobbio, which owed its existence to Irish monks, was famous for its palimpaests. The collection, of which a catalogue of the soth contury is given by Muratori (Antig Ited Ace iii. 817-524). Was mainly transferred to the Ambrovian library at Milan. Of the library of Pomposis, near Ravenns, Montfaucon has printed a catalogue dating from the 1sth century (Diarium Italiewa, clap. zzil.).

Of the monastic libraries of France the principal were those of Pleury, of Cluny, of St Riquier and of Corbie. At Pleury Abbot Macharius in 1146 imposed a contribution for library purposes apon the officers of the community and its dependencies, as example which was followed elsewhere After many vicisaitudes, its MSS., numbering 238, were deposited in 1705 in the town library of Orleans The library of St Riquier in the time

of Louis the Pious contained 356 MSS., with over 500 works. Of the collection at Corbie in Picardy we have also catalogues dating from the 12th and from the 17th centurics. Corbie was famous for the industry of its transcribers, and appears to have stood in active literary intercourse with other monasteries. In 1638,400 of its choicest manuscripts were removed to St Germaindes-Pris. The remainder were removed after 1794, partly to the national library at Paris, partly to the town library of Amiens.

The chief monastic libraries of Germany were at Fulda, Corvey, Reichenau and Sponheim. The library at Fulda owed much to Charlemagne and to its abbot Hrabanus Maurus. Under Abbot Sturmius four hundred monks were hired as copyists. In 1561 the collection numbered 774 volumes. The library of Corvey on the Weser, after being despoiled of some of its treasures in the Reformation age, was presented to the university of Marburg in 1811. It then contained 100 vols., with 400 or 500 titles. The library of Reichenau, of which several catalogues are extant, fell a prey to fare and neglect, and its ruin was consummated by the Thirty Years' War. The library of Sponheim owes its great renown to John Tritheim, who was abbot at the close of the 15th century. He found it reduced to 10 vols., and left it with upwards of 2000 at his retirement. The library at St Gall, formed as carly as 316 by Gosbert, its second abbot, still exists.

In England the principal collections were those of Canterbury, York, Wearmouth, Jarrow, Whitby, Glastonbury, Croyland, Peterborough and Durham. Of the library of Easterd. the monastery of Christ Church, Canterbury, originally founded by Augustine and Theodore, and restored by Lanfranc and Anselm, a catalogue has been preserved dating from the 13th or tath century, and containing 608 volumes, with about 2000 works. Bennet Biscop, the first abbot of Wearmouth, made five journeys to Rome, and on each occasion returned with a store of books for the library. It was destroyed by the Danes about 867. Of the hibrary at Whitby there is a catalogue dating from the 12th century. The catalogue of Glastonbury has been printed by Hearne in his edition of John of Glastonbury. When the library of Croyland perished by fire in 1001 it contained about 700 vols. The library at Peterborough was also rich; from a catalogue of about the end of the 14th century it had 344 vols., with nearly 1700 titles. The catalogues of the library at the monastery of Durham have been printed by the Surtees Society, and form an Interesting series. These catalogues with many others1 afford abundant evidence of the limited character of the monkish collections, whether we look at the number of their volumes or at the nature of their contents. The scriptoria were manufactories of books and not centres of learning. That in spite of the labours of so many transcribers the costliness and scarcity of books remained so great may have been partly, but cannot have been wholly, due to the scarcity of writing materials. It may be suspected that indolence and carelessness were the rule in most monasteries, and that but few of the monks keenly realized the whole force of the sentiment expressed by one of their number in the 12th century-" Claustrum sine armario quasi castrum sine armamentario." Nevertheless it must be

¹ The oldest entalized of a western Ibrary is that of the monostery of Fontanelle in Normandy compiled in the 5th century. Many cat located and Per, in the bibliographical periodicals of Naumann and Fortholist and the Centralitatif. *Bibliothekarasisenthal*. The Rue, Joseph Hunter has collected some particulars as to the contents of the English monastic illuraries, and Ed. Edwards has printer a list of the English monastic illuraries, and Ed. Edwards has printer a list of the English monastic illuraries, and Ed. Edwards has printer a list of the English monastic illuraries, and Ed. Edwards has printer a list of the English monastic illuraries, and Ed. Edwards has printer a list of the catalogues (*Libraries and Founders of Libraria*, 1868, pp. 4153). See also G. Becker, *Catalogi Bibliothecarem Antigue* (1996). There are used to be over six hundred such catalogues in the Bernel Library at Munich. In the 14th century the Franciscans and the spart 1400 John Boaton, a Benedictine monk of Bury, neulided over Englind and a part of Scotland and examined the Bernels of 195 religious houses (Tanner, Bibliothecare Brit, Hibrary, 1976). Letand's list of the books he found during his visitation of the houses in 1540-1543 is printed in his *Collectures led*. Henre, 1976, 6 vols). T. W. Williams has treated Glouceetershire and Bristol and Glouceetershire Arch. Soc, vol. axodi. admitted that to the labours of the monastic transcribers we are indebted for the preservation of Latin literature.

The subject of the evolution of the arrangement of library rooms and fattings as gradually developed throughout medieval

The development of library arrangements Enrope should not be passed over.¹ The real origin of library organization in the Christian world, one may almost say the origin of modern library methods, began with the rule of St Benedict early in the 6th century. In the 48th chapter the monks were ordered to borrow a book apice and to read it straight through.

There was no special apartment for the books in the primitive Benedictine house. After the books became too numerous to be kept in the church they were preserved in armaria, or chests, in the cloister; hence the word armarius, the Benedictine librarian, who at first joined with it the office of precentor. The Benedictine regulations were developed in the stricter observances of the Ciuniacs, which provided for a kind of annual report and stocktaking. The Carthusians were perhaps the first to lend books away from the convent; and the Cistercians to possess a separate library official as well as a room specially devoted to books. The observances of the Augustinians contained rules for the binding, repairing, cataloguing and arranging the books hy the librarian, as well as a prescription of the exact kind of chest to be used. Among the Premonstratensians or Reformed Augustinians, it was one of the duties of the librarian to provide for the borrowing of books elsewhere for the use of the monks. The Mendicant Friars found books so necessary that at last Richard de Bury tells us with some exaggeration that their libraries exceeded all others. Many volumes still exist which belonged to the library at Assisi, the parent house of the Franciscans, of which a catalogue was drawn up in 1381. No authentic monastic bookcase can now he found; the douhtful example shown at Bayeux probably contained ecclesiastical utensils. At the Augustinian priory at Barnwell the presses were lined with wood to keep out the damp and were partitioned off both vertically and horizontally. Sometimes there were recesses in the walls of the cloisters fitted with shelves and closed with a door. These recesses developed into a small windowless room in the Cistercian houses. At Clairvaux, Kirkstall, Fountains, Tintern, Netley and elsewhere this small chamber was placed between the chapter-house and the transept of the church. At Meaux in Holderness the books were lodged on shelves against the walls and even over the door of such a chamber. In many houses the treasury or spendiment contained two classes of books -one for the monks generally, others more closely guarded. A press near the infirmary contained books used by the reader in the refectory. By the end of the 15th century the larger monasteries became possessed of many volumes and found themselves obliged to store the books, hitherto placed in various parts of the building, in a separate apartment. We now find libraries being specially built at Canterbury, Durham, Citeaux, Clairvaux and elsewhere, and with this specialization there grew up increased liberality in the use of books and learned strangers were admitted. Even at an early date students were permitted to borrow from the Benedictines at St Germain-des-Prés at Paris, of which a later foundation owned in 1513 a nohle library erected over the south wall of the cloister, and enlarged and made very accessible to the outer world in the 17th and 18th centuries. The methods and fittings of college libraries of early (oundation closely resembled those of the monastic libraries. There was in both the annual giving out and inspection of what we would now call the lending department for students; while the books, fastened by chains-a kind of reference department kept in the library chamber for the common use of the fellows-followed a similar system in monastic institutions. By the 15th century collegiate and monastic libraries were on the same plan, with the separate room containing books placed on their sides on desks or lecterns, to which they were attached by chains to a

¹ This subject has been specially treated by J. Willis Clark in several works, of which the chief is a masterly volume, *The Care of* Books (1991). See also Dom Casquet. "On Medieval Monastic Libraries." in his Old English Bible (1897).

horizontal bar. As the books increased the accommodation was sugmented by one or two shelves erected above the desirs. The library at Cesena in North Italy may still be seen in its original condition. The Laurentian library at Florence was designed by Michelangelo on the monastic model. Another good example of the old form may be seen in the library of Merton College at Oxford, a long narrow room with bookcases standing between the windows at right angles to the walls. In the chaining system one end was attached to the wooden cover of the book while the other ran freely on a bar fixed by a method of double locks to the front of the shell or desk on which the book rested. The fore edges of the volumes faced the reader. The sest and shelf were sometimes combined. Low cases were subsequently introduced between the higher cases, and the seat replaced by a step. Shelf lists were placed at the end of each case. There were no chains in the library of the Escorial, erected in 1584, which showed for the first time bookcases placed against the walls. Although chains were no longer part of the appliances in the newly crected libraries they continued to be used and were ordered in bequests in England down to the early part of the 18th century. Triple desks and revolving lecterns, raised hy a wooden screw, formed part of the library furniture. The English cathedral libraries were fashioned after the same principle. The old methods were fully reproduced in the fittings at Westminster, erected at a late date. Here we may see books on shelves against the walls as well as in cases at right angles to the walls; the desk-like abelves for the chained volumes (no longer in existence) have a slot in which the chains could be suspended, and are hinged to allow access to shelves below. An ornamental wooden tablet at the end of each case is a survival of the old shelf list. By the end of the 17th century the type of the public library developed from collegiste and monastic prototypes, became fixed as it were throughout Europe (H. R. Tedder, Evolution of the Public Library," in Trans. of and Int. Library Conference, 1897, 1898).

The first conquests of the Arabians, as we have already seen. threatened hostility to literature. But, as soon as their conquests were secured, the caliphs became the patrons 4of learning and science. Greek manuscripts were eagerly sought for and translated into Arabic, and colleges and libraries everywhere arose. Baghdad in the east and Cordova in the west became the seats of a rich development of letters and science during the age when the civilization of Europe was most obscured. Cairo and Tripoli were also distinguished (or their libraries. The royal library of the Fatimites in Alrica is said to have numbered 100,000 manuscripts, while that collected by the Omayyads of Spain is reported to have contained six times as many. It is said that there were no less than severy libraries opened in the cities of Andalusia. Whether these figures be exaggerated or not-and they are much below those given by some Arabian writers, which are undoubtedly so-it is certain that the libraries of the Arabians and the Moors of Spain offer a very remarkable contrast to those of the Christian nations during the same period.³

The literary and scientific activity of the Arabians appests to have been the cause of a revival of letters amongst the Greeks of the Byzantine empire in the oth century. Under

Leo the Philosopher and Constantine Porphyrogenitus the libraries of Constantinople awoke into renewed life. The compilations of such writers as Stobaeus, Photius and

Suidas, as well as the labours of innumerable critics, rabited and mentators, bear witness to the activity, if not to the lofty character of the pursuits, of the Byzantine scholars. The labours of transcription were industriously pursued in the libraries and in the monasteries of Mount Athos and the Aegesa, and it was from these quarters that the restorers of learning brought into Italy so many Greek manuscripts. In this way many of the transures of ancient literature had been already

⁹ Among the Arabs, however, as among the Christians, theological bigotry did not always approve of non-theological literature, and the great library of Cordova was sacrificed by Almansor to his reputation for orthodoxy, 978 a.b. conveyed to the West before the fate which overtook the libraries of Constantinople on the fall of the city in 1453.

Meanwhile in the West, with the reviving interest in literature which already marks the 14th century, we find arising outside the monusteries a taste for collecting books. St Louis of France and his successors had formed small collections, none of which survived its possessor. It was reserved for Charles V. to form a considerable library which he intended to be permanent. In 1373 he had amassed 910 volumes, and had a catalogue of them prepared, from which we see that it included a good deal of the new sort of literature. In England Guy, earl of Warwick, formed a curious collection of French romances, which he bequeathed to Bordesley Abbey on his death in 1315. Richard d'Aungervyle of Bury, the author of the Philobiblen, amamed a noble collection of books; and had special opportunities of doing so as Edward III.'s chancellor and ambassador. He founded Durham College at Oxford, and equipped it with a library a hundred years before Humphrey, duke of Gloucester, made his benefaction of books to the university. The taste for socular literature, and the enthusiasm for the ancient classics, gave a fresh direction to the researches of collectors. A disposition to encourage literature began to show itself amongst the prest. This was most notable amongst the Italian princes. Cosimo de' Medici formed a library at Venice while living there in cule in 1433, and on his return to Florence laid the foundation of the great Medicean library. The honour of establishing the first modern public library in Italy had been already secured by Niccolo Niccoli, who left his library of over 800 volumes for the use of the public on his death in 1436. Frederick, duke of Urbino, collected all the writings in Greek and Latin which he could procure, and we have an interesting account of his collection written hy his first librarian, Vespasiano. The ardour for classical studies led to those active researches for the Latin writers who were huried in the monastic libraries which are especially identified with the name of Poggio. For some time before the fall of Constantinople, the perilous state of the Eastern empire had driven many Greek scholars from that capital into western Europe, where they had directed the studies and formed the taste of the zealous students of the Greek language and literature. The enthusiasm of the Italian princes extended And beyond the Alps. Matthias Corvinus, king of Hungary, stassed a collection of splendidly executed and magnificently bound manuscripts, which at his death are said to have reached the almost incredible number of 50,000 vols. The library was not destined long to survive its founder. There is reason to believe that it had been very seriously despoiled even before it perished at the hands of the Turks on the fall of Buda in 1527. A few of its treasures are still preserved in some of the libraries of Europe. While these munificent patrons of learning were thus taking pains to recover and multiply the treasures of ancient literature by the patient labour of transcribers and talkgraphers, an art was being elaborated which was destined to revolutionize the whole condition of literature and libraries. With the invention of printing, so happily coinciding with the revival of true learning and sound science, the modern history of libraries may be said to begin.

MODERN LIBRARIES

In most of the European countries and in the United States liberries of all kinds have during the last twenty years been undergoing a process of development and improvement which has greatly altered their policy and methods. At one time liberries were regarded almost entirely as repositories for the througe of books to be used by the learned alone, but now they are coming to be regarded more and more as workshops or as phases for intellectual recreation adapted for every department of life. This is particularly to be found as the ideal in the public libraries of the Anglo-Saxon races throughout the work!

The following details comprise the chief points in the history, equipment and methods of the various libraries and systems attirud.

The United Kingdom.

State Libraries.—The British Museum ranks in importance before all the great libraries of the world, and excels in the arrangement and accessibility of its contents. The library consists of over 2,000,000 printed volumes

Indiary consists of over 2,000,000 printed volumes American and 56,000 manuscripts, but this large total does not include pamphleis and other small publications which are usually counted in other libraries. Adding these together it is probable that over 5,000,000 items are comprised in the collections. This extraordinary opulence is principally due to the enlightened energy of Sir Anthony Panizi (g.s.). The number of volumes in the printed book department, when he took the keepership in 1837, was only 240,000; and during the ninteten years he held that office about 400,000 were added, mostly by purchase, under his advice and direction. It was Panizzi likewise who first seriously set to work to see that the national library reaped all the benefits bestowed upon it by the Copyright Act.

The foundation of the British Museum dates from 1753, when effect was given to the bequest (in exchange for £20,000 to be paid to his executors) by Sir Hans Sloane, of his books, manuscripts, curiosities, &c., to be held by trustees for the use of the nation. A bill was passed through parliament for the purchase of the Sloane collections and of the Harleian MSS., costing [10,000. To these, with the Cottonian MSS., acquired by the country in 1700, was added by George II., in 1757, the royal library of the former kings of England, coupled with the privilege, which that library had for many years enjoyed, of obtaining a copy of every publication entered at Stationers' Hall. This addition was of the highest importance, as it enriched the museum with the old collections of Archbishop Cranmer, Henry prince of Wales, and other patrons of literature, while the transfer of the privilege with regard to the acquisition of new books, a right which has been maintained by successive Copyright Acts. secured a large and continuous augmentation. A lottery having been authorized to defray the expenses of purchases, as well as for providing suitable accommodation, the museum and library were established in Montague House, and opened to the public 15th January 1750. In 1763 George III. presented the wellknown Thomason collection (in 2220 volumes) of books and pamphlets issued in England between 1640 and 1662, embracing all the controversial literature which appeared during that period. The Rev. C. M. Cracherode, one of the trustees, bequeathed his collection of choice books in 1790; and in 1820 Sir Joseph Banks left to the nation his important library of 16,000 vols. Many other libraries have since then been incorporated in the museum, the most valuable being George III.'s royal collection (15,000 vols. of tracts, and 65,259 vols. of printed books, including many of the utmost rarity, which had cost the king about (130,000), which was presented (for a pecuniary consideration, it has been said) by George IV. in 1823, and that of the Right Honourable Thomas Grenville (20,240 vols. of rare books, all in fine condition and binding), which was acquired under bequest in 1846. The Cracherode, Banksian, King's and Grenville libraries are still preserved as separate collections. Other libraries of minor note have also been absorbed in a similar way, while, at least since the time of Panizzi, no opportunity has been neglected of making useful purchases at all the British and Continental book auctions.

The collection of English books is far from approaching completeness, but, apart from the enormous number of volumes, the library contains an extraordinary quantity of rarities. Few libraries in the United States equal either in number or value the American books in the museum. The collection of Slavonic literature, due to the initiative of Thomas Watts, is also a remarkable feature. Indeed, in cosmopolitan interest the museum is without a rival in the world, possessing as it does the best library in any European language out of the territory in which the language is vernacular. The Hebrew, the Chinese, and printed books in other Oriental languages are important and printed holes in other Oriental languages are important and forgotten, and the scries of newspapers is of great extent and interest. Great pains are taken by the authorities to obtain the copies of the newspapers published in the United Kingdom to which they are entitled by the provisions of the Copyright Act, and upwards of 3400 are annually collected, filed and bound.

The department of MSS, is almost equal in importance to that of the printed books. The collection of MSS. in European languages ranges from the 3rd century before Christ down to our own times, and includes the Codex Alexandrinus of the Bible. The old historical chronicles of England, the charters of the Anglo-Saxon kings, and the celebrated series of Arthurian romances are well represented; and care has been taken to acquire on every available opportunity the unprinted works of English writers. The famous collections of MSS, made by Sir Robert Cotton and Robert Harley, earl of Oxford, have already been mentioned, and from these and other sources the museum has become rich in early Anglo-Saxon and Latin codices, some of them being marvels of skill in calligraphy and ornamentation, such as the charters of King Edgar and Henry I. to Hyde Abbey, which are written in gold letters; or the Lindisfarne gospels (A.D. 700) containing the earliest extant Anglo-Saxon version of the Latin gospels. The Burney collection of classical MSS. furnished important additions, so that from this source and from the collection of Arundel MSS. (transferred from the Royal Society in 1831), the museum can boast of an early copy of the Iliad, and one of the earliest known codices of the Odyssey. Among the unrivalled collection of Greek papyri are the unique MSS. of several works of ancient literature. Irish, French and Italian MSS, are well represented. Special reference may be made to the celebrated Bedford Hours, illuminated for the duke of Bedford, regent of France, to the Sforza Book of Hours and to Queen Mary's Psalter. The Oriental collection is also extremely valuable, including the library formed by Mr Rich (consul at Baghdad in the early part of the 10th century), and a vast quantity of Arabic, Persian and Turkish MSS.; the Chambers collection of Sanskrit MSS.; several other collections of Indian MSS.; and a copious library of Hebrew MSS. (including that of the great scholar Michaelis, and codices of great age, recently brought from Yemen). The collection of Syriac MSS., embracing the relics of the famous library of the convent of St Mary Deipara in the Nitrian desert, formed by the abbot Moses of Nisibis, in the roth century, is the most important in existence; of the large store of Abyssinian volumes many were amassed after the campaign against King Theodore. The number of genealogical rolls and documents relating to the local and family history of Great Britain is very large. Altogether there are now more than 56,000 MSS. (of which over 9000 are Oriental), besides more than 75,000 charters and rolls. There is a very large and valuable collection of printed and manuscript music of all kinds, and it is probable that of separate pieces there are nearly 200,000. The catalogue of music is partly in manuscript and partly printed, and a separate printed catalogue of the MS. music has been published. The number of maps is also very large, and a printed catalogue has been issued.

The general catalogue of the printed books was at one time kept in MS, in large volumes, but since 1880 the entries have gradually been superseded by the printed titles forming part of the large alphabetical catalogue which was completed in 1900. This important work is arranged in the order of authors' names, with occasional special entries at words like Bible, periodicals and biographical names. It is being constantly supplemented and forms an invaluable bibliographical work of reference.

The other printed catalogues of books commence with one published in 2 vols. folio (1787), followed by that of 1813-1819 in 7 vols. 8 m; the next is that of the library of George 111. (1820-1832, 5 vols. folio with 2 vols. 8 vo. 1834), describing the geographical and topographical collections; and then the Bibliothera George 110. (1820-1832, 5 vols. folio with 2 vols. 8 vo. 1834), describing the geographical and topographical collections; and then the Bibliothera George 110. (1820-1832, 5 vols. folio with 2 vols. 8 vo. 1834), describing the geographical and topographical collections; and then the Bibliothera General catalogue of the Hebrew books came out in 1867; that of the Sanskrit and Pali literature is in 410 (1876); and the Chinese coulogue is also in 410 (1877). There is a printed list of the books of reference (1910) in the reading-room.

The piinted catalogues of the MSS. are—that of the old Royal Library (1734, 4to), which in 1910 was shortly to be superacted by a new one; the Stoane and others hitherto undescribed (1782, 2 whi-4to); the Cottonian (1802, folio); the Harleian (1808, 4 vois, folio); the Hargrave (1818, 4to); the Landowne (1805, 6180); the Arundel (1840, folio); the Burney (1840, folio); the Stowe (1805, -1806, 4to); the Additional, in periodical volumes since (1837, 6180, 1839-1871); the Spriac (1870, -1873, 3 pts., 4to); the Ethiopic (1877, 4to); the Persian (1879-1873, 3 pts., 4to); the Ethiopic (1877, 4to); the Persian (1879-1896, 4 vols, 4to); and the ethiopic (1877, 4to); the Persian (1879-1896, 4 vols, 4to); and the ethiopic (1877, 4to); the Persian (1879-1896, 4 vols, 4to); and the ethiopic (1877, 4to); the Persian (1879-1896, 4 vols, 4to); and the ethiopic (1877, 4to); the Persian (1879-1896, 4 vols, 4to); and the ethiopic (1877, 4to); the Persian (1879-1896, 4 vols, 4to); and the ethiopic (1877, 4to); the Persian (1879-1893), Hebrew and San ditan (1900-1900, 3 vols, 5 Sunskrit (1903); Hindi, &c. (1809) i Sinabakes (1900). There are also catalogues of the Greek and E. yot an papyri (1839tisto, 5 pts., folio). Many other special catal, where been isseed, intuiting one of the Thomason Collection of Givi War pamphets, Hernew and other Oriental books, maps, prints and drawings. Printags the most useful catalogue of all is the Subject-indica to Medea Works issued in 1881-1905 (4 vols.) and compiled by Mr G. K.

Fortescue. The Rules for compiling catalogues in the department of printed books were revised and published in 1906.

The building in which the library is housed forms part of the fine group situated in Great Russell Street in central London, and is distinguished by a stately circular reading-room designed by Sydney Smirke from suggestions and sketches supplied by Sir A. Panizzi. This was begun in 1855 and opened in 1857. The room is surrounded by book stores placed in galleries with lron floors, in which, owing to congestion of stock, various devices have been introduced, particularly a hanging and rolling form of auxiliary bookcase. The presses inside the reading room, arranged in three tlers, contain upwards of 60,000 vols., those on the ground floor (20,000) being books of reference to which readers have unlimited access. The accommodation for readers is comfortable and roomy, each person having a portion of table fitted with various conveniences. Perhaps not the less convenient arrangement here is the presence of the staff in the centre of the room, at the service of readers who require aid.

In order to enjoy the privilege of reading at the British Museum, the applicant (who must be over twenty-one years of age) must obtain a renewable ticket of admission through a recommendation from a householder addressed to the principal librarian. The pressure upon the space at the command of the library has been so great that additional land at the rear and sides of the emission with the pressure upon the space at the common of the library has been so great that additional land at the rear and sides of the emission with the pressure upon the space at the common of the library has been so great that additional land at the rear and sides of the emission and the space at th

The pressure upon the space at the command of the library has been so great that additional land at the rear and sides of the existing buildings was purchased by the government for the further extension of the Museum. One very important wing facing Torington Square was nearly completed in 1910. The Natural History Museum, South Kensington, a department of the British Museum under separate management, has a library of books on the natural sciences numbering nearly 100,000 vols.

Next in importance to the British Museum, and superior to it in accessibility, is the Library of the Patent Office in Southampton Buildings, London. This is a department of the Board of Trade, and though primarily intended

for office use and patentees, it is really a public library freely open to anyone. The only formality required from readers is a signature in a book kept in the entrance hall. After this readers have complete access to the shelves. The library contains considerably over to,000 vols., and possesses complete sets of the patents specifications of all countries, and a remarkable collection of the technical and scientific periodicals of all countries. The library was first opened in 1855, in somewhat unsuitable premises, and in 1897 it was transferred to a handsome new building.

The reading-room is provided with two galleries and the majority of the books are open to public inspection without the need for application forms. A printed catalogue in author-alphabetical form has been published with supplement, and in addition, separate subject catalogues are issued. This is one of the most complete libraries of technology in existence, and its collection of scientific transactions and periodicats is colebrated.

Another excellent special library is the National Art Library, founded in 1841 and transferred to South Kensington in 1836. It contains about half a milion books, prints, drawings and photographs, and is used mostly by the students attending the art schools, though the general public can obtain admission on payment of singence per weak.

A somewhat similar library on the science side is the

Science Library of the Victoria and Albert Muncum, South Kennington, which was founded in 1857. It is a general science collection and incorporates most of the books which at one time were in the Museum of Practical Geology.

The only other state library which is open to the public is that of the Board of Education in Whitehall, which was opened in a new building in 1908. It contains a large collection of works on educational subjects for which a special classification has been devised and printed.

The other state libraries in London may be briefly noted as follows: Admirately (1700), 40,000 vola; College of Arms, or Heralds College, 15,000 vola; Colonial Office, c. 15,000 vols; Fourign Office, c. 80,000 vola; Home Office (1800) c. 10,000 vols; Fourient Commons (1818), c. 50,000 vols; House of Lords (1834), 50,000 vola; India Office (1800), c. 86,000 vols; Kew, Royal Betanic Gardena (1833), 22,000 vols; and Royal Observatory (Garewrich), c. 20,000 vola.

Outside London the most important state library is the National Library of Ireland, Dublin, founded in 1877 and incorporating the library of the Royal Dublin Society. It is housed in a handsome building (1890) and contains about 200,000 vols., classified on the Decimal system, and catalogued in various forms. The library of the Museum of Science and Art at Edinburgh, containing over 20,000 vols, was opened to the public in 1890. Practically every department of the state has a reference library of some kind for the use of the staff, and provision is also made for lending libraries and readingmons in connexion with garrisons, naval depots and other services of the staff and y.

No professional qualifications are required for positions in British state libraries, most of the assistants being merely accond-division clerks who have passed the Civil Service ezaminations. It would be an advantage from an administrative point of view if the professional certificates of the Library Association were adopted by the Civil Service Commissioners as compulsory requirements in addition to their own examination. The official recognition of a grade of properly trained librarians would tend to improve the methods and efficiency of the state libraries, which are generally behind the municipal libraries in organization and administration.

University and Collegiate Libraries .- The Bodleian Library, Oxford, though it had been preceded by various efforts towards a university library, owed its origin to Sir Thomas Bodley (q.s.). Contributing largely himself, and procaring contributions from others, he opened the library with pwards of 2000 vols. in 1602. In 1610 he obtained a grant from the Stationers' Company of a copy of every work printed in the country, a privilege still enjoyed under the provisions of the various copyright acts. The additions made to the library soon surpassed the capacity of the room, and the founder proconded to enlarge it. By his will he left considerable property to the university for the maintenance and increase of the library. The example set by Bodley found many noble imitators. Amongst the chief benefactors have been Archbishop Laud, the executors of Sir Kenehn Digby, John Selden, Sir Thomas (Lord) Fairfax, Richard Gough, Francis Douce, Richard Rawisson, and the Rev, Robert Mason. The library now contains most Soo,000 printed vols., and about 41,000 manuscripts. But the number of volumes, as bound up, conveys a very inadmonate idea of the size or value of the collection. In the department of Oriental manuscripts it is perhaps superior to say other European library; and it is enceedingly rich in other meript treasures. It possesses a splendid series of Greek and Latin editioner principer and of the earliest productions of English presses. Its historical manuscripts contain most valuis materials for the general and literary history of the country.

The last general catalogue of the printed books was printed is 4 vols. folio (1842-1851). In 1859 it was decided to prepare a new manuscript catalogue on the plan of that then is use at the British Mascan, and this has been completed in duplicate. In 1910 it was king sensed with a view to printing. It is an alphabetical buther-catalogue; and the Bodician, like the British Museum, has me complete subject-index. A slip-catalogue on subjects was, bowrwy, in course of preparation in 1910, and there are classified hand-lists of accessions since 1883. There are also printed catalogues with buoks beiooging to several of the separate collections. The MSS. are in general catalogue decording to the collections to which they belong, and they are all indexed. A number of the catalogues with monocrapies have been printed.

In 1860 the beautiful Oxford building known as the "Radcliffe Library," now called the "Radcliffe Camera," was offered to the curators of the Bodleian by the Radcliffe trustees. The Radcliffe Library was founded by the famous physician Dr John Radcliffe, who died in 1714, and bequeathed, besides a permanent endowment of £350 a year, the sum of £40,000 for a building. The library was opened in 1749. Many years ago the trustees resolved to confine their purchases of books to works on medicine and natural science. When the university museum and laboratories were built in 1860, the trustees allowed the books to be transferred to the museum. It is used as a storehouse for the more modern books, and it also serves as a reading-room. It is the only room open after the hour when the older building is closed owing to the rule as to the exclusion of artificial light. In 1889 the gallery of the Radcliffe Camera was opened as an addition to the reading-room.

A Staff Kalendar has been issued since 1902, which with a Supplement contains a complete list of cataloguing rules, routine work of the libraries and staff, and useful information of many kinds concerning the library methods.

The Bodleian Library is open by right to all graduate members of the university, and to others upon producing a satisfactory recommendation. No books are allowed to be sent out of the library except by special leave of the curators and convocation of the university. The administration and control of the library are committed to a librarian and board of thirteen curators. The permanent endowment is comparatively small; the ordinary expenditure, chiefly defrayed from the university chest, is about £10,000. Within recent years the use of wheeling metal bookcases has been greatly extended, and a large repository has been arranged for economical book storage underground.

The Taylor Institution is due to the benefaction of Sir Robert Taylor, an architect, who died in 1788, leaving his property to found an establishment for the teaching of modern languages. The library was established in 1848, and is devoted to the literature of the modern European philology, with a special Dante collection of works on European philology, with a special Dante collection, about 1000 Mazarinades and 400 Luther pamphlets. The Finch collection, left to the university in 1830, is also kept with the Taylor Library. Books are lent out to members of the university and to others on a proper introduction. The endowment affords an income of £800 to £1000 for library purposes.

1000 for library purposes. The libraries of the several colleges vary considerably in extent and The libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in extent and the libraries of the several colleges vary considerably in the libraries of the several colleges vary considerably in the libraries of the several colleges vary considerably in the several colleges vary considerably the several colleges vary considerably in the several colleges vary considerably in the several colleges vary considerably the several colleges vary considera character, although, owing chiefly to limited lunds, the changes and growth of all are insignificant. That of Ali Souls was established in 1443 by Archbishop Chichele, and enlarged in 1710 by the munificent bequest of Christopher Codrington. It devotes special attention to jurisprudence, of which it has a large collection. It possesses 40,000 printed volumes and 300 MSS, and file a spiendid hall zoo (t. long. The library of Brasenose College has a special endowment fund, so that it has, for a college library, the unusually large income of [200, The library of Christ Church is rich in divinity and topography. It embraces the valuable library bequeathed by Charles Boyle, 4th earl of Orrery, amounting to 10,000 volumes, the books and MSS, of Archbishop Wake, and the Morris collection of Oriental books. Archbishop of Antoninus at Rome, now the Dogana. Corpus possesses a fine collection of Aldines, many of them presented by its founder, Bishop Fox, and a collection of 17th-century tracts catalogued by Mr Edwards, with about 400 MSS. Exeter College Library has 25,000 volumes, with special collections of classical dissertations and English theological and political tracts. The library of Jesus College has few theorogical and political tracts. The library of Jesus College has few books of later date than the carly part of the last century. Many is them are from the bequest of Sir Leoline Jenkins, who built the existing library. There are also some valuable Welsh MSS. The library of Keble College consists largely of theology, including the MSS of many of Keble's works. The library of Magdalen College has about 22,500 volumes (including many volumes of pamphlets) and 250 MSS. It has activities and tanoarchical collegee. and 250 MSS. It has scientific and topographical collections. The library of Merton College has of late devoted itself to foreign modern history. New College Library has about 17,000 printed volumes and about 350 MSS., several of which were presented by its founder, William of Wykeham. Oriel College Library, besides its other possessions, has a special collection of books on comparative philology and mythology, with a printed catalogue. The fine library of Queen's presensions, has a special collection of books on comparative philology and mythology, with a printed catalogue. The fine library of Queen a College is strong in theology, in English and modern European listory, and in English county historics. St Joha's College Library is largely composed of the literature of theology and jurnsprudence before 1750, and possesses a collection of medical books of the 16th and 17th centuries. The newer half of the library building was erected by Inigo Jones at the expense of Laud, who also gave many printed and manuscript books. The room used as a library at Trinity College formed part of Durham College, the library of which was established by Richard of Bury. Wadham College Library includes a collection of botanical books bequeathed by Richard Warner in 1775 and a collection of books, relating chiefly to the Spanish Reformers, presented by the executors of Benjamin Wiffen. Worcester College Library has of late specially devoted itself to classical archaeology. It is also rich in old plays. The college library as a mile have not been used to the extent they

The college libraries as a rule have not been used to the extent they deserve, and a good deal must be done before they can be said to be as useful and efficient as they might be.

The history of the University Library at Cambridge dates from the earlier part of the 15th century. Two early lists of

its contents are preserved, the first embracing 52 vols. Cam dating from about 1425, the second-a shelf-list, apbridge. parently of 330 vols., drawn up by the outgoing proctors in 1473. Its first great benefactor was Thomas Scott of Rotherham, archbishop of York, who erected in 1475 the huilding in which the library continued until 1755. He also gave more than 200 books and manuscripts to the library, some of which still remain. The library received other benefactions, hut nevertheless appeared "but mean" to John Evelyn when he visited Cambridge in 1654. In 1666 Tobias Rustat presented a sum of money to be invested to buy the choicest and most useful books. In 1715 George I. presented the library of Bishop Moore, which was very rich in early English printed books, forming over 30,000 vols. of printed books and manuscripts. The funds bequeathed by William Worts and John Manistre, together with that of Rustat, produce at present about £1500 a year. The share of university dues appropriated to library purposes amounts to f_{3000} a year. In addition the library is entitled to new books under the Copyright Acts. The number of printed volumes in the library cannot be exactly stated, as no recent calculation on the subject exists. It has been estimated at half a million. It includes a fine series of editiones principes of the classics and of the early productions of the English press. The MSS. number over 6000, in which are included a considerable number of adversaria or printed books with MS. notes, which form a leading feature in the collection. The most famous of the MSS, is the celebrated copy of the four gospels and the Acts of the Apostles, which is known as Codex Bezae, and which was presented to the university by that Reformer.

presented to the university by that ketormer. A catalogue of the MSS has been published in a vols. (1856-186t), and this has been followed up by the publication of a number of separate catalogues of Persian, Syriac, Hebrew, Chinese, &c. MSS. There is no published catalogue of the books, although the catalogue is in print, the accessions being printed and cut up and arranged in volumes. A catalogue of English books before 1640 is in course of publication. The regulations of the library with regard to the lending of books are very liberal, as many as ten volumes being allowed out to one borrower at the same time. The annual income is about £7000.

There is a library attached to the Fitzwilliam Museum, bequeathed to the university in 1816. It consists of the entire library of Lord Fitzwilliam, with the addition of an archaeological library bought from the executors of Colonel Leake, and a small number of works, chiefly on the history of art, since added by purchase or bequest. It contains a collection of engravings of old masters, a collection of music, printed and MS., and a collection of illuminated MSS., chiefly French and Flemish, of the 14th to 16th centuries. The books are not allowed to be taken out. Catalogues and reprints of some of the music and other collections have been published.

The library of Trinity College, which is contained in a magnificent hall built by Sir Christopher Wren, has about 90,000 printed and 1918 MS. vols., and is especially strong in theology, classics and bibliography. It owes to numerous gifts and bequests the possession of a great number of rare books and manuscripts. Amongst the especial collections are the Capell collection of early dramatic and especially Shakespearian literature, the collection of German theology and philosophy bequesthed by Archdeacon Hare, and the Grvfis bequest in 1863 of 9600 vols., including many early printed books. There are printed catalogues of the Sanskrit and other Oriental MSS. by Dr Aufrecht and Professor Palmer, and of the incunabula by the late librarian. Mr Sinker. The library is open to sll membern of the college, and the privilege of using it is liberally extended to properly accredited students. One of the most interesting libraries

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is that of Trinity Hall, in which the original bookcases and benches are preserved, and many books are seen chained to the cases, as used formerly to be the practice.

None of the other college libraries rivals Trinity in the number of books. The library of Christ's College received its first books from the foundress. Clare College Library includes a number of Italian and Spanish plays of the end of the 16th century left by George Ruggle. The library of Corpus Christi College first became notable through the bequest of books and MSS. made by Archbishop Parker in 1575. The printed books are less than 5000 in number, and the additions now made are chiefly in such branches as throw light on the extremely valuable collection of ancient MSS., which attracts cholars from all parts of Europe. There is a printed catalogue of these MSS. Gonville and Carus College Library is of carly foundation. A catalogue of the MSS. was printed in 1849, with pictorial illustra-tions, and a list of the incunabula in 1850. The printed books of A catalogue of the incurational in 1549, with perturbation and the incuration of the Magdalene College possesses the curious library formed by Pepys and bequeathed by him to the college, together with his collections Penus of prints and drawings and of rare British portraits. It is remarkable for its treasures of popular literature and English ballads, as well as for the Scottish manuscript poetry collected by Sir Richard Mainland The books are kept in Pepys's own cases, and remain just as he arranged them himself. The library of Peterhouse is the oldest books dating from 1418, in which year it was completed. It is chiefly theological, though it possesses a valuable collection of modern works on geology and natural science, and a unique collection of MS. music. Queen's College Library contains about 30,000 vols. mainly theology, classics and Semitic literature, and has a printed class The library of St John's College is rich in early printed catalogue. books, and possesses a large collection of English historical tracts. Of the MSS, and rare books there is a printed catalogue.

The library of the university of London, founded in 1837, has over 60,000 vols, and includes the Goldsmith Library of economic literature, numbering 30,000 vols. Other collections are De Morgan's collection of mathematical books, Grote's classical library, &c. There is a printed catalogue of 1897, with supplements. Since its removal to South Kessing ton, this library has been greatly improved and extended University College Library, Gower Street, established in 1839, has close upon 170,000 vols. made up chiefly of separate collections which have been acquired from time to time. Many of these collections overlap, and much duplicating results, leading to congestion. These collections include Jeremy Bentham's library, Morrison's Chinese library, Barlow's Dante ibrary, collections of law, mathematical, Icelandic, theological, art, oriental and other books, some of them of great value.

King's College Library, founded in 1828, has over 30,000 vola. chiefly of a scientific character. In close association with the university of London is the London School of Economics and Political Science in Clare Market, in which is housed the British Library of Political Science with 50,000 vols. and a large number of official reports and pamphiets.

The collegiate library at Dulwich dates from 1610, and a list of its earliest accessions, in the handwriting of the founder, may still be seen. There are now about 17,000 vols, of miscellaneous works of the 17th and 18th centuries, with a few rare books. A catalogue of them was printed in 1880; and one describing the MSS. (567) and the muniments (606) was issued during the succeeding year. The last two classes are very important, and include the well-known " Alleyn Papers " and the theatrical diary of Philip Henslow. Sion College is a glid of the parochial clergy of the city and suburbs of London, and the library was founded in 1620 for their use; laymen may also read (but not borrow) the books when recommended by some beneficed metropolitan clergyman. The library is especially rich in liturgies, Port-Royal authors, pamphlets, &c., and contains about 100,000 vols. classified on a modification of the Decimal system. The copyright privilege was commuted in 18_{15} for an annual sum of £363, 155. 2d. The present building was opened in 1886 and is one of the striking buildings of the Victoria Embankment.

Most of the London collegiate or teaching institutions have libraries attached to them, and it will only be necessary to mention a few of the more important to get an idea of their variesty: Baptim College (1810), 13,000 vols.; Bodiord College (for wares.), 17,000 eshs: Birkbeck College (1823), 12,000 vols.; Congregational Library (1833-1893), 14,000 vols.; the Royal College of Music, containing the library of the defunct Sacred Harmonic Society; Royal News College (Greenwich, 1873), 7000 vols.; St Bartholomew's Hespital (1422), 15,000 vols.; St Paul's School (1509), 10,000 vols.; the Working Mean's College (1854), 5000 vols.; and all the Polytichnic schools in the Metropolitan area.

The university library of Durham (1832) contains about 35,000 vols., and all the modern English universities-Birmingham,

Mason University College (1880), 27,000 vols.; Leeds, Liverpool (1882), 56,000 vols.; Manchester, Victoria University, which absorbed Owens College (1851),

115,000 vols; Newcastle-upon-Tyne; Shefield (1907), &c. -have collections of books. The libraries in connexion with theological colleges and public schools throughout England are often quite entensive, and reference may be made to Eton College (1441), 25,000 vols.; Haileybury (1862), 12,000 vols.; Harrow (Vaughan Library), 12,000 vols.; Mill Hill; Okoott College, Erdington (1838), 36,000 vols.; Mugby (1878), 8000 whs; Stosyhurst College (1704), c. 40,000 vols.; &c. The new building for the university of Wales at Bangor has ample accommodation for an adequate library, and the University College at Aberystwith is also equipped with a library.

The origin of the University Library of Edinburgh is to he found in a bequest of his books of theology and law made to the town in 1580 by Clement Little, advocate. This was two years before the foundation of the university, and in 1584 the town council caused the collection to he removed to the callege, of which they were the patrons. As it was the saly library in the town, it continued to grow and received many benefactions, so that in 1615 it became necessary to erect a library building. Stimulated perhaps by the example of Bodley # Oxford, Drummond of Hawthornden made a large donation of books, of which be printed a catalogue in 1627, and circulated an appeal for assistance from others. In 1678 the library tronived a bequest of 2000 vols. from the Rev. James Nairne. In 1700 the library became entitled to the copy privilege, which his since been commuted for a payment of £575 per annum. In 1831 the books were removed to the present library buildings, for which a parliamentary grant had been obtained. The main ibrary hall (100 ft. in length) is one of the most splendid apartments in Scotland. One of the rooms is set apart as a memorial to General Reid, by whose benefaction the library has greatly binefited. Amongst the more recent accessions have been the Halliwell-Phillips Shakespeare collection, the Laing collection of Scottish MSS., the Baillie collection of Oriental MSS. (some of which are of great value), and the Hodgson collection of works on political economy. The library now consists of about 210,000 vols. of printed books with over 2000 MSS. Recently it has been found necessary to make considerable additions to the shelving. The library of the university of Glasgow dates from the 15th century, and numbers George Buchanan and many other distinguished men amongst its early benefactors. A classified subject-catalogue has been printed, and there is also a printed dictionary catalogue. The annual accessions are about 1500, and the commutation-grant £707. Connected with the university, which is trustee for the public, is the library of the Husterian Museum, formed by the eminent anatomist Dr William Hunter. It is a collection of great bibliographical interest, as it is rich in MSS. and in fine specimens of early printing, especially in Greek and Latin classics. There are about 200,000 vols. in the library.

The first mention of a library at St Andrews is as early as 1456. The three colleges were provided with libraries of their own about the time of their foundation—St Salvator's 1452, St Leonard's 1512, St Mary's 1537. The University Library was established about 1610 by King James VI., and in the course of the 18th century the college finance were merged in it. The copyright privilege was commuted in 1837. The collection numbers 120,000 vols. exclusive of pamphleta, with about 200 MSS, chiefly of local interest. A library is supposed to have existed at Aberdeen since the foundation of King's College by Binhop Elphinstone in 1404. The present collection combines the firsters of King's College and Marischal College, now incorporated in the university. The latter had its origin in a collection of books formal by the town authorities at the time of the Reformation, and for some time kept in one of the churches. The library has benefited

by the Mclvin bequest, chiefly of classical books, and those of Henderson and Wilson, and contains some very valuable books. The general Berary is located in Old Aberdeen in a room of imposing design, while the medical and law books are in the New Town in Marischal College. The library has a grant, in lieu of the copyright privilege, of (320. The annual income of the library is [2500, and it contains over 180,000 vols. The books are classified on a modification of the decimal system, and there are printed author and MS, subject-catalogues. By arrangement with the municipal library authority, books are lent to non-students. All the technical schools, public schools, and theological and other colleges in Scotland are well equipped with libraries as the following list will show:—Aberdeen: Free Church College, 17,000 vols. Edinburgh: Fettes College. c. 5000 vols.; Glasgow: Anderson's College (containing the valuable Euing music library), 16,000 vols.; The Church Theological College, 33,000 vols. Trinity College. (Genalmond, 5000 vols.

The establishment of the library of Trinity College, Dublin, is contemporaneous with that of the Bodleian at Oxford, and it is an interesting circumstance that, when Challoner and Usaber (afterwards the archbishop) were in London purchasing books to form the library, they met Bodley there, and entered into friendly intercourse and co-operation with him to procure the choicest and best books. The commission was given to Ussher and Challoner as trustees of the singular donation which laid the foundation of the library. In the year 1601 the English army determined to commemorate their victory over the Spanish troops at Kinsale by some permanent monument Accordingly they subscribed the sum of £ 1800 to establish a library in the university of Dublin. For Ussher's own collection. consisting of 10,000 vols. and many valuable MSS., the college was also indebted to military generosity. On his death in 1655 the officers and soldiers of the English army then in Ireland purchased the whole collection for £22,000 with the design of presenting it to the college. Cromwell, however, interfered, alleging that he proposed to found a new college, where the books might more conveniently be preserved. They were deposited therefore in Dublin Castle, and the college only obtained them after the Restoration. In 1074 Sir Jerome Alexander left his law books with some valuable MSS. to the college. In 1726 Dr Palliser, archhishop of Cashel, bequeathed over 4000 vols. to the library; and ten years later Dr Gilbert gave the library nearly 13,000 vols. which he had himself collected and arranged. In 1745 the library received a valuable collection of MSS, as a bequest from Dr Stearne. In 1802 the collection formed by the pensionary Fagel, which had been removed to England on the French invasion of Holland, was acquired for £10,000. It consisted of over 20,000 vols. In 1805 Mr Quin bequeathed a choice collection of classical and Italian books. There have been many other smaller donations, in addition to which the library is continually increased by the books received under the Copyright Act. The library now contains 300,000 vols. and over 2000 MSS. There is no permanent endowment, and purchases are made hy grants from the board. The whole collections are contained in one building, erected in 1732, consisting of eight rooms. The great library hall is a magnificent apartment over 200 ft. long. A new readingroom was opened in 1848. A catalogue of the books acquired before 1872 has been printed (1887). There is a printed catalogue of the MSS. and Incunabula (1890). Graduates of Dublin, Oxford, and Cambridge are admitted to read permanently, and temporary admission is granted by the board to any fit person who makes application.

The fibrary of Queen's College, Beffast (1849), contains about 60,000 vols., while Queen's College, Cork (1849), has over 32,000 vols. St Patrick's College, Maynooth (1795), has about 60,000, and other collegiate libraries are well supplied with books.

With one or two exceptions, libraries are attached to the cathedrals of England and Wales. Though they are of course intended for the use of the cathedral or diocesan clergy, they are in most cases open to any respectable person who may be properly introduced. They seldom contain very much modern literature, chiefly consisting of older theology, with more or less addition of classical and historical literature. They vary in extent from a few volumes, as at Llandaff or St David's, to 20,000 vols., as at Durham. Together they possess nearly 150,000 printed and manuscript vols. As a rule, very little is spent upon them, and they are very little used. The chamber in the old cloisters, in which the library of the dean and chapter of Westminster is preserved, is well known from the charming description by Washington Irving in his *Sketck Book*. There are about 14,000 vols., mostly of old theology and history, including many rare Bibles and other valuable books. The library of the dean and chapter of St Paul's Cathedral was founded in very early times, and now numbers some 22,000 vols. and pamphlets, mainly theological, with a good collection of early Bibles and Testaments, Paul's Cross Sermons, and works connected with the cathedral.

Perhaps the best library of Catholic theology in London is that of the Oratory at South Kensington, established in 1849, and now containing nearly 35,000 vols. The Catholic Cathedral of Westminster, of recent foundation, contains about 22,000 vols. The archiepiscopal library at Lambeth was founded in 1610 by Archbishop Bancroft, and has been enriched by the gifts of Laud, Tenison, Manners Sutton, and others of bis successors; it is now lodged in the noble hall built by Juxon. The treasures consist of the illuminated MSS., and a rich store of early printed books; of the latter two catalogues have been issued by Samuel Roffey Maitland (1792-1866). The MSS. are described in H. J. Todd's catalogue, 1812. The total number of printed books and manuscripts is nearly 45,000.

and manuscripts is nearly 45,000. The library of Christ Church, Oxford, belongs alike to the college and the cathedral, but will be more properly described as a college library. The cathedral library of Durham dates from monastic times, and possesses many of the books which belonged to the monastery. These were added to by Dean Sudbury, the second founder of the library, and Bishop Cosin. The collection has been considerably increased in more modern times, and now contains 15,000 vols. It is especially rich in MSS, some of which are of great beauty and value; extulore a d, then were priored in 1885. The library has mod a catalogue of them was printed in 1825. The iberary has good topographical and entomological collections. The chapter spend £370 per annum in salaries and in books. The library at York numbers about 11,000 vols. and has been very liberally thrown open numbers about 11,000 vois, and has been very nuerally (frown open to the public. It is kept in the former chapel of the archbishop's palace, and has many valuable MSS, and early printed books. The foundation of the library at Canterbury dates probably from the Roman mission to England, A.D. 556, although the library does not retain any of the books then brought over, or even of the books said to have been sent by Pope Gregory to the first archbishop in 601. It is recorded that among Lanfranc's buildings was a new library, and Backet is asid on have sollected body a burget to mark to the Becket is said to have collected books abroad to present to the becases its said to have conjected books abroad to present to the library. The collection now numbers about 2900 printed books, with about 110 MS. vols., and between 6000 and 7000 documents. A catalogue was printed in 1802. The present building was erected in 1867 on part of the site of the monastic dominitory. The library at Lincoln contains 7400 vols., of which a catalogue was printed in 1859. Lincoin contains 7400 vois. of which a catalogue was printed in ross. It possesses a fine collection of political tracts of the age of Elizabeth, James and Charles J. The present collection at Chichester dates from the Restoration only; that at Ely is rich in books and tracts relating to the non-jurors. The library at Exerct possesses many Saxon MSS, of extreme interest, one of them being the gift of Leofric, the function of the interest of Libbald was determed by the the first bishop. The treasures of Lichfield were destroyed by the the max olshop. The treasures of Lichard were discroyed by the Puritans during the civil war, and the existing library is of later formation. Frances, duchess of Somerset, bequeathed to it nearly 1000 vols., including the famous Evangeliary of St Ched. The collection at Norwich is chiefly modern, and was presented by Dr Sayers. The earlier library at Peterborough having almost wholly perinded in the civil war, Bishop White Kennett became the virtual perinde in the civil war, Bishop White Kennett became the virtual founder of the present collection. Salisbury is rich in incunabula. and a catalogue has recently been printed. Winchester Cathedral Library is mainly the bequest of Bishop Morley in the t7th century. The library at Bristol, then numbering 6000 or 7000 vols., was burnt The library at Bristol, then numbering 6000 or 7000 vols., was burnt and pillaged by the mob is the riots of 1831. Only about 1000 vols. were saved, many of which were recovered, but few additions have been made to them. At Chester in 1691 Dean Arderne be-queathed his books and part of his estate "as the beginning of a public library for the clergy and city." The library of Hereford is a good specimen of an old monastic library; the books are placed in the Lady Chapel, and about 230 choice MSS, are chained to oaken desks. The books are ranged with the edges outwards upon open shelves, to which they are attached by chains and bars. Another deska, the books are ranged with the edges outwards upon open shelves, to which they are attached by chained by the same shelves to most interesting "chained" ilbrary is that at Wimborne Minster. Dorret, which contains about 280 books in their original condition. The four Welsh cathedrals were supplied with histories by a deed of settlement in 1700. The largest of them, that of St Asaph, has about 1750 vols. The Bibliotheca Leightoniana, or Leightonian Library, founded by Archbishop Leighton in 1684 in Dunblame Cathedral, Scotland, contains about 2000 vols., and is the only cathedral library

in Scotland of any historic interest. The library of St Benedic's Abbey, Fort Augustus (1878) with 20,000 vols, is an example of a recent foundation. The public library in St Patrick's Cathedral, Dublin, sometimes called Marsh's Library after its founder, was established about 1694 by Archbishop Marsh, was incorporated by act of parfiament in 1707, and endowed by its iounder at his death in 1713. The building was erected by the founder, and the original oak fittings still remain. There is no room for additions, and a large collection of modern books was refused a few years ago on that account. The endowment is too small to allow of purchases from the learned languages; they Include the libraries of Bishop Stillingfeet and of Elias Bouhereau, a French refugee, who was the first librarias.

Endowed libraries may be defined as those which have been directly established by the bequests of individuals or corporate bodies, excluding those which have been assisted by donors or are merely named after them. As compared with the United States, the endowed libraries of Britain are few in number, although several are of great importance. London possesses very few libraries which have been

endowed by individual donors. The principal are the Bishopsgate Institute (1897), which was founded out of sundry City of London charities, and now contains about 44,000 vols., and is celebrated for a fine collection of local prints, drawings and maps. It is open free to persons in the east part of the City. The Cripplegate Institute (1806) in Golden Lane, also founded out of charity moneys, has three branches-St Bride's Foundation Institute (18,000 vols.), jointly; Queen Street, Cheapside, Branch (8000 vols.); and St Luke's Institute (5000 vols.)-and contains 28,000 vols. Lectures and other entertainments are features of both these libraries. Dr Williams' library was founded by the will of an eminent Presbyterian divine of that name; it was opened in 1729. The books (50,000) are housed in a new building in Gordon Square, completed in 1873. Theology of all schools of opinion is represented, and there are special collections of theosophical books and MSS., the works of Bochme. Law, and other mystical writers. The MSS. include the original minutes of the Westminster Assembly, letters and treatises of Richard Baxter, &c. The St Bride Foundation Technical Reference Library (1805) is a very complete collection of books and specimens of printing and the allied arts, including the libraries of William Blades and Talbot Baines Reed, and a number of more modern books presented by Mr Passmots Edwards. It contains about 18,000 vols., and is open to all persons interested in printing, lithography, &c., and also to the general public.

The most notable of the English provincial endowed libraries are those established in Manchester. The fine old library established by Humphrey Chetham in 1653 is still housed in the old collegate buildings where Sir Walter Raleigh was once entertained by Dr. Det. The collection consists largely of older literature, and numbers about 60,000 volumes and MSS. It is freely spen to the public, and may be said to have been the first free library in England. Catalogues in broad classified form were issued in 1790-1863, and there have been supplements since. A remarkable instance of a great library established by private muniforence is that of the John Rylands Library at Manchester, which was founded, erected and endowed by Mrs E. A. Rylands in memory of her husband, and is contained in a magnificent building designed by Basil Champneys and opened in 1899. The collections of early privated books and nere Bibbes ever brought together. The present number of volumes is about 15,000, of which over 2500 are incunabula. A short-title catalogues and secript dictionary catalogue has been provided. Several valuable special catalogues and descriptive lists have been ismed, one of the latest being a apecial catalogue of the architectural works contained in all the Manchester library.

The William Selt Library, a special Staffordshire fibrary with numerous MSS, and other collections, formed to bring spectrar materials for a history of Staffordshire, was opened to the pathle in 1874 in the town of Stafford. It contains many 20,000 basis, prints and other items.

and order items. Other endowed libraries in the English proviness which desave mention are the Bingham Public Library (1905) at Chesacettar the Guille-Alles Library (1856), Guernary; St Dainiol's Library (1894), Hawarden, founded by William Ewart Gladstone, the great stateman; and the Shakespeare Memorial Library and theater (1879) at Stratford-upon-Avon.

The most important endowed library in Scatland is the Mitchell Library in Glasgow, lousded by Stephen Mitchell, tobacco-manu-lacturer (1874), who left 470,000 for the purpose. It was opened in 1877 in temporary premises, and after various changes will soon be lacturer (1874), who left <u>1</u>70,000 for the purpose. It was opened in 1877 in temporary premises, and after various changes will soon be transferred to a very fine new building apocially erected. It con-tains some very valuable special collections, among which may be mentioned Scottish poetry, Burns' works, Glasgow books and print-ing, and a choice collection of fine books on art and other subjects given by Robert Jeffrey. It contains nearly 200,000 vols. and is the networks with the state of the state of the subjects of the subjects of the state of the state of the subjects of the state of the state of the state of the state of the works and a choice collection of the books on at and other subjects of the state of the state of the state of the state of the der Glasgow public library, also founded by a tobacco merchant, is Striftag's and Glasgow Public Library (1791), which was endowed by Walter Stifting, and amalgamated with an existing subscription fibrary. It contains 60,000 vols, and is free to reference readers, bet a subscription is charged for borrowing privileges. Still another Clasgow institution is Baillie's fastitution Free Reference Library, established under the bequest of George Baillie (1863), but not opened till 1887 It contains over 24,000 vols. Other Scottish endowed libraries are the Anderson Library. Wooldside, Aberdeen (1899), founded by William Chambers, the well-known publisher. The public library of Armagh, Ireland, was founded by Lord Primate Robinson is 1770, who gave a considerable number of books and an embowement. The books are fredy available, either on the spot, or by has on deposit of double the value of the work applied for

There are many libraries belonging to societies devoted to the study of every kind of subject, and It is only necessary to mention a few of the principal. Pull particulars of most of them will be found in Reginald A. Rye's Libraries of London: a Guide for Students (1910), a work of accuracy and value.

Of the law libraries, that at Lincoln's Inn, London, is the oldest and the largest. It dates from 1497, when John Nethersale, a member of the society, made a bequest of lorty marks, part of which was to be devoted to the building of a library for the benefit of the students and the society, made a bequest of lovy mark, part of which was to be dryound to the building of a library for the benefit of the students of the society, made a bequest of lovy marks, part of which was to be dryound to the building of a library for the benefit of the students apued by the Rev. Joseph Hunter in 1837. There are about 72,000 was. The Bibrary of the Inner Temple is known to have existed in isso. In the saidle of the 17th century it sectived a considerable bendiation from William Petry, the well-known heeger of the Tower records. There are now about 60,000 vols., including the pamphlets coffected by John Adolphus for his History of England, books on of use and prisons brought together by Mr Crawford, and a selection d works on burlspredeces made by John Austia. A Hibrary is con-nesses with the Middle Temple was in existence during the reign of leary VIII., but the date usually assigned to its foundation is 1641. When Robert Ashley left his books to the inn of which he had been a member. There are now about 50,000 vols. Cray's Inn Library filtors when the first caladyue of the Books 1837 and a selection a member. There are now about 50,000 vols. Cray's Inn Library for the Law Society (1828) has a good law and general library (50,000 vols.) use perhaps established before 1555. In 1669 we made the first caladyue of the Books, and the next, still extant, is refs. The Royal Institution of Great Britain (1803) possess a reference Brary of 60.000 vols. Some of its carty caladyues were in classified invert is 50.000 vols. Some of its carty caladyues were in classified books, and the broken of other heard out is foundation. There we about 19,000 vols. Some of its carty caladyues were in classified invert is 20.000 vols. Some of its carty caladyues were in classified boots 19,000 vols. Some of its carty caladyues were in classified invert is 20.000 vols. Some of its carty caladyues were in classified invert is 20.000 vols. Some of its carty caladyues were in classified boots is any vola. (heifty the publica

Concerns of ucous on pageants presented by Mr Fairhoft, and the meaninable assemblage of lexicographical works formerly belonging to Albert Way. Of Bhrariss devoted to the natural sciences may be mentioned these of the Geological Society of London (1807), with over 30,000 vola: the Zoological Society (1839), about 31,000 vola. Of Ibraries associated with medicine there are those of the Royal Society of Medicine (1907), interpreting a number of medical societies (1938), 35,000 vola: the Bound in a new building; the Royal College of Physicians (1937), scoon vola: the British Medical Association, 2000 vola: the Medical society (1840), scoon vola: about 30 km Hedical Association, 2000 vola: the British Medical Association, 2000 vola: the British Medical Association, 2000 vola: about 30 km Hackan Association (1937), scoon vola: the British Medical Association, 2000 vola: about 31, and the Pharmaceutical Society of Great British (1841), dwn 13, coon vola: about 10 km Hackan Association, 2000 vola: about 31, and the Pharmaceutical Society of Great British (1841), dwn 14, and the Important London society Birafes are the Royal Geographical Society (1830), 50,000 vola: and numerous maps in a special room, open to the public for reference; the Royal Consol Institute (1968), 70,000 vols of British colonial Breature; the Royal United Service Institution. Whitehall (1831), has 32,000

works on military and naval subjects and a museum. Large and interesting collections of books are owned by the British and Foreign Bible Society, the Institution of Civil Engineers, the institution of Electrical Engineers (containing the Ronalds Library), the Royal Academy, the Royal Institute of British Architecta, and practically every other working society in London.

The English provincial libraries connected with societies or learned sodies are mostly attached to those concerned with in, medicine, and various antiquarian, literary and scientific subjects. The beadand various antiquarian, literary and scientific subjects. quarters of most national societies being in London to ome extent accounts for the comparatively small number of these special libraries in the provinces.

The most important libraries of this description out ide London are situated in Scotland and Ireland, and one at least in practically a national collection.

The principal library in Scotland is that of the Faculty of Advocates at Edinburgh, who in 1680 appointed a committee of their number, which reported that " it was fit that, seeing a the recusants could be made pay their entire money, there would be twist three thousand and four thousand pounds in cash; that the sume be im-ployed on the best and fynest lawers and other law tracting, conforme to a catalogue to he condescended upon by the Facultie, that the samen may be a fonde for ane Bibliothecque whereto many lawers and others may leave their books." In 1682 the active carrying out of the scheme was committed to the Dean of Faculty, Sir G Mackenzie of Roschaugh, who may be regarded as the founder of the library. In 1684 the first librarian was appointed, and the library appears to have made rapid progress, since it appears from the treasurer's accounts that in 1686 the books and imitting were treasurer's accounts that in 1686 the books and turnature were valued at upwards of \$11,000 Scots, exclusive of donaicans. In the year 1700, the rooms in the Exchange Stairs, Parlia arent Close, in which the library was kept, being nearly desarrowd by fire the collection was removed to the ground floor of the Parlianent House, where it has ever since remained. The library remains the copyright privilege conferred upon it in 1709. Of the special collections the most important are the Astorga collection of old Spanish books, purchased by the faculty in 1823 for £4000; the Thore fin collection, consisting of about 1200 vols., relating chiefly to the **history and** antiguities of the northern nations, and including some rare **books on** old Scottish poetry; the Dietrich-collection of over 100,000 German amphlets and dissertations, including many of the writings of Luther and Melanchthon, purchased for the small sum of (80; and the Combe collection.

The faculty appear early to have turned their attention to the collection of MSS, and this department of the library and numbers about toos vola. Many of them are of great interes and value, especially for the civil and ecclesiastical history of Scottand before and befor after the Reformation. There are thirteen monastic chartularies which escaped the destruction of the religious houses to which they belonged. The MSS. relating to Scottish church history include the collections of Spottiswoode, Wodrow and Calderwood. The Wodrow collection consists of 154 vols., and includes his sorn ence, extending from 1694 to 1726. Sir James Ballour's collection and the Balcarres papers consist largely of original state papers, and include many interesting royal letters of the time of James V., Queen Mary and James VI. The Sibbald papers, run being over javols, are largely topographical. The Riddel not-come, number-ing 156 vols., contain, collections to illustrate the mealogy of Scottish families. There are about one hundred volume of forland MSS, purchased in 1825 from Professor Finn Magnusson, and some Persian and Sanskrit, with a few classical, manuscripts. The de partment has some interesting treasures of old poetry, extending to 73 vols. The most important are the Bannatyne MS. in **Pols. folio.** written by George Banatyne in 1568, and the Au-han eck MS., a collection of ancient English poetry, named after Aluan er Beswell of Auchinkeck, who presented it in 1774. The first catalogue of the printed books was compiled in 1698, and

contains a preface by Sir George Mackenzie. Another was prepared under the care of Ruddiman in 1742. In 1853 the last Mr Halkett commenced a catalogue, which has been printed in 6 vol 1, 400, with a supplement, and includes all the printed books in the library of the end of 1871, containing about 260,000 entries. The library, managed by a keeper and staff, under a board of in turnton, is easily accessible to all persons engaged in literary work, and now contains about 500,000 vols. The library of the Writers to the Signet was established by the

Society at Edinburgh in 1755. At first it consisted of law books exclusively, but in 1788 they began to collect the best editions of works Marvey Napier (1805-1837) the number of volumes was more than sextupled, and in 1812 the library was removed to the new half adjoining the Parliament House. In 1834 the up;- hall was dealgoing the randoment riome. In togs the upper number 142 ft. long, with a beautiful cupola painted by Stothard. The **Borry sow** contains over 1 to,000 vols. and includes some fine spochastes of early printing, as well as many other rate and costly works. It is expectively rich in county histories and British topography and antiquities. A cutal work of the low body was coined in USE. catalogue of the law books was printed in 1856. The base David Laing, who became librarian in 1837, published the first volume of a new catalogue in 1871, and in 1891 this was completed with a subject idez. The books are lent out to the writers and even to strangers [

recommended by them. The library of the Royal Irish Academy at Dubha was established on the formation of the Academy in 1785 for the purpose of promot-ing the study of science, literature and antiquities in Ireland. The ing the wury of energy deriver, derivative and anticipate in fractions in the second s library is partly supported by a goverament grant and is freely open on a proper introduction. The publication of Irish MSS, in the library was begun in 1870, and has since continued, the general

atalogue is in manuscript form. The library of King's Inne was founded, pursuant to a bequest of books and legal MSS, under the will of Mr Justice Robinson is 1787. to form the aucleus of a library for law students. It is partly supported from the funds of the beachers, but partly also by a treasury grant in lieu of the copyright privilege. It is needless to describe the other society libraries, as most of them

are described in annuals like the Literary Year-book and similar publications, with statistics of stock, issues, dtc., brought up to date.

Proprietary and subscription libraries were at one time more common than now, as, owing to the steady advance of the municipal library, the minor subscription libraries Propriohave been gradually estinguished. A striking example tary and of this is furnished by the mechanics' institutes which used to flourish all over the country. In most cases Miraries. these have been handed over to the local authorities

by the owners to form the nucleus of the public rate-supported library, and in this way the older libraries have been preserved and valuable aid has been given to the popular library movement. Somewhat akin to the mechanics' institutes are the libraries established in connexion with various co-operative societies in the north of England. Together with working men's club libraries, there must be nearly 100 libraries of the class just mentioned, ranging in size from a few hundred vols. to 30,000 or 40,000 vols. The affiliated clubs of the Working Men's Club and Institute Union possess among them over 100,000 vols.

Among subscription libraries, the London Library stands first in order of importance. It was founded in 1841 as a lending library for the use of scholars, and Dean Milman, Sir G. C. Lewis, W. E. Gladstone, Thomas Carlyle, Henry Hallam and other eminent men took part in its formation. By means of a moderate subscription, funds were raised for the purchase of books on general subjects, which now amount to about 250,000 vols. Of these elaborate and excellent author and subject catalogues have been printed. The last is valuable as a classified guide to the contents of the library.

Some mention should be made also of the more important subscrip-tion or proprietary libraries, which were formed for the most part in the latter half of the 18th century. The earliest circulating library in the metropolis was established about the middle of the 18th century. The first is Birningham was opened by Hutton in 1757. The idea of a proprietary library appears to have been first carried out at Liverpool in 1758. The library then formed still fourishes at the Lyceum, and possesses a collection of 55,000 yols, and an income of [1000 a year. In 1760 a library was formed at Warrington which has been merged in the Warrington Museum. The Leeds library was established in 1768, and now has 64,000 vols. In 1772 the Bristo museum and library was formed, and numbered Coleridge, Southey and Landor among its earlier members. It has now been merged in the reference collection of the Bristol public libraries. The Birmingham (old) library was formed in 1779, and its rules were drawn up by Dr Priestley. The library has now about 80,000 vols.

Other English proprietary libraries have been established at Leicester, Liverpool (Athenaeum, 1798), Manchester, Nottingham and elsewhere. In Scotland the first subscription library was started by Allan Ramsay, the poet, at Edinburgh in 1725, and since that time commercial subscription libraries have increased greatly in number and size, Mudic's and The Times Book Club being typical modera examples.

Many of the principal clubs possess libraries; that of the Athenaeum (London) is by far the most important. It now numbers about 75,000 vois. of books in all departments of literature, and is especially rich in well-bound and fine copies of works on the fine arts, archaeology, topography and history. The pamphlets, of which there is a complete printed catalogue, as well as of the books, form a remarkable series, including those collected by Gibbon and remarkable series, including those collected by Gibbon and (?) The regulation and management of public libraries are so-Mackintosh. Next comes the Reform Club, with about 60,000 trusted to the library authority, which may either be the local

vols., chiefly in belles-lettres, with a fair proportion of padis mentary and historical works. The National Liberal Club, containing the Gladstone Library, has about 45,000 vols., and may be used occasionally by non-members. The Oxford and Cambridge Chub has 30,000 vols. in general and classical literature. At the Garrick there is a small dramatic collection; and the (Senior) United Service Club, besides a number of books on professional subjects, possesses the fine library which formerly belonged to Dugald Stewart.

Other London clubs which possess libraries are the Cariton with 25,000 vols.; the Constitutional with 12,000 vols.; Grand Lodre of Freemasons; 10,000 vols.; Alpine, 5000 vols.; Travellers, 8000 vols., and Junior Cariton. 6000 vols. In the provinces and in Scotland and Ireland every club of a social character has a reading-room, and in most cases a library is attached.

The first act of parliament authorizing the establishment of public libraries in England was obtained by William Ewert, M.P. for the Dumfries Burghs, in 1850. This arose out of the report of a special parliamentary committee appointed to enquire into the management of the

British Museum in 1835, and a more general report on libraries in 1849, at which much evidence was submitted to prove the necessity for providing public libraries. Ewart obtained both committees and also, in 1845, procured an act for " encouraging the establishment of museums in large towns. Neither the 1845 nor 1850 acts proved effective, owing chiefy to the limitation of the library rate to id. in the f of rental, which produced in most cases an insufficient revenue. In 1853 the Library Act of 1850 was extended to Ireland and Scotland, and in 1854 Scotland obtained an act increasing the rate limit from id. to 1d in the f. In 1855 Ireland also obtained a penny rate, and later in the same year England obtained the same power by an act which remained the principal library act, with some intermediate amendments, till 1892, when a Public Library Consolidation Act was passed. In the following year, 1803, the power of adopting the acts, or putting them in operation, was transferred from the ratepayers to the local authority, save in the case of rural parishes and the metropolitan vestries. By the London Government Act of 1899, however, the metropolitan boroughs were given the power of adopting the acts of 1892-1893 without consulting the ratepayers, so that as the law at present stands, any urban district can put the public libraries acts in force without reference to the voters. Rural parishes are still required by the provisions of the Local Government Act 1804 to adopt the 1892 Libraries Act by means of a parish meeth or if a poll is demanded, by means of a poll of the voters.

The main points in British library legislation are as follows>

The main points in British library legislation are as follows:--(a) The acts are permissive in character and not compulsory, and can only be put in force by a vote of a majority of members in an urban district or city, or of a majority of voters in rural districts. (b) The amount of mute which can be collected in limited to ome penny in the pound of the rateshie value of the district, though is some towns power has been obtained by special legislations (er loral purposes to increase the amount to 2d. In a few cases, as at Birmingham, no limit is fixed. The incomes produced by the penny in the pound range from less than fto in a rural district to over (35,000) in a large city.

in the pound range from kest than it to in a tural district to over (25,000 in a large city. (c) Municipal libraries are managed by committees appointed by the local authorities, who may, il so disposed, delegate to them all local authorities in England have also power to appoint persons on such committees who are not members of the councel. By the Sostiah principal act of 1887 committees are to consist of one-half councillers and one-half non-councillors, not to enseed a total of 30, and there committees become independent bodies not subject to the councils. Glasgow has contracted out of this arrangement by means of a special act. In Ireland, committees are appointed much on the same system as in England.

(d) Power is given to provide libraries, museums, achools for science, art galleries and achools for art. Needless to say it is im-possible to carry on an analy departments with the strictly limited means provided by the acts, although some towas have attempted to do so. The Museums and Gymnasiums Act of 18pt enables an additional rate of id. to be raised lor either purpose, and many places which have established museums or art galleries under the pro-visions of the Libraries Acts have also adopted the Museums Act in order to increase their travenue. order to increase their revenues.

exchange, or a committee with a full or partial delegation of powers. The Benzy asthesizy can bey books, periodicals, specimens of art and science, and make all accessory rules for the proper working of the Eberies. A staff can be appointed, and arrangements may be made with adjaking local authorities for the joint use of one or more Eberies. Buildings may also be erected, and money borrowed for the gampose on the security of the local rates. These are the main provides of the Bluery legislation of the United Kingdom as at present existing. Revision and amesdment are wanted as regards the abolision or raising of the rate limitation, and some clearer definitions as to powers which can be exercised, as, for example, the right to spend money on lectures. The rate limitation is the most wrives obtack to progress, and it affects the smaller towns to a such greater degree than large cities or areas.

Between 1850 and 1910 about 630 local government areas of all kinds adopted the Public Libraries Acts. Of these a conside e number had in 1910 not yet put the acts in operation, whilst the London Government Act 1899, by joining various previously independent vestries or boards, extinguished about 23 library areas. The Metropolitan County of London in 1910 comprised 25 library areas, or counting also the City, 26, and only Marylebone, Bethnal Green and parts of Finsbury and Paddington remained unprovided. Practically every large city or district council has adopted the Public Libraries Acts or obtained special legislation, and the only important places, in addition to Maryleme and Bethnal Green, unprovided in 1910 were Bacup, Crewe, Dover, Jarrow, Scarborough, Swindon, Weymouth, Liandudno, Govan, Leith, Pollokshaws and Wishaw. In all, gpt places had library systems in operation, and among the they possessed about 925 buildings.

The progress of the public library reovement was very slow up to 1897, the year of Queen Victoria's jubiles. From 1857, however, when many districts established libraries as memorials to Queen Victoria, the progress has been much more rapid. An immense timulian to the movement was given from about 1900, when Mr Andrew Carnegie (ar.) began to present library buildings to towns in England as well as to Scotland and the United States. The result at this action was to increase the sumber of municipal libraries from 196 in 1896 to 556 in 1910; and in the to years up to 1910 during which Mr Carnegie's gilts had been offered, ao fewer than 163 places lad put the acta as operation, a yearly average of over 16 adoption.

There is one municipal library whose importance d ماريد محت special mention, although it is not rate-supported under the wvisions of the Public Libraries Acts. This is the Guildhall Braty of the Corporation of the City of London, which is a free hic reference library with a periodicals reading-room, and a Inding department for officials and members of the corporation. A library was established for London by Sir Richard Whittington between 1422-1426, and several notices in the civic records show how well in those times the citizens cared for their books. But it did not somain without accident; in 1525 the Lord Protector must carried off three cart-loads of books, and during the at fire of 1666 the remainder was destroyed together with the ary buildings. Nothing was done to repair the loss until fee, when a committee was appointed, and rooms set apart for usty purposes. In 1840 a catalogue of 10,000 vols. was pinted, and in 1850 a second was prepared of 40,000 vols. In consequence of the large and increasing number of the readers, the present fine building was commenced about ten years later, nd, after having cost £90,000, was opened in 1873 as a free blic fibeary.

prome more receivery. There are now spowerds of 136,000 printed vole. and 9900 MSS in the Gaildhall library. The contents are of a general character, and include a special collection of books about London, the Solomons Horver and rabbinical library, and the libraries of the Clockmakers Gengany and the old Dutch church in Austin Friars. Recently the fee collection of books by and about Chartes Dichera, called the National Dicheran Library, was added, and other special libraries of a valueble nature, as well as an extensive and well-cared-for collection of London prints, and drawings.

Asho There is such a variety of library buildings in the Many United Kingdom that it is not possible to single out standards scaugles for special description, but a brief statement of their work and matheds will help to give some idea of the estent of their activities.

The total number of borrowers enrolled in 1910 was 1 about 1,300,000, 59% males and 41% females, 48% under 20 years

¹Guide to Librarianship by J. D. Brown (1989)

of age and 52% over 20. Industrial and commercial occupations were followed by 49% of the borrowers, the balance of 51% being domestic, professional, unstated, and including 20% of students and scholars. To these borrowers 60,000,000 vols. are circulated every year for home-reading, and of this large number 54% represented fiction, including juvenile literature. The Reference libraries issued over 11,000,000 vols., exclusive of books consulted at open shelves, and to the Reading-rooms, Magazines, Newspapers, Directories, Time-tables, &c., allowing only one consultation for each visit, 85,000,000 visits are made per annum. Allowing 5% for the reading of fiction in current magazines, it appears that the percentage of fiction read in British municipal libraries, taking into account the work of every issuing or consulting department, is only about 24% This fact should be carefully recorded, as in the past municipal libraries have suffered in the esteem of all sections of the public, by being erroneously described as mere centres for the distribution of common novels. The quality of the fiction selected is the best obtainable, and, as shown above, it is not read to an unreasonable or unnecessary extent.

The changes in character, policy and methods which have marked library administration in the United Kingdom, have affected libraries of all kinds, but on the whole the municipal libraries have been most active in the promotion of improvements. It is evident, moreover, even to the most casual observer, that a complete revolution in library practice has been effected since 1882, not only in the details of administration, but in the initiation of ideas and experiments. One of the most notable changes has been the gradual disappearance of the unclassified Abrary. Previous to 1882 very little had been accomplished in the way of scientific classification schemes equipped with suitable notations, although the Decimal method of Mr Melvil Dewey had been applied in the United States. After that date this system began to be adopted for reference departments in British municipal libraries, till in 1910 at least 120 places had been classified by means of the scheme. An English scheme, called the "Adjustable," with a notation, but not fully expanded, has been adopted in 53 places, and a very complete and minute acheme called the "Subject," also English, has been used in nearly 40 libraries, although it only dates from 1906. That much remains to be accomplished in this direction is indicated by the fact that over 340 municipal libraries were in 1910 not closely classified, but only arranged in bread numerical or alphabetical divisions. The adoption of exact schemes of chasification for books in libraries may be said to double their utility almost mechanically, and in course of time an unclassified municipal library will be unknown. The other kinds of fibrarystate, subscription, university, &c .- are very often not classified, at some use the Decimal system, while others, like the Patent Office, have systems peculiar to themselves.

The catalogue, as a means of making known the contents of books, has also undergone a succession of changes, both in policy and mechanical construction. At one period, before access to the shelves and other methods of making known the contents of libraries had become general, the printed catalogue was rulied upon as practically the sole guide to the books. Many excellint examples of such catalogues exist, in arthor, subject and chasified ions, and some of them are admirable contributions to bibliography. Within weent years, however, doubts have arisen in many quarters, both in Europe and America, as to the wadom of printing the catalogues of general popular libraries which posses comparatively few rare or extraordinary books. A complete catalogue of such a library is out of date the moment it is printed, and in many cases the cost is very great, while only a small number is sold. For these and other reason, modern libraries have begun to complete catalogues only in MSS form, and to muse comparatively cheap class-lists at intervals, supplemented by monthly or quarterly bulleting or lists of necession, which is combination will answer most of the questions likely to be put to a catalogue. Various improvements in the mechanical construction of manuscript catalogues have contributed is openharine them, and wany libraries use the card, sheaf and other systems which allow obtain admission. This last rule is not always current in constant and infinite intercalation coupled with economy and case in making additions. The great majority of British and American libraries, whether

The idea of using separate slips or cards for cataloguing books, in order to obtain complete powers of arrangement and revision is not new, having been applied during the French revolutionary period to the cataloguing of libraries. More recently the system has been applied to various commercial purposes, such as bookkeeping by what is known as the " loose-leaf ledger," and in this way greater public attention has been directed to the possibilities of adjustable methods both in libraries and for business. The card system is perhaps the most generally used at present, but many improvements in the adjustable binders, called by librarians the "sheaf system," will probably result in this latter form becoming a serious rival. The card method consists of a series of cards in alphabetical or other order kept on edge in trays or drawers, to which projecting guides are added in order to facilitate reference. Entries are usually made on one side of the card, and one card serves for a single entry. The sheaf method provides for slips of an uniform size being kept in book form in volumes capable of being opened by means of a screw or other fastening, for the purpose of adding or withdrawing slips. In addition to the advantage of being in book-form the sheaf system allows both sides of a slip to be used, while in many cases from two to twelve entries may be made on one slip. This is a great economy and leads to considerable saving of space. A great advantage resulting from the use of an adjustable manuscript catalogue, in whatever form adopted, is the simplicity with which it can be kept up-to-date. This is an advantage which in the view of many librarians outweighs the undoubted valuable qualities of comparative safety and multiplication of copies possessed by the printed form. There are many different forms of both card and sheaf systems, and practically every library now uses one or other of them for cataloguing or indexing purposes.

One other modification in connexion with the complete printed catalogue has been tried with success, and seems worthy of brief mention. After a complete manuscript catalogue has been provided in sheaf form, a select or eclectic catalogue is printed, comprising all the most important books in the library and those that represent special subjects. This, when supplemented by a printed list or bulletin of additions, seems to supply every need.

The most striking tendency of the modern library movement is the great increase in the freedom allowed to readers both in reference and lending departments. Although access to the shelves was quite a common feature in the older subscription libraries, and in state libraries like the British Museum and Patent Office, it is only within comparatively recent years that lending library borrowers were granted a similar privilege Most municipal reference libraries grant access to a large or small collection of books, and at Cambridge, Birmingham and elsewhere in the United Kingdom, the practice is of long standing. So also in the United States, practically every library has its open shelf collection. On the continent of Europe, however, this method is not at all general, and books are guarded with a jealousy which in many cases must militate against their utility. The first "safe-guarded "open access municipal lending library was opened at Clerkenwell (now Finsbury), London, in 1801, and since then over one hundred cities and districts of all sizes in Britain have adopted the system. The British municipal libraries differ considerably from those of the United States in the safeguards against abuse which are employed, and the result is that their losses are insignificant, whilst in America they are sometimes enormous. Pawtucket and Cleveland in America were pioneers to some extent of the open shelf system for lending libraries, but the methods employed had little resemblance to the safe-guarded system of British libraries. The main features of the British plan are: exact classification, class, shelf and book guiding; the provision of automatic locking wickets to regulate the entrance and enit of homowers, and the rule that borrowers must be registered before they can

obtain admission. This last rule is not always current in America, and in consequence abuses are liable to take plate. The great majority of British and American libratics, whether allowing open access or not, use cards for charging or registering books loaned to borrowers. In the United Kingdom a considerable number of places still use indicators for this purpose, although this mechanical method is gradually being restricted to fiction, saye in years and places.

to fiction, save in very small places. Other activities of modern libraries which are common to both Britain and America are courses of lectures, book exhibition, work with children, provision of books for the blind and for foreign residents; travelling libraries and the education of library smistants. In many of the recent buildings, especially in those erected from the gifts of Mr Andrew Carnegie, special rooms for lectures and exhibitions and children are provided. Courses of lectures and exhibtions and children are provided. Courses of lectures and exhibtions and children are provided. Courses of lectures and exhibtions and children are provided. In the subscript of the start extension of this work. As a rule these courses are intended to direct attention to the literature of the subjects treated, as represented in the libraries, and in this way a certain amount of mutual advantage is secured: In some district the libraries and the to czering upplied with, books, over which the teachers are able to czering supervision. This connexion between libraries and echools is much less common in the United Kingdom than in the British colonies and the librarians, and it is usual for about 300 candidates to come forward annually for examination in literary bistory, biblography, classifiction, cataloguing, library history and library routine for which subjects certificates and diplomas are awarded. The profession which employment in teaching or in the Civil Service, and until the librarian is not by any means remunerative as compared with employment in teaching or in the Civil Service, and until the library risk is increased, there is library for improvement.

The usefulness of public libraries has been greatly increased by the work of the Library Association, founded in 1877, during the firs International Library Conference held in London in October 1877. A charter of incorporation was granted to the association in 1896 it holds monthly and ansual meetings, publishes a journal, conduct examinations, issues certificates, holds classes for instruction, as has greatly helped to improve the public library law. The Library Assistants Association (1895) publishes a journal. A second Intenational Library Conference was held at London in 1897, and a third at Brunsels in 1970. Library associations have been started in most of the countries of Europe, and the American Library Association, the largest and most important in existence, was established in 1896. These associations are giving substantial aid in the development and improvement of library methods and the status of librarians, and a is certain that their influence will in time produce a more scientific and valuable type of library than at greenst generally emists.

British Colonies and India

The majority of the British Colonies and Dependencies have permissive library laws on lines very similar to those in force in the mother country There are, however, several points of difference which are worth mention. The rate limit is not so strict in every case, and an effort is made to bring the librarian into closer relations with the educational machinery of each colony There is, for example, no rate limit in Tasmania; and South Australia may raise a library rate equivalent to gd. in the , although, in both cases, owing to the absence of large towns, the legislation existing has not been adopted. In Africa, Australia and Canada the governments make grants to public libraries up to a certain amount, on condition that the reading rooms are open to the public, and some of the legislatures are even in closer touch with the libraries. The Canadian and Australian libraries are administered more or less on Americas lines, whilst those of South Africa, India. &c., are managed on the plan followed in England.

Africa.

There are several important libraries in South Africa, and many small town libraries which used to receive a government grant equal to the subscriptions of the mambers, but in or case did such grants exceed £150 for any one library in one year. These grants fluctuate considerably owing to the changes and temper of successive governments, and since the last war they have been considerably reduced everywhere. One of the didet libraries is the South African Pablic Library at Cape Twee established in 1878, which enjoys the copyright privilege of resiving a five copy of every publication issued in Cape Colony. This library contains the great collection of colonial books bequesthed by Sir George Grey. The libraries of the various legislatures are perhaps the best supported and mest important, but mention abould be made of the public libraries of Port Einsbeth, Cape Colony, which published an excellent cataloue, and the public libraries at Kimberley; Durban, Natai; Bloemfonteia, Orange River Colony; Bulawayo, Rhodesia; Johannesburg, Transwal; and the public and university libraries at Pretoria. None of the libraries of North Africa are specially notable, although there are considerable collections at Cairo and Algiers,

Australasia.

All the public libraries, mechanics' institutes, schools of arts and similar institutes receive aid from the government, either in the form of grants of money or boxes of books sent from some centre. The public library of New South Wales, Sydney (1860), which includes the Mitchell Library of over 50,000 vols., now possesses a total of nearly 250,000 vola., and circulates books to country libraries, lighthouses and teachers' associations to the number of about 20,000 vols. per annum. The public library of Victoria, Melbourne (1853), with about 220,000 vols. also sends books to 443 country libraries of various kinds, which among them possess 750,000 vols., and circulate annually considerably over 24 million vols. The university library at Melbourne (1855) has over 20,000 vols., and the libraries connected with the parliament and various learned societies are important. The public library of South Australia, Adelaide, has about 15,000 vols., and is the centre for the distribution of books to the institutes throughout the colony. These institutes possess over 325,000 vols. There is a good public library at Brisbane, Queensland, and there are a number of state-aided schools of arts with libraries attached. The Library of Parliament in Brisbane possesses over 40,000, and the Rockhampton School of Arts has 10,000 vols. Western Australia has a public library at Perth, which was established in 1887, and the small town institutes are assisted as in the other colonies.

Tasmanfa has several good libraries in the larger towns, but some of them had in 1910 taken advantage of the act passed in 460 which gives municipalities practically unlimited powers and means as far as the establishment and maintenance of public fibraries are concerned. At Hobart the Tasmanian Public Library (1849) is one of the most important, with 25,000was

New Zealand is well equipped with public libraries established under acts dating from 1860 to 1877, as well as subacription, college and government libraries. At Anckland the Free Public Library (1880) has 50,000 vols., including Sir George Grey's Asstralasian collection; the Canterbury Public Library, Christchurch (1874), has 40,000 vols.; the University of Otage Library, Dunedin (1873), 10,000 vols.; and the public library at Wellagton (1893) contains 20,000 vols.

India and the East.

Apart from government and royal libraries, there are many tellinge, society, subscription and others, both English and triantal. It is impossible to do more than name a few of the est notable. Lists of many of the libraries in private hands including descriptions of their MS, contents have been issued by the Indian government. At Calcutta the Sanskrit college has Mys printed Sanskrit volumes and 2769 Sanskrit MSS., some as wid as the 14th century; there is also a large collection of Jain 223 The Arabic library attached to the Arabic department of the Madram was founded about 1781, and now includes 731 printed volumes, 143 original MSS. and 151 copies; the English brary of the Anglo-Persian department dates from 1854, and minude to 3254 vols. The library of the Asiatic Society of lengel was founded in 1784, and now contains 15,000 printed win, chiefly on eastern and philological subjects, with a valuable milection of 9500 Arabic and Persian MSS.

At Bombay the library of the Bombay branch of the Royal Asistic Society, established in 1804 as the Literary Society of Bugai, is now an excellent general and oriental collection of 201 10 75,000 priated vola. and MSS., described in printed ratalogues. The Moolla Feroze Library was bequeathed for public use by Moolla Feroze, head priest of the Parsis of the Kudmi sect in 1831, and consisted chiefly of MSS., in Arabic and Persian on history, philosophy and astronomy; some additions of English and Gujarati works have been made, as well as of European books on Zoroastrianism. The Native General Library (1845) has 11,000 vols., and there are libraries attached to Elphinstone College and the university of Bombay.

The library of Tippoo Sahib, consisting of 2000 MSS., fell into the hands of the British, and a descriptive catalogue of them by Charles Stewart was published at Cambridge in 1800, 4to. A few were presented to public libraries in England, but the majority were placed in the college of Fort William, then recently established. The first volume, containing Persian and Hindustani poetry, of the Catalogue of the Libraries of the King of Oudh, by A. Sprenger, was published at Calcutta in 1854. The compiler shortly afterwards left the Indian service, and no measures were taken to complete the work. On the annexation of the kingdom in 1856 the ex-king is believed to have taken some of the most valuable MSS, to Calcutta, but the largest portion was left behind at Lucknow. During the siege the books were used to block up windows, &c., and those which were not destroyed were abandoned and plundered by the soldiers. Many were burnt for fuel; a few, bowever, were rescued and sold by auction, and of these some were purchased for the Asiatic Society of Bengal.

Perhaps the most remarkable library in India is that of the rais of Tanjore, which dates from the end of the 16th or beginning of the 17th century, when Tanjore was under the rule of the Telugu Näiks, who collected Sanskrit MSS written in the Telugu character. In the 18th century the Mahrattas conquered the country, and since that date the library increased but slowly. By far the greater portion of the store was acquired by Sharabhoft Rajä during a visit to Benares in 1820-1830; his successor Sivaji added a few, but of inferior value. There are now about 18,000 MSS. written in Devanägari, Nandinágari, Telugu, Kannada, Granthi, Malayilam, Bengali, Panjabi or Kashmiri, and Uriya; 8000 are on palm leaves. Dr Burnell's printed catalogue describes 12,375 articles.

The Royal Asiatic Society has branches with libraries attached in many of the large cities of India, the Straits Settlements, Ceylon, China, Japan, &c. At Rangoon in Burma there are several good libraries. The Raffles Library at Singapore was established as a proprietary institution in 1844, taken over by the government in 1874, and givea legal status by an ordinance passed in 1878. It now contains about 35,000 vols. in general literature, but hooks relating to the Malayan peninsula and archipelago have been made a special feature, and since the acquisition of the collection of J. R. Logan in 1879 the library has become remarkably rich in this department. In Ceylon there is the Muscum Library at Colombo (1877), which is maintained by the government, and there are many subscription and a few oriental libraries.

Canada.

The public libraries of the various provinces of Canada have grown rapidly in importance and activity, and, assisted as they are by government and municipal grants, they promise to rival those of the United States in generous equipment. Most of the library work in Canada is on the same lines as that of the United States, and there are no special points of difference worth mention. The library laws of the Dominion are embodied in a series of acts dating from 1854, by which much the same powers are conferred on local authorities as by the legislation of Britain and the United States. An important feature of the Canadian library law is the close association maintained between schools and libraries, and in some provinces the school libraries are established by the school and not the library laws. There is also an important extension of libraries to the rural districts, so that in every direction full provision is being made for the after-school education and recreation of the people.

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The province of Ontario has a very large and widespread library exploren of which full particulars are given in the annual reports of the finitiater of education. The library portion has been printed separatedy, and with its illustrations and special articles forms quite a handbook of Canadian library practice. There are now 413 public libraries described as free and not free, and of these 131 free and 234 not free reported in 1909. The free libraries possessed 775,976 vols. and issued 2,473,049 vols. The not free libraries, most of which receive legislative or municipal grants, possessed 502,879 vols, and issued 65,826 vols. This makes a grand total of 1,278,855 vols. in municipal and assisted subscription libraries without counting the university and other libraries in the province. The most important other libraries in Ontario are—Queen's University, Kingston (1841), 40,000 vols.; Library of Parliament, Ottawa, about 250,000 vols. Turionto, about 100,000 vols.; Legislative Library of Ontario, Turionto, about 100,000 vols.; Legislative Library of Ontario, 10,000 vols.; Library of Varliament, Ottawa, nout (1856), 50,000 vols. The Public (municipal) Library of Toronto (1856), 50,000

In the province of Quebec, in addition to the state-aided libraries there are several large and important libraries, among which may be mentioned the Fraser Institute, Montreal, 40,000 vols.; McGill University, Montreal (1855), 125,000 vols., comprising many inportant collections; the Seminary of St Subjece. Montreal, about 80,000 vols.; Laval University, Quebec, t25,000 vols.; and the library of the Legislature (1792), about 100,000 vols. In the western provinces several large public, government and college libraries have been formed, but none of them are as old and importaot as those in the eastern provinces.

been torned to the series of books circulating among the school libraries, containing about 40,000 vols, and in addition 2800 vols. were stocked for the use of rural school libraries. The rural school libraries of Nova Scotia are regulated by a special law, and a little handbook has been printed, somewhat similar to that published by the French educational authorizies for the communalibraries. The Legislative Library at Halifax contains nearly 35,000 vols, and the Dalhousie University (1868), in the same town, contains about 20,000 vols. The Legislative Library of Prince Edward ladand, Charlottetown, containing the Dodd Library, issues books for home use. The school law of New Brunswick provides for grantsbeing made in aid of school libraries by the Board of Education equal to one half the amount raised by a district, and a series of rules has been published. The only other British libraries in America of much consequence are those in the West Indian Islands. The Institute of Jamaica, Kingston (1879) has about 15,000 vols; the Trinidad Public Library (1841), recently revised and catalogued, 23,000 vols; and there are a lew small legislative and college libraries in addition. AUTHORITIES—For the history of British libraries in addition. AUTHORITIES—For the history of British libraries sen H. B. Adams, *Public Libraries and Popular Education* (Albany, N.Y. 1900); J. D. Brown, *Guide to Librarianship* (1909); G. F. Chambers and H.W. Fovargue, *The Law relating to Public Libraries* (1859); J. W. Clark, *The Care of Books* (1909); E. Edwards, *Memoris of Libraries* (1859); T. Greenwood, *Edward Education* (2001) and *Public Libraries* (24), etc. Bibliothicuses popularies d'Itanger d m France (Paris, 1906); R. A. Rye, *The Libraries of London* (1910); E. A. Savage, *The Story of Libraries* and Book-Collectors (1900). For library economy consult J. D. Brown, *Manual of Library*

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United States of America.

The libraries of the United States are remarkable for their number, size, variety, liberal endowment and good administration. The total number of libraries with over 1000 vols. was \$383 in topo, including those attached to schools and institutions, and in topo there were probably at least 10,000 libraries having 1000 vols. and over. It is impossible to do more than glance at the principal libraries and activities, where the field is so

immense, and a brief sketch of some of the chief federal, state, university, endowed and municipal libraries will therefore be presented.

The Library of Congress was first established in 1800 at Washington, and was burned together with the Capitol by the British army in 1814. President Jefferson's books were purchased to form the foundation of a new *marka*. Ibrary, which continued to increase slowly until 1851.

when all but so,000 vols. were destroyed by fire. From this time the collection has grown rapidly, and now consists of about 1,800,000 vols. In 1866 the library of the Smithsonian Institution, consisting of 40,000 vols., chiefly in natural science, was transferred to the Library of Congress. The library is specially well provided in history, jurisprudence, the political sciences and Americana. Since 1832 the law collections have been constituted into a special department. This is the national library. In 1870 the registry of copyrights was transferred to a under the charge of the librarian of Congress, and two copies of every publication which claims copyright are required to be deposited. Cards for these are now printed and copies are sold to other libraries for an annual subscription fixed according to the number taken. The building in which the library is now housed was opened in 1897. It covers 31 acres of ground, contains 10,000,000 cub. It. of space, and has possible accommodation for over 4 million vols. Its cost was \$6,500,000, or including the land, \$7,000,000. It is the largest, most ornale and most costly building in the world yet erected for library purposes. Within recent years the appropriation has been largely increased, and the bibliographical department has been able to publish many valuable books on special subjects. The A.L.A. Catalog (1904) and A.L.A. Portrait Index (1906), may be mentioned as of especial value. The classification of the library is being gradually completed, and in every respect this is the most active government library in existence.

Other important federal libraries are those attached to the following departments at Washington: Bureau of Educaton (1868); Geological Survey (1882); House of Representatives. Patent Office (1836); Senate (1868); Surgeon General's Office (1870), with an elaborate analytical printed catalogue of worldwide fame.

Although the state libraries of Pennsylvania and New Hampshire are known to have been established as early as 1777, it was not until some time after the revolution that any general tendency was shown to form official libraries in connexion with the state system. It is especially within the last thirty years that the number of these libraries has so increased that now every state and territory possesses a collection of books and documents for official and public putposes. These collections depend for their increase upon annual appropriations by the several states, and upon a systematic exchange of the official publications of the general government and of the several states and territorics. The largest is that of the state of New York at Albany, which contains nearly 500,000 vols., and is composed of a general and a law library. Printed and MS, card catalogues have been issued. The state libration are libraries of reference, and only members of the official classes are allowed to borrow books, although any well-behaved penns is admitted to read in the libraries.

The earliest bibraries formed were in connexion with eductional institutions, and the oldest is that of Harvard (i056It was destroyed by fire in 1764, but active steps were at once takon for its restoration. From that time to <u>universe</u> the present, private donations have been the great <u>universe</u> resource of the library. In 1840 the collection was removed to Gore Hall, exected for the purpose with a noble bequest from Christopher Gore (1758-1820), formerly governor of Massachusetts. There are also ten special libraries connected numbers of vols. in all these collections is over 800,000. There s a MS. card-catalogue in two parts, by authors and subjects, which is accessible to the readers. The only condition aby

members of the university and privileged persons may borrow books. The library of Yale College, New Haven, was founded in 1701, but grew so slowly that, even with the 1000 vols. received from Bishop Berkeley in 1733, it had only increased to 4000 vols. in 1766, and some of these were lost in the revolutionary war. During the 10th century the collection grew more speedily, and now the library numbers over 550,000 vols.

Other Important university and college metallocation, R.I. (1767), College, Mass. (1821), 93.000 vols.; Brown University, R.I. (1767), 10.000 vols.; 10.0000 vols.; 10.0000 vols.; 10.00 Conget, Fass. (Columbia University, N.Y. (1763), 43,000 vois, Cornell Usiversity, N.Y. (1868), 355,000 vols.; Dartmouth College, N.H. (1742), 166,000 vols.; Johns Hopkins University, Baltimore (1876), 226,000 vols.; Lehigh University, Pa. (1877), 150,000 vols.; Land Sizedou vola: Lengn University, Fa. (1877), 150,000 vola: Land Sizedou vola: (1861), 113,000 vola: Prizedou University, N.J. (1746), 250,000 vola: University of Calizania (1863), 24,000 vola: University of Chicago, Ill. (1862), 240,000 vola: University of Michigan (1837), 352,000 vola: University of Primeryven in (1740), 285,000 vola: There are numerous other college University of them even larger than some of those ramed abone

The establishment of proprietary or subscription libraries runs back into the first half of the 18th century, and is connected derives with the name of Benjamin Franklin. It was at أشده هذ Philadelphia, in the year 1731, that he set on foot what he called " his first project of a public nature, that Libraries. for a subscription library. . . . The institution soon manifested its ability, was imitated by other towns and in other provinces." The Library Company of Philadelphia was soon regularly incorporated, and gradually drew to itself other collections of books, including the Loganian Library, which was vosted in the company by the state legislature in 1702 in trast for public use. Hence the collection combines the character of a public and of a proprietary library, being freely open for stimuce purposes, while the books circulate only among the subscribing members. It numbers at present 226,000 vols., of which 11,000 belong to the Loganian Library, and may be forely 'ent. In 1869 Dr James Rush left a bequest of over one million dollars for the purpose of erecting a building to be called the Ridgeway branch of the library. The building is very bandsome, and has been very highly spoken of as a library strocture. Philadelphia has another large proprietary librarythat of the Mercantile Library Company, which was established in 1821. It possesses 200,000 vols., and its members have always enjoyed direct access to the shelves. The library of the Boston Athenaeum was established in 1807, and numbers 135,000 vols. It has published an admirable dictionary-catalogue. The collection is especially rich in art and in history, and possesses a part of the library of George Washington. The Mercantile Library Association of New York, which was founded in 1820, has over 240,000 vols. New York possesses two other large proprietary libraries, one of which claims to have been formed as carly as 1700 as the " public " library of New York. Il was organized as the New York Society Library in 1754, and his been especially the library of the old Knickerbocker families and their descendants, its contents bearing witness to its history. It contains about 100,000 vols. The Apprentices' Library (1830) has about 100,000 vols., and makes a special feature of works on trades and useful arts.

The Astor Library in New York was founded by a bequest of John Jacob Astor, whose example was followed successively by his son and grandson. The library was opened to the public in 1854, and consists of a careful selection of the most valuable books upon all subjects. It is a library of reference, for which purpuse it is freely open, and books are not lent out. It is "a working library for studious persons." The Lenox Library was established by James Lenox in 1870, when a body of trustees was incorporated by an act of the legislature. In addition to the funds intended for the library building and endowment, counting to \$1,247,000, the private collection of books which Mr Lenox had long been accumulating is extremely valuable. Though it does not rank high in point of mere numbers, it is exceedingly rich in early books on America, in Bibles, in Shake-periana and in Elizabethan poetry. Both those libraries are

Institute at Baltimore was established by George Peabody in 1857, and contains a reference library open to all comera, The institute has an endowment of \$1,000,000, which, however, has to support, besides the library, a conservatoire of music, an art gallery, and courses of popular lectures. It has a very fine printed dictionary catalogue and now contains nearly 200,000 vols. In the same city is the Enoch Pratt Free Library (1882) with 257,000 vols. In the city of Chicago are two very important endowed libraries, the Newberry Library (1887) with over 200,000 vols., and the John Crerar Library (1894), with 235,000 vols. Both of these are reference libraries of great value, and the John Crerar Library specializes in science, for which purpose its founder left \$3,000,000. It will be sufficient to name a few of the other endowed libraries

to give an idea of the large number of donors who have given money to give an idea of the large number of donors who have given money to libraries. Silas Bronson (Waterbury), Annie T. Howard (New Orleans), Joshua Bates (Boston), Charles E. Forbes (Northampton, Mass.), Blortimer F. Reynolds (Rochester, N.Y.), Leonard Case (Cleveland), I. Osterhout (Wilkes Barre, Pa.), and above all Andrew Carnegie, whose library benefactions exceed \$53,000,000.

It remains to mention another group of proprietary and society libraries.

Since the organization of the government in 1789, no less than one hundred and sixty historical societies have been formed in the United States, most of which still continue to exist. Many of them have formed considerable libraries, and possess extensive

them have formed considerable ubraries, and possess extensive and valuable manuscript collections. The oldest of them is the Massachusetts Historical Society, which dates from 1791. The earliest of the scientific societies, the American Philosophical Society (1793), has 73,000 vols. The most extensive collection is shat of the Academy of Natural Sciences of Philadelphia, which consists of the optical and manifestimation of the science of the society of of 80,000 vols. and pamphlets. For information as to the numerous professional libraries of the United States—theological, legal and medical—the reader may be referred to the authorities quoted below.

In no country has the movement for the development of municipal libraries made such progress as in the United States; these institutions called free or public as the case may be are distinguished for their work, enterprise and the Libraries. liberality with which they are supported. They are

established under laws passed by the different states, the first to pass such an enactment being Massachusetts, which in 1848 empowered the city of Boston to establish a free public library. This was subsequently extended to the whole state in 1851. Other states followed, all with more or less variation in the provisions, till practically every state in the Union now has a body of library laws. In general the American library law is much on the same lines as the English. In most states the acts are permissive. In New Hampshire aid is granted by the state to any library for which a township contracts to make a definite annual appropriation. A limit is imposed in most states on the library tax which may be levied, although there are some, like Massachusetts and New Hampshire, which fix no limit. In every American town the amount derived from the library tax usually exceeds by double or more the same rate raised in Britain in towns of similar size. For example, East Orange, N.J., with a population of 35,000, expends £2400, while Dumfries in Scotland, with 23,000 pop. expends £500. Cincinnati, 345,000 pop., expenditure £26,000; Islington (London), 350,000 pop., expenditure £8200, is another example. In the smaller towns the difference is not so marked, but generally the average American municipal library income is considerably in excess of the British one. Many American municipal libraries have also endowments which add to their incomes.

In one respect the American libraries differ from those of the United Kingdom. They are usually managed by a small committee or body of trustees, about five or more in American number, who administer the library independent of Library the city council. This is akin to the practice in Administration. Scotland, although there, the committees are larger. In addition to the legislation authorizing town libraries to be established, thirty-two states have formed state library commissions. These are small bodies of three or five trained persons appointed by the different states which, acting on behalf of the state, encourage the formation of local libraries, particularly in now merged in the New York Public Library. The Peabody towns and villages, and in many cases have authority to aid

their establishment by the grant out of the state funds of a t certain sum (usually \$100) towards the purchase of books, upon the appropriation of a similar sum by the local authorities. These commissions are prepared to aid further with select lists of desirable books, and with suggestions or advice in the problems of construction and maintenance. Such commissions are in existence in Alabama, California, Colorado, Connecticut, Delaware, Georgia, Idaho, Illinois, Indiana, Iowa, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Nehraska, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Ohio, Oregon, Pennsylvania, Tennessee, Texas, Utah, Vermont, Washington and Wisconsin.

The reports and other documents issued by some of these commissioners are very interesting and valuable, especially as regards the light they throw on the working of the travelling libraries in country districts. These to some extent are a revival of the "itinerating" library idea of Samuel Brown of Haddington in Scotland, who from 1817 to 1836 carried on a system of travelling subscription libraries in that country. At the time of his death there were 3850 vols. in 47 libraries. The American travelling libraries, often under state supervision, are well organized and numerous, and the books are circulated free. New York was the pioneer in this movement which now extends to most of the states which have established library commissions. There are also town travelling libraries and deposit stations in addition to branches, so that every effort is made to bring people in outlying districts into touch with books.

The municipal libraries of the United States work in conjunction with the schools, and it is generally considered that they are part of the educational machinery of the country. In the case of New York the state libraries have been put under the control of the university of the state of New York, which also inaugurated the travelling libraries. Work with the schools and children generally is more cultivated in the libraries of the United States than elsewhere. In some cases the libraries send collections of books to the schools; in others provision is made for children's reading-rooms and lending departments at the library buildings. At Cleveland (Ohio), Pittsburg (Pa.), New York and many other places, elaborate arrangements are in force for the convenience and amusement of children. There is a special school, the Carnegie Library training school for children's librarians, at Pittsburg, and within recent years the instruction has included the art of telling stories to children at the libraries. This "story-hour" idea has been the cause of considerable discussion in the United States, librarians and teachers being divided in opinion as to the value of the service. The chief factors in children's work in American libraries, often overlooked by critics, are the number of non-English reading adults and the large number of children of foreign origin. The adults do not use the libraries to any large extent, but the children, who learn English at the schools, are brought into close touch with the juvenile departments of the libraries. In this way many libraries are obliged to undertake special work for children, and as a rule it is performed in a sane, practical and economical manner. The preponderance of women librarians and their natural sentimental regard for children has tended to make this work loom rather largely in some quarters, but with these exceptions the activity on behalf of children is justified on many grounds. But above all, it is manifest that a rapidly growing nation, finding homes for thousands of foreigners and their children annually, must use every means of rapidly educating their new citizens, and the public library is one of the most efficient and ready ways of accomplishing this great national object.

With regard to methods, the American libraries are working on much the same plan as those of the United Kingdom. They allow access to the shelves more universally, and there is much more standardization in classification and other internal matters. The provision of books is more profuse, although there is, on the whole, more reading done in the United Kingdom. The largest municipal library system in America, and also in the world, is

that of New York City, which, after struggling with a series of Free Circulating Libraries, blossomed out in 1895 into the series of combinations which resulted in the present great establishment. In that year, the Astor and Lenox libraries (see above) were taken over by the city, and in addition, \$2,000,000 was given by one of the heirs of Mr S. J. Tilden, who had bequeathed about \$4,000,000 for library purposes in New York but whose will had been upset in the law courts. In 1901 Mr Andrew Carnegie gave about £1,500,000 for the purpose of providing 65 branches, and these are now nearly all erected. A very fine central library building has been erected, and when the organization is completed there will be no system of municipal libraries to equal that of New York. It possesses about 1.400.000 vols. in the consolidated libraries. Brooklyn, although forming part of Greater New York, has an independent library system, and possesses about 560,000 vok. distributed among 26 branches and including the old Brooklys Library which has been absorhed in the municipal library system. At Boston (Mass.) is one of the most renowned public libraries in the United States, and also the oldest established by act of legislature. It was first opened to the public is 1854, and is now housed in a very magnificently decorated building which was completed in 1895. The central library contains many fine special collections, and there are 28 branch and numerous school libraries in connexion. It possess about 1,000,000 vols. altogether, its annual circulation is about 1,500,000 vols., and its annual expenditure is nearly [70,000.

1,500,000 vols., and its annual expenditure is nearly £70,000. Other notable municipal libraries are those of Philadelphia (1891). Chicago (1872); Los Angeles (Cal.), 1872; Indianapolis (1864). Detroit (1865), Minneapolis (1885), St Louis (1865), Newark, N.-(1889), Cincinnati (1856), Clevchand (1869), Allegheny (1899). Pitrsburg (1895), Providence, R.I. (1878), Milwakee (187). Murthouritiss.-The Annual Library Index (New York, 1900)-contains a select list of libraries in the United States; Arthur E Bostwick, The American Public Library, Illust, (New York, 1900)-the most comprehensive general book; Bureau of Education. Statistics of Public Libraries in the United States and Canada (1891)--this has been succased by a list of "Public, Society and Schoo Libraries," reprinted at irregular intervals from the Report of the Commissioner of Education and giving a list of libraries containing over 5000 vols. with various other particulars; Clegg, Intervaling Commissioner on Education and giving a list of illuraries containing over 5000 vols, with various other particulars; Clegg, Internetional Directory of Boohnellers (1910) and earlier issues—contains a list of American libraries with brief particulars; John C. Dana, A Labour Primer (Chicago, 1910)—the standard manual of American library practice; Directory of Libraries in the United States and Casada (the d. Minnearoolis, 1008)—a brief list of serio libraries with infrapractice: Directory of Libraries in the United States and Education ed., Minneapolis, 1908)—a brief liss of 4500 libraries, with indirec-tion of the annual income of each; Wm. 1. Fletcher, Public Libraries in America (and ed., Boston, 1809), illust: T. W. Koch, Porfied of Carnegie Libraries (1908); Cornelia Marvin, Smoll Library Buildings (Boston, 1908); A. R. Spofford, A Book for all Readers. -the Formation of Public and Private Libraries (1905).

France.

French libraries (other than those in private hands) beiont either to the state, to the departments, to the communes or 10 learned societies, educational establishments and other public institutions; the libraries of judicial or administrative bodies are not considered to be owned by them, but to be state property. Besides the unrivalled library accommodation of the capital France possesses a remarkable assemblage of provincial libraries The communal and school libraries also form striking features of the French free library system. Taking as a basis for comparson the Tableau statistique des bibliothèques publiques (1851), there were at that date 340 departmental libraries, with a total of 3,734,260 vols., and 44,436 MSS. In 2908 the number of volumes in all the public libraries; communal, university, learned societies, educational and departmental, was more that 20,060,148 vols., 93,986 MSS. and 15,530 incunabula. Purs alone now possesses over 10,570,000 printed vols., 147,543 MSS. 5000 incunabula, 609,439 maps and plans, 2,000,000 prists (designs and reproductions).

The Bibliothèque Nationale (one of the most extensive libraries in the world) has had an advantage over others in the length of time during which its contents have been accumulating, and in the great seal shown for it by several kings and other eminent men. Enthusiastic writers find the

stiginal of this library in the MS. collections of Charlemagne and | Charles the Bald, but these were dispersed in course of time, and the few precious relics of them which the national library now senses have been acquired at a much later date. Of the theory which St Louis formed in the 13th century (in imitation of what he had seen in the East) nothing has fallen into the pomension of the Bibliothèque Nationale, but much has remained of the royal collections made by kings of the later dynastics. The real foundation of the institution (formerly known as the Bibliothèque du Roi) may he said to date from the reign of King John, the Black Prince's captive, who had a considerable taste for books, and bequeathed his "royal library" of MSS. to his successor Charles V. Charles V. organized his library in a very effective manner, removing it from the Palais de la Cité to the Louvre, where it was arranged on desks in a large hall of three storeys, and placed under the management of the first librarian and cataloguer, Claude Mallet, the king's valet-de-chambre. His catalogue was a mere shelf-list, entitled Inventoire des Liwes du Roy nostre Seigneur estans au chastel du Louwe; it is still extant, as well as the further inventories made by Jean Blanchet in 1380, and by Jean le Bègue in 1411 and 1424. Charles V. was very liberal in his patronage of literature, and many of the entry monuments of the French language are due to his having employed Nicholas Oresme, Raoul de Presle and other scholars to make translations from ancient texts. Charles VI. added some hundreds of MSS. to the royal library, which, however, was sold to the regent, duke of Bedford, after a valuation had been established by the inventory of 1424. The regent transferred it. to England, and it was finally dispersed at his death in 1435. Charles VII. and Louis XI. did little to repair the loss of the precious Louvre Ebrary, but the news of the invention of printing served as a stimulus to the creation of another one, of which the first librarian was Laurent Paulmier. The famous miniaturist, as Foucquet of Tours, was named the king's columineur, and although Louris XI. neglected to avail himself of many precious opportunities that occurred in his reign, still the new library developed gradually with the help of confiscation. Charles VIII. enriched it with many fine MSS. executed by his order, and also with most of the books that had formed the library of the tings of Aragon, seized by him at Naples. Louis XIL, on coming to the throne, incorporated the Bibliothèque du Roi with the fine Orleans library at Blois, which he had inherited. The Blois Horary, thus augmented, and further enriched by plunder from the palaces of Pavia, and by the purchase of the famous Gruthuyse collection, was described at the time as one of the four marvels of France. Francis I. removed it to Fontainebleau in 1534, enlarged hy the addition of his private library. He was the first to set the fashion of fine artistic hindings, which was still more cultivated by Henry II., and which has never died out in France. During the librarianship of Amyot (the translator of Pintarch) the library was transferred from Fontaine-Mean to Paris, not without the loss of several books coveted by powerful thieves. Henry IV. removed it to the Collége de Clermont, but in 1604 another change was made, and in 1622 it was installed in the Rue de la Harpe. Under the librarianship I A. de Thou it acquired the library of Catherine de' Medici, and the glorious Bible of Charles the Bald. In 1617 a decree was pused that two copies of every new publication should he ited in the library, but this was not rigidly enforced till Louis XIV.'s time. The first catalogue worthy of the name was finished in 1622, and contains a description of some 6000 vola, chiefly MSS. Many additions were made during Louis XIII.'s reign, notably that of the Dupuy collection, but a new ers deward for the Bibliothèque du Roi under the patronage of Louis XIV. The enlightened activity of Colbert, one of the sreatest of collectors, so enriched the library that it became nonnery for want of space to make another removal. It was therefore in 1666 installed in the Rus Vivien (now Vivienne) not far from its present habitat. The departments of engravings and medals were now created, and before long rose to nearly equal Importance with that of books. Marolles's prints, Fouc-

the collection, and, in short, the Bibliothèque du Roi had its future pre-eminence undoubtedly secured. Nic. Clément made a catalogue in 1684 according to an arrangement which has been followed ever since (that is, in twenty-three classes, each one designated by a letter of the alphabet), with an alphabetical index to it. After Colbert's death Louvois emulated his predecessor's labours, and employed Mabillon, Thevenot and others to procure fresh accessions from all parts of the world. A new catalogue was compiled in 1688 in 8 vols. by several distinguished scholars. The Abbé Louvois, the minister's son, became head of the library in root, and opened it to all students-a privilege which although soon withdrawn was afterwards restored. Towards the end of Louis XIV's reign it contained over 70,000 vols. Under the management of the Abbé Bignon numerous additions were made in all departments, and the library was removed to its present home in the Rue Richelieu. Among the more important acquisitions were 6000 MSS. from the private library of the Colbert family, Bishop Huet's forfeited collection, and a large number of Oriental books imported by missionaries from the farther East, and by special agents from the Levant. Between 1739 and 1753 a catalogue in 11 vols. was printed, which enabled the administration to discover and to sell its duplicates. In Louis XVI.'s reign the sale of the La Vallière library furnished a valuable increase both in MSS and printed books. A few years before the Revolution broke out the latter department contained over 300,000 vols. and opuscules. The Revolution was serviceable to the library, now called the Bibliothèque Nationale, by increasing it with the forfeited collections of the emigres, as well as of the suppressed religious communities. In the midst of the difficulties of placing and cataloguing these numerous acquisitions, the name of Van Prast appears as an administrator of the first order. Napoleon increased the amount of the government grant; and by the strict enforcement of the law concerning new publications, as well as by the acquisition of several special collections, the Bibliothèque made considerable progress during his reign towards realizing his idea that it should be universal in character. At the beginning of last century the recorded numbers were 250,000 printed vols., 83,000 MSS., and 1,500,000 engravings. After Napoleon's downsall the MSS. which he had transferred from Berlin, Hanover, Florence, Venice, Rome, the Hague and other places had to be returned to their proper owners. The MacCarthy sale in 1817 brought a rich store of MSS. and incunabula. From that time onwards to the present, under the enlightened administration of M.M. Taschereau and Delisle and Marcel, the accessions have been very extensive.

According to the statistics for 1908 the riches of the Bibliothèque Nationale may be causerated as follows: (1) Département des Imprimés: more than 3,000,000 vola; Maps and plana, 500,000 in 28,000 vols. (2) Département des Manuscrite: 110,000 MSS thus divided: Greck 4960, Latin 21,544, French 44,913, Oriental and miscellaneous 38,353. (3) Département des Lestampes: 1,000,000 pieces. (4) Département des Medailles: 207,096 pieces. Admittance to the 'salle de travail 'is obtained through a card procured from the secretarial office; the ''salle publique' contains that show yols.

The to Paris, not without the loss of several books covered by overal thieves. Henry IV. removed it to the Collége de lemont, but in 1604 another change was made, and in 1622 it was installed in the Rue de is Harpe. Under the librarizability of J A de Thou it acquired the library of Catherine de' Medici, ad the glorious Bible of Charles the Bald. In 1617 a decree was mused that two copies of every new publication should he imposed in the library, but this was not rigidly enforced till was functioned in 1622. There is a state of the Dupy collection, but a new oia, chiefly MSS. Many additions were made during Louis readers and is much used. Is were in process of contars functioned in 1622, and contains a description of some 6000 with, chiefly MSS. Many additions were made during Louis readers are published each year, but the arise removed. It was instance for the Biblothedgue du Roi under the patroms of owis XIV. The enlightened activity of Colbert, one of the readers of collectors, so enriched the library that it because in too the armost of space to make another removal. It was hereiers in stotic inspectator, and hefore long removing of the frances of the Bibliothedgue du Roi under the patroms of owis XIV. The enlightened activity of Colbert, one of the readers of collectors, so enriched the library that it because in the off installed in the Rue Viviem (now Vivienne) not is form its present habitat. The departments of engravings and medals were now created, and hefore long rome to nearly und medals were now created, and hefore long rome to nearly was booken, as many from the Manarin library were added to patty booken, as and mean is hord to books. Marolle's prints, Fourwer's booken, as many from the Manarin library were added to patty booken, as and meany from the Manarin library were added to patty booken, as many from the Manarin library were added to patty booken, as and meany from the Manarin library were added to patty and library from the Manarin library were added to patty booken, as and many from t

par P. Marchal (1895, 4to), with the following autographed supple-ments: Histoire locale (1880); Histoire généalogique et biographics (1884); Mæuss et coutumes, archéologie (1885); Histoire maritime et (1664); interes e constance, a traverge (1665); Sciences médicales (1857-1889, 3 vols., 4to); Histoire de la Grande-Bretagne (1875-1878, autogr.); Histoire de l'Espagne et du Portugal (1883, autogr.); Histoire de l'Asie (1894): Histoire de l'Afrique (1895, autogr); Histoire de l'Amérique, par G. Barringer (1903-1908, autogr); Factums et autres documents judiciaires antérieurs à 1790, par Corda raciums es aures documents jusiciaires americurs a 1700, par Coral et A. Trudon des Ormes (1890-1907, 8 vols. 8vol): Catalogue général des incunobles des bibliothèques publiques de France, par M Pellechet et L. Polain, t. L.-iii. (1897-1909, 8vol): Lures d'incures imprimés au XV sidele conservés dans les bibliothèques publiques de Parss, par P. Lacombe (1907, 8vol). & L. In the Grographical section there is L. Vallée's Catalogue des cartes et plans relatifs d Paris et aux environs de Paris (1908, 8vo). The following should be mentioned: Bibliographie générale des travaux historiques et archéologiques publiés par les sociétés savantes de la France, par R. de Lasteyrie avec la collaboration d'E. Lefèvre-Pontalis, S. Bougenot, A. Vidier, t. i.-vi. (1885-1908, 4to). The scientific division of this work (in two parts) is by Deniker. The printed catalogues and the autographed and manuscript lists of the Département des Manu-scrits are very numerous and greatly facilitate research. For the scrits are very numerous and greatly facilitate research. For the French there are: H. Omont, Calalogue général des manuscrits français (1895-1897, 9 vols. 8vo); H. Omont, Nowelles acquisitions (continuation of the same catalogue, 1890-1900, 3 vols. 8vo); H. Omont, Anciens Inventaires de la Bibliothèque Nationale (1908-1909, 2 vols. 8vo); E. Coyecque, Inventaire (1900, 2 vols. 8vo). Without repeating the catalogues mentioned in the tenth edition of the Encyclopaedia Britannica, it is yet necessary to mention the follow-ing: Catalogue de la collection Baluze; Inventaire des sceaux de la collection Clairambault; Catalogue de la collections Duchesne et de Bréquigny; those of the Dupuy, Joly de Fleury, and Moreau collec-tions, and that of provincial history, &c. For the Greek collection the most important catalogues have been made by H. Omont, the present Keeper of the Manuscripts, and these are: Inventaire som-maire des MSS, grees (1886-1886, 4 vols. 8vo); Eaclagues de splus maire des MSS. grecs (1886-1898, 4 vois. 890): Catalogus coateum hagiographicorum gracecorum (1896, 890); Facsimilés des plus anciens MSS. grecs en onciale el en minuscule du IX^e au XIV^e siècle (1891, 161.); as well as Description des peintures el autres ornemnis contenus dans les MSS. latins, par H. Bordier (1883, 410). The lists of the Latin MSS. are: Inventore des manuscrits latins et nouvelles arquisitions jusqu'en 1874 (1863-1874, 7 pts. 8vo) and Manuscrits latins et français ajoutés aux fonds des nouvelles acquisitions 1875-1881 (1891, 2 vols. 8vo), by M. Delisle; M. Omont published Nouvelles Acquisitions du département des manuscrits (1892-1907, 8 pts. 8vo), Acquissions du departement des manuscrits (1092-1907, 8 pts. 800), and B. Haureau, Noises et extraits de quéques manuscrits lains (1890-1893, 6 vols. 8vo). The principal modern catalogues of the oriental collection are: B. de Slane, Catalogue des MSS, arabes, avec supplément (1883-1895, 4t0); E. Blochet, Catalogue des MSS, arabes, persans, et turcs de la collection Schefer (1900); E. Blochet, Imentaire des MSS, arabes de la collection Decontremanche (1900); F. Macler, Catalogue des MSS. arméniens et géorgiens (1908). For other Macler, Catalogue des MSS. arméniens el géorgiens (1908). For other oriental languages the following catalogues have been compiled: MSS. birmans el cambodgiens (1879); MSS. chinois, coréens el japonais (1900-1907); MSS. coples (1906); MSS. chinopiens (1850-1877); MSS. hebreux el samericains (1867-1903); MSS. indo-chinois (in the press); MSS. malayo-polynésiens (in the press); MSS. mazdens (1900); MSS. malayo-polynésiens (in the press); MSS. mazdens (1900); MSS. malayo-polynésiens (in the press); MSS. (1867); MSS. sonscriis el pélis (1899, 1907-1908); MSS. siamois (1867); MSS. syriaques el sabéens (1874-1896); MSS. Michelians (in the press), &c. The catalogues of manuscripts in modern languages are nearly all completed. The Départements des Médailes et des Estammes poesses excellent catalogues, and the following should be Estampes possess excellent catalogues, and the following should be mentioned: E. Babelon, Catalogue des monnaies grecques (1890-1893); E. Babelon, Inventaire sommaire de la collection Waddington 1893); E. Babelon, inventaire sommaire de la coulection Wadaington (1896); Médailles faussies recuesilies, par Hoffmann (1902); Muret et Chabouillet, Catalogue des monnaies gauloises (1886-1892); Prou, Catalogue des monnaies françaises (1892-1896); H. de la Tour, Catalogue des monnaies françaises (1892-1896); H. de la Tour, Catalogue de koolitétion Rouyer, 1^{er} portie (1899); Catalogues des monnaies et médailles d'Alsace (1902); Cat. des monnaies de l'Amérique du Nord (1861); Cat. des monnaies musulmanes (1887-1/Amérique du Nord (1861); Cat. des monnaies musulmanes (1887-1896); l'Amérique du Nord (1861); Cal. des monnaies musulmanes (1887-1891); Cal. des plombs (1900); Cal. des bronzes anliques (1889); Cal. des camées anliques et modernes (1897-1899); Cal. des vases peints (1902-1904, 2 vols.). In the Département des Estampes the following should be mentioned: F. Courboin, Catalogue sommaire des gravures et lithographies de la Réserne (1900-1901); Duplessia, Cal. des portraits français et étrangers (1896-1907, 6 vols.); H. Bouchot, Les Portraits au crayon des XVI^e et XVII^e siècles (1884); Cat. des dessins relatifs à l'histoire du litédire (1896); F. Courboin, Inventaire des dessins, pholographies et gravures relatives à l'histoire générale de l'art (1895, 2 vols.), &c.

The Bibliothèque de l'Arsenal was founded by the marquis de Paulmy (Antoine-René d'Argenson) in the 18th century; it received in 1786 80,000 vols. from the duc de La Vallière. Before its confiscation as national property it had belonged in the

comte d'Artois, who had bought it from the marquis de Peuloy in his lifetime. It contains at the present time about 600,000 vols. 10,000 manuscripts, 120,000 prints and the Bastille collection (2500 portfolios) of which the inventory is complete, it is the nchest library for the literary history of France and has more than 30,000 theatrical pieces.

L'Inventoire des manuscrits was made by H. Martin (1885-1895, t. i.-vii.), the other catalogues and lists are: Extrait de catalogue des gournaux conservés à la Bibliothôpue de l'Arsenal ("Balletin des biblioth et des archives "t. i.), Archives de la Bastille, par F. Funch-Brentano (1893-1894, 3 vols. 800), Nonces une les déples latineum par J. B. Labuche (1880, 8vo); Catalogue des estampes, desnis et cartes composant le cabinest des estampes de la bibliothègue de l'Arsenal, par G. Scheler (1894-1905, 8 pts. 8vo).

The Bibliothèque Mazarine owes its origin to the great cardial, who confided the direction to Gabriel Naudé, it was open to the public in 1642, and was transferred to Rue de Richelieu in 1648. Dispersed during the Fronde in the lifetime of Mazaria, it was reconstituted after the death of the cardinal in 166t, when it contained 40,000 vols. which were left to the Collège des Quatre-Nations, which in 1691 made it again public. It now has 250,000 vols.; with excellent manuscript catalogues.

250,000 vois.; with excentin manuscript catalogues. The catalogues of incanabula and manuscripts are prised: P. Marais et A. Dufresne de Saint-Léon, Catalogue des incanadas de la bibiothèque Mazarine (1803, 8vo); Supplément, additions et corrètons (1898, 4 vols. 8vo); Catalogue des MSS, par A. Molinier (1887-1892, 4 vols. 8vo); Inventaire sommaire des MSS. grece, par H. Omont.

The first library of the Genovéfains had nearly disappeard owing to bad administration when Cardinal François de la Rochefoucauld, who had charge of the reformation of that # ligious order, constituted in 1642 a new library with his own books. The Bibliothèque Ste-Geneviève in 1716 pomend 45,000 vols; important gifts were made by Letellier in 170, and the duc d'Orléans increased it still more. It because national property in 1701, and was called the Bibliothèque én Panthéon and added to the Lycée Henri IV. under the empire In 1908 the library contained 350,000 printed vols., 1225 incombula, 3510 manuscripts, 10,000 prints (including 7357 portrain and 3000 maps and plans).

and 3000 maps and plans). The printed catalogues at present comprise: Poirfe et Lamonnes. Catalogue abrigé de la bibliothèque Sie-Genessière (1891, 8vo); ; supplements (1890-1896, 1897-1899, 1900-1902); Catalogue de incunables de la bibliothèque Sie-Genessière, rédisée de Samos, parté par M. Pellechet (1892, 8vo); Catalogue général des MSS., par Ch. Kohler (1894-1896, 2 vols. 8vo); Incunsiaire sommaire des MSS grez, par H. Omont; Noicer sur guelques MSS. merminde, par E. Deville (1904-1906, 10 pts. 8vo), 8cc.

The Bibliothèque des Archives nationales, founded in the by Daunou, contains 30,000 vols. on sciences auxiliary in history. It is only accessible to the officials.

It would be impossible to describe all the official, municipal and academic libraries of Paris more or less open to the public, wind are about 200 in number, and in the following survey we deal only with those having 10,000 vols. and over.

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Cour d'appeil (12,000 vols.): Ordre des avocata, dasfag from 1877 (95,000 vols., with a catalogue printed in 1880-1882); the Bibliodidgue des avocats de la cour de Cassation (20,000 vols.): that of the Cour de Cassation (20,000 vols.). The Bibliothèque du Ministère de la Marine is of old formation (catalogue 1838-1843); it contains monor vols. and 126 MSS.; the catalogue of manuscripts was rampled in 1907. The Bibliothèque du service hydrographique de la Marine has 65,000 vols. and 250 MSS. The Ministère des Tavaux etilidgraphers a further 30,000 vols. The Bibliothèque de la Chambre de dégutés (1796) possesse 350,000 printe books and 1546 MSS. (Catalogue des monsacris, by E. Coyecque et H. Debray, 1907; Catalogue des monsacris, by E. Coyecque et B. Debra, 1906 MSS. (Catalogue des monsacris, by E. Bibliothèque du Sénat (1818) (catalogue des monsacris, 1883). The Bibliothèque du Sénat (1818) outsis 193,000 vols. and 143 MSS. The Bibliothèque du Conseil d'Etat has 30,000 vols. All these libraries are ouly accessible to estain except by special permission. The Bibliothèque Historique de. Mis de Paris was destroyed in styr, hut Jules Cousin reconstituted it in 1872; it possesses 20,000

The Bibliotherium Historique de la ville de Paris was destroyed in 1971, but Jules Cousin reconstituted it in 1872; it possesses aco.com was, 3300 MSS, and 14,000 prints; the principal printed catalogues are Cabilogue des imprints de la Riserve by M. Poète (1910), Catalogue des manascrut, by F. Bournon (1853): a Bulletin has been issued priodically since 1906. The Bibliothèque administrative de la priodically since 1906. The Bibliothèque administrative de la priodical de la Seine is divided into two sections; French (40,000 was) and foreign (22,000 vols.); it is only accessible to officials and be persons having a cardi of introduction; the catalogues are printed.

where and horeign (27,000 vols.) it is only accessible to officials and its persons having a card of introduction; the catalogues are printed. This other Ebraries connected with the city of Paris are that of the Consell municipal (20,000 vols.), the Bibliothèques Municipales Papalaires, 82 in nember with a total of 50,0000 books; those of the 21 Hospitals (62,837 vols.), the Prefecture de police (10,000 vols.), the Bibliothèque Forney (10,000 vols. and 80,000 prints), the five Ecoles municipales superisoures (19,700 vols.), the six professional mikeos (12,200 vols.)

The libraries of the university and the institutions dealing with types education in Paris are well organized and their catalogues Benerily printed. The Bioliothèque de l'Université, although at present grouped as

The Bibliothéque de l'Université, although at present grouped as a oynem in faur sections in different places, historically considered is the library of the Sorbonne. This was founded in 1962 by Montempus and only included the faculties of Arts and Theology. It changed its name several times; in 1800 it was the Bibliothéque & Frytance, in 1800 Bibliothéque des Quatre Lyccks and in 1812 Bibliothéque de l'Université de France. The sections into which the Bibliothéque de l'Université is now divided are: (1) Facultés de Scianza et des Lettres à la Sorbonne, (2) Faculté de Meletine, (3) Faculté de droit, (4) École supérieure de pharmacie. Before the sparation of Church and State there was a fifth section, that of Presensent theology. After the Bibliothéque astionals, it is the ithest in sparsit collections, and above all as regard classical philotiches in sparsit collections, and above all as regard classical philoter, schemet and the library of the Faculté des Sciences et des tetres is notable for philosophy, mathematics and chemico physical viscos. The great development which has taken place during the it thirty years, especially under the administration of M J. de Chantepie du Désert, its installation since 1807 in the buildings of the New Sorbonne, have made it a library of the very first rank. The randing-room only seats about 300 persons. The average attendsize per day is 1300, the number of books consulted varies from type to geon wole, a day, and the loans amount to 14,000 vols, per year. The accestration and physical section contains more year of ableves and comprise two buildings of five storty each, are samportant Shakespearean library. The first section contains more than sponco velo. 2600 periodicals which include over 7,0,000 vols., 120 hieramethia, 2ro6 MSS, more than 2000 sin, and physical section contains more year. The alphabetical catalogues were its 190 almost ready for pristing, and amound accessions, which reach nearly 10,000 vols., 120 hieramethia, 2ro6 MSS, more than 2000 sin, includi

At the Sorbonnes are also to be found the libraries of A. Dumont and Y. Ceniin (13,000 vols.), and these of the laboratories, of which the rithms in the geological (30,000 upccissean and books). The section matting to exclicing, housed since 1805 in the new buildings of the Pacho do Medderies, ucludes 180,000 vols. and 38 MSS. (catalogue 1910). The Bibliothéque de la faculté de droit dates from 1772

and contains 80,000 vols., 230 MSS. The fourth section, l'École supérieure de pharmacie, greatly developed since 1882, now contains 50,000 vols.

The other libraries connected with higher education include that of the Ecole des Beaux-Arts (40,000 vols., 100,000 reproductions, 14,000 drawings). The library of the Ecole normale superiseure (1794), established in the Rue d'Ulm in 1846, has received legacies from Verdet (1867), Caboche (1887), Lerambert-Whitcomb (1890), and a portion of Cuvier's library; the system of classification in use is practically the same as that of the Sorbonne, being devised by Philippe Lebas (librarian of the Sorbonne) about 18451 there are 200,000 vols. The library of the Muséum d'histoire naturelle dates from the 18th century, and contains 220,000 vols., 2000 MSS, 8000 original drawings on vellum beginning in 1631. The Bibliothèque de l'Office et Musée de l'Instruction publique (formerly Musée pédagogique), founded only in 1880, has 75,000 vols. In 1760 was founded the Bibliothèque de l'Instruit de France, which is very rich; its acquisitions come particularly from gifts and exchanges (40,000 vols., numerous and scare; valuable MSS, especially modern ones). The following may be briefly mentioned; Conservatoire numerous

de musique (1775), which receives everything published in France relating to music (200,000 vols.); the Bibliothèque du théâtre de l'Opéra (25,000 vols., 5000 songs, 20,000 romances, and a dramatic library of 12,000 vols. and 20,000 prints); the Théâtre français (40,000 vols.); the Académie de médecine (15,000 vols., 10,000 vols.) of periodicals, 5000 portraits), i'Observatoire (18,400 vols.); the Bureau des Longitudes (15,000 vols. and 850 MISS.). The scholastic ligraries are: L'Ecole centrale desarts et manufactures (16,000 vols.); Ibranes are: L'Ecole centrale des arts et manufactures (10,000 v0is.), l'École coloniale (11,000 v0is.); l'École d'application du service de santé militaire (23,000 v0is.); l'École d'application du génie mari-time (14,000 v0is.); l'École libre des aciences politiques (25,000 v0is., 250 periodicale); l'École normale diastituteurs de la Senie (10,000 v0is.); l'École normale insrédite (30,000 v0is., 250 MSS.); l'École nationale des ponts-ct-chausées (9000 v1is., 500 MSS.); l'École nationale des ponts-ct-chausées (9000 v1is., 500 MSS.); Econe nationale des ports-et-chaluées (9000 vils., 5000 vils.), photographis, Bibliothèque de l'Institut catholique (160,000 vols.); l'Institut national agronomique (25,000 vols.); Faculté libre de théologie protestante (36,000 vols.); Conservatoire des arts et métiers (46,000 vols., 2500 maps and plans); Bibliothèque poloaaise, administered by the Académie des Sciences de Cracovie (80,000 vols., 30). 30,000 prints); Séminaire des Missions étrangères (25,000 vols.); l'Association Valentin Haŭy, established 1885 (2000 vols. printed in relief) which lends out 40,000 books per annum; l'Association générale des Étudiants (22,000 vols.), which lends and allows refergenerale des Erusiants (22,000 vols.), which ierds and allows refer-ence on the premises to books by students; Bibliothéqué de la Chambre de Commerce (40,000 vols.), the catalogues of which were printed in 1879, 1889 and 1902; the Société antionale d'agriculture (20,000 vols.); the Société d'anthropologie (23,000 vols.); the Société asiatique (12,000 vols., 200 MSS.); the Société chimique de France (10,000 vols.), the catalogue of which was published in 1907; riance (10,000 vois.), the catalogue of which was published in 1007; the Société de chirurgie, dating from 1843 (20,000 vols.); the Société entomologique (30,000 vols.); the Société de géographie founded 1821 (60,000 vols., 6000 maps, 22,000 photographs, 2200 portraits, 80 MSS, of which the catalogue was printed in 1001); the Société géologique de France (15,000 vols., 10,000 mensioliteshit) géologique de France (15,000 vols., 30,000 specimens, 800 periodicals); the Société de l'histoire du protestantisme français, founded in 1852 (50,000 vols., 1000 MSS.; income 25,000 frs.) : the Société d'encouragement pour l'industrie nationale (50,000 vols., income 8000 frs.); the Société des Ingénieurs civils (47,000 vols.; catalogue made in 1894); the Société de legislation comparée (15,000 vols., 4500 pamphlets); and lastly the Bibliothèque de la Société de Statistique de Paris, founded in 1860 (60,000 vols., with a printed catalogue).

Before the Revolution there were in Paris alone 1100 libraries containing altogether 2,000,000 vols. After the suppression of the religious orders the libraries were confiscated, and in 1791 more than 800,000 vols. were seized in 162 religious houses and transferred to eight literary foundations in accordance with a decree of November 14, 1789. In the provinces 6,000,000 vols. were seized and transferred to local depositories. The organization of the central libraries under the decree of 3 Brumaire An IV. (October 25, 1795) came to nothing, but the consular edict of January 28, 1803 gave definitive organization to the books in the local depositories. From that time the library system was reconstituted, alike in Paris and the provinces. Unfortunately many precious books and MSS, were burnt, since by the decree of 4 Brumaire An II. (October 25, 1793) the Committee of Instruction ordered, on the proposition of its president the deputy Romme, the destruction or modification of books and objects of art, under the pretext that they recalled the outward signs of feudalism.

The books in the provincial libraries, not including those in private hands or belonging to societies, number over 9,200,000 vols., 15,540 incunabula and 93,986 MSS. The number in the colonies and protected states outside France is uncertain, but it extends to more than 200,000 vols.; to this number must be added the 2,428,954 vols: contained in the university libraries. There are over 300 departmental libraries, and as many

Libraries belong to learned societies. The increase in the social bibraries is slower than that of the Parisian collections: With the exception of a bibraries conmeted specially with the state. the others are municipal

and are administered under state control by municipal librarians. The original foundation of most of the libraries dates but a short time before the Revolution, but there are a few exceptions. Thus the Bibliothèque d'Angers owes its first collection to Alain de la Rue about 1376; it now contains 72,485 vols., 134 incunabula and 2030 MSS. That of Bourges dates from 1466 (36,856 vols., 325 incunabula, 741 MSS.). The library of Carpentras was established by Michel Anglici between 1452 and 1474 (50,000 vols., 2154 MSS.). Mathieu de la Porte is said to be the founder of the library at Clermont-Fernand at the end of the 15th century; it contained rather more than 49,000 vols. at the time of its union with the Bibliothèque Universitaire.

Amongst the libraries which date from the 16th century must be mentioned that at Lyons founded by François I. in 1527; it posses we 113,168 vols., 870 incunabula and 5423 MSS. That of the Palais des Arts has 82,079 vols., 64 incunabula and 311 MSS.

Arts has 82,079 vols., 64 incunabula and 311 MSS. In the 17th century were established the following libraries: Abbeville, by Charles Sanson in 1685 (46,929 vols., 42 incunabula, 342 MSS.); Besancon by Abbé Boisot in 1696 (93,580 vols., 1000 incunabula, 2247 MSS.). In 1604 the Consistoire réformé de la Rochelle established a library which possesses to-day 58,900 vols. 14 incunabula, 1715 MSS. St Éteienne, founded by Cardinal **de** Villeroi, has 50,000 vols., 8 incunabula, 343 MSS.

Villeroi, has 50,000 vols., 8 incunabula, 343 MSS. The principal libraries founded during the 18th century are the following: Aix-en-Provence, established by Tournon and Méjane in 1705 (160,000 vols., 300 incunabula, 1351 MSS.); Bordeaux, 1738 (200,000 vols., 300 incunabula, 1351 MSS.); Bordeaux, 1738 (200,000 vols., 300 incunabula, 1351 MSS.); Bordeaux, 1738 vols., 211 incunabula, 1659 MSS.); Chembéry, 1736 (64,200 vols., 47 incunabula, 155 MSS.); Dijon, 1701, founded by P. Fevret (125,000 vols., 211 incunabula, 1659 MSS.); Chembéry, 1736 (64,200 vols., 47 incunabula, 1631 MSS.); Chembéry, 1736 (64,200 vols., 143 incunabula, 2485 MSS.); Narcy, founded in 1750 by Stanislas (126,149 vols., 205 incunabula, 1659 MSS.); Nartes, 1753 (103,328 vols., 140 incunabula, 2750 MSS.); Nice, founded in 1786 by Abb6 Massa (55,000 vols., 300 incunabula, 150 MSS.); Nines, founded by J. T. de Séguier in 1778 (80,000 vols., 61 incunabula, 675 MSS.); Niort, by Jean de Dieu and R. Bion in 1771 (49,413 vols., 67 incunabula, 189 MSS.); Perpignan, by Maréchal de Mailly in 1759 (27,200 vols., 80 incunabula, 127 MSS.); Runes, 1733 (10,000 vols., 116 incunahula, 602 MSS., income 8950 frs.); Toulouse, by archishap of Brienne in 1782 (213,000 vols., 859 incunabula, 1020 MSS.). Nearly all the other municipal libraries date from the Revolution,

Nearly all the other municipal libraries date from the Revolution, or rather from the period of the redistribution of the books in 1803. The following municipal libraries possess more than 100,000 vols. Avignon (135,000 vols., 698 incunabula, 4152 MSS.), of which the first collection was the legacy of Calvet in 1810; Caen (122,000 vols., tog incunabula, 665 MSS.); Montpellier (130,300 vols., 400 incunabula, 251 MSS.); Rouen (140,000 vols., 400 incunabula, 4000 MSS.); Tours (123,000 vols., 451 incunabula, 1999 MSS.); Versallles (161,000 vols., 436 incunabula, 1213 MSS.).

The following towns have libraries with more than 50,000 volumes: Amiens, Auxerre, Beaune, Brest, Douai, le Håvre, Lille, le Maae, Orléans, Pau, Poitiers, Toulon and Verdun.

The catalogues of the greater part of the municipal libraries are printed. Especially valuable is the *Catalogues des MSS. des biblio libques de Paris et des Départements*, which beganto appear in 1885; the MSS. of Paris fill 18 octavo volumes, and those of the provinces 50.

50. The libraries of the provincial universities, thanks to their reorganization in 1882 and to the care exhibited by the general inspectors, are greatly augmented. Aix has 74,658 vols: Alger 160,489; Becancon 24,275; Bordeaux 216,278; Caen 127,542; Clermont 173,000; Dijon 117,524; Grenoble 127,400; Lille 215,427; Lyoms 425,624; Marseilles 53,763; Montpellier 210,938; Nancy 139,036; Pottiers 1882 the educational libraries have largely developed; in Since 1882 the educational libraries have largely developed; in a Since 1882 the educational libraries have largely developed; in a

Since 1882 the educational libraries have largely developed; in 1877 they were 17,764 in number; in 1907 they were 44,021, containing 7,757,917 vols. The purely scholastic libraries have decreased; in 1902 there were 2674 libraries with 1,034,132 vols., whilst after the reorganization (Circulaire of March 14,1904) there were only 1131 with 573,379 vols. The Société Franklin pour la propagation des bibliothèques populaires et militaires distributed among the libraries which it controls 55,185 vols., between the years 1900 and 1909.

AUTHORITIES.—Information has been given for this account by M. Albert Maire, librarian at the Sorbonne. See also the following works.—Bibliothèque Nationale: I. Bdümenti, collections, organisation, département des estempes, département des médailles et antiques, par Heari Marcel, Henri Bouchot et Ernest Babelon. II. Le Département des imprimés et la section de séparabiles. Le Département des

menuscrits, par Paul Marchal et Camille Couderc (Paris, 1907, 2 vola.); Fölix Chambon, Notes sur la bibliothèque de l'Umersil de Paris de 1763 d 2005 (Ganat, 1905); Fomeyeux, La Bibliothèque des hépitaux de Paris (Revue des bibliothèques, t. 18, 1908); Allrei Franklin, Guide des samante, des littérateurs et des arbitists dans le bibliothèques de Paris (Paris, 1908); Instruction du 7 Mars 1800 w l'organisation des bibliothèques de Reisns, leus sort en 2700-1700 et la formation de la bibliothèques publiques (Reims, 1801); Harry Marcel, Rapport adressé au Ministre de l'Instruction Publique, sur l'ensemble des services de la bibliothèques nationale en 1905 (Journal Officiel, 1906); Henry Martin, Histoire de la bibliothèque de l'Aramé (Paris, 1899); E. Morel, Le Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, Le Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, Le Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, Le Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, La Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, La Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, La Développement des bibliothèques de l'Aramé (Paris, 1899); E. Morel, La Développement des bibliothèques de l'Aramé traine existant d'Asissons, Laon et Saint-Albitus, Les Bibliothèques de la wille de Paris (Paris, 1907); E. de Saint-Albitu, Les Bibliothèques thèques municipales de la ville de Paris (Paris, 1896); B. Subercame, Les Bibliothèques populaises, scolaiser et pédagegiques (Paris, 1896); thèques municipales de la Paris (Paris, 1896); B. Subercame, Les Bibliothèques populaises, scolaiser et pédagegiques (Paris, 1896);

Germany (with Austria-Hungary and Switzerland).

Germany is emphatically the home of large libraries; her former want of political unity and consequent multiplicity of capitals have had the effect of giving her many large Germany.

state libraries, and the number of her universities has tended to multiply considerable collections; 1617 libraries were registered by P. Schwenke in 1891. As to the conditions, hour of opening, &c., of 200 of the most important of them, there is a yearly statement in the Jahrbuck der deutschen Bibliothekes, published by the Verein deutscher Bibliothekare.

The public libraries of the German empire are of four distinct types: state libraries, university libraries, town libraries and popular libraries. The administration and financial affairs of the state and university libraries are under state control. The earlier distinction between these two classes has become less and less marked. Thus the university libraries are no longer restricted to professors and students, but they are widely used by scientific workers, and books are borrowed extensively, especially in Prussia. In Prussia, as a link between the state and the libraries, there has been since 1907 a special office which deta with library matters at the Ministry of Public Instruction. Generally the state does not concern itself with the town libraries and the popular libraries, but there is much in common between these two classes. Sometimes popular libraries are under the supervision of a scientifically administered town library as a Berlin, Dantzig, &c.; elsewhere, as at Magdeburg, we see an ancient foundation take up the obligations of a public library, Only in Prussia and Bavaria are regulations in force as to the professional education of librarians. Since 1904 the librarians of the Prussian state libraries have been obliged to complete their university courses and take up their doctorate, after which they have to work two years in a library as volunteers and then undergo a technical examination. The secretarial officials since 1999 have to reach a certain educational standard and must pass an examination. This regulation has been in force as regards librarians in Bavaria from 1905.

Berlin is well supplied with libraries, 268 being registered by P. Schwenke and A. Hortzschanaky in 1906, with about 5,000,000 printed vols. The largest of them is the Royal Library, Burk William, and opened as a public library in a wing of the electronic palace in 1667. From 1660 the library became entitled to a copy of every book published within the royal territories, and it has usered many valuable accessions by purchase and otherwise. It are includes 1,230,000 printed vols. and over 30,000 MSS. The amount performed upon binding and the acquisition of books, Ac., it (11,326. The catalogues are in manuscript, and include two general alphabetical catalogues, the one in volumes, the other on align well as a systematic catalogue in volumes. The following annual printed catalogues, are one in volumes. The following annual printed catalogues are issued: Varasichnis dar cas der use acchimanter Bibliotheken erworbenen Druckschriften (since 1892); Jahersmenichen der as den Deutschnist der an den Deutschen Schadensache rachenen Abhandingen (since 1892); Jahersmenichen der an den Deutschnist der an den Deutschen Schadensache rachenen Abhandingen (since 1892); Jahersmenichen der alphabetical Vermichnist der langeden Schadensache rachenen Abhandingen (since 1892); Jahersmenichen der alphabetical Vermichnist der langeden Schadensache rachenen Abhandingen (since 1892), There in besides a printer Verzeichnist der im prosen Laward auf performe in Schadensache rachen Abhandingen (since 1892), There in besides a printer Verzeichnist der langester Schadensacher verzeichnist der im prosen Lawarenister der Langeforder Zeitschriften (umo (2008). The catalogue of MSS, are mostly in prist, vols. 3-13, 16-23 (1823-5903). The library is specially rich in oriental MSS, chiefly due to purchases of private collections. The musical MSS, or yery remarkable and form the richest collection in the world as re-gards autographs. The building, erected about 1780 by Frederick the Great, has long been too small, and a new one was completed in 1909. The building occupies the whole space between the four graves. University Library and the Academy of Sciences. The conditions the year of the collections the are de the collection set. as in more the results were the space between the four graves up of the collections are, as in more German libraries, very Into Charlottmatrase, and beaches the Royar Library, moules the University Library and the Academy of Sciences. The conditions is to the use of the collections are, as in most German libraries, very librark. Any adsit parson is allowed to have books in the reading-room. Books are lent out to all higher officials, including those boding educational offices in the university, &c., and by guarantee to almost any one recommended by persons of standing; borrowing under perumary security is also permitted. By special leave of the Ehrarian, books and MSS, may be sent to a scholar at a distance, or, if expectedly valuable, may be deposited in some public library where he can conveniently use them. In 1908-1909 264,000 volaw ere used in the reading-rooms, 312,000 were lent inside Berlin, and 32,000 outside. There is a regular system of exchange between the Royal Library and a great number of Prussian libraries. It is the same in haveria, Wurttemberg and Baden; the oldest system is that between Dormatadt and Glessen (dating from 1837). There is either no charge for carriage to the borrower or the cost is very small. The reading-room and magazine hall are, with the exception of Sundays and holidays, open daily from 9 to 9, the borrowing counter from 9 to 6. 9 80 6.

9 to 6. Associated with the Royal Library are the following undertakings: the Gesemshatalog dor Pressritchen wissenschaftlichen Bibliotheken (describing the printed books in the Boyal Library and the Prussian University Libraries in one general catalogue upon slips), the Auskunftsbureau der Deutschen Bibliotheken (bureau to give information where any particular book may be consulted), and the Kommission für den Gesamtkatalog der Wiegendrucke (to draw up a complese catalogue of books printed before 1500). The University Library (1831) aumbers 220,000 vols. together with 250,000 academical and school dissertations. The number of volumes lent out in 1908-1090 was 101,000. The library possesses the right to receive a copy of every work published in the province of Branden-berg.

to receive a copy of every work published in the province of Branden-berg. Some of the governmental libraries are important, especially those of the Statistiches Landesant (18,000 vols.); Reichstag (181,000 vols.); Auswirriger-Amt (118,000 vols.); Haus der Abgoordneten (100,000 vols.); Auswirriger-Amt (118,000 vols.). The public library of Berfin contains roz,000 vols.; connerted thuswith 28 municipal Volkabibliotheken and 14 municipal reading-mens. The 28 Volkabibliotheken and 14 municipal reading-mens. The 28 Volkabibliotheken contain (1908) 194,000 vols. The prussian university libraries outside Berlin include Bona (12,000 printed vols., 1500 MSS.); Breslau (30,000 printed vols., 3700 MSS.); Göttingen, from its foundation in 1736/7 the best eministered library of the 18th construm (552,000 printed vols., 3700 MSS.); Könligberg (287,000 printed vols., 1500 MSS.); Halke (561,000 printed vols., 2000 MSS.); Kiel (276,000 printed vols., 3700 MSS.); Könligberg (287,000 printed vols., 1500 MSS.); Matbarg (231,000 printed vols. and about 800 MSS.); Münster (195,000 printed vols., 800 MSS.). Under provincial administration are the Königliche and Provinzialbibliothek at Hanover (203,000 printed vols., 4000 MSS.); and the Kaiser-Wilhelm-Bibliothek at Towen (163,000 vols., 4000 MSS.); Danating (143,000 vols.); SS.); Frankfort a, 400 MSS.); Canatig (143,000 vols.); MSS.); Conder vols., 4000 MSS.); Colore (195,000 vols.); Theres (100,000 vols., 500 MSS.); Colore (195,000 vols.); Theres (100,000 vols.); Seidord MSS.); Colore (195,000 vols.); Theres (100,000 vols.); Seidord MSS.); Colore (195,000 vols.); Theres (100,000 vols.); Seidord MSS.); Colore (195,000 vols.); Thores (100,0

(19,000 vots.). The libraries of Munich, though not so numerous as those of Berlin, The Royal Library, for a long sime

Acida two of great importance. The Royal Library, for a long sime the largest collection of books in Cermany, was founded by Duke Albrecht V. of Bavaria (1550-1570), who made trous purchases from Italy, and incorporated the libraries of the Nurmanerg physician and historian Schedel, of Widmannstadt, and # J. J. Fugger. The number of printed vols. is estimated at about 1.100,000 and about 50,000 MSS. The library is especially rich in menusbula, many of them being derived from the libraries of over 150 monaterrise close-din 1803. The oriental MSS are numerous and visable, and include the library of Martin Haug. The acoust stansally spent upga books and binding is f5000. The catalog see of the printed books are in manuscript, and include (1) a sameral mphashetical catalogues (2) an alphabetical repertorium of each of the 195 monaterial catalogues (2) and alphabetical repertorium of each of the 195 monaterial catalogues (3) MSS, in 9 vols. was in 1010 merily subdivisions of the library, (3) biographical and other subject ristalsgues. A printed catalogue of MSS, in 9 vols. was in 1010 merily subjects: the library for 1 (November to March 8, 30 to 1), and on Mosilay 20 Tokay (energe from August 1 to September 15) also from 3 to 52. Nurmberg physician and historian Schedel, of Widmannstada, and The Field Compt from August 1 to September 15) also from 3 to 3. Deficity (scoppt from August 1 to September 15) also from 3 to 8. The regulations for the use of the library are very similar to those of the Royal Library at Berlin. The building was errected for this collection under King Louis 1. in 1832-1843. The archives are betweed on the ground floor, and the two upper floors are devoted

to the library, which occupies seventy-seven apartments. The University Library was originally founded at Ingolstudt in 1472, and removed with the university to Munich in 1826. At present the gumber of vols, amounts to 550,000; the MSS, number 2000. Forty-six Munich libraries are described in Schwenke's Adresibuck.

Forty-six Munich libraries are described in Schwenke's Advestback, 15 of which possessed in 1909 about 2,000,000 printed vols, and about 60,000 MSS. After the two mentioned above the most note-worthy is the Könglich Bayrische Armee-Bibliothek (100,000 printed vols, 1000 MSS.). The chief Bayarian libraries outside Munich are the Royal Library at Bamberg (350,000 vols, 4300 MSS.) and the University Library at Warzburg (300,000 vols, 4500 MSS.); both include rich monastic libraries. The University Library at Erlangen has 237,000 vols. The Staats-Kreis and Stadtbibliothek at Augsburg owns 200,000 vols and 2000 MSS. Nuremberg has two groat collections the ols. and 2000 MSS.; Nuremberg has two great collections, the Bibliothek des Germanischen National-museums (250,000 vols., 3550 MSS.) and the Stadtbibliothek (104,000 vols., 2500 MSS.)

In 1906 there were in Dresden 78 public libraries with about 1,095,000 vols. The Royal Public Library in the Japanese Palace was founded in the 16th century. Among its numerous **Dresses**. **D** any respectable adult on giving his name, and books the lint nut to persons qualified by their position of Ly a suitable guarance. Here, as at other large hörarises in Germany, works of belies-lettres are only supplied for a literary purpose. The number of persons using the reading-room in a year is about 14,000, and about 23,000 vols. are lent. The second largest library in Dreaden, the Bibliothek des Statistisches Landes-Antes, has 120,000 vols. Leipzig is well equipped with librarise; that of the University has 550,000 vols. and 6500 MSS. The Bibliothek des Reichsgerichts has 151,000 vols., the Pädagogische Central-Bibliothek der Comenius-tig 100,000 vols., and the Stadibibliothek 125,000 vols., with 1500 MSS. The Royal Public Library of Stuttgart, although only established any respectable adult on giving his name, and books are lent nut to

1500 MSS. The Royal Public Library of Stuttgart, although only established in 1765, has crown so repidly that it now possesses about 374,000 vols of printed works and 5300 MSS. There is a famous collection of Bibles, comaining over 7200 vola. The Stattgart annual expenditure devoced to books and biading is £2475. The library also enjoys the convertiging in Wittemberg. The annual and any and enjoys the compensation with the model. The annual number of borrowers is come zoon, who use nearly 29,000 vols. The number issued in the reading-room is 41,000. The number of parcels despatched from Stattgart is nearly 23,000. Admission is also gladly granted to the Royal Private Library, founded in 1810, which comtains about 137,000 vols.

Of the other libraries & Wärtternberg the University Library of Tübingen (500,000 vols. and 4100 MSS.) need only be noted. The Grand-ducal Library of Darmstadt was established by the

The Grand-ducal Library of Darmstadt was established by the grand-duke Louis I. in 1819, on the basis of the still older birary formed in the 17th creatury, and includes \$10,000 vols. and about goon MSS. (1909). The number of vols. used in the course of the year is about goono. of which 14,000 are leat out. Among the other libraries of the Grand Duchy of Hesse the most remarkable are the University Library at Gressen (2),0000 vols., 1200 MSS.) to which is attached the Gutenberg Museum. In the Grand Duchy of Baden are the Hol- und Landes-bibliothek at Carlsruhe (202,000 vols., 3800 MSS.), the University Library at Freihurg 18 (100,000 vols., 3800 MSS.).

at Carlsruhe (202,000 vols., 3800 MSS). the University Library at Freiburg 18 (200,000 vols., 700 MSS), and the University Library at Heidelberg. This, the oldest of the German University libraries, was founded in 1386. In 1623 the whole collection, described by Joseph Scaliger in 1606 as "locupletior et metiorum librorum quam Vaticana." was carried as a gift to the pope and only the German MSS, were afterwards returned. The library was re-stabilished in 1703, and after 1800 enriched with monastic spoils; it now contains about 300, nono vols and 3500 MSS. for the most part of great value. Among the State or University fibraries of other German states when the mentioned Detrodel (110 000 vols) it lend (26400 vols);

Among the State or University fibraries of other German states shou 1 be mentioned Detrmold (1:0:000 vols.); Jena (26,000 vols.); Neustrelitz (1:0:000 vols.); Oldenburg (126,000 vols.); Neustrelitz (1:0:000 vols.); Oldenburg (126,000 vols.); all possessing rich collections of MSS. The Ducal Library of Gotha was established by Duke Ernest the Flous in the 17th century, and constains many valuable books and MSS from monastic collections. It numbers about 0:20:00 vols., with 7:000 MSS. The catalogue of the oriental MSS., chiefly collected by Setzen, and forming one-half of the collection, is one of the best in existence. The Ducal Library at Wolfenbittel, founded in the second half of the 16th century by Duke Julius, was made over to the university of Helmstelt in 1614, whence the most important trasures were

of Helmstedt in 1614, whence the most important treasures were returned to Walfenbüttel in the 19th century; it now numbers

300,000 vols., 7400 MSS. The chief libraries of the Hanse towns are: Bremen (Stadt-bibliothek, 141,000 vols.), and Lübeck (Stadtbibliothek, 121,000 vols.); the most important being the Stadtbibliothek at Hamburg. made police since 1648 (383,000 vols, 7300 MSS, among them many Mexican). Hamburg has also in the Kommerzbibliothck (120,000 -ots.) a valuable trade collection, and the largest Volksbibliothek

(about 100,000 vols.) after that at Berlin. Alence-Lorraine has the most recently formed of the great German collections—the Uni-versitize- und Landeshibliothet at Straasburg, which, though founded only in 1871 to replace that which had been destroyed in the siege, already ranks amongst the largest libraries of the empire. Its books amount to 923,000 vols., the number of MSS. is 5000.

The Adressbuck der Bibliotheken der Oesterreich-ungarischen Monarchie by Bohatta and Holzmann (1900) describes 1014 libraries in Austria, 656 in Hungary, and 23 in Bosnia and Herzegovina. Included in this list, however, are

private lending libraries.

The largest library in Austria, and one of the most important collections in Europe, is the Imperial Public Library at Vienna, apparently founded by the emperor Frederick III. in 1440, although its illustrious librarian Lambecius, in the well-known inscription over the entrance to the library which summarizes its history attributes this honour to Frederick's son Maximilian. However this may be, the munificence of succeeding emperors greatly added to the wealth of the collection, including a not inconsiderable portion of the dispersed library of Corvinus. Since 1808 the library has also been entitled to the copy-privilege in respect of all books published in the empire. The sum devoted to the purchase and binding of books is £6068 annually. The number of printed vols. is 1,000,000; 8000 incunabula. The MSS, amount to 27,000, with 100,000 papyri of the collection of Archduke Rainer. The main library apartment is one of the most splendid halls in Europe. Admission to the reading-room is free to everybody, and books are also lent out under stricter himitations. The University Library of Vienna was established by Maria Theresa. The reading-room is open to all comers, and the library is open from 1st Oct. to 30th June from 9 a.m. to 8 p.m.; in the other months for shorter hours. In 1900 447,391 vols. were used in the library, 45,000 vols. lent out in Vienna, and 6510 vols. sent carriage free to borrowers outside Vienna. The number of printed vols. is 757,000. For the purchase of books and binding the Vienna University Library has annually 60,000 crowns from the state as well as 44,000 crowns from matriculation fees and contributions from the students.

The total number of libraries in Vicnas enumerated by Bohatta and Hoismann is 165, and many of them are of considerable extent. One of the oldest and most important libraries of the monarchy is the University Library at Cracow, with 380,000 vols, and 8169 MSS.

The number of monastic libraries in Austria is very considerable. They possess altogether more than 2,500,000 printed vols., 25,000 incunabula and 25,000 MSS. The oldest of them, and the oldest in sucunabula and 35,000 MSS. The oldest of them, and the oldest in Austria, is that of the monastery of St Peter at Salzburg, which was established by Archbishop Arno (785–821). It includes 70,000 vols., nearly 1500 incunabula. The three next in point of antiquity are Kremsminster (100,000), Admowi (86,000) and Melk (70,000), all of them dating from the 11th century. Many of the librarians of these monastic ilbraries are trained in the great Vienna libraries. There is no official training as in Prussia and Bavaria.

Information about income, administration, accessions, &c., of the chief libraries in the Hungarian kingdom, are given in the Hungarian Statistical Year Book annually. The largest

Hungary. library in Hungary is the Széchenyi-Nationalbibliothek at Budapest, founded in 1802 by the gift of the library of Count Franz Széchenyi. It contains 400,000 printed vols., 16,000 MSS., and has a remarkable collection of Hungarica. The University Library of Budapest includes 273,000 printed books and more than 2000 MSS. Since 1897 there has been in Hungary a Chief Inspector of Museums and Libraries whose duty is to watch all public museums and libraries which are administered by committees, municipalities, religious bodies and societies. He also has undertaken the task of organizing a general catalogue of all the MSS. and early printed books in Hungary.

The libraries of the monasteries and other institutions of the Catholic Church are many in number but not so numerous as in Austria. The chief among them, the library of the Benedictines at St Martinsberg, is the central library of the order in Hungary and contains nearly 170,000 vols. It was reconstituted in 1802 after the re-establishment of the order. The principal treasures of this abbey (11th century) were, on the socularization of the monasteries under Joseph II., distributed among the state libraries in Budapest.

Among the Swiss libraries, which numbered 2096 in 1868; there is none of the first rank. Only three possess over 200,000

Cantonal Library at Lausenne, and the Stadthibliothek at Berne, which since 1905 is united to the University Library of that city. One great advantage of the Swiss libraries is that they nearly all possess printed

catalogues, which greatly further the plan of compiling a great general catalogue of all the libraries of the republic. A value co-operative work is their treatment of Helvetiana. All the literature since 1848 is collected by the Landes-Bibliothek at Berne, established in 1895 for this special object. The older literature is brought together in the Bürgerbibliothek at Luceme, for which it has a government grant. The monastic libraries of St Gall and Einsiedeln date respectively from the years 830 and 946, and are of great historical and literary interest.

AUTHORITIES.—Information has been supplied for this account by Professor Dr A. Hortzschansky, librarian of the Royal Library, Berlin. See also Adrastbuch der deutschen Bibliothehen by Paul Professor Dr A. Hortsschassky, ilbrarian of the Royal Library, Berlin. See also Advessbuch der deutschen Biblischnen by Par Schwenke (Leipzig, 1993): Jahrbuch der deutschen Biblischnen by (Leipzig, 1902-1910): Berlin, 1906): A. Hortsschanaky, Die K. Biblischek au Berlin (Berlin, 1906): Ed. Zarneko, Leipziger Biblis-thekenführer (Leipzig, 1909): J. Bohatta and M. Hoismann, Adversand der Biblischehen der österreich-ungerischen Momorchie (Vienza, 1900): Ri. Kukula, Die österreichischen Studienböhlehehen (1905): A. Hatt, Die österreichischen Klosterbiblischehen in den Jahren 1868-1906 (1907): P. Cultuas, Das unsarische Oberinspehlorat der Massen und Studienböhle De otierreinische Aleiserveineinen mit Saren 1840-1900 (1900) P. Gulyas, Das ungeriche Oberissektorei der Musen und Bislichen (1909): Die über 10,000 Bände sählenden öfentlichen Bibliothen Ungerns, im Jahre 1908 (Budapest, 1910): H. Eacher, "Bibliothen wesch "in Handbuch der Schweizer Volkrumischaft, vol. 1. (1903).

Italy.

As the former centre of civilization, Italy is, of course, the country in which the oldest existing libraries must be looked for, and in which the rarest and most valuable MSS, are preserved. The Vatican at Rome and the Laurentian Library at Florence are sufficient in themselves to entitle Italy to rank before most other states in that respect, and the venerable relics at Vercelli, Monte Cassino and La Cava bear witness to the enlightenment of the peninsula while other nations were slowly taking their places in the circle of Christian polity. The local rights and interests which so long helped to impede the unification of Italy were useful in creating and preserving at numerous minut centres many libraries which otherwise would probably have been lost during the progress of absorption that results from such centralization as exists in England. In spite of long centuries of suffering and of the aggression of foreign swords and foreign gold, Italy is still rich in books and MSS. The latest official statistics (1896) give particulars of 1831 libraries, of which 419 are provincial and communal. In 1893 there were 548 libraries of a popular character and including circulating libraries.

The governmental libraries (bibliotecke governative) number 50 and are under the authority of the minister of public instruction. The Regolamento controlling them was issued in the Balleting Ufficiale, 5 Dec. 1907. They consist of the national central libraries of Rome (Vittorio Emanuele) and Florence, of the national libraries of Milan (Braidense),

Naples, Palermo, Turin and Venice (Marciana); the Biblioteca governativa at Cremona; the Marucelliana, the Mediceo-Law renziana and the Riccardiana at Florence; the governativa at Lucca; the Estense at Modena; the Brancacciana and that of San Giacomo at Naples; the Palatina at Parma; the Angelin, the Casanatense, and the Lancisiana at Rome; the university libraries of Bologna, Cagliari, Catania, Genoa, Messina, Modena, Naples, Padua, Pavia, Pisa, Rome and Sassari; the Ventimiliana at Catania (joined to the university library for administrative purposes); the Vallicelliana and the musical library of the R. Accad. of St Cecilia at Rome; the musical section of the Pak eine at Parma; and the Lucchesi-Palli (added to the national library at Naples). There are provisions whereby small collections can be united to larger libraries in the same place and where these are several government libraries in one city a kind of corporate administration can be arranged. The libraries belonging to bodies concerned with higher education, to the royal scientific and literary academies, fine art galleries, museums and scholastic institutions are ruled by special regulations. The minister of vols. - the University Library at Basle founded in 1460, the public instruction is assisted by a technical board.

The Ibrarians and subordinates are divided into (1) librarians, | or keepens of MSS.; (2) sub-librarians, or sub-keepers of MSS ; (1) attandants, or book distributors; (4) ushers, &c. Those of class s constitute the "board of direction," which is presided over by the librarian, and meets from time to time to consider important measures connected with the administration of the library. Each library is to possess, alike for books and MSS., a general inventory, an accessions register, an alphabetical author-catalogue and a subject-catalogue. When they are ready, catalogues of the special collections are to be compiled, and these the government intends to print. A general catalogue of the MSS, was in 1910 being issued together with catalogues of miental codices and incunabula. Various other small registers are provided for. The sums granted by the state for library arposes must be applied to (1) salaries and the catalogues of the MSS.; (s) maintenance and other expenses; (3) purchase of books, binding and repairs, &c. Books are chosen by the bratians. In the university libraries part of the expenditure is decided by the librarians, and part by a council formed by the professors of the different faculties. The rules (Boll. Ufficiale, Sept. 17, 1908) for lending books and MSS. allow them to be sent to other countries under special circumstances.

The y6 bibliotecks generastize annually spend about 300,000 live in books. From the three sources of gifts, copyright and purchases, their accessions in 1906 were 142,030, being 21,122 more than the previous year. The number of readers is increasing. In 1908 there were 1,176,034, who made use of 1,850,542 vols., showing an increase of 30,456 readers and 67,579 books as contrasted with the statistics of the previous year. Two monthly publications catalogue the accessions of these libraries, one dealing with copyright additions of Italian literature, the other with all foreign books.

The minister of public instruction has kept a watchful eye upon the Rierary treasures of the suppressed monastic bodies. In 1875 there were 1700 of these confiscated libraries, containing two millions and a half of volumes. About 650 of the collections were added to the contents of the public libraries already in emittence; the remaining ro50 were handed over to the different local authorities, and served to form 371 new communal libraries, and in 1876 the number of new libraries so composed was at 5.

The Biblioteca Vaticana stands in the very first runk among European libraries as regards antiquity and wealth of MSS. We can trace back the history of the Biblioteca Vaticana to the earliest records of the Scrimium Sodis Apostolicae, which was enshrined in safe custody at the Lateran, and later on partly in the Turris Chartularia, but of all the things that used to be stored there, the only survival,

and that is a dubious example, is the celebrated Codex Amiatinus now in the Laurentian Library at Florence. Of the new period inaugurated by Innocent III. there but remains to us the investory made under Boniface VIII. The library shared in the removal of the Papal court to Avignon, where the collection was renewed and increased, but the Pontifical Library at Avignon has only in part, and in later times, been taken into the Library of the Vatican. This latter is a new creation of the great bomanist popes of the 15th century. Eugenius IV. planted the first seed, but Nicholas V. must be looked upon as the real founder of the library, to which Sixtus IV. consecrated a definite shade, ornate and splendid, in the Court of the Pappagallo. Sixtus V. erected the present magnificent building in 1588, and pratly augmented the collection. The library increased under various popes and librarians, among the most noteworthy of whom were Marcello Cervini, the first Cardinale Bibliolecario, later Pope Marcel II., Sirieto and A. Carafa. In 1600 it was further eariched by the acquisition of the valuable library of Fulvio Orsini, which contained the pick of the most precious libraries. Pope Paul V. (1605-1621) separated the library from the we, fixed the progressive numeration of the Greek and 100 Latin MSS., and added two great halls, called the Pauline, for the new codices. Under him and under Urban VIII. a number d MSS, were purchased from the Convento of Assisi, of the Miserva at Rome, of the Capranica College, &c. Especially

noteworthy are the ancient and beautiful MSS, of the monustery of Bobbio, and those which were acquired in various ways from the monastery of Romano. Gregory XV. (1622) received from Maximilian I., duke of Bavaria, by way of compensation for the money supplied by him for the war, the valuable library of the Elector Palatine, which was seized by Count Tilly at the capture of Heidelberg. Alexander VII. (1658), having purchased the large and beautiful collection formerly belonging to the dukes of Urbino, added the MSS. of it to the Vatican library. The Libreria della Regine, i.e. of Christina, queen of Sweden, composed of very precious manuscripts from ancient French monasteries, from St Gall in Switzerland, and othernalso of the MSS. of Alexandre Petau, of great importance for their history and French literature, was purchased and in great part presented to the Vatican library by Pope Alexander VIII. (Ottoboni) in 1689, while other MSS. came in later with the Ottoboni library. Under Clement XI. there was the noteworthy purchase of the 54 Greek MSS, which had belonged to Pius II., and also the increase of the collection of Oriental MSS. Under Benedict XIV. there came into the Vatican library, as a legacy, the library of the Marchese Capponi, very rich in rare and valuable Italian editions, besides s85 MSS.; and by a purchase, the Biblioteca Ottoboniana, which, from its weakth in Greek, Latin, and even Hebrew MSS., was, after that of the Vatican, the richest in all Rome. Clement XIII. in 1758, Clement XIV. In 1769, and Pius VI. in 1775 were also benefactors. During three centuries the vast and monumental library grew with uninterrupted prosperity, but it was to undergo a severe blow at the end of the 18th century. In 1796, as a sequel to the Treaty of Tolentino, soo MSS. picked from the most valuable of the different collections were sent to Paris by the victorious French to enrich the Bibliothèque Nationale and other libraries. These, however, were chiefly restored in 1815. Most of the Palatine MSS., which formed part of the plunder, found their way back to the university of Heidelberg, Pius VIL acquired for the Vatican the library of Cardinal Zelada in 1800, and among other purchases of the 19th century must be especially noted the splendid Cicognara collection of archaeology and art (1823); as well as the library in 40,000 vols. of Cardinal Angelo Mai (1856). Recent more important purchases, during the Postificate of Leo XIII., have been the Borghese MSS., about 300 in number, representing part of the ancient library of the popes at Avignon; the entire precious library of the Barberini; the Borgia collection De Propaganda Fide, containing Latin and Oriental MSS., and 500 incuaabule

Few libraries are so magnificently housed as the Biblioteca Vaticana. The famous *Codici Valicani* are placed in the salowe or great double hall, which is decorated with freecoes depicting ancient bibraries and councils of the church. At the end of the great hall an immense gallery, also richly decorated, and extending to 1200 ft., opens out from right to left. Here are preserved in different rooms the codici Palatiai, Regin., Ottoboniani, Capponiani, &c. The printed books only are on open abelves, the MSS, being preserved in closed cases. The printed books that were at first stored in the Borgia Apartment, now with the library of Cardinal Mai, constitute in great part the Nuovo Sals di Consultanione, which was opened to students under the Ponificate of Leo XIII. Other books, on the other hand, are still divided into r^a and r^a raccolta, according to the ancient denomination, and are stored in adjacent halla.

Well-reasoned calculations place the total number of printed books at 400,000 vols.; of incuasibula about 4000, with many vellum copies; 500 Aldines and a great number of bibliographical rarities. The Latin manuscripts number 31,373; the Greek amount to 4148; the Oriental MSS., of which the computation is not complete, amount to about 4000. Among the Greek and Latin MSS are some of the most valuable in the world, alike for astiquity and intrinsic importance. It is sufficient to mention the famous biblical Codex Valiconus of the 4th century, the two Virgils of the 4th and 5th centuries, the Bembe Tarence, the palimpeest De Republics of Cicero, conjectured to be of the 4th century, discovered by Cavitinal Mai, and an extraordinary number of rachly ornamented codices of great beauty and costliness. The archives are apart from the library, and are accessible in part to the public under conditions. Leo XIII. appointed a committee to consider what documents of general interest might expediently be published.

The Biblioteca Vaticana is now open from October 1st to Easter every morning between o and I o'clock, and from Easter to June 29 from 8 o'clock to 12, with the exception of Sundays, Thursdays and the principal feast days.

Catalogues of special classes of MSS. have been published. The Oriental MSS. have been described by J. S. Assemani, Bibliothece orientalis Clementino-Vaticana (Rome, 1719-1728, 4 vols. folio), and Bibl. Vat. codd. MSS. catalogus ab S. E. et J. S. Assemano redactus (ib., 1756-1759, 3 vols. folio), and by Cardinal Mai in Script. Vet, nova collectio. The Coptic MSS. have been specially treated by G. Zoega (Rome, 1810, folio) and by F. G. Bonjour (Rome, 1699, 4to). There are printed catalogues of the Capponi (1747) and the Cicognara (1820) libraries. The following catalogues have lately been printed: E. Stevenson, Codd. Palatini Graeci (1885), Codd. Gr. Reg. Succiae et Pii 11. (1888); Feron-Battaglini, Codd. Ottobon. Graeci (1893); C. Stornaiolo, Codd. Urbinates Gr. (1895); E., Stevenson, Codd. Palatini Lat. tom. I (1886); G. Salvo-Cozzo, Codici Capponiani (1897); M. Vattasso and P. Franchi de' Cavalieri, Codd. Lat. Vaticani, tom. 1 (1902); C. Stornaiolo, Codices Urbinates Latini, tom. 1 (1902); E. Stevenson, Inventarie dei libri stampati Palalino-Valicani (1886-1801); and several volumes relating to Egyptian papyri by O. Marucchi. Some of the greatest treasures have been reproduced in facsimile.

The most important library in Italy for modern requirements is the Nazionale Centrale Vittorio Emanuele. From its foundation in 1875, incorporating the *biblioteca maior o secreta* of the Seman Beause in the Collegio Romano, and all the cloister libraries of the Provincia Romana which had devolved to libraries. maries. the state through the suppression of the Religious Orders, it has now, by purchases, by donations, through the operation of the law of the press increased to about 850,000 printed vols., and is continually being ameliorated. It possesses about 1600 incunabula and 6200 MSS. Noteworthy among these are the Farlensi and the and erob MSS. Noteworthy among these are the Farfensi and the Sessoriani MSS. of Santa Croce in Jerusalem, and some of these last of the 6th to the 8th centuries are real treasures. The library has been recently reorganized. It is rich in the history of the renaissance, Italian and foreign reviews, and Roman topography. A monthly Bolletimo is issued of modera foreign literature received by the libraries of Italy.

The Biblioteca Casanatense, founded by Cardinal Casanate in 1698, contains about 200,000 printed vols., over 2000 incunabula, with many Roman and Venetian editions, and more than 5000 MSS., among which are examples of the 8th, 9th and 10th central 5000 in S., among which are examples of the 8th, 9th and 10th centures. They are arranged in eleven large rooms, the large central hall being one of the finest in Rome. It is rich in theology, the history of the middle ages, jurisprudence and the economic, social and political sciences. An incomplete catalogue of the printed books by A. Audifired i still remains a model of its kint (Roma, 1761-1788, 4 vols. folio, and part of vol. v.). The Biblioteca Angelica was founded in 1605 by Monsignor Angelo

Rocca, an Augustinian, and was the first library in Rome to throw open its doors to the public. It contains about 90,000 vols., of which about 1000 are incunabula; 2570 MSS., of which 120 are Greek, and 91 Oriental. It includes all the authentic acts of the Congr-gatio de Auxilius and the collections of Cardinal Passionei and Lucas Holstenius.

The Biblioteca Universitaria Alessandrina was founded by Pone Alexander VII., with the greater part of the printed books belonging to the dukes of Urbino, and was opened in 1676. In 1815 Pius VII. States of the Church, which grant at the present time by virtue of the laws of Italy, is continued, but limited to the province of Rome. The library pomenses 130,000 printed books, 600 incunabula, 376 MSS The library of the Senate was established at Turin in 1848. In

It contains nearly 87,000 vols. and is inch in municipal history and the statutes of Italian cities, the last collection extending to 2039 statutes or vols. for 670 municipalities. The library of the Chamber of Deputies contains 120,000 vols. and pamphlets. It is rich in modern works, and especially in jurisprudence, native and foreign history, economics and administration. The Biblioteca Vallicelliana was founded by Achille Stazio (1581).

and contains some valuable manuscripts, including a Latin Bible of the 8th century attributed to Alcuin, and some included writing of Baronius. It now contains 28,000 vols. and 2315 MSS. Since r884 it las been in the custody of the R. Societt Romana di Stora Patra.

The Biblioteca Lancisiana, founded in 1988 by G. M. Lance, is valuable for its medical collections. In 1877 Professor A. Sarti presented to the city of Rome bis

In 1877 Professor A. Sarti presented in the crty of scone mu collection of fine-art books, to,ooo vols., which already possessed a good artistic library. The Biblioteca Centrale Militare (1893) includes 66,000 printed vols. and 72,000 maps and plans relating to military affairs; and the Biblioteca della R. Accad. di S. Cecilia (1875), a valuable musical collection of 40,000 volumes and 2300 MSS

Among the private libraries accessible by permission, the Chiging (1660) contains 25,000 vols. and 2877 MSS. The Corsiniana, founded by Clement XII. (Lorenzo Corsini) is rich in incunabula, and includes one of the most remarkable collections of prints, the series of blare-Antonios being especially complete. It was added to the Accademia Antonios being especially complete. It is a added to the Accademia dei Lincci in 1884 and now extends to at noo vols. The library at the Collegium de Propaganda Fide was a ablished by Urban VIII. in 1626. It owes its present richness almost entirely to testa mentary gilts, among which may be mentioned close of Cardinals Borgia, Caleppi and Di Pietro. It is a private collection for the use of the congregation and of those who belong to it, but permission may be obtained from the superiors. There are at least thirty libraries in Subiaco, about 40 m. from Rome, the library of the Bene-dictine monastery of Santa Scolastica is not a very large energy energy and the superiors. Subject, about a barn bound of the state of a very large one, com-prising only 6000 printed vols, and 400 MSS, but the place is re-markable as having been the first seat of typegraphy in Italy. It was in this celebrated Protocoenobium that Schweynbein and Pannartz, fresh from the dispersion of Fust and Schoeffer's workmen in 1462, established their press and produced a series of very rare and important works which are highly prized throughout Europe. The Subiaco library, although open daily to readers, is only visited by students who are curious to behold the cradle of the press in Italy, and to inspect the series of original editions preserved in the first home.

The Biblioteca Nazionale Centrale of Florence, formed from the union of Magliabechi's library with the Palatina, is the largest after the Vittorio Emanuele at Rome. The Magliabechi color communi-lection became public property in 1714, and with accessions from time to time, held an independent place until 1867, when the Palatina (formed by Ferdinand III., Cand Duke of Tuesaw), was interested with the second second second second second second second place of the second second second second second second second second place of the second incorporated with it. Anold statute by which a copy of every work printed in Tuscany was to be presented to the Magliabechi library was formerly much neglected, but has been maintained more was formerly much neglected, but as been maintained mor regorously in force since 1860. Since 1850 if receives by law a copy of every book published in the kingdom. A *Bolletimo* is issued describ-ing these accessions. There are many was usable autograph originals of famous works in this library, and the MSS. include the most im-portant extant *codici* of Dante and later poets, as well as of the historians from Villani to Machiavelli aut Guicciardini. Amongst the nrinted books is a very large assemblaue of tare early improvides. the printed books is a very large assemblage of rare early impres the printed books is a very large assemblage of rare early impression, a great number of the *Rappresentations* of the 16th century, at least 200 books printed on vellum, and a copious collection of municipal histories and statutes, of *testi at linegus* and of maps. The Galiko collection numbers 308 MISS. The MS, portolani, 25 in number, are for the most part of great importance; the oldest is dated 1417, and several security to be the original charts executed for Sir Robert Dudky (duke of Northumberland) in the preparation of his Arcase de Mar. The library contains (1900) 571,698 printed vols., 20,222 MSS., 9077 engravings, 21.000 portraits, 3847 mars. and 3575 incumbula. Is 1902 the Italian parliament voted the Loren for a new building which is being erected on the Corso dei Tintor close to the Santa Croce Church

The Biblioteca Nazionale of Milan, Letter known as the Brak founded in 1770 by Maria Theresa, consists of 243,000 printed vol-1787 MSS, and over 3000 autographs. If comprises nearly ago boks printed in the 15th creater (including the rare Monie Santo di Dio of Bettini, 1,37), 913 Aldine impressions, and a xylographic Biblia Pauperum Anongst the MSS are as carly Dante and autograph letters of College, some poems in Tasso autograph, and a fine series of illustrated ervice-books, with mini-tures representing the advance of Italian art from the 13th to the 16th century. One room is devoted to the works of Mansoni.

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The Biblioteca Nazionale at Naples, lough only opened to the rollic in 1804, is the largest library of the city. The nucleus from public in 1804, is the largest library of the city. The m which it developed was the collection of Cardinal Seripando, which comprised many MSS, and printed books of great value. Acquisitions came in from other sources, especially when in the year 1848 many private and conventual libraries were great value. Acquisitions came in from when in the year togo intany pirvate and convential interpret were thrown on the Neapolitan market, and all more so in 1860. The Biblical section is rich in ratifies, commending with the Mains Bibly of 1462, printed on yellum. Other special features are the collection in existence of the publications of Italian literary and accentific societies and a nearly complete set of the works issued by the Bodesu press. The MCS is built we show the contribution of the set of the public set of the public set of the public set of the works issued by the Bodesu press. and a nearly complete set of the works issued by the house of the set. Set The MSS, include a palimpest containing writings of the Set. Jaka and 6th centuries under a grammatical treatise of the Set. Jaka papyri of the 6th century, over 50 Latin Bibles, many illuminated books with miniatures, and the autocic is a of G. Leopardi. There are more than 40 books printed on volum in the 15th and 16th conturies, including a fine first Homer; and several MS, maps and portolani, one dating from the end of the 14th century. The library costains about 389,100 printed vols., 7990 MSS, and 4217 incunabula. The Biblioteca Nazionale of Palermo, founded from the Collegio Massimo of the Jesuits, with additions from other libraries of that supports of other in style in a style manufactory and a style with a style massimo of the Jesuits, with additions from other libraries of that

Massimo of the Jesuits, with additions from other libraries of that means. Suppressed order, is rich in 15th-century books, which have been elaborately described in a catalogue printed in 1875, and in Aldines and bibliographical curiosities of the 16th and following centuries, and a very complete series of the Sicilian public-tions of the 16th century, many being unique. The library contains 167,906 printed vols., 2550 inclumabula, 1537 MSS. The Biblioteca Nazionale Universitatia of Turin took its origin in the densities of the century of the Mount of Samuer, which is

The Biblioteca Nazionale Universitatia of Turin took its origin in the donation of the private library of the House of Savoy, which in 'Jao was made to the University by Vittorio Annedeo II. The disastrous fire of January 1904 destroyed about 24,000 wit of the 500,000 vols, which the library possessed, and of the MSS, the number of which was 4138, there survive now but 1500 in a more or less deteriorated condition. Among those that periabed were the palimpsets of Ciorro, Cassidorus, the Codex Theodonianus and the famous Line of Heurer. What excaped the fire entirely was the valuable collection of 1095 incunabula, the most ancient of which is the Ratismale Divinorum Officierum of 1459. Since the fire the thrary has been enriched by new gifts, the most complicatous of which is the collection of 50,000 vols, presented by Baron Alberto Lumbroux, principally relating to the French Revolution and empire. The library was in 1910 about to be transferred to the

Lembroso, principally relating to the French Revolution and empire. The library was in 1910 about to be transferred to the premises of the Palazzo of the Debito Pablico. The Biblioteca Marcianat, or library of St Mark at Venice, was traditionally founded in 1362 by a donation of MSS. from the famous Petrarch (all of them now lost) and instituted as a library by Cardinal Resarrione in 1468. The printed vols. number 417, 314. The precious contents include 12,106 MSS. of great value, of which more than 1000 Greek codices were given by Cardinal Resarrione, important MS. collections of works on Venetian history, music and theatre, rare incumabula, and a preat number of volumes unions or theatre, rare incunabula, and a great number of volumes, unique or exceedingly rare, on the subject of early geographical research. Amongst the MSS. is a Latin Homer, an invaluable codex of the laws Amongst the MISS, is a Latin Homer, an invaluable coder, of the laws of the Lombards, and the autograph MS. of Sarpi's *History of the Couscil of Trent.* Since the fall of the republic and the suppression of the monasteries a great many private and conventual libraries. have been incorporated with the Marciana, which had its first abode in the Libreria del Sansovino, from which in turn it was transferred in 1812 to the Palazzo Ducale, and from this again in 1904 to the Palazzo della Zecca (The Mint).

Among the university libraries under government control some merve special notice. First in historical importance comes the deserve special notice. First in historical importance comes the importance comes the importance comes the importance looks and too MSS. Count Luigi F. Marshi increased the library by a splendid gift in 1712 and established an Istituto della Scienze, reconstituted as a public library by Benedict XIV is 1756. The printed books number 355,000 vola., and the MSS 5000. The last comprise a rich Oriental collection of 547 MSS. in Arabic, 173 in Turkish, and several in Persian, Armenian and Hebrew, Amongst the Latin codices is a Lactantius of the 6th or ph cestury. The other socteworthy articles include a could of the della science include a several in Persian, Armenian and Hebrew, Amongst the Latin codices is a Lactantius of the 6th or ph cestury. The other socteworthy articles include a could of the science of the socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the science of the socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. The other socteworthy articles include a could of the 6th or ph cestury. Th conury. The other noteworthy articles include a copy of the Armenian gospels (12th century), the Avicenna, with ministures dated 1194, described in Montfaucon's Diarium Italicum, and some Gated 1194, described in Montiaucon's Diarism Haliscum, and some supublished Greek texts. Amongst the Italian MSS, is a rick assem-blage of municipal histories. Mezzofanti was for a long time the castodian hare, and his own collection of books has been incorporated in the library, which is remarkable likewise for the number of early editions and Aldises which it contains. A collection of drawings by Agrostino Caracci is another special feature of worth. The grand hall with its fine furniture in walnut wood merits particular attention. The Biblic second the Markov Monte second biblic by Lonking The Bibliotecta della Università at Naples was established by Joachim Murat in 1812 in the buildings of Monte Oliveto, and has thence been sometimes called the "Bibliotecta Gioacchino." Later it was transferred to the Royal University of studies, and was opened to the rement to the governments of mutices, and was opened to the public in 1527. It was increased by the libraries of several monastic banks. The most copious collections relate to the study of medicine and mitraria science. It possenses about 300,000 printed books, aog increabula, 203 Aldines, and 106 Bodoni editions, but the more important incumabula and MSS about the middle of the 15th weathery went to enrich the Biblioteca Nanonale. Other important concury went to enrich the Biblioteca Nazionale. Other important taiwersity libraries are those of Cataaia (1755), 150,000 wols.; Genoa (1773), 152,000 wols., 1588 MSS.; Pavia (1763), 250,000 wols., 180 MSS.; Padua (200,000 wols., 2356 MSS.), which is 1910 was housed in a new building: Cagliarii (30,000 vols.); Samari (74,000 wish.) Mourina, destroyed in the carthquake of 1908, preserved, however, beneath its ruiss the more important part of its furniture and fittings, and in 1910 was already restored to active work, as regards the portion serving for the reawakened Faculty of Law in the University. e University.

. Chief among the remaining government libraries comes the world-taned Biblioteca Medicoo-Laurenziana at Florence, formed from the collections of Cosimo the Elder, Pietro de' Medici, and Lorenzo the Magnificant (which, hewever, passed away from the family after

the expulsion of the Medici from Florence, and were repurchased in 1508 by Cardinal Giovanni, alterwards Leo X.). It was first constituted as a public library in Florence by Clement Redford VII., who charged Michelangelo to construct a suitable 1.0000 edifice for its reception. It was opened to the public by ziene. Cosimo I. in 1571, and has ever since gone on increasing in

Cosimo I. in 1571, and has ever since gone on increasing in ²⁶³⁰⁰ value, the accessions in the 18th century alone being enough to double its former importance. The printed books it contains are probably no more than 11,000 in number, but are almost all of the highest marity and interest, including 242 incumabula of which 151 editionas principes. It is, however, the precious collection of MSS., amounting to 9603 articles, which gives its chief importance to this library. They comprise more than 700 of dates earlier than the 11th century. Some of them are the most valuable codices in the world—the famous Virgil of the 4th or 5th century, Justiniar's Pandezis of the 6th, a Homer of the toth, and several other very early Greek and Latin classical and Biblical texts, as well as copies in the handwriting of Petrarch, about 100 codices of Dante, as early creek and Latin classical and Biolical texts, as well as copies in the handwriting of Petrarch, about 100 codices of Dante, a *Decameron* copied by a contemporary from Boccaccio's own MS. and Cellin's MS. of his antobiography. Bandini's catalogue of the MSS, occupies 13 vols. folio, printed in 1764-1778. Administratively united to the Laurentian is the Riccardiana rich in MSS, of Italian united to the Laurentian is the Riccardiana rich in MSS. of Italian literature, especially the Florentine (33,000 vols., 3905 MSS.). At Florence the Bibliotera Marucelliana, founded in 1903, remarkable for its artistic wealth of early woodcuts and metal engravings, was opened to the public in 1753. The number of these and of original drawings by the old masters amounts to 80,000 pieces: the printed volumes number 200,000, the incumabule 620, and the MSS. 1500. At Modean is the famous Biblioteca Estense, so called iron having been founded by the Este family at Ferrara in 1933; it was transferred to Modean by Ceare D'Este in 1998. Muratori, Zaccaria and Tiraboschi were librarians here, and made good use of the trassures of the library.

good use of the treasures of the library. It is particularly rich in early printed literature and valuable codices. Between 1859 and 1867 it was known as the Biblioteca Palatina. The printed vols.

1007 it was known as the Biblioteca Palatina. The printed volk number 150,570, the incunabula 1600, the MSS. 3336, besides the 4958 MSS and the 100,600 autographs of the Campori collection. The oldest library at Naples is the Biblioteca Brancacciana, with many valuable MSS. relating to the history of Naples. Two plani-spheres by Coronelli are preserved here. It was founded in 1673 by Cardinal F. M. Brancaccio, and opened by his heirs in 1675; 150,000 vols. and 3000 MSS. The Regia Biblioteca di Parma, founded definitively in 1779, owes its origin to the grand-duke Philip, who employed the famous acholar Paciaudi to orranize it. It rarma, founded defantively in 1779, owes its origin to the grand-duke Philip, who employed the famous scholar Paciaudi to organize it. It is now a public library containing 308,770 vola, and 4800 MSS. Amongst its treasures is De Rossi's magnificent collection of Biblical and rabbinical MSS. Also worthy of note are the Bibl. Pubblics or governation of Lucca (1600) with 214,000 vola, 725 incunabule and 3001 MSS, and that of Cremona (1774), united to that of the Museo Civico.

Among the great libraries not under government control, the most important is the famous Biblioteca Ambrosiana at Milan, founded in 1609 by Cardinal Fed. Borromeo. It contains 230,000 Ambro printed vols. and 8400 MSS. Amongst the MSS. are a Greek Pentateuch of the 5th century, the famous Peshito slags. and Syro-Hexaplar from the Nitrian convent of St Maria Deipara, a Josephus written on papyrus, supposed to be of the 5th century, act al palimpsest texts, including an early Plautus, and St Jerome's commentary on the Paalms in a volume of 7th-century execution, full of contemporary glosses in Irish, Gothic fragments of Ulfilas, and a Virgil with notes in Petrarch's handwriting. Cardinal Mai was formerly custodian here. In 1879 Professor C. Mensinger presented his "Biblioteca Europea," consisting of 2500 volts. 300 maps and 50 m pieces, all relating to the literature and linguistics of European countries. The Melzi and Trivulzio libraries should not pass without: mention here, although they are private and inaccessible without special permission. The former is remarkable for its collection of

arly editions with engravings, including the Dante of 1481, with twenty designs by Baccio Bandiaelli. The latter is rich in MSS, with miniatures of the finest and rarest kind, and in printed books of which many are unique or nearly so. It consists of 70,000 printed vols. At Genoa the Biblioteca Franzoniana, founded about 1770 for the instruction of the poorer classes, is noteworthy as being the first European library lighted up at night for the use of readers.

The foundation of the monastery of Monte Cassino is due to St Benedict, who arrived there in the year 529, and established the Prototype of all similar institutions in western Europe. The library of printed books now extends to about 20,000 Cassing.

relia, chiefly relating to the theological sciences, but in-cluding some rare editions. A collection of the books belonging to the monks contains about the same number of volumes. But the the monks contains about the same number of volumes. But the chief glory of Monte Cassino consists of the archirio, which is quite space and tais includes more than 30,000 bulls. Splomas, charters and other documents, basides 1000 MSS, dating from the 6th century downwards. The latter comprehend some very early Bibles and important codices of patristic and other meticval writings. There are pood written catalogues, and descriptions with extracts are published in the *Bibliotheca Casimensis*. The monastery was declared a national monument in 1866. At Ravenna the Biblioteca Classenee has a 10th-century codex of Aristophanes and two 14th-century codices of Dante. At Vercelli the Biblioteca dell' Archivio Capitolare, the foundation of which can be assigned to no certain date,

4/annalli but must be referred to the early days when the barbar and conquerors of Italy had become christianized, comprises nothing but Conquerors of Italy had become christianized, comprises nothing but MSs., all of great antiquity and value. Amongst them is an Evange-iarium S. Eusebü in Latin, supposed to be of the 4th century; also the famous codex containing the Anglo-Saxon homilies which have been published by the Allfiric Society. The Biblioteca del Monastero della S. Trinità, at La Cava dei

Tirreni in the province of Salerno, is said to date from the foundation

Largen in the province of Salerno, is said to date from the foundation of the abbey itself (beginning of the 11th century). It contains only some 10,000 vols., but these include a number of MSS. of very great rarity and value, ranging from the 8th to the 14th century. Amongst these is the celebrated Codex Legum Longobardorum, dated 1004, besides a well-known geographi-cal chart of the 12th century. over 100 Greek MSS., and about 1000 charters beginning with the year 840, more than 200 of which belong to the Lombard and Norman periods. The library is now national property, the abbot holding the office of Keeper of the Archives.

Not a few of the communal and municipal for the Architest extent and interest: Bologna (1801), 191,000 vols., 5060 MSS; Brescia, Civica Quiriniana, 125,000 vols., 500 MSS; Ferrara (1751), 91,000 vols., 1698 MSS., many Ferrarese rarities; Macerata, the ot.000 vols., 1698 MSS., mány Ferrarese rarities; Macerata, 'the Mozzi-Borgetti (1787-1835, united 1855), 50.000 vols.; Martua, 70.000 vols., 1300 MSS.; Novara, Negroni e Civica (1847 and 1893), 75.000 vols.; Padua, 90.000 vols., 1600 MSS.; Palermo (1709), 216.000 vols., 3263 MSS., coins and Sicilian collection; Ferugia (1852), founded by P. Podiani, 70.000 vols., 915 MSS.; Susa (1758), founded by P. Bandini, fine eart collection, 83.250 vols., 507 MSS.; Venice, Museo Civico Correr, 50.000 vols., 11.000 MSS.; Verona (1798), local literature, archives of religious corporations, 175,000 vols., 600 MSS. Popular libraries have now been largely developed in Italy, chiefly through private or municipal enterprise; they enjoy a small state subvention of £1000. The government report for 1908 stated that

subvention of 1000. The government reports for 100% stated that 310 communes possessed *bibiotecke populari* numbering altogether 415. Of these, 313 were established by municipalities, 113 by individuals, 8 by business bouses, 80 by working men's societies and ingividuals, a by plumies nouse, so by working men's societtes and 15 by ministers of religion; 225 are open to the public, 336 lead books, 221 gratuitously, and 127 on payment of a small fee. In order to establish these institutions throughout the kingdom, a *Bulleuisno* has been published at *Kilan* since 1907, and a National Congress was held at Rome in December 1908.

hcld at Rome in December 1908. Information has been given for this account by Dr G. Staderini of the Biblioteca Casanatense, Rome. See also F. Bluhme, Iter Italicum (Berlin, 1824-1836); Notisie sulle biblioteche governative del regne d' Italia (Roma, 1839); Le biblioteche governative Italiaen nel 1898 (Roma, 1900); Statistica delle biblioteche (Roma, 1893-1896, 2 pts.); Le biblioteche popolari in Italia, relazione ad Ministro della Pubb. Istrusione (Roma, 1898); Bollettino delle biblioteche popolari (Milano, 1907, in progress); E. Fabietti, Manuele per le biblioteche opolori (see edia, Milano); Le biblioteche pop. al 1° Congresso Nas. 1908 (Milano, 1910).

Latin America.

Much interest in libraries has not been shown in south, central and other parts of Latin America. Most of the libraries which exist are national or legislative libraries.

As the libraries of the republic of Cuba are more Spanish than American in character, it will be convenient to consider them here. The chief libraries are in Havana, and the best are the

Gobs. Biblioteca Publica and the University Library. The Biblioteca Publica has within recent years been completely over-hauled, and is now one of the most actively-managed libraries in Latin America.

Out of the twenty-nine states and territories of the Mexican republic about half have public libraries, and only a small proportion of the contents consists of modern literature Many Many possess rare and valuable books, of interest to the bildiographer and Historian, which have come from the libraries of the upressed religious bodies. There is a large number of scientific and literary associations in the republic, each possessing books. The Society of Geography and Statistics, founded in 1851 in Mexico City, is the most important of them, and owns a fine museum and excellent library. After the triumph of the Liberal party the cathedral, university and conventual libraries of the city of Mexico came into the possession of the government, and steps were taken to form them into one national collection. No definite system was organized, however, until 1867, when the church of San Augustin was taken and litted up for the purpose. In 1884 it was opened as the Biblioteca National and now possesses over 200,000 vols. Two copies of every took printed in Mexico must be presented to this library. Most of the libraries of Mexico, city or provincial, are subscription, and belong to societies and schools of various kinds.

The importance of public libraries has been fully recognized in Argentina, and more than two hundred of them are in the couptry. They are due to benefactional but the source of the sou They are due to benefactions, but the government in every case adds an equal sum to any endowment. A central Arguettee commission exists for the purpose of facilitating the acquisition commission exists for the purpose of facilitating the acquisition of books and to promote a uniform excellence of admission-tion. The most considerable is the Biblioteca Nacional at Buenos Aires, which is passably rich in MSS., some of great interest, con-cerning the early history of the Spanish colonies. There is also the Biblioteca Municipal with about 25,000 vols. There are libraries astached to colleges, churches and clubs, and most of the larger towns possess public libraries. The chief hibrary in Brazil is the Bibliotheca Publica Nacional at Biblioteca function (Bea) and commission some and clubs.

at Rio de Janeiro (1807) now comprising over 35,000 printed vols. with many MSS. National literature and works connected with South America are special features of this **Brass**. collection. A handsome new building has been erected which has collection. A handsome new building has been erected which has been fitted up in the most modern manner. Among other libraries of the capital may be mentioned those of the Faculty of Medicine, Marine Library, National Museum, Portuguese Literary Club, Bibliothece Fluminenes, Benedictine Monastery, and the Bibliothece Municipal. There are various provincial and public libraries through-out Brazil, doing good work, and a typical example is the public library of Maranhao. The Bibliotece Nacional at Santiago is the chief library in Chile. The arethouse is portured and is know up by Annual aupole.

The catalogue is printed, and is kept up by somula supplements. It possesses about 100,000 vols. There is also a University Library at Santiago, and a fairly good Biblioteca Publics

University Library at Santiago, and a fairly good Biblioteca Pablics at Valparaiso. The Biblioteca Nacional at Lima was founded by a decree of the librator San Martin on the 28th of August 1821, and placed in the house of the old converts of San Parket. The nucleus of the library consisted of those of the university of San Marcos and of several monasteries, and a large present of books was also made by San Martin. The library is chiefly interesting from containing so many MSS, and rare books relating to the history of Peru in vice-regal times.

Spain and Portugal.

Most of the royal, state and university libraries of Spain and Portugal have government control and support. In Portugal the work of the universities is to a certain extent connected up, and an official bullctin is published in which the laws and accessions of the libraries are contained.

The chief library in Spain is the Biblioteca Nacional (formerly the Biblioteca Real) at Madrid. The printed volumes number 600,000 with 200,000 pamphlets. Spanish literature is of course well represented, and, in consequence of the numerous accessions from the libraries of the suppressed convents, the classes of theology, the libraries of the suppressed convents, the classes of theology, canon law, history, &c., are particularly complete. There are 30,000 MSS., including some finely illuminated codices, historical documents, and many valuable autographs. The collection of prints extends to 120,000 pieces, and was principally formed from the important earies bought from Don Valentin Carderora in 1865. The printed books have one catalogue arranged under authors' names, and one under titles; the departments of music, maps and charts, and prints have subject-catalogues as well. There is a general index of the MSS, with special catalogues of the Greek and Latin codices and genera-logical documents. The cabinet of media is most valuable and well arranged. Of the other Madrid libraries it is snough to mention the Biblioteed to la Real Academia de la Historia. 1726 (20,000 vala, and Biblioteca de la Roal Academia de la Historia, 1758 (20,000 vols. and 1500 MSS.), which contains some printed and MS. Spanish books of 1500 MSS.), which contains some printed and MS. Spanish books of great value, including the well-known Salazar collection. The history of the library of the Escorial (q.r.) has been given elsewhere. In 1808, before the invasion, the Escorial is estimated to have contained 30,000 printed vols. and 3400 MSS.; Joseph removet the collection to Madrid, but when it was returned by Ferdinand 10,000 vols. were missing. There are now about 30,000 printed vols. The Arabec MSS. have been described by M. Casiri, 1760-1770; and a catalogue of the Greek codices by Müller was issued at the expense of the French government in 1648. There is a MS catalogue of the printed books. Premission to study at the Escorial, which is one of the royal private libraries, must be obtained by special application. The Bribliotess Provincial y Universitaria of Barcelona (1841) contains about 155,000 vols., and that of Seville (1767) has 85,000 vols. Other cities in Spain possess provincial or university libraries open to students under various restrictions, among them may be mentioned the under various restrictions, among them may be mentioned the Biblioteca Universitaria of Sakananca (1254) with over 60,000 vols. Among the libraries of Portugal the Bibliotheca Nacional at Linbau

(1796) naturally takes the first place. In 1841 it was largely increase from the monastic collections, which, however, seen to have been little cared for according to a report prepared There are now said to by the principal librarian three years later. There are now said to be 400,000 vols. of printed books, among which theology, canon law, history and Portugues and Spanish literature largely probaminates The MSS, number 16,000 including many of grant value. There is also a cabinet of 40,000 coins and medals. The Bibliotheca de Academia, founded in 1780, is preserved in the approxement converse

of the Ordam Terceira da Penitancia. In 1896 the Academy acquired the library of that convent, numbering 30,000 vola, which have since been kept apart. The Archivo Nacional, in the name besilding, contains the archives of the kingdom, brought bere after the de-struction of the Torre do Castello during the great earthquake. The Bibliotecs Publics Municipal at Oporto in the second intrest in Fortugal, although only dating from the 9th of July 1833, the anniversary of the debarcation of D. Pedro, and when the memorable there was still in process: from the still of the 154 of two stills of the

anaiversairy of the debarcation of D. Pedro, and when the memorable siege was still in progress; from that date to 1874 it was styled the Real Bablioten do Porto. The regent (ex-emperor of Brazil) gave to the town the libraries of the suppressed convents in the aorthern provinces, the municipality undertaking to defray the expesse of coeping up the collection. Recent accessions consist mainly of Portuguese and French books. The important Camoons collection is described in a printed catalogue (Operto, 1880). A notice of the MSS. may be found in Catalogue (Operto, 1880). A notice of the MSS. may be found in Catalogue (Operto, 1880). A notice of the MSS. as y be found in Catalogue (Operto, 1880). A notice of the MSS. as y be found in Catalogue (Operto, 1880). A notice of the MSS. as y be found in Catalogue (Operto, 1880). A notice of the MSS. as y be found in Catalogue (Operto, 1880). A notice of the MSS. as y be found in Catalogue (Operto, 1880). A notice of the MSS. as y be found in Catalogue (Operto, 1890), a vola. folio, and the fart part of an Induce preparatorio de Catalogo dos Messuscriptos was produced in 1880. The University Library of Combra (1591) contains about 100,000 vols., and other colleges posses libraries. 100,000 vols., and other colleges possess libraries

Netherlands

Since 1900 there has been considerable progress made in both Belgium and Holland in the development of public libraries, and several towas in the latter country have established popular libraries after the fashion of the municipal libraries of the United Kingdom and America.

The national library of Belgium is the Bibliothèque Rovale at Presel, of which the basis may be said to consist of the fars us Bibliothèque des ducs de Bourgogne, the library of the Austrian sovereigns of the Low Countries, which had radually accumulated during three centuries. After suffering many radually accumulated during three centuries. After surveying measures from this was and fire, in 1772 the Bibliothèque de Bourgone reteived considerable augmentations from the libraries of the suppresed order of Jesuits, and was thrown open to the public. On the occupation of Brussels by the French in 1794 a number of books and MSS. were confiscated and transferred to Paris (whence the majority were returned in 1815); in 1795 the remainder were forwed into a public library under the care of La Serna Santander, who was also town hibrarian, and who was followed by van Hulthem. At the and due to the state of the state state state state of the state of the state of the state state state state of the state of the state sta the most important private libraries in Europe, described by Volin the most smpar, and private libraries in Europe, described by voith in Bubiotaca if witherman (Brussels, 1836), 5 vols, and extending to 50,000 printed vols, and 1016 MSS, mostly relating to Europe history. The collection was purchased by the government in sp. and, having then added to the Bibliotheque de Bourgone open since 1772) and the Bibliotheque de la Ville (open since 1774), formed what has since been known as the Bibliotheque Royse de Betgique. The printed volumes now number over 600,000 th Belgique. 30.000 MSS., 105,000 prints and 80,000 coins and metals. The perial collections, each with a printed catalogue, consist at the Foods van Hulthern, for national history; the Foods reference of the food of t w publication. I here are intraries articized to most of the departments of the government, the ministry of ware having 120,000 vols. 4-d the ministry of the interior, 15,000 vols. An interesting library s the Bibliothèque Collective des Sociétés Savantes founded in 1906 to assemble in one place the libraries of all the learned societies of Brasers. It contains about 20,000 vols. which have been catalogued on cards. The Bibliothèque du Conservatione royal de Munaque (1832) contains 12,000 vols. and 6000 dramatic works. The popular or communal libraries of Brussels contain about 30,000 vols. and ⁶⁷ communal infrarres of Brussels contain about 30,000 vois, and those of the adjoining subbros about 50,000 vois, most of which are dostributed through the primary and secondary schools. At Antwerp the Stadt Bibliothek (1805) has now 70,000 vois, and is partly sup-ported by subscriptions and endowments. The valuable collection of bools is the Musée Plantin-Moretus (1640) should also be mentioned. It contains 11,000 MSS, and 15,000 printed books, comprising the works insued by the Plantin family and many 15th-features back.

comprising the works issued by the Plantin family and many 15th-censury books. The University Library of Ghent, known successively as the EtHother and Ethol and State Publication of the Consell de Flandres, of the College des Echevins, and of many suppressed religious com-munities. It was declared public in 1797, and formality opened in 1798. On the foundation of the university in 1817 the town placed the callection at its disposal, and the library has since remained under state control. The printed volumes now amount to 353.000. There we impursus excital collections on archaeology. Netherlands hitora-ture, michae library has since the since the since the since of the toth and 17th centuries. The main catalogue is in 175, on cards. There are printed catalogues of the works on juris-products of the 16th and 17th centuries. The main catalogue is in 175, on cards. There are printed catalogues of the works on juris-products of the MSS. (1852). The Bibliother due

l'Université Catholique et Louvair is based upon the collection of Beyerlinck, who bequeathed it to his alma mater in 1627; this example was followed by Jacques Romain, professor of medicine, but the proper organization of the library began in 1636. There are now sold to be 211,000 vols. The Bibliotheque de l'Université of now said to be 211,000 vois. The Bibliotheque de l'Université et Liège dates from 1817, when on the foundation of the university the old Bibliotheque de la Ville was added to it. There are new \$50,000 printed vols., pauphlets, MSS, &c. The Liège collection (of which a printed catalogue appeared in 3 vols. 8vo., 1872), be-queathed by M. Ulysse Capitaine, extends to 12,061 vols. and pamphlets. There are various printed catalogues. The Bibliotheques Populaires of Liège established in 1852, now number five, and contain support them to conce vols. which are size utiled to the extent of among them 50,000 vols. which are circulated to the extent of 130,000 per annum among the school children. The Bibliothèque publique of Bruges (1798) contains 145,600 printed books and MSS. There are communal libraries at Alost, Arlon (1842). Ath (1823), Courtrai, Malines (1864), Mons (1797). Namur (1800), Ostend (1861), Tournai (1794, housed in the Hotel des Anciens Prêtres, 1755). Ypres (1839) and elsewhere, all conducted on the same system as the French communal libraries. Most of them range in size from 5000 to 40,000 vols. and they are open as a rule only part of the day. Every small town has a similar library, and a complete list of them. together with much other information, will be found in the Annuaire de la Belgique, scientifique, artistique et littéraire (Brussels 1908 and later issues).

The national library of Holland is the Koninklijke Bibliotheek at Hague, which was established in 1798, when it was decided to join the library of the princes of Orange with those of the Holland. defunct government bodies in order to form a library for the States-General, to be called the National Bibliotheek. In 1805 the present name was adopted; and since 1815 it has become the national library. In 1848 the Baron W. Y. H. van Westreenen van Teillandt bequeathed his valuable books, MSS., coins and antiquities to the country, and directed that they should be preserved in his former residence as a branch of the royal library. There are now upwards of 500,000 vols. of printed books, and the MSS. number 60:0, chiefly historical, but including many fine books of hours with 50.37, Chieffy Distortar, but including many the books of hours with miniatures. Books are leat all over the country. The library boasts of the richest collection in the world of books on class, Dutch including and the second second second second second written catalogue arranged in classes, with alphabetical indexes. In 1800 a printed catalogue was issued, with four supplements down to 1811; and since 1866 a yearly list of additions has been published. Special mention should be made of the excellent catalogue of the incunabula published in 1856.

published in 1856. The next library in numerical importance is the famous Bibliotheca Academiae Lugduno-Batavae, which dates from the foundation of the university of Leiden by William I., prince of Orange, on the 8th of February 1575. It has acquired many valuable additions from the books and MSS. of the distinguished acholars, Golius, Joseph Scaliger, Isaac Yoss, Ruhnken and Hemsterhuis. The MSS compre-head many of great intrinsic importance. The library of the Society of Netherland Literature has been placed here since 1877; this is rich in the national history and literature. The Arabic and Oriental MSS, known as the Legatum Warnerlanum are of great value and interest: and the collection of mans houseathed in 1870 by I. I. MSS. known as the Legatum Warnerianum are of great value and interest; and the collection of maps bequeathed in 1870 by J. J. Bodet Nyenbuis is also noteworthy. The library is contained in a building which was formerly a church of the Béguines, adapted in 1860 somewhat after the style of the British Museum. The catalogues (one alphabetical and one classified) are on silps, the titles being printed. A catalogue of books and MSS. was printed in 1716, one of books added between 1814 and 1847 and a supplementary part of MSS. only in 1850. A catalogue of the Oriental MSS. was published in 6 vols. (1851-1877). The Bibliotheck der Rijks Universiteit (1573) at Leiden contains over 190,000 vols.

at Leiden contains over 190,000 vols. The University Library at Utrecht dates from 1582, when certain conventual collections were brought together in order to form a

The University Library at Utrecht dates from 1522, when certain conventual collections were brought together in order to form a public library, which was shortly afterwards enriched by the books bequeathed by Hub. Buchelius and Ev. Pollio. Upon the founda-tion of the university in 1636, the town library passed into its charge-Among the MSS. are some interesting cloister MSS. and the famous "Utrecht Psalter," which contains the oldest text of the Athanasian erecd. The last edition of the catalogue was in 2 vols. Join, 1834, with supflement in 1845, index from 1845-1855 in 8vo., and additions 1856-1870, 2 vols. Svo. A catalogue of the MSS. was issued in 1887. The titles of accessions are now printed in sheets and pasted down for insertion. There are now about 250,000 vols. in the library. The basis of the Juiversity Library at Amsterdam consists of a collection of heads brought together in the 15th century and pre-served in the Misuwe Kerk. At the time of the Reformation in 1578 they became the supperty of the city, but remained in the Nieuwe Kerk for the use of the public till 1632, when they were transferred to the Athenaeum. Since 1877 the collection has been known as the University Library, and in 1888 it was removed to a building de-signed upon the plun of the new library and reading-room of the British Museum. The library includes the best collection of medical works in Holland, bod the Bibliotheca Rosenthaliana of Hebrew and Talmudic literature is of great fame and value; a catalogue of the last was printed in 1875. The libraries of the Dutch Geographical

and other societies are preserved here. A general printed catalogue was issued in 6 vols. 8vo., Amsterdam (1850-1877); one describing the bequests of J. de Bosch Kemper, E. J. Potgieter and F. W. Rive, in 3 vols., 8vo. (1878-1879); a catalogue of the MSS. of Professor Moll was published in 1880, and one of those of P. Camper in 1881. Other catalogues have been published up to 1902, including one of the MSS. The library contains about half a million volumes. There are popular subscription libraries with reading-rooms in all parts of Holland, and in Rotterdam there is a society for the encouragement of social culture which has a large library ap ant of its equipment. At Hague, Leiden, Haarlem, Dordrecht and other towns popular libraries have been established, and there is a movement of recent growth, in favour of training librarians on advanced English lines. The library of the Genootschap van Kunsten en Wetenschappen at history of the Dutch in the East. There are 20.000 printed vols. and 1630 MSS. of which 243 are Arabic, 445 Malay, 303 Javanese, 60 Batak and 317 on lontar leaves, in the ancient Kawi, Javanese and Bak languages, &c. Printed catalogues of the Arabic, Malay, Javanese and Kawi MSS. have been issued.

Scandinavia.

Owing largely to so many Scandinavian librarians having been trained and employed in American libraries, a greater approach has been made to Anglo-American library ideals in Norway, Sweden and Denmark than anywhere else on the continent of Europe.

The beginning of the admirably managed national library of Denmark, the great Royal Library at Copenhagen (Det Store **Desmark**: during the reign of Christian III. (1533-1559), who took pride in importing foreign books and choice MSS. but the true lounder was Frederick III. (1648-1670); to him is mainly due he famous collection of Icelandic literature and the acquisition of Tysho Brahe's MSS. The present building (in the Christiansborg casile) was begun in 1667. Among notable accessions may be mentiomed the collections of C. Reitzer, the count of Danneskjöld (8000 vols, and 500 MSS.) and Count de Thot; the last bequeathed 6039 vols, printed before 1531, and the remainder of his books, over 100,000 vols, was eventually purchased. In 1793 the library was opened to the public, and it has since remained under state control. Two copies of every book published within the kingdom must be deposited here. The incumabula and block books form an important series. There is a general classified catalogue in writing for the use of readers; and an alphabetical one on slips arranged in boxes for the officials. **8** good catalogue of the de Thott collection was printed in 12 vols. 8vo, (1789-1795); a catalogue of the French MSS. appeared in 184; of Oriental MSS., 1846; of the Danish collection, 1875, 8vo. Annual reports and accounts of notable MSS. have been published since 1864. The library now contains over 750,000 vols.

The University Library, founded in 1482, was destroyed by ire in 1728, and re-established shortly afterwards. A copy of every Danish publication must be deposited here. The MSS. include the famous Arne-Magnean collection. There are now about 400,000 vols. in this library. The Statsbiblioteket of Aarhus (1902) pose-set about 200,000 vols, and the Landsbókasafa Islands (National Library) of Reykjavik, Iceland, has about 50,000 printed books and 5500 MSS. In Copenhagen there are ti popular libraries supported in part by the city, and there are at least 50 towns in the provinces with public libraries and in some cases reading-rooms. An association for promoting public libraries was formed in 1905, and in 1909 the minister of public instruction appointed a special adviser in library matters. About 800 towns and villages are aided by the above named association, the state and local authorities, and ir is estimated that they posses among them 500,000 vols., and circulate over 1,000,000 vols. annually.

The chief library in Norway is the University Library at Christiania, established at the same time as the university, September 2nd, 1811, by Frederick IL, with a donation from the king of many housands of duplicates from the Royal Library at

Nervey. by Frederick 11, with a donation from the king of many thousands of duplicates from the Royal Library at Copenhagen, and since augmented by important bequests. Annual catalogues are issued and there are now over 420,000 vols, in the collection. The Deichmanske Bibliothek in Christiania was founded by Carl Deichmann in 1780 as a free library. In 1898 it was reorganized, and in 1903 the open shell method was installed by Haakon Nyhuus, the librarian, who had been trained in the United States. The library is party supported by endowment, partly by grantsfrom the municipality. It now contains nhout 85,000 vols., and is a typical example of a progressive library. The Free Library at Bergen (1872) has about 90,000 vols. and has recently been re-housed in a new building. A free library, with open shelves, has also been opened at Trondhjem. The library connected with the Kongellige Videnskabers Selskab at Trondhjem now contains about 120,000 vols. Owing to the absence of small towns and villages in Norway, most of the library work is concentrated in the coast towns.

The Royal Library at Stockholm was first established in 1585. The original collection was given to the university of Upsala by

Gustavus II., that formed by Christina is at the Vatican, and the library brought together by Charles X. was destroyed by fire in 1697. The present library was organized shortly alterwards. Seeks vols. and 1200 MSS.) rich in materials (or Sweitish history) is now annexed to it. Natural history, medicine and mathematics are left to other libraries. Among the MSS. the Codex Aversu of the 64 or 7th century, with its interesting Anglo-Sazon inscription, is particelarly noteworthy. The catalogues are in writing, and are both alphabetical and classified; printed catalogues have been issued of portions of the MSS. The present building was opened in 1892. The library now contains about 320,000 printed books and over 11,000 MSS. The Karolinska Institutet in Stockholm, contains a library of medical books numbering over 40,000.

11,000 MSS. The Karolinaka Institutet in Stockholm, contains a library of medical books numbering over 40,000. The University Library at Upsala was founded by Gustave Adolphus in 1650, from the remains of several convent libraries; he also provided an endowment. The MSS chiefly relate to the bisory of the country, but include the *Codex Argentess*, containing the Gothe goopels of Uhilas. The general catalogue is in writing. A catalogue was printed in 9814; special lists of the foreign accessions have been published each year from 1850; the Arabic, Persian and Turkish MSS, are described by C. J Tornberg, 1846. It now contains show 340,000 printed books and MSS. The library at Lund dates from the Coundation of the university in 1668, and was based upon the old cathedral library. The MSS include the de la Gardie archives, acquired in 1848. There are about 200,000 vols, in the library. The Stadsbibliotek of Gothenburg contains about 300,000 vols.

Russia.

The imperial Public Library at St Petersburg is one of the largest libraries in the world, and now possesses about 1,800,000 printed vols. and 34,000 MSS., as well as large collections of maps, autographs, photographs, &c. The beginning of this magnificent collection may be said to have been the books seized by the Czar Peter during his invasion of Courland in 1714; the library did not receive any notable augmentation, however, till the year 1795, when, by the acquisition of the famous Zaluski collection, the Imperial Library suddenly attained a place in the first rank among great European libraries. The Zaluski Library was formed by the Polish count Joseph Zaluski, who collected at his own expense during forty-three years no less than 200,000 vols., which were added to by his brother Andrew, bishop of Cracow, by whom in 1747 the library was thrown open to the public. At his death it was left under the control of the Jesuit College at Warsaw; on the suppression of the order it was taken care of by the Commission of Education; and finally in 1705 it was transferred by Suwaroff to St Petersburg as a trophy of war. It then extended to 260,000 printed vols. and 10,000 MSS., but in consequence of the withdrawal of many medical and illustrated works to enrich other institutions, hardly 238,000 vols. remained in 1810. Literature, history and theology formed the main features of the Zaluski Library; the last class alone amounted to one-fourth of the whole number. Since the beginning of the 19th century, through the liberality of the sovereigns, the gifts of individuals, careful purchases, and the application of the law of 1810, whereby two copies of every Russian publication must be deposited here, the Imperial Library has attained its present extensive dimensions. Nearly one hundred different collections, some of them very valuable and extensive, have been added from time to time. They include, for example, the Tolstoi Sclavonic collection (1830), Tischendorf's MSS. (1858), the Dolgorousky Oriental MSS. (1859), and the Firkowitsch Hebrew (Karaite) collection (1862-1863), the libraries of Adelung (1858) and Tobler (1877), that of the Slavonic scholar Jungmann (1856), and the national MSS. of Karamia (1867). This system of acquiring books, while it has made some departments exceedingly rich, has left others comparatively meagre. The library was not regularly spened to the public until 1814; it is under the control of the minister of public instruction. There are fine collections of Aldines and Elsevirs, and the numerous incunabula are instructively arranged.

The manuscripts include 26,000 codices, 41,340 autographs, 4689 charters and 576 maps. The glory of this department is the celebrated *Codex Sinsificus* of the Greek Bible, brought from the convent of St Catherine on Mount Sinal by Tischendorf in 1859. Other important Biblical and patristic codices are to be found among the Greek and Latin MSS.; the Hebrew MSS. include posts of the most ancient that exist, and the Samaritan collection is one of the largest in Europe; the Oriental MSS. comprehend many valuable texts, and among the French are some of great historical value. The general catalogues are in writing, but many special catalogues of the MSS. and printed books have been published. The uncleus of the library at the Hermitage Palace was formed by

The nucleus of the library at the Hermitage Palace was formed by the empress Catherine IL, who purchased the books and MSS, of Voltaire and Diderot. In the year 1861 the collection amounted to 190,000 vols., of which nearly all not relating to the history of art were then transferred to the Imperial Library. There are many large and valuable libraries attached to the government departments in SE Petersburg, and most of the academies and colleges and harmed nocicities are provided with libraries. The second largest library in Russis is contained in the Public

The second kargent library in Russia is contained in the Public Maneum at Moscow. The class of history is particularly rich, and Russian early printed books are well represented. The MSS, number 900, including many ancient Sclavonic codices and historical documents of value. One room is devoted to a collection of Masonic MSS, which comprehend the archives of the lodges in Russia between 1306 and 1821. There is a general alphabetical catalogue in writing; the catalogue of the MSS has been printed, as well as those of some of the special collections. This large and valuable library now contains close upon 1,000,000 printed books and MSS. The Imperial University at Moscow (1755) has a library of over 310,000 vols., and the Duchorneja Academy has 120,000 vols. The Imperial Russian Historical Museum (1875-1883) in Moscow contains nearly 200,000 vols. and most of the state institutions and achools are supplied them being both large and valuable—Dorpat (1802) 400,000 vols.; Charkow (1804) 180,000 vols.; Helsingfors (1640-1827) 193,000 vols.; Kasas (1804) 242,000 vols; Kiev (1825) 40,000 vols. 100,000 vols.; Odessa (1830) 130,000 vols.; Reval (1825) 40,000 vols.; A test-book on library economy, based on Graesel and Brown, was immed at S Peterburg is 1904.

Eastern Europe.

At Athens the National Library (z842) possesses about 260,000 vols., and there is also a considerable library at the university. The Public Library at Corfu has about 40,000 vols. The Public Library has 60,000 vols. and the University Library of Sofia has 30,000 vols. Constantinople University in 1910 had a library in process of formation, and there are libraries at the Greek Literary Society (z0,000 vols.) and Theadogical School (z1,000 vols.).

China.

Chinese books were first written on thin slips of bamboo, which were replaced by slik or cloth scrolls in the 3rd century B.C., paper coming into use in the beginning of the 2nd century. These methods were customary down to the roth or 11th century. These were no public libraries in the western sense.

The practice of forming national collections of the native literature originated in the attempts to recover the works destroyed in the barning of the books "by the "First Emperor" (200 S.C.). In 590 B.C. the law for the suppression of literary works was repeated, but towards the close of the 1st century B.C. many works were suil missing. Hsiao Wu (130-86 B.C.) formed the plan of Repositories, is which books might be stored, with officers to trans. The them. Lie Hsiang (80-9 B.C.) was specially appointed to classify the formation and form a library. His tak was completed by his son, and the resume of their ishours is a detailed catalogue with valuable when describing 11.32." sections "(volumes) by 625 authors. Similar collections were formed by nearly every succeeding dynaary. The high estimation in which literature has always been had has led to the formation of very large imperial, official and private collections of books. Large numbers of works, chiefly retains to Buddhism and Taoism, are also stored in many of the temptes. Chinese books are usually in several, and frequently in sumy volumes. The histories and encyclopatedias are morely of vast discussions. Collections of books are kept in wooden cupboards or en open shelves, placed on their sides, each est (foo) of volumes (Ma) being protected and held together by two thin wooden or should be atthey on the whole work and of each section are written as the adjue (either the top or bottom in a European book) and the other the back cover, joined by two cords cach section are written as the adjue (either the top or bottom in a European book) and sho other the back cover, joined by two cords ach section are written as the adjue (either the top or bottom in a European book) and so are outer as as it lies on the shelf. Catalogues are simple lists with comments on the books, not the systematic and scientific productions used in Western counties. There are circulating libraries a large ausuhers in Peking, Canton and other cities.

See E. T. C. Werner, "Chinese Civilisation " (in H. Spencer's Descriptive Sociology, pt. ix.).

Japan.

The ancient history of libraries in Japan is analogous to that of China, with whose civilization and literature it had close relations. Since about 1870, however, the great cities and institutions have established libraries on the European model.

Perhaps the most extensive library of the empire is that of the Imperial Cabinet (1885) at Tokio with over 500,000 vols., consisting of the collections of the various government departments, and is for official use alone. The University Library (1872) is the largest open to students and the public; it contains over 900,000 vols. of which 230,000 are Chinese and Japanese. The Public Library and readingroom (Tosho-Kwan) at Ueno Park (1872) was formed in 1877 and contains over 250,000 vols. of which about one-fifth are European books. At Tokio are also to be found the Ohashi Library (1902) with 60,000 vils, and the Hibaya Library (1902) with 130,000 vols. Imperial University of Kyoto contains nearly 200,000 vols. of which over 90,000 are in European languages. To this is attached the library of the Fukuoka Medical College with 113,000 vols. Other important municipal libraries in Japan are those at Akita in the province of Ugo (1890), 47,000 vols. at Mito, province of Hitachi (1908), 25,000 vols, Narita, province of Sub (1907), 25,000 vols. The libraries of the large temples often contain books of value to the philologist. Lending libraries of native and Chinese literature have existed in Japan from very carly times.

LIBRARY ASSOCIATIONS AND TRAINING

The first and largest association established for the study of librarianship was the American Library Association (1876). The Library Association of the United Kingdom was formed in 1877 as an outcome of the first International Library Conference, held at London, and in 1808 it received a royal charter. It publishes a Year Book, the monthly Library Association Record, and a number of professional handbooks. It also bolds examinations in Literary History, Bibliography and Library Economy, and issues certificates and diplomas. There are also English and Scottish district library associations. The Library Assistants Association was formed in 1895 and has branches in different parts of England, Wales and Ireland. It issues a monthly magazine entitled The Library Assistant. There is an important Library Association in Germany which issues a year-book giving information concerning the libraries of the country, and a similar organization in Austria-Hungary which issues a magazine at irregular intervals. An Association of Archivists and Libratians was formed at Brussels in 1907, and there are similar societies in France, Italy, Holland and elsewhere. In every country there is now some kind of association for the study of librarianship, archives or bibliography. International conferences have been held at London, 1877; London, 1897; Paris (at Exhibition), 1903; St Louis, 1904; Brussels (preliminary), 1908; and Brussels, 1910.

LIMMANY PERIODICALS.—The following is a list of the current periodicals which deal with library matters, with the dates of their periodicals which deal with library matters, with the dates of their periodicals with library matters, with the dates of their version of the library of the library of the library Journal (New York, 1876): The Library World (London, 1886): Public Library Atsistant (1896); The Library World (London, 1896): The Library Atsistant (1896): The Library Morid (London, 1896): The Library Atsistant (1896): The Library Morid (London, 1896): The Library Atsistant (1896): The Library Morid (London, 1896): Library Mork (Minnespolia, U.S., 1906): Bulletin of the American Library Atsociation (Boston, 1907): Rewe des bibliothèques (Paris, 1891): Bulletin des bibliothèques populaires (Paris, 1906): Courrier des Bibliothèques (Paris): Bulletin de l'institui international de bibliographie (Brussels, 1895): Reme des bibliothèques (Paris, 1891): Belgique (Brussels, 1903): Tijduénrift coor bockund bibliothekrezen (Hague, 1903): De Bockzaal (Hague, 1907): Bogramtingiblade (Copenhispen, 1906): For Folke-og Barnboksamtinger (Christiania, 1906): Follebibliothekibladet (Stockholm, 1903); Zentralblatt fur Bibliothekruszen (Leipzig, 002): Bildietter fur Volksibibliothekru und Levehallen (1899; occasional supplement to the above): Biblio graphie des Bibliotheki- und Buchzesens (ed. by Adalbert Hortz schansky, 1904; Isued in the Zentralblatt], Jahrbuch der Deutschen Bibliothekruszen (Vienna, 1806): Ceshd Orotta (Novy Bydzov, Bohemia, 1905): Revista delle biblioteke e degli arching (Forence, 1890): Bollettino delle biblioteke populari (Mina, 1907); Revista de Archinos, Bibliotecas y Muscos Madrid (1907): The Gabuto (Tokto, Japan, 1897).

LIBRATION (Lat. Hore, a balance), a slow oscillation, as of a balance; in astronomy especially the seeming oscillation of the moon around her axis, by which portions of her surface near the edge of the disk are alternately brought into sight and swong out of sight.

LIBYA, the Greek name for the northern part of Africa, with which alone Greek and Roman history are concerned. It is mentioned as a land of great fertility in Homer (Odyssey, iv. 85), but no indication of its extent is given. It did not originally include Egypt, which was considered part of Asia, and first assigned to Africa hy Ptolemy, who made the isthmus of Suez and the Red Sea the boundary between the two continents. The name Africa came into general use through the Romans. In the early empire, North Africa (excluding Egypt) was divided into Mauretania, Numidia, Africa Propria and Cyrenaica. The old name was reintroduced by Diocletian, by whom Cyrenaica (detached from Crete) was divided into Marmarica (Libya inferior) in the east, and Cyrenaica (Libya superior) in the west. A further distinction into Libya interior and exterior is also known. The former (1/ erros) included the interior (known and unknown) of the continent, as contrasted with the N. and N.E. portion; the latter (\$ \$50, called also simply Libys, or Libyce nomest), between Egypt and Marmarica, was so called as having once formed an Egyptian "nome." See AFRICA, ROMAN.

LICATA, a seaport of Sicily, in the province of Girgenti, 24 m. S.E. of Girgenti direct and 54 m. by rail. Pop. (1901) 22.031. It occupies the site of the town which Phintias of Acragas (Agrigentum) erected after the destruction of Gela, about 281 B.C., by the Mamertines, and named after himself. The river Salso, which flows into the sea on the east of the town, is the ancient Himero Meridionalis. The promontory at the foot of which the town is situated, the Poggio di Sont' Angelo, is the Ecnomus (Eknomon) of the Greeks, and upon its slopes are scanty traces of ancient structures and rock tombs. It was off this promontory that the Romans gained the famous naval victory over the Carthaginians in the spring of 256 B.C., while the plain to the north was the scene of the defeat of Agathocles by Hamilcar in 310 B.C. The modern town is mainly important as a shipping port for sulphur.

LICENCE (through the French from Lat. licentia, licere, to he lawful), permission, leave, liberty, hence an abuse of liberty, licentiousness; in particular, a formal authority to do some lawful act. Such authority may be either verbal or written; when written, the document containing the authority is called a "licence." Many acts, lawful in themselves, are regulated by statutory authority, and licences must be obtained. For the sale of alcoholic liquor see LIQUOR LAWS.

LICHEN (lichen ruber); in medical terminology, a papular disease of the skin, consisting of an eruption in small thickly set, slightly elevated red points, more or less widely distributed over the body, and accompanied by slight febrile symptoms.

LICHENS, in botany, compound or dual organisms each consisting of an association of a higher fungus, with a usually unicellular, sometimes filamentous, alga. The fungal part of the organism nearly always consists of a number of the Discomyceles or Pyrenomyceles, while the algal portion is a member of the Schizophyceae (Cyanophyceae or Blue-green Algae) or of the Green Algae; only in a very few cases is the fungus a member of the Basidiomycetes. The special fungi which take part in the association are, with rare exceptions, not found growing separately, while the algal forms are constantly found free. The reproductive organs of the lichen are of a typically fungal character, i.e. are apothecia or perithecia (see FUNGI) and spermogonia. The algal cells are never known to form spores while part of the lichen-thallus, but they may do so when separated from it and growing free. The fungus thus clearly takes the upper hand in the association.

in situations where neither the alga nor fungus could exist alone. The enclosed alga is protected by the threads (hyphae) of the fungus, and supplied with water and salts and, possibly, organic nitrogenous substances; in its turn the alga by means of its green or blue-green colouring matter and the sun's energy manufactures carbohydrates which are used in part by the fungus. An association of two organisms to their mutual advantage is known as symbiosis, and the lichen in botanical language is described as a symbiotic union of an alga and a fungus. This form of relationship is now known in other groups of plants (see BACTERIOLOGY and FUNCE), but it was first discovered in the lichens. The lichens are charatterized by their excessively slow growth and their great length of life.

Until comparatively recent times the lichens were considered as a group of simple organisms on a level with algae and fund. The green (or blue-green) cells were termed gonidia by Wallroth, who looked upon them as asexual reproductive cells, but when it was later realized that they were not reproductive elements they were considered as mere outgrowths of the hyphae of the thallus which had developed chlorophyll. In 1865 De Bary suggested the possibility that such lichens as Collema, Epicle, &c., arose as a result of the attack of parasitic Ascomycetes upon the algae, Nostoc, Chroococcus, &c. In 1867 the observations of Famintzin and Baranetzky showed that the gonidia, in certain cases, were able to live outside the lichen-thallus, and in the case of Physcia, Evernia and Cladonia were able to form soospotes. Baranetzky therefore concluded that a certain number, if not all of the so-called algae were nothing more than free living lichen-gonidia. In 1869 Schwendener put forward the really illuminating view-exactly opposite to that of Baranetzkythat the gonidia in all cases were algae which had been attacked hy parasitic fungi. Although Schwendener supported this view of the " dual " nature of lichens by very strong evidence and identified the more common lichen-gonidia with known free-living algae, yet the theory was received with a storm of opposition by nearly all lichenologists. These workers were unable to consider with equanimity the loss of the autonomy of their group and its reduction to the level of a special division of the fungi. The observations of Schwendener, however, received ample support from Bornet's (1873) eramination of 60 genera. He investigated the exact relation of fungus and alga and showed that the same alga is able to combine with a number of different fungi to form lichens; thus Chroolepns umbrinus is found as the gonidia of 13 different lichen genera.

The view of the dual nature of lichens had hitherto been based on analysis; the final proof of this view was now supplied by the actual synthesis of a lichen from fungal and algal constituents. Rees in 1871 produced the sterile thallus of a Collema from its constituents; later Stahl did the same for three species. Later Bonnier (1886) succeeded in producing fertile thalli by sowing lichen spores and the appropriate algae upon sterile glass plates or portions of bark, and growing them in stenlised air (fig. i). Möller also in 1887 succeeded in growing small lichen-thalli without their algal constituent (gonidia) on nutritive solutions; in the case of Calicium pycnidia were actually produced under these conditions.

The thallus or body of the lichen is of very different form different genera. In the simplest filamentous lichens (e.g. Baleir pubescens) the form of thallus is the form of the filamentous align which is merely surrounded by the fungal hyphae (fig. s). The next simplest forms are gelatinous lichens (e.g. Collemaces); in these the algae are Chroococcaceae and Nostocaceae, and the fungus makes its way into the gelatinous membranes of the algal cells and ramifies there (fig. 3). We can distinguish this das of forms as lichens with a homoiomerous thallus, i.e. one in which the alga and fungus are equally distributed. The majority of the lichens, however, possess a stratified thallus in which the gonidis are found as a definite layer or layers embedded in a pseudoparenchymatous mass of fungal hyphae, i.e. they are adara-Owing to their peculiar dual nature, lichens are able to live | merons (figs. 8 and 9). Obviously these two conditions may assign

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into one another, and the distinction is not of classificatory waine.

In external form the heteromerous thalkas presents the following modifications. (a) The folioceous (leaf-like) thallus, which may be either peltate, i.e. rounded and entire, as in Umbilicaria, dc., or v lobed and laciniated, as in Sticts, Parmelia, Cetroria (fig. 4), variously lobed and lacintated, as in OMGO, rurmens, converse up. 47, de. This is the highest type of its development, and is sometimes very considerably expanded. (b) The fraziess thallus may be either erect, becoming pendulous, as in Urnea (fig. 5), Ramalina, dc., or prostrate, as in Alectoria judata, var. chalybei/ormis. It is usually divided into that the theorem is a miniature. variou as in Alectoria juscula, var. chalyberjormst. It is usually divided into branches and branchets, bearing some resemblance to a miniature drab. An erect cylindrical thallus terminated by the fruit is termed a position, as in Cadonia (fig. 7). (c) The crustaceast thalles, which is the most common of all, forms a mere crust on the substratum, varying in thickness, and may be squamose (in Sysamaria), radiate (in Placetism), arcolate, granulose or pulversient (in various Leconores and Lacidece). (d) The hypophicoold thallin is often concented beneath the bark of trees (as in some Vervacrise and defamica) or enters into the fibre of most of the systematical or and the second sec ner), or enters into the fibres of wood (as in Xylographs and



After Bangler, from v. Tavel. From Strasburger's Lebrinch der Beiseik, by

FIG. 1.—Xauthoria parietina. By the fusion of the hyphae in the iddle of the mycelium a pseudo-parenchymatous cortical layer as begues to form.

Cerminating ascospore (sp) 2, Thallus in process of forma-with branching germ-tube tion. applied to the Cystecceus sp, Two ascospores. 1. Ger applied calls (s).

Cystococcus cells. Ø.

(prism), being indicated externally only by a very thin film (bg= 3, 4, 5, 6, 7 and 8). In colour also the thallus externally is very variable. In the dry and more typical state it is most frenetly white or whitish, and almost as often greyish or greyis acous. Less commonly it is of different shades of brown, re s of brown, red w and black. In the moist state of the thallus these colours are ch less apparent, as the textures then become more or less trans-ont, and the thalius usually prevents the greenish colour of the

Sum:, and the thalius usually prevents the greenish colour of the pundia (*e.g. Paraelis Berrer*, *Paltides aphthese, Umbilicaria* Pundess and pulverulent Levider). The thallus may be free upon the surface of the substratum (*e.g. Callona*) or may be fixed more or less closely to it by special byphase or thiodds. These may prostrate but slightly into the substratum, but the connexion established may be so close that it is impossible to remove the thallus from the substratum without injury (*e.g. Physics, Placedinast*). In some cases the rhisoids are united together into hence rewords the shirings to larger strands, the rhising

to larger strands, the *rhimes*. The typical heteromerous thallus shows on section a peripheral, is and therefore transparent, layer, the *sortical layer*, and centrally man of denser tissue the so-called madallary layer, between these on layers is the algal mone or gonidial layer (figs. 8 and 9). The term *spitheliss* is sometimes applied to the superficial dense writes of the cortical layer and the term *hypothallas* to the layer, **hen specially** modified, is immediate contact with the substratum; is hypothalles is usually dark or blackish. The cylindrical beanches (the functions forms are manify radially wrammetrical, but the The invites is usually cart or blacking. The cylindrical brackbes the fretcoses forms are usually radially symmetrical, but the theored branches of these forms and also the thalli of the foliaccous in show a difference in the cortes of the upper and lower side. We contical layer is usually more developed on the side towards the the while in many lichess this is the only side provided with a which layer. The podchis of some spocies of Cladonia possess so which layer at all. The surface of the thalles dese exhibits out-works in she form of users hear in the form of the sector. the is the form of warts, here, dc. The medulary layer, h usually forms the main part of the thalks, is distinguished b the cartical hyper by its loose consistence and the presence in summrous, large, also containing spaces.

Gonidis .-- It has been made clear above that the gonidia are nothing more than algal cells, which have been ensnared

by fungal hyphae and made to develop in captivity (fig. 1). Funfstuck gives ten free living algae which have been identified as the gonidia of lichens. Pleurococcus (Cystococcus) humicola in the majority of lichens, e.g. Usnes, Cladonia, Physcia, Parmelia, Calicium, many species of Lecidea, &c., Trentepohlia (Chroolepus) umbrina in many species of Verrucaria, Graphidicae and Locides; Palmella botryoides in Epigloea; Pleurococcus sulgaris in Acarospora, Dermatocarpon, Catillaria; Dactylococcus infusionum in Selorina, Nephromia;



FIG. 3 .- Section of Homoiomerous Thallus of Collema conglomeratum, with Nostoc threads scattered among the hyphae

Nasioc lichenoides in most of the Collemaceae; Rivularia rutida in Omphalaria; Lichina, &c., Polycoccus punctiformis

in Pelligers, Pannaria and Slictina; Glococa pra polydermatics in Basomyces and Omphalaria; Sirezishon sulvinatus in Ephebe pu-bescens. The majority of lichens are confined to one particular kind of gonidium (i.e. species of alga) but a few forms are known (Leconora granatina, Solorina croceo) which make use of more than one kind in their development. In the case of Solorins, for example, the principal

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FIG. 2.-Ephebe pube

cens, Fr. A branched fili-form thallus of Stigoneme

with the hyphae of the

fungus growing through its gelatinous membranes.

Extremity of a branch of the thallus with a young lateral branch a; s, hy-

phae; g, cells of the alga;

es, the apex of the that

From Strasburger's Lobrinch der Beitmilt, by per n of Gantav Fischer. FIG. 4.-Cetroria islandica. (Nut. size.) op. Apothetium.

alga is a green alga, one of the Palmellacese, but Noster (a blue-green alga) is also found playing a subsidiary part as secondary, Gleococapsa.

Cephalodia .- In about 100 species of lichens peculiar growths are developed in the interior of the thallus which cause a slight projection of the upper or lower surface. These

or lower surface.

cephalodia

structures are known as

usually occupy a definite position in the thallus.

They are distinguished by

possessing as gonidia algae loreign to the ordinary loreign to the ordinary part of the thallus. The foreign algae are always members of the Cyano-

phyceae and on the same individual and even in the same cephalodium more than one type of gonidium may be found. The func-tion of these peculiar

structures is unknown.

Zukal has suggested that they may play the part of

been investigated es-

pecially by Bornet and

bunga

Gentav Fisch

FIG. 7. - Cladonia

I, Scales of primary thallus.

coccifera.

(Nat. size.)

bearing

per

Podetia

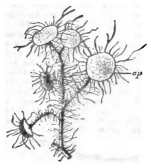
apothecia.

The exact relation of

water absorbing organs.

and

they



Strasburger's Labriu a of Gustav Fischer der Botomik, by FIG. 5 .- Usnea barbata. (Nat. size.) gonidia and hyphae has

ap. Apothecium.

also by Hedlund, and very considerable differences have been shown to exist in different genera. In Physma, Arnoldia, Phylliscum and other genera the gonidia are killed sooner or later by special hyphal branches, haustoria, which pierce the membrane of the algal cell, penetrate the protoplasm and absorb the contents (fig. 11, C). In other cases, e.g. Synalisso, Micareo, the haustoria pierce the membrane, but do not penetrate the protoplasm (fig. 11, D). In many other cases, especially those algae possessing Pleurococcus as their gonidia, there are no penetrating hyphae, but merely



a of Cart From Stra tow Flack FIG. 6 .- Cladonia rangiferina. (Nat. size.)

A, Sterile. B, With accus fruit at the ends of the branches.

special short hyphal branches which are in close contact with the membrane of the algal cell (fig. 3).

Reproduction.

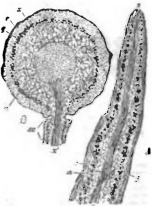
There are three methods of reproduction of the lichen: by fragmentation, by soredia, by the formation of fungal spores. In the first process, portions of thallus containing gonidia may be accidentally separated and so may start new plants. The second method is only a special process of fragmentation. The soredia are found in a large number of lichens, and consist of a single gonidium or groups of gonidia, surrounded by a sheath and hyphae. They arise usually in the gonidial layer of the thalks by division of the goaidia and the dovelopm

conidia. In L. granating the primary alga is Pleurococcus, the | around them of the hyphal investment; their increase in number leads to the rupture of the enclosing cortical layer and the soredia escape from the thallus as a powdery mass (fig. 12). Since they are provided with both fungal and algal elements, they are able to develop directly, under suitable conditions, into a new thallus. The soredia are the most successful method of reproduction in lichens, for not only are some forms nearly always without spore-formation and in others the spores largely abortive, but in all cases the spore represents only the funcal component of the thallus, and its success in the development of a new lichen-thallus depends on the chance meeting, at the time of germination, with the appropriate algal component.

Considia.—Contrary to the behaviour of the non-lichen formin Ascomycetes the lichen-fungi abow very few cases of ordinar conidial formation. Bornet describes free conidia in Aradda ministuda, and Placodium decipients and Considio-formation has be described by Neubner in the Caliciae.

Spermatia .- In the majority of genera of lichens small flask-shaped structures are found embedded in the thallus (fig. 13). These were

investigated by Tulasne in 1853, who gave them the name spermogonia. The lower, ventral portion of the spermo-ronium is lined by gonium is lined delicate hyphae, the sterigmata, which give origin to minute colourless cells, the spermatia. sterigmata The are either simple (fig. 13, C) or septate-the so called arthrosterigmata (fig. 13, B). The spermogonia open by a small pore at the apex. to-wards which the sterigmata converge and through which the spermatia escape (fig. 13). There are two views as to the nature of the spermatia. In one view they are mere asexual conidia, and the term pycnoconidia is accordingly applied since they are borne in structure like the non-sexual pycnidia of other fungi. In the other view the spermatia are the male sexual cells anu- una tremity of a thin orace transparent is should, however, bowever, bowever, bowever, bowever, bowever, bowever, bowever, branch with the point of origin of all there though we over which carries with it r, the sexual significance. m, The question is one x, shout axis strand. very difficult to settle g, The algal sone (Cysicscocus). owing to the fact that s, Apex of the branch. the majority of sper-matia appear to be functionless. In favour of the conidial view is



by pers an a Wi

FIG. 8. — Usuas barbasa. (Mag. nearly 100 times.)

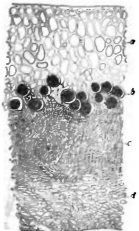
- sexual cells and thus A. Optical longitudinal section of the mare rightly named; it tremity of a thin branch of the thall

Cortical layer.

- Medullary layer.

the fact that in the case of Collema and a few other forms the # matia have been made to germinate in artificial cultures, and in the case of Colicism parietinum Möller succeeded in producin mogonia bearing thallus from a spermatium. For the ger of the spermatia in nature there is only the observation of Hed that in Catillarie denigrais and C. prosens a thallus may he di from the spermatia under natural conditions. In relation t view that the spermatia are sexual cells, or at least were prism so, it must be pointed out that although the actual fusion spermatial nucleus with a female nucleus has not bree ob yot in a few cases the apermatic have been seen to fuse projecting portion (trichogyne) of the ascogonium, as in (. . and Physics and there is very strong circumstantial evidence (ertilization takes place (see later in section on development secocarp). The resemblance of the spormatis and spormose these of Uredineae should be pointed out, where also there is comable evidence for their original sexual nature, though they ap that group to be functionless in all cases. The observation dc., on the permination cannot be assumed to negative the m hypothesis for the sexual cells of Ulotheix and Ecteoropus, for an

s able to develop with or without fusion. The most satisfactory view in the present state of our knowledge seems to be that the sper-



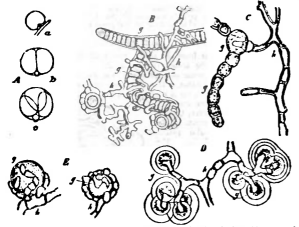
ant Wextenschuftlichen Bab FIG. 9. -Section of Heteromerous Lichen Thallus.

- Upper cortical layer.
- Lower cortical layer.
- Meduliary layer. Gonidial layer.

atia are male cells which, 50 while retaining their fertilizing action in a few cases are now mainly functionless. The female sexual organs, the ascogonia, would thus in the majority of cases develop by the the aid of some reduced sexual process or the ascocarps be developed without relation to sexual organs. A further argument in support of this view is that it is in complete agreement with what we know of the sexuality of the ordinary, free-living asconrycetes, where we find both normal and reduced forms (see FUNGI).

Fruit Bodies .- We find two chief types of fruit bodies in the lichens, the perithecium and apothecium; the first when the fungal element is a member of the Pyrenomycetes division of the Ascomycetes, the second when the fungus belongs to the Discomycetes division. In the two genera of lichens -the Basidiolichens-in which the fungus is a member of the Basidiomycetes, we have the fructification characteristic of that class

of fungi: these are dealt with separately. The perithecium is very constant in form and since the gonidia take no part



et, frem De Bary's Vorgleichmite Morphalogie verminson af Wilhelm Engelmann. ويراط مطلح معل بالمطبقا السير

F10. 11.-Lichen-forming Algae. (A. C. D. E mag. 950, B 650 times) The Alga is in all cases indicated by the letter g, the assailing hyphae by A. C. Nestor from the thallus of Physma

chalazanum.

D. Glococapia from the thallus of

Synalissa Symphorea. E. Pleurococcus Sp. (Cystococcus) from the thallus of Cladonia furcate.

- A. Pleasacarcus, Ag. (Cystococcus, Nig.) attached by the germ-tube from a
- spore of Physics parietina. Sylonema from the thallus of B. Seytonema rescandon ram slorum.

variations are of value in classification some more details may he added.

They present various shapes, of which the following are the principal: (a) pellale, which are large, rounded, without any distinct thalline margin¹ (c.g. Usnes, Pelligera); (b) lecasorise, or scutchildrom, which are orbicular and surrounded by a distinct, more or less prominent thalline margin (c.g. Parmelse, Lacasora), having sometimes also in addition a proper one¹ (c.g. Theldersone, Urrendarie); (c) looidsine, or patelliform, which are typically orbicular, with one patelliform, which are typically orbicular, with only a proper margin (s.g. Loridea), sometimes obsolete, and which are occa-

sionally irregular in shape, angular or flexuose or flexuose (s.g. Lecidea jurana, L myrmecisa), complicated œ and gyrose (e.g. Gyroora), and even

phora), ains stipitate (e.g. Bacomyces); lirelliform, which are of very irreguwhich lar figure, elonflexuose, with only

a proper margin (e.g. Xylographa, Graphis, Sc.) or (e.g. some and Arthoniae), often very variable



n De Bary's Ver and Biologie der Film, inice of Wilhelm Engelant -

FIG. 12.-Usnea barbaia. (Mag. more than 500 times.)

An isolated mature soredium, with an algal cell (Pleurococcus) in the envelope or hyphae. Another with several algal cells in optical longitudinal section.

f, Two soredia in the act of germinating; the hyphal envelope has grown out below into rhizoid branches, and above shows already the structure of the apex of the thallus (see fig. 9).

even in the same species. In colour the apothecia are extremely variable, and it is but rarely that they are the same colour as the thallus (e.g. Usnes, Ramalina). Usually they are of a different colour, and may be black, brown, vellowish, or also less frequently rose-coloured, rusty-red, orange-reddish, saffron, or of various intermediate shades. Occasionally in the same species their colour is very variable (e.g. Lecanora metaboloides, Lecida daedoras), while is very variable (1.7. Declarob mellodonic), Declaro de dorda), while sometimes they are white or glaucous, sarely greenish, pruinose, Lecideine apothecia, which are not black, but otherwise variously coloured, are termed biologine.

The two principal parts of which an apothecium consists are the hypothecium and the hymenium, or thecium. The hypothecium is the basal part of the apothecium on The which the hymenium is borne; the latter consists of asci (thecae) with ascospores, and paraphyses. The paraphyses (which may be absent entirely in the Pyrenolichens) are erect, colourless filaments which are



Tulasne, from De -Bary's Vargleichends Marj der Piles, Mycatespen und Bacterien, by permission Ah,

FIG. 13.—A, B, Gyrophora cylindrica. (A mag. 90, B 390 times, C highly magnified.)

- A, A vertical median secw, its wall from which tion through a sper-mogonium imbedded in the thallus.
- Upper rind.
- [thalles. . Under rind.
- m, Medullary layer of the B, Portion of a very thin section from the base of the spermogonium.
- matia (s). m, Medullary hyphae of the thalfus. C, Cladonia novae Angliae, Deline;

proceed

Deline; sterigmata with spermatia from the spermogonium.

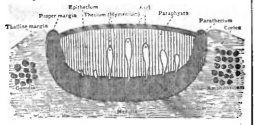
sterigmata with rod-like sper-

usually dilated and coloured at the apex; the apices are usually comented together into a definite layer, the epithecism (fig. 14). The spores themselves may be uncellular without a septum or multicellular with one or more septa. Sometimes the two cavities are restricted to the two ends of the spore, the polari-bilocular type and the two loculi may be united

" use somewhat more variable, and since the special layer of thallos, the gropperium is the projecting edge of a special layer of thallos, the amphithecium, round the actual apothecium; the project margin (margo proprins) is the projecting edge of the apothecium itself in the formation of this organ or that of the spothecium it

by a narrow channel (fig. 15). At other times the spores are divided by both transverse and longitudinal septa producing the muniform (murali-divided) spore so called from the resemblance of the individual chambers to the stones in a wall. The very large single spores of Pertusaria have been shown to contain numerous nuclei and when they germinate develop a large number of germ tubes.

Development of the Ascocarps.—As the remarks on the nature of the spermatia show, the question of the sexuality of the lichens has been hotly disputed in common with that of the rest of the Ascomycetes. As indicated above, the weight of evidence seems to favour what has been put forward in the case of the non-lichenforming fungi (see FUNGI), that in some cases the ascogonia develop as a result of a previous fertilization by spermatia, in other cases the ascogonia develop without such a union, while in still other



After Darbishire, from Berichte der deutschen betentischen Gesellschaft, by permission af Borntrager & Co.

FIG. 14.—Diagram showing Apothecium in Section and sur-founding Portion of Thallus, and special terms used to designate these parts.

eases the reduction goes still farther and the ascogenous hyphae instead of developing from the ascogonia are derived directly from

maread of developing from the accogonia are derived directly from the vegetative hyphae. The first exact knowledge as to the origin of the ascocarp was the work of Stahl on Collema in 1877. He showed that the archicarp consisted of two parts, a lower coiled portion, the ascogonium, and an upper portion, the trichogyne, which projected from the thallus. Only when a spermatium was found attached to the trichogyne did the further development of the ascogonium take place. From these observations he drew the natural conclusion that the spermatium was a male, sexual cell. This view was hotly contested by many workers and it was sought to explain the trichogyne—without much success as a respiratory organ, or as a boring organ which made a way for the developing apothecium. It was not till

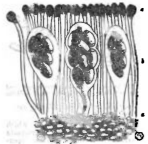


FIG. 15 .- Vertical Section of Apothecium of Xanthoria parieting.

Paraphyses.

Asci (thecae) with bilocular spores.

e. Hypothecium.

1898, however, that Stahl work received confirmation and addition at the hands of Baur (fig. 16). The latter showed that in Collema snowed that in Contents orispan there are two lands of thali, one with numerous apothecia, the other quite sterile or bearing only a few. The sterile thali possessed no spermogonia, but were found to show sometimes as many as 1000 archicarps with trichogynes; yet none or very few came to maturity. The fertile thalli were shown to bear either spermogonia or to be in immediate connexion with spermogonia-bearing thalli. Furthermore Baur showed that after the fusion of the spermatium with the trichogyne the transverse walls of that

organ became perforated. There was thus very strong circumstantial evidence in favour of There was thus very acrong circumstantial evidence in tavout to fertilization, although the male nucleus was not traced. The further work of Baur, and that of Darbishine, Funfsuck and Lindau, have shown that in a number of other cases trichogynes are present. Thus accogonia with trichogynes have been observed in Endocarpen, Collema, Periusaria, Iccanora, Gyrophera, Parmelia, Remedina, Physica, Anaptychis and Cladonia. In Nephroma, Peltigera, Pelsideo and Soloring a cogonia without trichogynes have resurved, resurves and potentias a cogorna without trichogynes have been observed. In Collema and a form like Xankhoris portains it is probable that actual fertilization takes place, and possibly also is some of the other forms. It is probable, however, that in the majority of cases the accogonia develop without normal fertilization.

as is necessarily the case where the ascogonia have no trichogynes or the spermatia are absent. In these cases we should expect to find some reduced process of fertilization similar to that of *Himmaria granulata* among the ordinary Ascomycetes, where in the absence of

the antheridia the female nuclei fuse in pairs. In other lichens we should expect to find the ascogenous hyphae arising directly from the vegetative hyphae as in Humaria rulians among hyphae as in *Humana rumans* among the ordinary fungi, where the process is associated with the fusion of vege-tative nuclei. It is possible that So-lorina saccata belongs to this class. Cytological details of nuclear behaviour among the lichens are, however, difficult to obtain owing to the slow growth of these forms and the often refractory nature of the material in the matter of preparation for microscopical examination.

Biction of Spores.—The spores are ejected from the apothecia and peri-thecia as in the fungi by forcible ejacu-lation from the soci. In the majority of forms it is clear that the soredia rather than the accospore must play the more important part in lichen dis-tribution as the development of the tribution as the development of the ordinary spores is dependent on their finding the proper alga on the sub-stratum on which they happen to fall. In a number of forms (Endecorpon pusillum, Stigmaatonima cataleptum, various species of Stanothele). however, there is a special arrangement by which the spores are, on ejection, associated with gonidia. In these forms gonidia are found in connexion with the young fruit; such algal cells undergo numerous divisions becoming very small in size and penetrating into the hymenium among the asci and paraphyses. When the spores are thrown out some of these hymenial gonidia, as they are called, are carried with them. When the spores



Alter E. Baur, from Stree christic der Botsmith, liesten al Guntav Fincher. by pe FIG. 16 .- Collema crispum

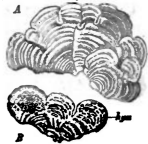
- A. Carpogonium, c. with its
- trichogyne *t*.
 B, Apex of the trichogyne with the spermatium, *s*, attached.

germinate the germ-tubes aurround the algal cells, which now is-crease in size and become the normal gonidia of the thallus.

Basidiolichens.

As is clear from the above, nearly all the lichens are produced by the association of an ascomycetous fungus with algae. For some obscure reason the Basidiomycetes do not readily form lichens, so that only a few forms are known in which the fungal element is a member of this family. The two best-

known genera are Cora and Dictyonema; Corella, whose hymenium is unknown, is also placed here by Wainio. The so-called Gasterolichens. Trichocoma and Emericells, have been shown to be merely ascomy-cetous fungi. Clavaria mucida, however, has apparently some claims to be considered as a Basidiolicben, since the base of the fruit body and the thallus from which it arises, according algae.



a al G

which it arises, according Fig. 17.—Core possile. A. Viewed to Coker, always shows from above; B. From below; aya. a mixture of hyphae and hymenium. (Nat. size.)

The best-known species is Cora paronia, which is found in tropical regions growing on the bare earth and on trees; the gonidia belong to the genus Chrococcus while the fungue belong, apparently, to the Thelephoreae (see Funct). This liches seems unique in the fact that the fungal element is also found growing and frulting entirely devoid of algae, while in the

avolichens the fungus portion seems to have become so specialized to its symbiotic mode of life that it is never found growing independently.

The genus Dictyonemes has gonidia belonging to the bluegreen alga, Scytoneme. When the fungus predominates in the thalks it has a bracket-like mode of growth and is found projecting from the branches of trees with the hymenium on the under side. When the alga is predominant it forms felted patches on the bark of trees, the Laudales form. It is said that the fungues of Cora powenia and of Dictyonemes is identical, the difference being in the nature of the alga.

Mode of Life.

Lichens are found growing in various situations such as bure earth, the bark of trees, dead wood, the surface of stones and rocks, where they have little competition to fear from ardinary plants. As is well known, the lichens are often found in the most exposed and arid situations; in the extreme polar regions these plants are practically the only vegetable forms of life. They owe their capacity to live under the most inhospitable conditions to the dual nature of the organism, and to their capacity to withstand extremes of heat, cold and drought without destruction. On a bare rocky surface a fungue would die from wast of organic substance and an alga from drought and want of mineral substances. The liches, however, is able to grow as the alga supplies organic food material and the fungus has developed a battery of acids (see below) which enable it actually to dissolve the most resistant rocks. It is owing to the power of disintegrating by both mechanical and chemical means the rocks on which they are growing that lichens play such an important part in soil-production. The resistance of lichens is extraordinary; they may be cooled to very low temperatures and heated to high temperatures without being killed. They may be dried so thoroughly that they can easily be reduced to powder yet their vitality is not destroyed but only suspended; on being supplied with water they absorb it rapidly by their general surface and renew their activity. The life of many lichens thus consists of alternating periods of activity when moisture is plentiful, and completely suspended animation under conditions of dryness. Though so little sensitive to drought and extremes of temperature lichens appear to be very easily affected by the presence in the air of noxious substances such as are found in large cities or manufacturing towns. In such districts lichen vegetation is entirely or almost entirely absent. The growth of lichens is extremely slow and many of them take years before they arrive at a spore-bearing stage. Xanthoria parietina has been known to grow for fortyfive years before bearing apothecia. This slowness of growth is associated with great length of life and it is probable that individuals found growing on hard mountain rocks or on the trunks of aged trees are many hundreds of years ald. It is possible that specimens of such long-lived species as Lecidea geographics actually outrival in longevity the oldest trees.

Relation of Fungus and Algo.

The relation of the two constituents of the lichen have been briefly stated in the beginning of this article. The relation of the fungus to the alga, though it may be described in general terms as one of symbiosis, partakes also somewhat of the nature of parasitism. The algal cells are usually controlled in their growth by the hyphae and are prevented from forming zoospores, and in some cases, as already described, the algal cells are killed sooner or later by the fungus. The fungus seems, on the other hand, to stimulate the algal cells to special development, for those in the lichen are larger than those in the free state, but this is not necessarily adverse to the idea of parasitism, for it is well known that an increase in the size of the cells of the host is often the result of the attacks of parasitic fungi. It must be borne in mind that the exact nutritive relations of the two constituents of the lichen have not been completely elucidated, and that it is very difficult to draw the line between symbiosis and parasitism. The lichen algae are not alone in their specializa-

tion to the symbiotic (or parasitic) mode of life, for, as stated earlier, the fungus appear in the majority of cases to have completely lost the power of independent development since with very rare exceptions they are not found alone. They also differ very markedly from free living fungi in their chemical reactions.

Chemistry of Lichens.

The chemistry of lichens is very complex, not yet fully investigated and can only be very briefly dealt with here. The wall of the hyphae of the lungus give in the young state the ordinary reactions of cellulose but older material shows somewhat different reactions, similar to those of the so-called fungus-cellulose. In many inchemfungi the wall shows various chemical modifications. In numerous lichens, e.g. Cetraria islandica, the wall contains Lichenin (C₄H₄O₄), a gummy substance which swells in cold water and dissolves in hot. Besides this substance, a very similar one, isolichenia, is also found which is distinguished from lichenin by the fact that it dissolves in ocld water and turns blue under the reaction of lodine. Calcium oxalate is a very common substance, especially in crustaceous lichens; fatty oil in the form of drops or as an influration in the and in extreme cases may represent 90% of the dry substance as

in Verrucaria calciseda, Biatora immersa. Colouring Matters.—Many lichens, as is well known, exhibit a vivid Colouring Mallers.--Many lucnens, as to well known, exhibit a vivu colouring which is usually due to the incrustation of the hyphae with crystalline excretory products. These excretory products have usually as acid nature and hence are generally known as lichen-acids. A large number of these acids, which are mostly bearene derivatives, have been isolated and more or less closely investigated. They are characterized by their insolubility or very slight solubility in water; as examples may be mentioned erythrinic acid in Roccella and Lecawara; evernic acid in species of Essence, Ramalina and Cladonia; lecanoric acid in Lecanora, Gyrophora. The so-called chrysophanic acid found in Xanthoria (Physica) parieting is not an acid but a quinone and is better termed physcion. Colour Reactions of Lickens.—The classification of lichem is unique in the fact that chemical colour reactions are used by many lich ologists in the discrimination of species, and these reactions are obogsts in the discrimination of species, and there reactions are included in the specific diagnoses. The substances used as tests in these reactions are caustic potash and calcium hypochlorite; the former being the substance dissolved in an equal weight of water and the latter a maturated extract of bleacting powder in water. These substances are represented by lichenologists by the signs K and CaCl respectively, and the presence or absence of the colour reactions are represented thus, K_{+} , CaCl+, or K_{-} , CaCl-. If the cortical layer should exhibit positive reaction and the medults of the sum species a negative weigh by the summer the of the same species a negative reaction with both reagents, the result is represented thus, K=CaCl=. If a reaction is only produced after the consecutive addition of the two reagents, this is symbolized by K(CaCl)+. A solution of iodine is also used as a test owing to the blue or wine-red colour which the thallus, hymenium or spores may give with this reagent. The objection to the case of and the doubt as to the constant presence of a definite chemical compound in a given species. A yellow colour with caustic potash solution is produced not only by atranatic acid but also by evernic Again in the case of Xanthoria parietina acid, thamnolic acid, &c. vulpinic acid is only to be found in young thalk growing on sandstone; in older forms or in those growing on another substratum it is not to be detected. A similar relation between oil formation and the nature of the substratum has been observed in many lichens. Considerations such as these should make one very wary in placing reliance on these colour reactions for the purposes of classification.

Economic Uses of Lichens.

In the arts, as food and as medicine, many lichess have been highly esteemed, though others are not now employed for the same purposes as formerly.

1. Lichens Used in the Arts.—Of these the most important are such as yield, by maceration in ammonia, the dyes known in commerce as archil, cudbear and litmus. These, however, may with propriety be regarded as but different names for the same pigmentary substance, the variations in the character of which are attributable to the different modes in which the pigments are manufactured. Archil proper is darised from several species of Roccella (e.g. R. Montaguei, R. timensia), which yield a rich purple dye; it once fetched a high price in the market. Of considerable value is the "perclle" prepared from Lesance der Arelia, and used in the preparation of a red or crimon dye. Inferior to this is "cudbear," derived from Lesance testores, which was formerly very extensively employed by the peasantry of north Europe for giving a scalet or purple colour to woolken cloths. By adding certain alkalies to the other ingredients und in the preparation of these pigments, the colour becomes indigoblue, in which case it is the litmus of the Dutch manufacturers. Amongst other lichens affording red, purple or brown dyes may be mentioned Ramalina scopulorum, Parmelia, saxotilis and P. omphalodes, Umbilicaria pustulata and several species of Gyrophora, Urceolaria scruposa, all of which are more or less employed as domestic dyes. Yellow dyes, again, are derived from Chlorea vulpina, Platysma juniperinum, Parmelia caperata and P. conspersa, Physcia flavicans, Ph. parietina and Ph. lycknes, though like the preceding they do not form articles of commerce, being merely used locally hy the natives of the regions in which they occur most plentifully. In addition to these, many exotic lichens, belonging especially to Parmelia and Sticta (e.g. Parmelia tinctorum, Sticta argyracea), are rich in colouring matter, and, if obtained in sufficient quantity, would yield a dye in every way equal to archil. These pigments primarily depend upon special acids contained in the thalli of lichens, and their presence may readily be detected hy means of the reagents already noticed. In the process of manufacture, however, they undergo various changes, of which the chemistry is still but little understood. At one time also some species were used in the arts for supplying a gum as a substitute for gum-arabic. These were chiefly Ramalina frazinea, Evernia prunastri and Parmelia physodes, all of which contain a considerable proportion of gummy matter (of a much inferior quality, however, to gum-arabic), and were employed in the process of calico-printing and in the making of parchment and cardboard. In the 17th century some filamentose and fruticulose lichens viz. species of Usnea and Ramalina, also Evernia furfuracea and Cladonia rangiferina, were used in the art of perfumery. From their supposed aptitude to imbibe and retain odours, their powder was the basis of various perfumes, such as the celebrated Poudre de Cypre " of the hairdressers, hut their employment in this respect has long since been abandoned.

2. Nutritise Lichens.-Of still greater importance is the capacity of many species for supplying food for man and beast. This results from their containing starchy substances, and in some cases a small quantity of saccharine matter of the nature of mannite. One of the most useful nutritious species is Cetraria islandica, "Iceland moss," which, after being deprived of its bitterness by boiling in water, is reduced to a powder and made into cakes, or is boiled and eaten with milk by the poor Icelander. whose sole food it often constitutes. Similarly Cladenia rangiferina and Ci. sylvatica, the familiar "reindeer moss," are frequently eaten by man in times of scarcity, after being powdered and mixed with flour. Their chief importance, however, is that in Lapland and other northern countries they supply the winter food of the reindeer and other animals, who scrape away the snow and eagerly feed upon them. Another nutritious lichen is the " Tripe de Roche " of the arctic regions, consisting of several species of the Gyrophorei, which when boiled is often eaten by the Canadian hunters and Red Indians when pressed by hunger. But the most singular esculent lichen of all is the "manna lichen," which in times of drought and famine has served as food for large numbers of men and cattle in the arid steppes of various count des stretching from Algiers to Tartary. This is derived chiefly from Lecanora esculenta, which grows unattached on the ground in layers from 3 to 6 in. thick over large tracts of country in the form of small Irregular lumps of a greyish or white colour. In connexion with their use as food we may observe that of recent years in Scandinavia and Russia an alcoholic spirit has been distilled from Cladonia rangifering and extensively consumed, especially in seasons when potatoes were scarce and dear. Formerly also Sticto pulmonorla was much employed in brewing instead of hops, and it is said that a Siberian monastery was much celebrated for its beer which was flavoured with the bitter principle of this species.

3. Medicinal Lickens .- During the middle ages, and even in some quarters to a much later period, lichens were extensively used in medicine in various European countries. Many species had a great repute as demulcents, febrifuges, astringents, tonica, purgatives and antheinsistics. The chief of these employed

for one or other, and in some cases for several, of these purposes were Cladonia pyzidata, Uznea barbata, Ramalina farinacea, Evernia prunastri, Cetraria islandica, Sticto primoneria, Parmelia sazatilis, Xanthoria paristing and Pertusaria amore. Others again were believed to be endowed with specific virtues, e.g. Polligera canina, which formed the basis of the celebrated pulvis antilyssus" of Dr Mead, long regarded as a sovereign cure for hydrophobia; Plalysmo juniperinum, lauded as a specific in jaundice, no doubt on the similia-similibus principle from a resemblance between its yellow colour and that of the jaundiced skin; Pollidea aphthasa, which on the same principle was regarded hy the Swedes, when boiled in milk, as an effectual remedy for the aphthae or rash on their children. Almost all of these virtues. general or specific, were imaginary; and at the present day, except perhaps in some remoter districts of northern Europe, only one of them is employed as a remedial agent. This is the " Iceland moss " of the druggists' shops, which is undoubtedly an excellent demulcent in various dyspeptic and chest complaints. No lichen is known to be possessed of any poisonous properties to man, although Chlaras sulpins is believed by the Swedes to be so. Zukal has considered that the lichen acids protect the behen from the attacks of animals; the emeriments of Zopi. however, have cast doubt on this; certainly lichens containing very bitter soids are esten by mites though some of the acids appear to be poisonous to frogs.

Classification.

The dual nature of the lichen thallus introduces at the outset a classificatory difficulty. Theoretically the lichens may be classified on the basis of their algal constituent, on the basis of their fungal constituent, or they may be classified as if they were homogeneous organisms. The first of these systems is impracticable owing to the absence of algal reproductive organs and the similarity of the algal cells (gonidia) in a large number of different forms. The second system is the most obvious one, since the fungus is the dominant partner and produces reproductive organs. The third system was that of Nylander and his followers, who did not accept the Schwenderian doctrine of duality. In actual practice the difference between the second and third methods is not very great since the fungus is the producer of the reproductive organs and generally the main constituent. Most systems agree in deriving the major divisions from the characters of the reproductive organs (perithecia, apothecia, or basidiospore bearing fructification), while the characters of the algal cells and those of the thallus generally are used for the minor divisions. The difference between the various systems lies in the relative importance given to the reproductive characters on the one hand and the vegetative characters on the other. In the system (1854-1855) of Nylander the greater weight is given to the latter, while in more modern systems the former characters receive the more attention.

A brief outline of a system of classification, mainly that of Zahlbruckner as given in Engler and Prantl's Pflomenfamilies, is outlined below.

There are two main divisions of lichens, Ascolichener and Basidiolichenes, according to the nature of the fungal element, whether an ascomycete or hasidiomycete. The Ascolichenes are again divided into Pyrenocarpeae or Pyrenolichenes and Gymnocarpeas or Discolichenes; the first baving an ascocarp of the nature of a perithecium, the second bearing their ascospores in an open apothecium.

PYRENOLICHEMES

Series I. Perithecium simple not divided.

- a. With Pleurococcus or Palmella gonidia. Moriolaceae, Verrucariaceae, Pyrepothamasraa
- With Chroolopus gooidia.
 Pyrenulaceae. Paratheliaceae.
 With Phylloctidium or Cephaleurus gonidia.
- Strigulaceae.
- d. With Nastoc or Scytonems gonidia. Pyrenidiaceae.
- Series IL Perithecia divided of imperfectly divided by cross-walka. Mycoporacease with Palmelle or Chronichus maidia.

Discould present

- Series I. Coniocarpineae. The paraphyses branch and form a net-work (capillitium) over the asci, the capillitium and ejected spores forming a long persistent powdery mass (mazaedium). Caliciacese, Cypbeliacese, Sphaerophoraceae.
- Series II. Graphidineae. Apothecia seldom round, usually elongated ellipsoidal, no capillitium. Arthoniacese, Graphidiaceae, Roccellaceae.

- Series III. Cyclocarpineae, Apothecium usually circular, no capil-Litin m
 - A. Spores usually two-celled, either with a strongly thickened cross-wall often perforated by a sarrow canal or with cross-wall only slightly thickened. In the first case the spores are usually colourless, the second case always brown. Buelliaceae, Physciaceae
 - B. Spores unicellular, parallel-multicellular or muriform, usually colouriess, cross-walls usually thin.
 - a Thallus in moist state more or less gelatinous.
 - Gonidia always belonging to the Cyanophyceae, Lichinaceae, Ephebaceae, Collemaceae, Pyrenopsidaceae.
 - & Thallus not gelatinous
 - Coenogoniacese, Lecidescese, Cladoniacese, Leranoraceae, Pertusariaceae, Peltigeraceae, Stictaceae, Pannariaceae, Cyrophoraceae, Parmeliaceae, Cladoniaceae, Usneaceae.

BASIDIOLICHENES (Hymenolichenes) Cora, Dictyonema (incl. Laudatea), Corella (doubtfully placed here as the hymenium is unknown).

Habitats and Distribution of Lichens.

1. Habitats .- These are extremely varied, and comprise a great number of very different substrata. Chiefly, however, they are the bark of trees, rocks, the ground, mosses and, rarely, perennial leaves. (a) With respect to corticolous lichens, some prefer the rugged bark of old trees (e.g. Ramalina, Parmelia, Sticter) and others the smooth bark of young trees and shrubs (e.g. Graphidei and some Lecideae). Many are found principally in large forests (e.g. Usnez, Alectoria jubata); while a few occur more especially on trees by roadsides (e.g. Physcia parieting and Ph. paternicate). In connexion with corticolous lichens may be mentioned those lignicale species which grow on decayed, or decaying wood of trees and on old pales (e.g. Calicief, various Lecideae, Xylographa). (b) As to sazicolous lichens, which occur on rocks and stones, they may be divided into two sections, viz. calcicolous and calcifugous. To the former belong such as are found on calcareous and cretaceous rocks, and the mortar of walls (e.g. Lecanora calcarea, Lecidea calcipora and several Verraceriae), while all other saxicolous lichens may be regarded as belonging to the latter, whatever may be the mineralogical character of the substantum. It is here worthy of notice that the apothecia of several calcicolous lichens (e.g. Leconora Prepastil, Locides calcinora) have the power of forming minute cavities in the rock, in which they are partially buried. (c) With respect to terrestrial species, some prefer peaty soil (e.g. Cladonia, Locidos decolorans), others calcareous soil (e.g. Lecenora crums, Locides decipiens), others sandy soil or hardened mud (e.g. Collems limarum, Poliides veness); while many may be found growing on all kinds of soil, from the sands of the sea-shore to the granitic detritus of lofty mountains, with the exception of course of cultivated ground, there being no agrarian lichens. (d) Muscicolous lichens again are such as are most frequently met with on decayed momes and Jungermannia, whether on the ground, trees or rocks (e.g. Leptogium muscicolo, Gomphillus calicioides). (e) The epiphyllous species are very peculiar as occurring upon perennial leaves of certain trees and shrubs; whose vitality is not at all affected by their presence as it is by that of fungi. In so far, however, as is known, they are very limited in number (e.g. Lecides, Bosteillei, Strigule).

Sometimes various lichens occur abnormally in such an expected habitats as dried dung of sheep, bleached bones of deer and whales, old leather, iron and glass, in districts where the species are abundant. It is apparent that in many cross lichens are quite indifferent to the substrata on which they occur, whence we infer that the proference of several for Ortain substrate depends upon the temperature of the locality

or that of the special habitat. Thus in the case of sazicolous lichens the mineralogical character of the rock has of itself little or no influence upon lichen growth, which is influenced more especially and directly by their physical properties, such as their capacity for retaining heat and moisture. As a rule lichens grow commonly in open exposed habitats, though some are found only or chiefly in shady situations; while, as already observed, scarcely any occur where the atmosphere is impregnated with smoke. Many species also prefer growing in moist places by streams, lakes and the sea, though very few are normally and probably none entirely, aquatic, being always at certain seasons exposed for a longer or shorter period to the atmosphere-(e.g. Lichina, Leptogium rivulare, Endocarpon fluviatile, Verrucaria mours). Some species are entirely parasitical on other lichens (e.g. various Locidose and Pyvenocarpei), and may be peculiar to one (s.g. Lecides vitellinaris) or common to several species (e.g. Habrothellus permeliarum). A few, generally known as erratic species, have been met with growing unattached to any substratum (e.g. Parmelie revolute, var. concentrice, Lecanore esculenta); but it can hardly be that these are really free ab initio (vide Crombie in Journ. Bot., 1872, p. 306). It is to the different characters of the stations they occupy with respect to exposure, moisture, &c., that the variability observed in many types of lichens is to be attributed.

2. Distribution .- From what has now been said it will readily be inferred that the distribution of lichens over the surface of the globe is regulated, not only by the presence of suitable substrata, but more especially by climatic conditions. At the same time it may safely be affirmed that their geographical range is more extended than that of any other class of plants, occurring as they do in the coldest and warmest regions-on the dreary shores of arctic and antarctic seas and in the torrid valleys of tropical climes, as well as on the greatest mountain elevations yet attained by man, on projecting rocks even far above the snowline (e.g. Lecides geographica). In arctic regions lichens form by far the largest portion of the vegetation, occurring everywhere on the ground and on rocks, and fruiting freely; while terrestrial species of Cladonia and Stereocoulon are seen in the greatest luxuriance and abundance spreading over extensive tracts almost to the entire exclusion of other vegetation. The lichen fora of temperate regions again is essentially distinguished from the preceding by the frequency of corticolous species belonging to Lecanora, Lecidea and Graphidei. In intertropical regions lichens attain their maximum development (and beauty) in the foliaceous Sticlei and Parmelici, while they are especially characterized by epiphyllous species, as Strigula, and by many peculiar corticole Thelotremei, Graphidei and Pyrenocarpei. Some lichens, especially saxicolous ones, seem to be cosmopolitan (e.g. Lecenore subfusce, Cladonia pyxidate); and others, not strictly cosmopolitan, have been observed in regions widely apart. A considerable number of species, European and exotic, seem to be endemic, but further research will no doubt show that most of them occur in other climatic regions similar to those in which they have hitherto alone been detected. To give any detailed account, however, of the distribution of the different genera (not to speak of that of individual species) of lichens would necessarily far exceed available limits.

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LICHFIELD, a city, county of a city, and municipal borough in the Lichfield parliamentary division of Staffordshire, England \$18 m. N.W. from London. Pop. (1901) 7902. The London and North-Western railway has stations at Trent Valley Junction on the main line, and in the city on a branch westward. The town lies in a pleasant country, on a small stream draining eastward to the Trent, with low hills to the E. and S. The cathedral is small (the full internal length is only 370 ft., and the breadth of the nave 68 ft.), but beautiful in both situation and style. It stands near a picturesque sheet of water named Minster Pool. The present building dates from various periods in the 13th and early 14th centuries, but the various portions cannot be allocated to fixed years, as the old archives were destroyed during the Civil Wars of the 17th century. The earlier records of the church are equally doubtful. A Saxon church founded hy St Chad, who was subsequently enshrined here, occupied the site from the close of the 7th century; of its Norman successor portions of the foundations have been excavated, hut no record exists either of its date or of its builders. The fine exterior of the cathedral exhibits the feature, unique in England, of a lofty central and two lesser western spires, of which the central, 252 ft. high, is a restoration attributed to Sir Christopher Wren after its destruction during the Civil Wars. The west front is composed of three stages of ornate arcading, with niches containing statues, of which most are modern. Within, the south transept shows simple Early English work, the north transept and chapter house more ornate work of a later period in that style, the nave, with its geometrical ornament, marks the transition to the Decorated style, while the Lady chapel is a beautiful specimen of fully developed Decorated work with an apsidal east end. The west front probably falls in date between the nave and the Lady chapel. Among numerous monuments are-memorials to Samuel Johnson, a native of Lichfield, and to David Garrick, who spent his early life and was educated here: a monument to Major Hodson, who fell in the Indian mutiny, and whose father was canon of Lichfield; the tomb of Bishop Hacket, who restored the cathedral after the Civil Wars; and a remarkable effigy of Perpendicular date displaying Sir John Stanley stripped to the waist and awaiting chastisement. Here is also the" Sleeping Children," a masterpiece by Chantrey (1817).

A picturesque bishop's palace (1687) and a theological college (1857) are adjacent to the cathedral. The diocese covers the reater part of Staffordshire and about half the parishes in Shronshire, with small portions of Cheshire and Derbyshire. The church of St Chad is ancient though extensively restored; on its site St Chad is said to have occupied a hermit's cell. The principal schools are those of King Edward and St Chad. There are many picturesque half-timbered and other old houses, among which is that in which Johnson was born, which stands in the market-place, and is the property of the corporation and opened to the public. There is also in the market place a statue to Johnson. A fair is held annually on Whit-Monday, accompanied by a pageant of ancient origin. Brewing is the principal industry, and in the neighbourhood are large market gardens. The city is governed by a mayor, 6 aldermen and 18 councillors. Area, 3475 acres.

There is a tradition that "Christianfield" near Lichfield was the site of the martyrdom of a thousand Christians during the persecutions of Maximian about 286, but there is no evidence in support of the tradition. At Wall, 3 m. from the present city, there was a Romano-British village called Letocetum ("grey wood"), from which the first half of the name Lichfield is derived. The first authentic notice of Lichfield (Lyscidfskin, Lyshfidd, Lichfield) occurs in Bede's history where it is mentioned as the place where St Chad fired the episcopal see of the Merciana. After the foundation of the see by St Chad in 560, it was raised in

Mercia, to the dignity of an archbishopric, but in 803 the primacy was restored to Canterbury. In 1075 the see of Lichfield was removed to Chester, and thence a few years later to Coveniry, but it was restored in 1148. At the time of the Domesday Survey Lichfield was held by the bishop of Chester: it is not called a borough, and it was a small village, whence, on account of its insignificance, the see had been moved. The lordship and manor of the town were held by the bishop until the reign of Edward VI., when they were leased to the corporation. There is evidence that a castle existed here in the time of Bishop Roger Clinton (temp. Henry I.), and a footpath near the grammarschool retains the name of Castle-ditch. Richard II. gave a charter (1387) for the foundation of the gild of St Mary and St John the Baptist; this gild obtained the whole local government, which it exercised until its dissolution by Edward VI., who incorporated the town (1548), vesting the government in two bailiffs and twenty-four burgesses; further charters were given by Mary, James I. and Charles II. (1664), the last, incorporating it under the title of the " bailiffs and citizens of the city of Lichfield," was the governing charter until 1835; under this charter the governing body consisted of two hailiffs and twenty-four hrethren. Lichfield sent two members to the parliament of 1304 and to a few succeeding parliaments, but the representation did not become regular until 1552; in 1867 it lost one member, and in 1885 its representation was merged in that of the county. By the charter of James I. the market day was changed from Wednesday to Tuesday and Friday; the Tuesday market disappeared during the 10th century; the only existing fair is a small pleasure fair of ancient origin held on Ash-Wednesday; the annual fets on Whit-Monday claims to date from the time of Alfred. In the Civil Wars Lichfield was divided. The cathedral authorities with a certain following were for the king, but the townsfolk generally sided with the parliament, and this led to the fortification of the close in 1643. Lord Brooke, notorious for his hostility to the church, came against it, but was killed by a deflected bullet on St Chad's day, an accident welcomed as a miracle by the Royalists. The close yielded and was retaken by Prince Rupert in this year; but on the breakdown of the king's cause in 1646 it again surrendered. The cathedral suffered terrible damage in these years.

See Rev. T. Harwood, Hist. and Antiquities of Church and City of Lichfield (1806), Victoria County History, Stafford.

LICH-GATE, or LYCE-GATE (from O. Eng. lic " a body, a corpse"; cf. Ger. Leiche), the rooled-in gateway or porch-entrance to churchwards. Lich-gates existed in England certainly thirteen centuries ago, but comparatively few early ones survive, as they were almost always of wood. One at Bray, Berkshire, is dated 1448. Here the clergy meet the corpse and some portion of the service is read. The gateway was really part of the church; it also served to shelter the pall-bearers while the bier was brought from the church. In some lich-gates there stood large flat stones called lich-stones upon which the corpse, usually uncoffined, was laid. The most common form of lich-gate is a simple abed composed of a roof with two gabled ends, covered with tiles or thatch. At Berrynarbor, Devon, there is a lich-gate in the form of a cross, while at Troutbeck, Westmorland, these are three lich-gates to one churchyard. Some elaborate gates have chambers over them. The word lick entered into composition constantly in old English, thus, lich-bell, the hand-bell rung before a corpse; lich-way, the path along which a corpse was carried to burial (this in some districts was supposed to establish a right-of-way); lich-owl, the acreech-owl, because its cry was a portent of death; and lyke-wake, a night watch over a corpae,

LIGHTENNERG, GHORG CHRUSTOPH (1742-1790), German physicist and satirical writer, was born at Oberramatadt, more Darmstadt, on the rst of July 1742. Is 1763 he entered Göttingen university, where in 1760 he because extraordinary professor of physics, and six years later ordinary professor. This post he held till his death on the 24th of February 1790. As a physicist

he is best known for his investigations in electricity, more | restored it to Prussia in 1834, in return for an annual pension aspecially as to the so-called Lichtenberg figures, which are fully described in two memoirs Super novo methodo motum oc netwam fuidi electrici investigandi (Göttingen, 1777-1778). These figures, originally studied on account of the light they were supposed to throw on the nature of the electric fluid or fuids, have reference to the distribution of electricity over the surface of non-conductors. They are produced as follows: A sharp-pointed needle is placed perpendicular to a non-conducting plate, such as of resin, ebonite or glass, with its point very near to or in contact with the plate, and a Leyden jar is discharged into the needle. The electrification of the plate is new tested by sifting over it a mixture of flowers of sulphur and red lead. The negatively electrified sulphur is seen to attach itself to the positively electrified parts of the plate, and the positively electrified red lead to the negatively electrified parts. In addition to the distribution of colour thereby produced, there is a marked difference in the form of the figure, according to the nature of the electricity originally communicated to the plate. If it be positive, a widely extending patch is seen on the plate, consisting of a dense nucleus, from which branchest radiate in all directions; if negative the patch is much smaller and has a sharp circular boundary entirely devoid of branches. If the plate receives a mixed charge, as, for example, from an induction coil, a "mixed" figure results, consisting of a large red central nucleus, corresponding to the negative charge, surrounded by yellow rays, corresponding to the positive charge. The difference between the positive and negative figures seems to depend on the presence of the air; for the difference tends to disappear when the experiment is conducted in vacuo. Riess explains it by the negative electrification of the plate caused by the friction of the water vapour, &c., driven along the surface hy the explosion which accompanies the disruptive discharge at the point. This electrification would favour the spread of a positive, but hinder that of a negative discharge. There is, in all probability, a connexion between this phenomenon and the peculiarities of positive and negative brush and other discharge in air.

As a satirist and humorist Lichtenberg takes high rank among the German writers of the 18th century. His biting wit involved him in many controversies with well-known contemporaries, such as Lavater, whose science of physiognomy he ridiculed, and Voss, whose views on Greek pronunciation called forth a powerful satire. Über die Pronunciation der Schöpse des alten Griechenlendes (1782). In 1760 and again in 1774 he resided for some time in England and his Briefe ans England (1776-1778), with admirable descriptions of Garrick's acting, are the most attractive of his writings. He contributed to the Göttinger Taschenkalender from 1778 onwards, and to the Göttingisches Macasin der Literatur und Wissenschaft, which he edited for three years (1780-1782) with J. G. A. Forster. He also published in 1794-1799 an Ausführliche Erklärung der Hogarthschen Kupferstiche.

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LICETENBERG, formerly a small German principality on the west bank of the Rhine, enclosed by the Nahe, the Blies and the Glan, now belonging to the government district of Trier, Prusaian Rhine province. The principality was constructed of parts of the electorate of Trier, of Nassau-Saarbrucken and other districts, and lay between Rhenish Bayaria and the old Prussian province of the Rhine. Originally called the lordship of Baumholder, it owed the name of Lichtenberg and its elevation in 1819 to a principality to Ernest, duke of Saxe-Coburg, to whom it was ceded by Prussia, in 1816, in accordance with terms agreed upon at the congress of Vienna. The duke, however,

of £12,000 sterling. The area is about 210 sq. m.

LICINIANUS, GRANIUS, Roman annalist, probably lived in the age of the Antonines (2nd century A.D.). He was the author of a brief epitome of Roman history based upon Livy, which he utilized as a means of displaying his antiquarian lore. Accounts of omens, portents, prodigies and other remarkable things apparently took up a considerable portion of the work. Some fragments of the books relating to the years 163-178 B.C. are preserved in a British Museum MS.

Environ.-C. A. Pertz (1857); seven Bonn students (1858); M. Fleminch (1904); see also J. N. Madvig, *Eleise philologische Schriften* (1875), and the list of articles in periodicals in Fleminch's edition (p. iv.).

LICINIUS (FLAVIUS GALERIUS VALERIUS LICINIANUS), ROMAN emperor, A.D. 307-324, of Illyrian peasant origin, was born probably about 250. After the death of Flavius Valerius severus he was elevated to the rank of Augustus by Galerius. his former friend and companion in arms, on the 11th of November 307, receiving as his immediate command the provinces of Illyricum. On the death of Galerius, in May 311, he shared the entire empire with Maximinus, the Hellespont and the Thracian Bosporus being the dividing line. In March 313 he married Constantia, half-sister of Constantine, at Mediolanum (Milan), in the following month inflicted a decisive defeat on Maximinus at Heraclea Pontica, and established himself master of the East, while his brother-in-law, Constantine, was supreme in the West. In 314 his jealousy led him to encourage a treasonable enterprise on the part of Bassianus against Constantine. When his perfidy became known a civil war ensued, in which he was twice severely defeated-first near Cibalae in Pannonia (October 8th, 314), and next in the plain of Mardia in Thrace; the outward reconciliation, which was effected in the following December, left Licinius in possession of Thrace, Asia Minor, Syria and Egypt, but added numerous provinces to the Western empire. In 323 Constantine, tempted by the "advanced age and unpopular vices " of his colleague, again declared war against him, and, having defeated his army at Adrianople (and of July 323). succeeded in shutting him up within the walls of Byzantium, The defeat of the superior fleet of Licinius by Flavius Julius Crispus, Constantine's eldest son, compelled his withdrawal to Bithynia, where a last stand was made; the battle of Chrysopolis, near Chalcedon (18th of September), finally resulted in his submission. He was interned at Thessalonics and executed in the following year on a charge of treasonable correspondence with the barbarians.

See Zosimus ii. 7-28; Zonaras xiii. 1; Victor, Cass. 40, 41; Eutropius z. 3; Orosius vii. 28.

LICINIUS CALVUS STOLO, GAIUS, Roman statesman, the chief representative of the plebeian Licinian gens, was tribune in 377 B.C., consul in 361. His name is associated with the Licinian or Licinio-Sextian laws (proposed 377, passed 367), which practically ended the struggle between patricians and plebeians. He was himself fined for possessing a larger share of the public land than his own law allowed.

See ROME .: History, II. " The Republic."

LICINIUS MACER CALVUS, GAIUS (82-47 B.C.), Roman poet and orator, was the son of the annalist Licinius Macer. As a poet he is associated with his friend Catullus, whom he followed in style and choice of subjects. As an orator he was the leader of the opponents of the florid Asiatic school, who took the simplest Attic orators as their model and attacked even Cicero as wordy and artificial. Calvus held a correspondence on questions connected with rhetoric, perhaps (if the reading be correct) the commentaris alluded to by Tacitus (Dialogus, 23; compare also Cicero, Ad Fam. xv. 21). Twenty-one speeches by him are mentioned, amongst which the most famous were those delivered against Publius Vatinius. Calvus was very short of stature, and is alluded to by Catulhus (Ode 53) as Saleputium disertum (eloquent Lilliputian).

For Cicero's opinion see Bratus, 82; QuintIlian x. 1. 115; Tacitus, Dialogus, 18. 21; the monograph by F. Pleases (Paris, 1896) contains a collection of the fragments (verse and prose).

LICODIA EUBEA, a town of Sicily in the province of Catania, 4 m. W. of Vizzini, which is 39 m. S.W. of Catania by rail. Pop. (1901) 7033. The name Eubea was given to the place in 1872owing to a false identification with the Greek city of Euboes, a colony of Leontini, founded probably early in the 6th century B.C. and taken by Gelon. The town occupies the site of an unknown Sicel city, the cemteries of which have been explored. A few vases of the first period were found, but practically all the tomba explored in 1808 belonged to the fourth period (700-500 B.C.) and show the gradual process of Hellenization among the Sicela.

See Rômische Mitteilungen, 1898, 305 seq.: Notisie degli scari, 1902, 219. (T. As.)

LICTORS (lictores), in Roman antiquities, a class of the attendants (apparisons) upon certain Roman and provincial magistrates.¹ As an institution (supposed by some to have been borrowed from Etruria) they went back to the regal period and continued to exist till imperial times. The majority of the city lictors were freedmen; they formed a corporation divided into decuries, from which the lictors of the magistrates in office were drawn; provincial officials had the nomination of their own. In Rome they wore the toga, perhaps girded up; on a campaign and at the celebration of a triumph, the red military cloak (sagulum); nt funerals, black. As representatives of magistrates who possessed the imperium, they carried the fasces and axes in front of them (see FASCES). They were exempt from military service; received a fixed salary; theoretically they were nominated for a year, but really for life. They were the constant attendants, both in and out of the house, of the magistrate to whom they were attached. They walked before him in Indian file, cleared a passage for him (summosere) through the crowd, and saw that he was received with the marks of respect due to his rank. They stood by him when he took his seat on the tribunal; mounted guard before his house, against the wall of which they stood the fasces; summoned offenders before him, seized, bound and scourged them, and (in earlier times) carried out the death sentence. It should be noted that directly a magistrate entered an allied, independent state, he was obliged to dispense with his lictors. The king had twelve lictors; each of the consuls (immediately after their institution) twelve, subsequently limited to the monthly officiating consul, although Caesar appears to have restored the original arrangement; the dictator, as representing both consuls, twenty-four; the emperors twelve, until the time of Domitian, who had twenty-four. The Flamen Dialis, each of the Vestals, the magister vicorum (overseer of the sections into which the city was divided) were also accompanied by lictors. These lictors were probably supplied from the lictores curiatii, thirty in number, whose functions were specially religious, one of them being in attendance on the pontifex maximus. They originally summoned the comitia curiata, and when its meetings became merely a formality, acted as the representatives of that assembly. Lictors were also assigned to private individuals at the celebration of funeral games, and to the aediles at the games provided by them and the theatrical representations under their supervision.

For the fullest account of the lictors, see Mommsen, Römisches Staatsrecht, i. 355, 374 (3rd ed., 1887).

LIDDELL, HENRY GRORGE (1811-1898), English scholar and divine, eldest son of the Rev. Henry George Liddell, younger brother of the first Baron Ravensworth, was born at Binchester, near Bishop Auckland, on the 6th ol February 1811. He was educated at Charterhouse and Christ Church, Oxford. Gaining a double first in 1833. In the same year Dean Gaisford appointed bim Greek reader in Christ Church, and in 1836 he was appointed

¹ The Greek equivalents of *lictor* are *patholycet*, *patholycet*, *patholycet*, *patholycet*, *patholycet*, *ite Latin word is variously derived* from (a) *ligare*, to bind or arrest a criminal; (b) *lictet*, to summon, as convoking essemblies or haling offenders before the magistrate; (c) *lictism*, the girdle with which (according to some) their togat was held up; (d) Plutarch (Quaestiones Romanae, 67), assuming an older form *Annap*, suggests an identification with *harrowyth*, one who performs a public office.

to the headmastership of Westminster School. Meanwhile his life work, the great Lexicon (based on the German work of F. Passow), which he and Robert Scott began as early as 1534. had made good progress, and the first edition appeared in 1843. It immediately became the standard Greek-English dictionary and still maintains this rank, although, notwithstanding the great additions made of late to our Greek vocabulary from inscriptions, papyri and other sources, scarcely any enlargement has been made since about 1880. The 8th edition was published in 1897. As headmaster of Westminster Liddell enjoyed a period of great success, followed by trouble due to the outbreak of fever and cholera in the school. In 1855 he accepted the deanery of Christ Church, then vacant hy the death of Gaisland. In the same year he brought out a History of Ancient Rome (much used in an abridged form as the Sindent's History of Rome) and took a very active part in the first Oxford University Commission. His tall figure, fine presence and aristocratic mies were for many years associated with all that was characteristic of Oxford life. Coming just at the transition period when the "old Christ Church," which Puscy strove so hard to preserve, was inevitably becoming broader and more liberal, it was chiefly due to Liddell that necessary changes were effected with the minimum of friction. In 1859 Liddell welcomed the then prince of Wales when he matriculated at Christ Church, being the first holder of that title who had matriculated since Henry V. In conjunction with Sir Henry Acland, Liddell did much to encourage the study of art at Oxford, and his taste and judgment gained him the admiration and friendship of Ruskin. In 1891, owing to advancing years, he resigned the deanery. The last years of his life were spent at Ascot, where he died on the 18th of January 1808. Dean Liddell married in July 1846 Mine Lorina Reeve (d. 1910), by whom he had a numerous family.

See memoir by H. L. Thompson, Henry George Liddell (1899).

LIDDESDALE, the valley of Liddel Water, Roxburghabire, Scotland, extending in a south-westerly direction from the vicinity of Peel Fell to the Esk, a distance of 21 m. The Waverley route of the North British railway runs down the dale, and the Catrail, or Picts' Dyke, crosses its head. At one period the points of vantage on the river and its affluents were occupied with freebooters' peel-towers, but many of them have disappeared and the remainder are in decay. Larriston Tower belonged to the Elliots, Mangerton to the Armstrongs and Park te "little Jock Elliot," the outlaw who nearly killed Bothwell in an encounter in 1566. The chief point of interest in the valley, however, is Hermitage Castle, a vast, massive H-shaped fortress of enormous strength, one of the oldest baronial buildings in Scotland. It stands on a hill overlooking Hermitage Water, a tributary of the Liddel. It was built in 1244 by Nicholas de Soulis and was captured by the English in David II.'s reign, It was retaken by Sir William Douglas, who received a grant of it from the king. In 1492 Archibald Douglas, 5th earl of Angus, exchanged it for Bothwell Castle on the Clyde with Patrick Hepburn, 1st earl of Bothwell. It finally passed to the duke of Buccleuch, under whose care further ruin has been arrested. It was here that Sir Alexander Ramsay of Dalhousie was starved to death by Sir William Douglas in 1342, and that James Hepburn, 4th earl of Bothwell, was visited by Mary, queen of Scots, after the assault referred to.

To the east of the castle is function Rig, a hill oas it, high, 4 m. long and 1 m. broad, where it is said that William de Soulas, hated for oppression and cruelty, was (in 1320) boiled by his own vasals in a copper cauldron, which was supported on two of the nise stones which composed the "Druidical" circle that gave the ridge its name. Only five of the stones remain. James Teller (140e-1862), the writer of ballads, who was born in the parish of Southean (pronounced Soudan), was (or several years reholmaster of Soughtree, near the bead of the valley. The castle of the lairds of Liddendale stood near the junction of Hermitage Water and the Liddel and around it grew up the village of Castleton.

LIDDON, HEWRY PARRY (1829-1890), English divine, was the son of a naval captain and was born at North Stoneham, Hampshire, on the 20th of August 1829. He was educated at King's College School, London, and at Christ Church, Oxford,

where he graduated, taking a second class, in 1850. As viceprincipal of the theological college at Cuddesdon (1854~1859) e wielded considerable influence, and, on returning to Oxford as vice-principal of St Edmund's Hall, became a growing force among the undergraduates, exercising his influence in strong opposition to the liberal reaction against Tractarianism, which id set in after Newman's secession in 1845. In 1864 the bishop of Salisbury (W. K. Hamilton), whose examining chaplain he had been, appointed him prebendary of Salisbury cathedral. In 1866 he delivered his Bampton Lectures on the doctrine of the divinity of Christ. From that time his fame as a preacher, which had been steadily growing, may be considered established. In \$870 he was made canon of St Paul's Cathedral, London. He had before this published Some Words for God, in which, with great power and eloquence, he combated the scepticism of the day. His preaching at St Paul's soon attracted vast crowds. The afternoou sermon, which fell to the lot of the canon in residence, had usually been delivered in the choir, but soon after Liddon's appointment it became necessary to preach the sermon under the dome, where from 3000 to 4000 persons used to gather to hear the preacher. Few orators helonging to the Church of England have acquired so great a reputation as Liddon. Others may have surpassed him in originality, learning or reasoning power, but for grasp of his subject, clearness of Insuage, lucidity of arrangement, felicity of illustration, vividneas of imagination, elegance of diction, and above all, for sympathy with the intellectual position of those whom he addremed, he has hardly been rivalled. In the elaborate arrangement of his matter he is thought to have imitated the great French preachers of the age of Louis XIV. In 1870 he had also been made Ireland professor of excessis at Oxford. The combination of the two appointments gave him extensive influence over the Church of England. With Dean Church he may be said to have restored the waning influence of the Tractarian school, and he succeeded in popularizing the opinions which, in the hands of Pusey and Keble, had appealed to thinkers and scholars. His forceful spirit was equally conspicuous in his opposition to the Church Discipline Act of 1874, and in his denunciation of the Bulgarian atrocities of 1876. In 1882 he resigned his professorship and utilized his thus increased leisure by travelling in Palestine and Egypt, and showed his interest in the Old Catholic movement by visiting Döllinger at Munich. In 1886 he became chancellor of St Paul's, and it is said that he declined more than one offer of a bishopric. He died on the oth of September 1800, in the full vigour of his intellect and at the zenith of his reputation. He had undertaken and nearly completed an elaborate life of Dr Pusey, for whom his admiration was unbounded; and this work was completed after his death by Messrs Johaston and Wilson. Liddon's great influence during his life was due to his personal fascination and the beauty of his palpit oratory rather than to any high qualities of intellect. As a theologian his outlook was that of the 16th rather than the toth century; and, reading his Bampton Lectures now, it is difficult to realize how they can ever have been hailed as a great contribution to Christian apologetics. To the last he maintained the narrow standpoint of Pusey and Keble, in defiance of all the developments of modern thought and modern scholarship; and his latter years were embittered by the consciousness that the younger generation of the disciples of his school were beginning to make friends of the Mammon of scientific unrighteousness. The publication in 1889 of Luz Mundi, a series of essays attempting to harmonize Anglican Catholic doctrine with modern thought, was a severe blow to him, for it showed that even at the Pasey House, established as the citadel of Puseyism at Oxford, the principles of Pusey were being departed from. Liddon's importance is now mainly historical. He was the last of the classical pulpit orators of the English Church, the last great popular exponent of the traditional Anglican orthodoxy. sides the works mentioned, Liddon published several volumes of Sermone, a volume of Lent lectures entitled Some Elements of Religion (1870), and a collection of Essays and Addresses on such themes as Buddhism, Dante, &c.

See Life and Letters, by J. O. Johanton (1904); G. W. E. Russell, H. P. Liddon (1903); A. B. Donakiaon, Fine Great Oxford Laders (1900), from which the life of Liddon was reprinted separately in 1905.

LIE. JONAS LAURITZ EDEMIL (1833-1908), Norwegian novelist, was born on the 6th of November 1833 close to Hougsund (Eker), near Drammen. In 1838, his father being appointed sheriff of Tromsö, the family removed to that Arctic town. Here the future novelist enjoyed an untrammelled childhood among the shipping of the little Nordland capital, and gained acquaintance with the wild scafaring life which he was afterwards to describe. In 1846 he was sent to the naval school at Frederiksvaern, but his extreme near-sight unfitted him for the service, and he was transferred to the Latin school at Bergen. In 1851 he went to the university of Christiania, where Ibsen and Björnson were among his fellow-students. Jonas Lie, however, showed at this time no inclination to literature. He pursued his studies as a lawyer, took his degrees in law in 1858, and settled down to practice as a solicitor in the little town of Kongsvinger. In 1860 he married his cousin, Thomasine Lie, whose collaboration in his work he acknowledged in 1893 in a graceful article in the Samtiden entitled "Min hustru. In 1866 he published his first book, a volume of poems. He made unlucky speculations in wood, and the consequent financial embarrassment induced him to return to Christiania to try his luck as a man of letters. As a journalist he had no success, but in 1870 he published a melancholy little romance, Den Fremsynte (Eng. trans., The Visionary, 1894), which made him famous. Lie proceeded to Rome, and published Tales in 1871 and Tremasteren "Fremtiden" (Eng. trans., The Barque "Future," Chicago, 1879), a novel, in 1872. His first great book, however, was Lodsen og hans Hustru (The Pilot and his Wife, 1874), which placed him at the head of Norwegian novelists; it was written in the little town of Rocca di Papa in the Albano mountains. From that time Lie enjoyed, with Björnson and Ibsen, a stipend as poet from the Norwegian government. Lie spent the next few years partly in Dresden, partly in Stuttgart, with frequent summer excursions to Berchtesgaden in the Bavarian highlands. During his exile he produced the drama in verse called Faustina Strong (1876). Returning to Norway, Lie began a series of romances of modern life in Christiania, of which Thomas Ross (1878) and Adam Schrader (1879) were the earliest. He returned to Germany, and settled first in Dresden again, then in Hamburg, until 1882, when he took up his abode in Paris, where he lived in close retirement in the society of Scandinavian friends. His summers were spent at Berchtesgaden in Tirol. The novels of his German period are Rulland (1881) and Gas pas ("Go Akead/" 1882), tales of life in the Norwegian merchant navy. His subsequent works, produced with great regularity, enjoyed an immense reputation in Norway. Among the best of them are: Livssloven (1883, Eng. trans., " One of Life's Slaves," 1895); Familjen paa Gilje (" The Family of Gilje," 1883); Malstroem (1885), describing the gradual ruin of a Norwegian family; Et Samlin (" Life in Common," 1887), describing a marriage of convenience. Two of the most successful of his novels were The Commodore's Daughters (1886) and Niobe (1894), both of which were presented to English readers in the International library, edited by Mr Gosse. In 1891-1892 he wrote, under the influence of the new romantic impulse, twenty-four folk-tales, printed in two volumes entitled Trold. Some of these were translated by R. N. Bain in Weird Tales (1803), illustrated by L. Housman. Among his later works were the romance Naar Sol gaar ned (" When the Sun goes down," 1895), the powerful novel of Dyre Rein (1896), the fairy drama of Lindelin (1897), Faste Forland (1899), a romance which contains much which is autobiographical, When the Iron Curtain falls (1901), and The Consul (1904). His Samlede Vaerker were published at Copenhagen in 14 vols. (1902-1904). Jonas Lie left Paris in 1891, and, after spending a year in Rome, returned to Norway, establishing himself at Holskogen, near Christiansand. He died at Christiania on the 5th of July 1908. As a povelist he stands with those minute and unobtrusive painters of contemporary manners who defy arrangement in this or that school. He is with Mrs Gaskell or Ferdinand Fabre; he is not entirely without relation with that old-fashioned favourite of the public, Fredrika Bremer.

His son, Erik Lie (b. 1866), published a successful volume of stories, Med Blygnics, in 1890; and is also the author of various works on literary history. An elder son, Mons Lie (b. 1864), studied the violia in Paris, but turned to literature in 1894. Among his works are the plays Tragedier om Kjasrikghed (1897); Lomberdo and Agripping (1808); Don Juan (1900); and the novels, Sjólgarenn (1901); Adam Ravn (1903) and I. Kvindensuet (1904). (E. G.)

LIE, MARIUS SOPHUS (1842-1899), Norwegian mathematician, was born at Nordfjordeif, near Bergen, on the 17th of December 1842, and was educated at the university of Christiania, where he took his doctor's degree in 1868 and became extraordinary professor of mathematics (a chair created specially for him) four years later. In 1886 he was chosen to succeed Felix Klein in the chair of geometry at Leipzig, hut as his fame grew a special post was arranged for him in Christiania. But his health was broken down by too assiduous study, and he died at Christiania on the 18th of February 1899, six months after his return. Lie's work exercised a great influence on the progress of mathematical science during the later decades of the 19th century. His primary aim has been declared to be the advancement and elaboration of the theory of differential equations, and it was with this end in view that he developed his theory of transformation groups, set forth in his Theorie der Trans-formationsgruppen (3 vols., Leipzig, 1888-1803), a work of wide range and great originality, by which probably his name is best known. A special application of his theory of continuous groups was to the general problem of non-Euclidean geometry. The latter part of the book above mentioned was devoted to a study of the foundations of geometry, considered from the standpoint of B. Riemann and H. von Helmholtz; and he intended to publish a systematic exposition of his geometrical investigations, in conjunction with Dr G. Scheffers, but only one volume made its appearance (Geometrie der Berührungstransformationen, Leipzig, 1896). Lie was a foreign member of the Royal Society, as well as an honorary member of the Cambridge Philosophical Society and the London Mathematical Society, and his geometrical inquiries gained him the muchcoveted honour of the Lobatchewsky prize.

An analysis of Lie's works is given in the Bibliotheca Mathematica (Leipzig, 1900).

LIEBER, FRANCIS (1800-1872), German-American publicist, was born at Berlin on the 18th of March 1800. He served with his two brothers under Blücher in the campaign of 1815, fighting at Ligny, Waterloo and Namur, where he was twice dangerously wounded. Shortly afterwards he was arrested for his political sentiments, the chief evidence against him being several songs of liberty which he had written. After several months he was discharged without a trial, but was forhidden to pursue his studies at the Prussian universities. He accordingly went to Jena, where he took his degrees in 1820, continuing his studies at Halle and Dresden. He subsequently took part in the Greek War of Independence, publishing his experiences in his Journal in Greece (Leipzig, 1823, and under the title The German Anacharsis, Amsterdam, 1823). For a year he was in Rome as tutor to the son of the historian Niebuhr, then Prussian ambassador. Returning to Berlin in 1823, he was imprisoned at Koepenik, but was released after some months through the influence of Niebuhr. In 1827 he went to the United States and as soon as possible was naturalised as a citizen. He settled at Boston, and for five years edited The Encyclopaedia Americana (13 vols.). From 1835 to 1856 he was professor of history and political economy in South Carolina College at Columbia, S.C., and during this period wrote his three chief works, Manual of Political Ethics (1838), Legal and Political Hermeneutics (1839), and Civil Liberty and Self Government (1853). In 1856 he reaigned and next year was elected to a similar post in Columbia College, New York, and in 1865 became professor of constitutional history and public law in the same institution. During the Civil War Lieber rendered services

of great value to the government. He was one of the first to point out the madness of accession, and was active in uphalding the Union. He prepared, upon the requisition of the president, the important Code of War for the Government of the Armine of the United States in the Field, which was promulgated by the Government in General Orders No. roo of the war department. This code suggested to Bluntschli his codification of the law of nations, as may be seen in the preface to his Droit Internstienal Codifié. During this period also Lieber wrote his Guerlike Parties with Reference to the Laws and Uzages of War. At the time of his death he was the umpire of the commission for the adjudication of Mexican claims. He died on the and of October 1872. His books were acquired hy the University of California, and his papers were placed in the Johns Hookins University.

His Miscellansous Writings were published by D. C. Gilman (Philadelphia, 1881). See T. S. Perry, Life and Letters (1882), and biography by Harby (1899).

LIEBERMANN, MAX (1849-), German painter and etcher, was born in Berlin. After studying under Steffeck, he entered the school of art at Weimas in 1869. Though the straightforward simplicity of his first exhibited picture, "Women plucking Geese," in 1872, presented already a striking contrast to the conventional art then in vogue, it was heavy and bituminous in colour, like all the artist's paintings before his visit to Paris at the end of 187s. A summer spent at Barbina in 1873, where he became personally acquainted with Millet and had occasion to study the works of Corot. Troyon, and Daubigny, resulted in the clearing and brightening of his palette, and taught him to forget the example of Mankacsy, under whose influence he had produced his first pictures in Paris. He sale sequently went to Holland, where the example of Israels confirmed him in the method he had adopted at Barbizon, but on his return to Munich in 1878 he caused much unfavourable criticism by his realistic painting of " Christ in the Temple". which was condemned by the clergy as irreverent and remained his only attempt at a scriptural subject. Henceforth he devoted himself exclusively to the study of free-light and to the painting of the life of humble folk. He found his best subjects in the orphanages and asylums for the old in Amsterdam, among the peasants in the fields and village streets of Holland, and in the beer-gardens, factories, and workrooms of his own country. Germany was reluctant, however, in admitting the merit of as artist whose style and method were so markedly at variance with the time-honoured academic tradition. Only when his fame was echoed back from France, Belgium, and Holland did his compatriots realize the eminent position which is his dee in the history of German art. It is hardly too much to say that Liebermann has done for his country what Millet did for France. His pictures hold the fragrance of the soil and the breezes of the heavens. His people move in their proper atmosphere, and their life is stated in all its monotonous simplicity, without artificial pathos or melodramatic exaggeration. His first succes was a medal awarded him for " An Asylum for Old Men " at the 1881 Salon. In 1884 he settled again in Berlin, where be became professor of the Academy in 1898. He became a member of the Société nationale des Beaux Arts, of the Société royale belge des Aquarellistes, and of the Cercle des Aquarellistes at the Hague. Liebermann is represented in most of the German and other continental galleries. The Berlin National Gallery owns "The Flax-Spinners"; the Munich Pinakothel, "The Woman with Goats"; the Hamburg Gallery, "The Net-Menders "; the Hanover Gallery, the " Village Street in Holland." "The Seamstress " is at the Dresden Gallerr the "Man on the Dunes" at Leipzig; "Dutch Orphan Girls at Strassburg; " Beer-cellar at Brandenburg " at the Lunssbourg Museum in Paris, and the "Knöpflerinnen" in Venice. His etchings are to be found in the leading print cabinets of Europe.

LIÉBIG, JUSTUS VON, BARON (1803-1873), German chemist, was born at Darmstadt, according to his baptismal certificate, on the 12th of May 1803 (4th of May, according to his mother)-His father, a drysalter and dealer in colours, used sometimes to stake experiments in the hope of finding improved processes for the production of his wares, and thus his son early acquired familiarity with practical chemistry. For the theoretical side he read all the text-books which he could find, somewhat to the detriment of his ordinary school studies. Having determined to make chemistry his profession, at the age of afteen he entered the shop of an apothecary at Appenheim, near Darmstadt; but he soon found how great is the difference between practical pharmacy and scientific chemistry, and the explosions and other incidents that accompanied his private efforts to increase, his chemical knowledge disposed his master to view without regret his departure at the end of ten months. He next entered the university of Bonn, but migrated to Erlangen when the professor of chemistry, K. W. G. Kastner (1783-1857), was appointed in 1821 to the chair of physics and chemistry at the latter university. He followed this professor to learn how to analyse certain minerals, but in the end he found that the teacher himself was ignorant of the process. Indeed, as he himself said afterwards, it was a wretched time for chemistry in Germany. No laboratories were accessible to ordinary students, who had to content themselves with what the universities could give in the lecturesoom and the library, and though both at Bonn and Erlangen Liebig endeavoured to make up for the deficiencies of the official instruction by founding a students' physical and chemical society for the discussion of new discoveries and speculations, be felt that he could never become a chemist in his own country Therefore, having graduated as Ph.D. in 1822, he left Erlangenwhere he subsequently complained that the contagion of the greatest philosopher and metaphysician of the century ' (Schelling), in a period "rich in words and ideas, but poor in true knowledge and genuine studies," had cost him two precious Sears of his life-and by the liberality of Louis L, grand-duke of Hesse-Darmstadt, was enabled to go to Paris. By the help of L. J. Thénard he gained admission to the private laboratory of H. F. Gaultier de Clauhry (1792-1873), professor of chemistry at the École de Pharmacie, and soon afterwards, by the influence of A. von Humboldt, to that of Gay-Lussac, where in 1824 he concluded his investigations on the composition of the iulminates. It was on Humboldt's advice that he determined to become a teacher of chemistry, but difficulties stood in his way. As a native of Hesse-Darmstadt he ought, according to the academical rules of the time, to have studied and graduated at the university of Giessen, and it was only through the influence of Humboldt that the authorities forgave him for straying to the foreign university of Erlangen. After examination his Erlangen degree was recognized, and in 1824 he was appointed extraordinary professor of chemistry at Giessen, becoming ordinary professor two years later. In this small town his most important work was accomplished. His first care was to persuade the Darmstadt government to provide a chemical laboratory in which the students might obtain a proper practical training. This laboratory, unique of its kind at the time, in conjunction with Liebig's unrivalled gifts as a teacher, soon rendered Giessen the most famous chemical school in the world; men flocked from every country to enjoy its advantages, and many of the most accom plished chemists of the 10th century had to thank it for their early training. Further, it gave a great impetus to the progress of chemical education throughout Germany, for the continued admonitions of Liebig combined with the influence of his pupils induced many other universities to build laboratories modelled on the same plan. He remained at Giessen for twenty-eight years, until in 1852 he accepted the invitation of the Bavarian government to the ordinary chair of chemistry at Munich university, and this office he held, although he was offered the chair at Berlin in 1865, until his death, which occurred at Munich on

the roth of April 1373. Apart from Liebig's labours for the improvement of chemical teaching, the influence of his experimental researches and of his contributions to chemical thought was felt in every branch of the science. In regard to methods and apparatus, mention should be ware of his improvements in the technique of organic analysis, his plan for determining the material alkaloids and for accrtaining the moheath weights of organic bases by means of their chloroplatingtes, his process for determining the quantity of urea in a

the first step towards the introduction of precise chemical solution methods into practical medicine-and his invention of the simple form of condenser known in every laboratory. His contributions to inorganic chemistry were numerous, including investigations on the compounds of antimony, aluminium, silicon, &c., on the separation of nickel and cobalt, and on the analysis of mineral waters, but they are outweighed in importance by his work on organic substances. In this domain his first research was on the fulminates of mercury and silver, and his study of these bodies led him to the discovery of the isomerism of cyanic and fulminic acids, for the composition of fulminic acid as found by him was the same as that of cyanic acid, as found by F. Wohler, and it became necessary to admit them to be two bodies which differed in properties, though of the same percentage composition. Further work on cyanogen and connected substances yielded a great number of interesting derivatives, and he described an improved method for the manufacture of potassium cyanide, an agent which has since proved of enormous value in metallurgy and the arts. In 1832 he published, jointly with Wöhler, one of the most famous papers in the history of chemistry, that on the oil of bitter almonds (benzaldehyde). wherein it was shown that the radicle benzoyl might be regarded as forming an unchanging constituent of a long series of compounds obtained from oil of bitter almonds, throughout which it behaved like an element. Berzelius hailed this discovery as marking the dawn of a new era in organic chemistry, and proposed for benzoyl the names "Proin" or "Orthrin" (from moul and Spepes). A the names "Proin" or "Orthrin" (from moul and softpus), continuation of their work on bitter almond oil by Licbig Woider, who remained firm friends for the rest of their lives, resulted in the elucidation of the mode of formation of that substance and in the discovery of the ferment emulsin as well as the recognition of the first glucoside, amygdalin, while another and not less important and far-reaching inquiry in which they collaborated was that on uric acid, published in 1837. About 1832 he began his investigations into the constitution of ether and alcohol and their derivatives, These on the one hand resulted in the enunciation of his ethyl theory, by the light of which is looked upon those substances as compounds of the radicle eshyl (CyH3), in opposition to the view of J. B. A. Dumas, who regarded them as hydrates of olemant gas (ethylene); on the other they yielded chloroform, chloral and aldehyde, as well as other compounds of less general interest, and also the method of forming mirrors by depositing silver from a slightly ammoniacal solution by acet aldehyde. In 1837 with In 1837 with Dumas he published a note on the constitution of organic acids, and in the following year an elaborate paper on the same subject appeared under his own same alone; by this work T. Graham's doctrine of polybasicity was extended to the organic acids. Liebig also did much to further the hydrogen theory of acids.

These and other studies in pure chemistry mainly occupied his attention until about 1836, but the last thirty-five years of his life were devoted more particularly to the chemistry of the processes of iteboth animal and vegetable. In animal physiology he set himself to trace out the operation of determinate chemical and physical laws in the maintenance of life and health. To this end he examined such immediate vital products as blood, bile and urine; he analysed the juices of fleah, establishing the composition of creatin and investigating its decomposition products, creatinin and sarcosin; he classified the various articles of food in accordance with the special function performed by each in the animal economy, and expounded the philosophy of coxoking; and in opposition to many of the medical opisions of his time taught that the heat of the body is the result of the processes of combusion and oxidation of mat. Vegetable physiology the pursued with special reference to agricultare, which be held to be the foundation of all trade and industry, but which could no be rationally practical reference to agricultare, which be held to be translated into English by Lyon Playfair. Rejecting the obting and ammonia present in the atmosphere, these compounds being returned by them to the atmosphere, these compounds being returned by them to the atmosphere, these compounds being returned by them to the atmosphere by the processes of purefaction and fermentationwhich latter he regarded as esametally cheatined in the atmosphere by the processes of purefactions and fermentationwhich latter he regarded as esametally that they get carbon and sitting returns and the function of manueres, into restore to the soil these mineral constitutents the rupply is limited because the soil cannot afford an indefinite amount of them to the soil of the carbon dioxide and ammonia no exhaustion can take soil these minerals which each crop is found, by the analysis of its same, to talse up in its growth. On this theory he prepared artificial to prevent the alkalis from being washed away by the rain he had taken pains to add them in an insoluble form, whereas, as was ultimately suggested to him by experiments performed by J. T. Way about 1850, this precaution was not only superfluous but harmful, because the soil possesses a power of absorbing the soluble aline matters required by plants and of retaining them, in spite of rain, for assimilation by the roots.

Liebig's literary activity was very great. The Royal Society's Galalogue of Scientific Papers enumerates 318 memoirs under his name, exclusive of many others published in collaboration with other investigators. A certain impetuousness of character with other investigators. A certain impetuousness of character with apon the views he supported accounted for a great deal of with g. and he also carried on an extensive correspondence with Weller and other scientific men. In 1832 he founded the Annalen Pharmazie, which became ipint-editor with himself, and in 1237 with Wohler and Poggendorff he established the Handworterbuch der reinen und angezundlen Chemie. After the death of Berzelius be continued the Jahresbericht with H. F. M. Kopp. The following are his most important separate publications, many of which were translated into English and French almost as soon as they appeared: Anleitung zur Analyse der organischen Körper (1837); Die Chemie in ihrer Anwendung auf Agrikultur und Physiologie (1840); Die Thier-Chemie oder die organischen Körper (1837); Die Chemie in ührer Anwendung auf Agrikultur und Physiologie (1844); Chemische Untersuchungen über das Fleisch und seine Zubereitung zum Nahrungsmittel (1842); Handbuch der acunschen Chemie (1855); Uber Theorie und Praxis in der Landwirtschaft (1855); Naturwissenschaftliche Briefe über die moderne Landwirtischaft (1859). A posthumous collection of his miscellaneous addresses and publications appeared in 1874 as Reden und Abhand-Lunger, edited by his son George (b. 1874) as Reden und Abhand-Lunger allegmeine Zeilung, where also most of his letters on chemistry wade their first appearance.

burger aligemetite Zeitung, where also most of his letters on chains try made their first appearance. See The Life Work of Liebig (London, 1876), hy his pupil A. W. Yon Hofmann, which is the Faraday lecture delivered before the London Chemical Society in March 1875, and is reprinted in Hofmann's Zw Erinnerung an prorangegangene Freunde; also W. A. Shenstone, Justus ron Liebig, his Life and Work (1895).

LIEBKNECHT, WILHELM (1826-1900), German socialist, was born at Giessen on the 20th of March 1826. Left an orphan at an early age, he was educated at the gymnasium in his native town, and attended the universities of Giessen, Bonn and Marhurg. Before he left school he had become affected by the political discontent then general in Germany; he had already studied the writings of St Simon, from which he gained his first interest in communism, and had been coaverted to the extreme republican theories of which Giessen was a centre. He soon came into conflict with the authorities, and was expelled from Berlin apparently in consequence of the strong sympathy he displayed for some Poles, who were being tried for high treason. He proposed in 1846 to migrate to America, hut went instead to Switzerland, where he earned his living as a teacher. As soon as the revolution of 1848 broke out be hastened to Paris, but the attempt to organize a republican corps for the invasion of Germany was prevented by the government. In September, however, in concert with Gustav von Struve, he crossed the Rhine from Switzerland at the head of a band of volunteers, and proclaimed a republic in Baden. The attempt collapsed; he was captured, and, after suffering eight months' imprisonment, was brought to trial. Fortunately for him, a new rising had just broken out; the mob burst into the court, and he was acquitted. During the short duration of the revolutionary government he was an active member of the most extreme party, but on the arrival of the Prussian troops he succeeded in escaping to France. Thence he went to Geneva, where he came into intercourse with Mazzini; but, unlike most of the German exiles, he was already an adherent of the socialist creed, which at that time was more strongly held in France. Expelled from Switzerland he went to London, where he lived for thirteen years in close association with Karl Marx. He endured great hardships, but secured a livelihood by teaching and writing; he was a correspondent of the Augsburger Allgemeine Zeilung. The amnesty of 1861 opened for him the way back to Germany, and in 1862 he accepted the post of editor of the Norddeutsche Allgemeine Zeilung, the founder of which was an old revolutionist. Only a few months elapsed before the paper passed under

Bismarck's influence. There is no more curious episode in German history than the success with which Bismarck acquired the services of many of the men of 1848, but Liebknecht remained faithful to bis principles and resigned his editorship. He became a member of the Arbeiterverein, and after the death of Ferdinand Lassalle he was the chief mouthpiece in Germany of Karl Mara, and was instrumental in spreading the influence of the newlyfounded International. Expelled from Prussia in 1865, he settled at Leipzig, and it is primarily to bis activity in Sarony among the newly-formed unions of workers that the modern social democrat party owes its origin. Here he conducted the Demokratisches Wochenblatt, In 1867 he was elected a member of the North German Reichstag, but in opposition to Lassalle's followers he refused all compromise with the "capitalists," and avowedly used his position merely for purposes of agitation whilst taking every opportunity for making the parliament ridiculous. He was strongly influenced by the " great German " traditions of the democrats of 1848, and, violently anti-Prussian, he distinguished bimself by his attacks on the policy of 1866 and the "revolution from above," and by his opposition to every form of militarism. His adherence to the traditions of 1848 are also seen in his dread of Russia, which he maintained to his death. His opposition to the war of 1870 exposed him to insults and violence, and in 1872 he was condemned to two years' imprisonment in a fortress for treasonable intentions. The union of the German Socialists in 1874 at the congress of Gotha was really a triumph of his influence, and from that time he was regarded as founder and leader of the party. From 1874 till his death he was a member of the German Reichstag, and for many years also of the Saxon diet. He was one of the chief spokesmen of the party, and he took a very important part in directing its policy. In 1881 he was expelled from Leipzig, but took up bis residence in a neighbouring village. After the lapse of the Socialist law (1890) he became chief editor of the Vorwärls, and settled in Berlin. If he did not always find it easy in his later years to follow the new developments, be preserved to bis death the idealism of his youth, the hatred both of Liberalism and of State Socialism; and though he was to some extent overshadowed by Bebel's greater oratorical power, he was the chief support of the orthodox Marxian tradition. Liebknecht was the author of numerous pamphlets and books, of which the most important were: Robert Blum und seine Zeil (Nuremberg, 1892); Geschichte der Französischen Revolution (Dresden, 1890); Die Emser Depesche (Nuremberg, 1899) and Robert Owen (Nuremberg, 1892). He died at Charlottenhurg on the 6th of August 1000.

See Kurt Eisner, Wilhelm Liebknecht, sein Leben und Wirkes (Berlin, 1900).

LIECHTENSTEIN, the smallest independent state in Europe, save San Marino and Monaco. It lies some way S. of the Lake of Constance, and extends along the right bank of the Rhine, opposite Swiss territory, between Sargans and Sennwald, while on the E. it also comprises the upper portion of the Samina glen that joins the Ill valley at Frastanz, above Feldkirch. It is about 12 m. in length, and covers an area of 61-4 or 68-8 sq. m. (according to different estimates). Its loftiest point rises at the S.E. angle of the state, in the Rhätikon range, and is named to Naafkopf or the Rothe Wand (8445 fL), on its summit the Swiss, Vorarlberg, and Liechtenstein frontiers join. In 1901 the population was 9477 (of whom 4800 were women and 4587 men). The capital is Vaduz (1523 ft.), with about 1100 inhabitants, and 2 m. S. of the Schaan railway station, which is 2 m. from Buchs (Switz.). Even in the 17th century the Romonsch language was not extinguished in the state, and many Romonsch place-names still linger, e.g. Vaduz, Samina, Gavadura, &c. Now the population is German-speaking and Romanist. The constitution of 1862 was amended in 1878, 1895 and 1901. All males of 24 years of age are primary electors, while the diet consists of 12 members, holding their seats for 4 years and elected indirectly, together with 3 members nominated by the prince. The prince has a lieutenant resident at Vaduz, whence there is an appeal to the prince's court at Viennis

with a final appeal (since 1884) to the supreme district court at landbruck. Compulsory military service was abolished in 1863, the army having till then been 91 strong. The principality forms exclesionstically part of the diocese of Coire, while as regards postal and coimage arrangements with Austria, which (according to the agreement of 1852, renewed in 1876, by which the principality entered the Austrian customs union) must pay it at least 40000 crowns annually. In 1904 the evenues of the principality amounted to 888,031 crowns, and its expenditure to 802,163 crowns. There is no public debl.

The county of Vadux and the lordship of Schellenberg passed through many bands before they were bought in 16_{13} by the count of Hohenems (to the N. of Feldkirch). In consequence of financial embarrassments, that family had to sell both (the lordship in 1600, the county in 1713) to the Liechtenstein family, which had since the rath century owned two castles of that name (both now ruined), one in Styria and the other a little SW. of Vienna. In 1710 these new acquisitions were raised by the emperor into a principality under the name of Liechtenstein, which formed part successively of the Holy Roman Empire (till 1866) and of the German Confederation (1815–1866), laving been sovereign 1866–1855 as well as since 1866.

See J. Falke's Geschickte d. farstlichen Haussen Lieckhenstein (3 vols., Yienna, 1866-1883): J. C. Heer, Vorarlberg und Liechienstein (Feldkirch, 1906): P. Kaiser, Geschichte d. Farstenthams Liechtenstein (Vienna, 1890): F. Umlault, Das Furstentham Liechtenstein (Vienna, 1891); E. Walder, Aus den Bergen (Zurich, 1896): A. Waltenberger, Algän, Vorarlberg, und Westtirol (Rics. 25 and 26) (soch ed., Innsbruck, 1906). (W. A. B. C.)

LIGGE, one of the nine provinces of Belgium, touching on the east the Dutch province of Limburg and the German district of Rhenish Prussia. To a certain extent it may be assumed to represent the old prince-bishopric. Besides the city of Liége it contains the towns of Verviers, Dolhain, Seraing, Huy, &c. The Meuse flows through the centre of the province, and its valley from Huy down to Herstal is one of the most productive mineral districts in Belgium. Much has been done of late years todevelop the agricultural resources of the Condrox district south of the Meuse. The area of the province is 733,470 acres, or 1130 sq. m. The population in 1904 was 263,254, showing an average of 763 per sq. m.

LIGOB (Walloon, Lige, Flemish, Luik, Ger. Lüttick), the capital of the Belgian province that bears its name. It is finely situated on the Meuse, and was long the seat of a prince-bishopric. It is the centre of the Walloon country, and Scott commits a curious mistake in Quentin Durbard in making its people talk Flemish. The Lifege Walloon is the nearest existing approach to the old Romance language. The importance of the city to-day arises from its being the chief manufacturing centre in Belgium, and owing to its large output of arms it has been called the Birmingham of the Netherlands. The productive coal-mines of the Meuse valley, extending from its western suburb of Seraing to its northern faubourg of Herstal, constitute its chief wealth. At Seraing is established the famous manufacturing firm of Cockerill, whose offices are in the old summer palace of the prince-bishops.

The great cathedral of St Lambert was destroyed and sacked by the French in 1704, and in 1802 the church of St Paul, dating from the 10th century but rebuilt in the 13th, was declared the Gathedral. The law courts are installed in the old palace of the prince-bishops, a huilding which was constructed by Bishop Everard de la Marck between 1508 and 1540. The new boulevards are well laid out, especially those flanking the river, and the views of the city and surrounding country are very fine. The university, which has separate schools for mines and arts and manufactures, is one of the largest in the country, and enjoys a high reputation for teaching in its special line.

Lifge is a fortified position of far greater strength than is generally appreciated. In the wars of the 18th century Lifge played but a small part. It was then defended only by the citadel and a detached fort on the right side of the Meuse, but at a short distance from the river, called the Chartreuse. Mariborough captured these forts in 1703 in preparation for his advance

of Blenheim. The citadel and the Chartreuse were still the only defences of Liége in 1888 when, after long discussions, the Belgian authorities decided on adequately fortifying the two important passages of the Meuse at Liege and Namur. A similar plan was adopted at each place, viz. the construction of a number of detached forts along a perimeter drawn at a distance varying from 4 to 6 m, of the town, so as to shelter it so far as possible from bombardment. At Liége twelve forts were constructed, six on the right bank and six on the left. Those on the right bank beginning at the north and following an eastern curve are Barchon, Evegnée, Fléron, Chaudfontaine, Embourg and Boncelles. The average distance between each fort is 4 m., but Fléron and Chaudsontaine are separated by little over 1 m. in a direct line as they defend the main line of railway from Germany. The six forts on the left bank also commencing at the north, but following a western curve, are Pontisse, Liers, Lantin, Loncin, Hollogne and Flemalle. These forts were constructed under the personal direction of General Brialmont, and are on exactly the same principle as those he designed for the formidable defences of Bucarest. All the forts are constructed in concrete with casemates, and the heavy guns are raised and lowered automatically. Communication is maintained between the different forts by military roads in all cases, and by steam tramways in some. It is estimated that 25,000 troops would be required for the defence of the twelve forts, hut the number is inadequate for the defence of so important and extensive a position. The population of Liége, which in 1875 was only 117,600, had risen by 1900 to 157,760, and in

in the following year into Germany which resulted in the victory

1905 it was 168,532. History .-- Liége first appears in history about the year 558, at which date St Monulph, bishop of Tongres, built a chapel near the confluence of the Meuse and the Legia. A century later the town, which had grown up round this chapel, became the favourite abode of St Lambert, bishop of Tongres, and here he was assassinated. His successor St Hubert raised a splendid church over the tomb of the martyred bishop about 220 and made Liége his residence. It was not, however, until about 939 that the title bishop of Tongres was abandoned for that of bishop of Liége. The episcopate of Notger (972-1008) was marked by large territorial acquisitions, and the see obtained recognition as an independent principality of the Empire. The popular saying was " Liege owes Notger to God, and everything else to Notger." By the munificent encouragement of successive bishops Liege became famous during the 13th century as a centre of learning, but the history of the town for centuries records little else than the continuous struggles of the citizens to free themselves from the exactions of their episcopal sovereigns; the aid of the emperor and of the dukes of Brabant being frequently called in to repress the popular risings. In 1316 the citizens compelled Bishop Adolph de la Marck to sign a charter, which made large concessions to the popular demands. It was, however, a triumph of short duration, and the troubles continued, the insurgent subjects now and again obtaining a fleeting success, only to be crushed by the armies of the powerful relatives of the hishops, the houses of Brahant or of Burgundy. During the episcopate of Louis de Bourbon (1456-1484) the Liegeoin, having expelled the bishop, had the temerity to declare war on Philip V., duke of Burgundy. Philip's son, Charles the Bold, utterly defeated them in 1467, and razed the walls of the town to the ground. In the following year the citizens again revolted, and Charles being once more successful delivered up the city to sack and pillage for three days, and deprived the remnant of the citizens of all their privileges. This incident is narrated in Quentin Durward. The long episcopate of Eberhard de la Marck (1505-1538) was a time of good administration and of quiet, during which the town regained something of its former prosperity. The outbreak of civil war between two factions, named the Cluroux and the Grignoux, marked the opening of the 17th century. Bishop Maximilian Henry of Bavaria (1690-1688) at last put an end to the internal strife and imposed a regulation (reglement) which abolished all the free institutions of the citizens

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and the power of the gilds. Between this date and the outbreak] of the French Revolution the chief efforts of the prince-bishops were directed to maintaining neutrality in the various wars, and preserving their territory from being ravaged by invading armies. They were only in part successful. Liege was taken by Mariborough in 1702, and the fortress was garrisoned by the Dutch until 1718. The French revolutionary armies overran the principality in 1792, and from 1794 to the fall of Napoleon it was annexed to France, and was known as the department of the Ourthe. The Congress of Vienna in 1815 decreed that Liége with the other provinces of the southern Netherlands should form part of the new kingdom of the Netherlands under the sule of William I., of the house of Orange. The town of Liege took an active part in the Belgian revolt of 1830, and since that date the ancient principality has been incorporated in the kingdom of Belgium.

The see, which at first bore the name of the bishopric of Tongres, was under the metropolitan jurisdiction of the archhishops of Cologne. The principality comprised besides the town of Liege and its district, the counties of Looz and Hoorn, the marquessate of Franchimont, and the duchy of Bouillon.

the marquessate of Franchimoni, and the duchy of Bolliton. AUTHORITIES.—Théodore Boulle, Histoire de la ville et du pays de Lidge (3 vols., Liège, 1725-1732): A. Borgnet, Histoire de la révolution liégosise (2 vols., Liège, 1865); Baron B. C. de Gerlache, Histoire de Liège (Brusschs, 1843); J. Daris, Histoire du diocèse et de la practipaulé de Liége (10 vols., Liège, 1868-1885); Ferdinand Henaux, Histoire du pays de Liége (2 vols., Liège, 1857); L. Polain, Histoire de l'ancien pays de Liége (2 vols., Liège, 1843-1847). For full bibliography see Ulysse Chevalier, Réperiorie des sources historeques. Topo-bibliographie, s.v. (Moatbùliard, 1900).

LIBBE, an adjective implying the mutual relationship of a feudal superior and his vassal; the word is used as a substantive of the feudal superior, more usually in this sense, however, in the form "liege lord," and also of the vassals, his "lieges." Hence the word is often used of the loyal subjects of a sovereign, with no reference to feudal ties. It appears that ligeits or ligentia, the medieval Latin term for this relationsnip, was restricted to a particular form of homage. According to N. Broussei (Nowel exament de l'usage géneral des fies en France, 1727) the homage of a "liege" was a stronger form of the ordinary homage, the especial distinction being that while the ordinary vassal only undertook forty days' military service, the liege promised to serve as long as the war might last, in which his superior was engaged (cf. Ducange, Glossarium, s.v. "Ligius").

The etymology of the word has been much discussed. It comes into English through the O. Fr. lige or liege, Med. Lat. ligins. This was early connected with the Lat. ligalus, bound, ligare, to bind, from the sense of the obligation of the vassal to his lord, but this has been generally abandoned. Broussel takes the Med. Lat. liga, i.e., foedus, confederatio, the English "league," as the origin. Ducange connects it with the word lities, which appears in a gloss of the Salic law, and is defined as a scriptitius, servus glebae. The more usually accepted derivation is now from the Old High Ger. ledic, or ledig, meaning "free" (Mod. Ger. ledig means unoccupied, pacaus). This is confirmed by the occurrence in a charter of Otto of Benthem, 1253, of a word "ledigh-man" (quoted in Ducange, Glossarium, s.v.), Proinde affecti sumus ligius homo. and Tentonice dictur Ledighman. Skeat, in explaining the application of " free " to such a relationship as that subsisting between a feudal superior and his vassal, says "'a liege lord' seems to have been the lord of a free band; and his lieges, though serving under him, were privileged men, free from all other obligations; their name being due to their freedom, not to their service " (Etym. Dict., ed. 1898). A. Luchaire (Manuel des institutions françaises, 1892, p. 189, n. 1) considers it difficult to call a man " free " who is under a strict obligation to another; further that the "liege" was not free from all obligation to a third party, for the charters prove without doubt that the " liege men " owed duty to more than one lord.

LIEGNITZ, a town in Germany, in the Prussian province civilized or not, coincide; but there are many differences with of Silesia, picturesquely situated on the Katzbach, just above respect to other species of lien. For instance, by the common

its junction with the Schwarzwasser, and 40 m. W.N.W. of Breslau, on the main line of railway to Berlin via Sommerfeld. Pop. (1885) 43,347, (1905) 59,710. It consists of an old town, surrounded by pleasant, shady promenades, and several wellbuilt suburbs. The most prominent building is the palace, formerly the residence of the dukes of Liegnitz, rebuilt after a fire in 1835 and now used as the administrative offices of the district. The Ritter Akademic, founded by the emperor Joseph I. in 1708 for the education of the young Silesian nobles, was reconstructed as a gymnasium in 1810. The Roman Catholic church of St John, with two fine towers, contains the burial vault of the dukes. The principal Lutheran church, that of SS. Peter and Paul (restored in 1893-1894), dates from the 14th century. The manufactures are considerable, the chief articles made being cloth, wool, leather, tobacco, pianos and machinery. Its trade in grain and its cattle-markets are likewise important. The large market gardens in the suburbs grow vegetables of considerable annual value.

Liegnitz is first mentioned in an historical document in the year 1004. In 1163 it became the seat of the dukes of Liegnitz, who greatly improved and enlarged it. The dukes were members of the illustrious Piast family, which gave many kings to Poland. During the Thirty Years' War Liegnitz was taken by the Swedes, but was soon recaptured by the Imperialists. The Saxon army also defeated the imperial troops near Liegnits in 1634. On the death of the last duke of Liegnitz in 1675, the duchy came into the possession of the Empire, which retained it until the Prussian conquest of Silesia in 1742. On the 15th of August 1260 Frederick the Great gained a decisive victory near Liegnitz over the Austrians, and in August 1813 Blucher defeated the French in the neighbourhood at the battle of the Katzbach. During the 10th century Liegnitz rapidly increased in population and prosperity. In 1966 the German autumn manoruvres were held over the terrain formerly the scene of the great battles

already mentioned. See Schuchard, Die Stadt Liegnitz (Berlin, 1868); Sammter and Kraffert, Chromit von Liegnitz, (Liegnitz, 1861-1873); Jander, Liegnitz im seinem Entwickelangigenge (Liegnitz, 1905); and Fährw fur Liegnitz und seine Ungebung (Liegnitz, 1907); and the Urbandenbuch der Stadt Liegnitz bis 1455, edited by Schirrmacher (Liegnitz, 1866).

LIEN, in law. The word lies is literally the French for a band, cord or chain, and keeping in mind that meaning we see in what respect it differs from a pledge on the one hand and a mortgage on the other. It is the bond which attaches a creditor's right to a debtor's property, but which gives no right ad rem, i.e. to property in the thing; if the property is in the possession of the creditor he may retain it, but in the absence of statute he cannot sell to recover what is due to him without the ordinary legal process against the debtor; and if it is not in possession, the law would indeed assist him to seize the property, and will hold it for him, and enable him to sell it in due course and pay himself out of the proceeds, but does not give him the property itself. It is difficult to say at what period the term lien made its appearance in English law; it probably came from more than one source. In fact, it was used as a convenient phrase for any right against the owner of property in regard to the property not specially defined by other better recognized species of title.

The possessory lien of a tradesman for work done on the thing of a carrier for his hire, and of an innkeeper for his bill, would seem to be an inherent right which must have been in existence from the dawn, or before the dawn, of civilization. Probably the man who made or repaired weapons in the Stone Age was careful not to deliver them until he received what was stipulated for, hut it is also probable that the term fiself resulted from the infusion of the civil law of Rome into the common law of England which the Norman Conquest brought about, and that it represents the "tacit pledge" of the civil law. As might be expected, so far as the possessory lien is concerned the common law and civil law, and probably the laws of all countries, whether civilized or not, coincide; but there are many differences with respect to other species of lien. For instance, by the common

hw-in this respect a legacy of the feudal system-a landlord has a lien over his tenant's furniture and effects for rent due, which can be enforced without the assistance of the law simply by the hadlord taking possession, personally or by his agent, and selling enough to satisfy his claim; whereas the maritime lien is more distinctly the product of the civil law, and is only found and used in admiralty proceedings, the high court of admiralty having been founded upon the civil law, and still (encept so far as restrained by the common-law courts prior to the amalgamation and co-ordination of the various courts by the Indicature Acts, and as affected hy statute law) acting upon it. The peculiar effects of this maritime lien are discussed below. There is also a class of liens, usually called equitable liens (e.g. that of an unpaid vendor of real property over the property sold), which are akin to the nature of the civil law rather than of the common law. The word lien does not frequently occur in statute law, but it is found in the extension of the common-law " carriers' or shipowners' lien " in the Merchant Shipping Act 1896; in the definition, extension and limitation of the vendor's lien; in the Factors Act 1877, and the Sale of Goods Act 1803; in granting a maritime lien to a shipmaster for his wages and disbursements, and in regulating that of the seamen in the Merchant Shipping Act 1896; and in the equity jurisdiction of the county courts 1888.

Common-Low Liens.—These may be either particular, i.e. a right over one or more specified articles for a particular debt, or general, i.e. for all debts owing to the creditor by the debtor.

The requisites for a particular lien are, firstly, that the creditor should be in possession of the article; secondly, that the debt should be incurred with reference to the article; and thirdly, that the amount of the debt should be certain. It may be created by express contract, by implied contract (such as the usage of a particular trade or business), or as a consequence of the legal relation existing between the parties. As an example of the first, a shipowner at common law has a lien on the cargo for the freight; but though the shipper agrees to pay dead freight in addition, i.e. to pay freight on any space in the ship which he fails to occupy with his cargo, the shipowner has no lien on the cargo for such dead freight except hy express agreement. The most usual form of the second is that which is termed a possessory Nen-the right a ship-repairer has to retain a ship in his yard till he is paid for the repairs executed upon her,¹ and the right a subbler has to retain a pair of shoes till be is paid for the repairs done to them. But this lien is only in respect of the work done a, and consequent benefit received by, the subject of the lien. Hence an agistor of cattle has no lien at common law upon them for the value of the pasturage consumed, though he may have one by agreement; nor a conveyancer upon deeds which he has not drawn, but which are in his possession for reference. The most common example of the third is that of a carrier, who is bound by hw to carry for all persons, and has, therefore, a lien for the price of the carriage on the goods carried. It has been held that even if the goods are stolen, and entrusted to the carrier by the thief, the carrier can hold them for the price of the carriage against the rightful owner. Of the same nature is the common-law lien of an innkeeper on the baggage of his customer for the amount of his account, he being under a legal obligation to entertain travellers generally. Another instance of the same class is where a person has obtained possession of certain things over which he claims to hold a lien in the exercise of a legal right. For example, when a lord of a manor has seized cattle as estrays, he has a lien upon them for the expense of their keep as against the real owaer; but the holder's claim must he specific, otherwise a general tender of compensation releases the lien.

A general llen is a right of a creditor to retain property, not merely for charges relating to it specifically, but for debts due on a general account. This not being a common-law right, is viewed by the English courts with the greatest jealousy, and to be enforced must be strictly proved. This can be done by proof either of an express or implied contract or of a general usage of

*This right, however, is not absolute, but depends on the custom of the part (Raut v. Mitchell, 1815, 4 Camp. 146). trade. The first of these is established by the ordinary methods or by previous dealings between the parties on such terms; the second is recognized in certain businesses; it would probably be exceedingly difficult, if not impossible, to extend it at the present time to any other trades. When, however, a lien by general usage has once been judicially established, it becomes part of the Law Merchant, and the courts are bound to recognize and enforce it. The best known and most important instance is the right of a solicitor to retain papers in his hands belonging to his client until his account is settled. The solicitor's lien, though probably more commonly enforced than any other, is of no great antiquity in English law, the earliest reported case of it being in the reign of James IL; but it is now of a twofold nature. In the first place there is the retaining lien. This is similar in kind to other possessory liens, but of a general nature attaching to all papers of the client, and even to his money, up to the amount of the solicitor's hill, in the hands of the solicitor in the ordinary course of business. There are certain exceptions which seem to have crept in for the same reason as the solicitor's lien itself, i.e. general convenience of litigation; such exceptions are the will of the client after his decease, and proceedings in bankruptcy. In this latter case the actual possessory lien is given up, the solicitor's interests and priorities being protected by the courts, and it may be said that the giving up the papers is really only a means of enforcing the lice they give in the bankruptcy proceedings. In the second place there is what is called a charging lica-more correctly classed under the head of equitable lien, since it does not require possession, but is a lien the solicitor holds over property recovered or preserved for his client. He had the lien on an order by the court upon a fund in court by the common law, but as to property generally it was only given by 23 & 24 Vict. c. 127, § 28; and it has been held to attach to property recovered in a probate action (ex parte Tweed, C.A. 1899, 2 Q.B. 167). A banker's lien is the right of a banker to retain securities belonging to his customer for money due on a general balance. Other general liens, judicially established, are those of wharfingers, brokers and factors (which are in their nature akin to those of solicitors and bankers), and of calico printers, packers of goods, fullers (at all events at Exeter), dyers and millers; but in all these special trades it is probable that the true reason is that the account due was for one continuous transaction. The calico would come to be printed, the goods to be packed, the cloth to be bleached, the silk to be dyed, and the corn to be ground, in separate parcels, and at different times, but all as one undertaking; and they are therefore, though spoken of as instances of general lien, only adaptations by the courts of the doctrine of particular lien to special peculiarities of business. In none of these cases would the lien exist, in the absence of special agreement, for other matters of account, such as money leat or goods hio.

Equitable Liens .-- "Where equity has jurisdiction to enforce rights and obligations growing out of an executory contract, e.g. in a suit for specific performance, " this equitable theory of remedies cannot be carried out unless the notion is admitted that the contract creates some right or interest in or over specific property, which the decree of the court can lay hold of, and by means of which the equitable relief can be made efficient. The doctrine of equitable liens supplies this necessary element; and it was introduced for the sole purpose of furnishing a ground for these specific semedies which equity confers, operating upon particular identified property instead of the general pecuniary recoveries granted by courts of common law. It follows, therefore, that in a large class of executory contracts express and implied, which the common law regards as creating no property, right nor laterest analogous to property, but only a mere personal right to obligation, equity recognizes in addition to the personal obligation a particular right over the thing with which the contract deals, which it calls a lies, and which though not preperty is analogous to property, and hy means of which the plaintiff is enabled to follow the identical thing and to enforce the defondant's obligation by a remedy which operates directly on the thing.

The theory of equitable liens has its ultimate foundation, therefore, in contracts express or implied which either deal or in some manner relate to specific property, such as a tract of land, particular chattels or securities, a certain fund and the like. It is necessary to divest oneself of the purely legal notion concerning the effects of such contracts, and to recognize the fact that equily regards them as creating a charge upon, or hypothecation of, the specific thing, by means of which the personal obligation arising from the agreement may be more effectively enforced than by a mere pecuniary recovery at law" (Pomeroy, z Eq. Jur. 232).

This description from an American text-book seems to give at once the fullest and most concise definition and description of an equitable lien. It differs essentially from a common-law lien, inasmuch as in the latter possession or occupation is as a rule necessary, whereas in the equitable lien the person claiming the lien is seldom in possession or occupation of the property. its object being to obtain the possession wholly or partially. A special instance of such a lien is that claimed by a publisher over the copyright of a book which he has agreed to publish on terms which are not complied with-for example, the author attempting to get the book published elsewhere. It cannot perhaps be said that this has been absolutely decided to exist, but a strong opinion of the English court of exchequer towards the close of the 18th century was expressed in its favour (Brook v. Wentworth, 3 Anstruther 881). Other instances are the charging lien of a solicitor, and the lien of a person on improvements effected by him on the property of another who "lies by " and allows the work to be done hefore claiming the property. So also of a trustee for expenses lawfully incurred about the trust property. The power of a limited liability company to create a lien upon its own shares was in 1001 established (Allen v. Gold Reefs, &c., C.A. 1900, I Ch. 656)

Maritime Liens .- Maritime lien differs from all the others yet considered, in its more elastic nature. Where a maritime lien has once attached to property-and it may and generally does attach without possession-it will continue to attach, unless lost by laches, so long as the thing to which it attaches exists, notwithstanding changes in the possession of and property in the thing, and notwithstanding that the new possessor or owner may be entirely ignorant of its existence; and even if enforced it leaves the owner's personal liability for any balance unrealized intact (the "Gemma," 1800, P. 285). So far as England is concerned, it must he horne in mind that the courts of admiralty were conducted in accordance with the principles of civil law, and in that law both the pledge with possession and the hypothecation without possession were well recognized. The extreme convenience of such a right as the latter with regard to such essentially movable chattels as ships is apparent. Strictly speaking, a maritime lien is confined to cases arising in those matters over which the courts of admiralty had original jurisdiction, viz. collisions at sea, scamen's wages, salvage and bottomry, in all of which cases the appropriate remedy is a proceeding in rem in the admiralty court. In the first of thesecollisions at sea-if there were no maritime lien there would frequently be no remedy at all. When two shins have collided at sea it may well be that the innocent ship knows neither the name nor the nationality of the wrongdoer, and the vessel may escape with slight damage and not have to make a port of refuge in the neighbourbood. Months afterwards it is ascertained that she was a foreign ship, and in the interval she has changed owners. Then, were it not a fact that a maritime lien invisible to the wrongdoer nevertheless attaches itself to his ship at the moment of collision, and continues to attach, the unfortunate owner of the innocent ship would have no remedy, except the doubtful one of pursuing the former owner of the wrong-doing vessel in his own country in a personal action where such proceedings are allowed-which is by no means the case in all foreign countries. The same reasons apply, though not possibly with quite the same force, to the other classes of cases mentioned.

Between 1840 and 1873 the jurisdiction of the admiralty

court was largely extended. At the latter date it was merged in the probate, divorce and admiralty division of the High Court of Justice. Since the merger questions have arisen as to how far the enlargement of jurisdiction has extended the principle of maritime lien. An interesting article on this subject by]. Mansfield, barrister-at-law, will be found in the Law Quarterly Review, vol. iv., October 1888. It must be sufficient to state here that where legislation has extended the already existing jurisdiction to which a maritime lien pertained, the maritime lien is extended to the subject matter, but that where a new jurisdiction is given, or where a jurisdiction formerly existing without a maritime lien is extended, no maritime lien is given, though even then the extended jurisdiction can be enforced by proceedings in rem. Of the first class of extended jurisdictions are collisions, salvage and seamen's wages. Prior to 1840 the court of admiralty only had jurisdiction over these when occurring or carned on the high seas. The jurisdiction, and with it the maritime lien, is extended to places within the body of a county in collision or salvage; and as to seamen's wages, whereas they were dependent on the earning of freight, they are now free from any such limitation; and also, whereas the remedy in rem was limited to scamen's wages not earned under a special contract, it is now extended to all seamen's wages, and also to a master's wages and disbursements, and the maritime lien covers all these. The new jurisdiction given over claims for damage to cargo carried into any port in England or Wales, and on appeal from the county courts over all claims for damage to cargo under 1300, though it may be prosecuted by proceedings in rem, i.e. by arrest of the ship, yet confers no maritime lien; and so also in the case of claims by material men (builders and fitters-out of ships) and for necessaries. Even though in the latter case the admiralty court had jurisdiction previously to 1840 where the necessaries were supplied on the high seas, yet as it could not be shown that such jurisdiction had ever been held to confer a maritime lien, no such lien is given. Even now there is much doubt as to whether towage confers a maritime lien or not, the services rendered being pursuant to contract, and frequently to a contract made verbally or in writing on the high seas, and being rendered also to a great extent on the high seas. In these cases and to that extent the high court of admiralty would have had original jurisdiction. But prior to 1840 towage, as now rendered by steam tugs expressly employed for the service, was practically unknown, and therefore there was no established catena of precedent to show the exercise of a maritime lien. It may be argued on the one hand that towage is only a modified form of salvage, and therefore entitled to a maritime lien, and on the other that it is only a form of necessary power supplied like a new sail or mast to a ship to enable her to complete her voyage expeditiously, and therefore of the nature of necessaries, and as such not entitled to a maritime lien. The matter is not of academical interest only, for though in the case of an inward-bound ship the tug owner can make us of his statutory right of proceeding in rem, and so obtain much of the benefit of a maritime lien, yet in the case of an outwardbound ship, if she once gets away without payment, and the agent or other authorized person refuses or is unable to pay, the two owner's claim may, on the return of the ship to a British port, be met by an allegation of a change of ownership, which defeata his right of proceeding at all if he has no maritime lien; whereas if he has a maritime lien he can still proceed against the ship

A convenient division of the special liens other than posemory on ships may be made by classifying them as marilime, statutorymaritime or quasi-maritime, and statutory. The first settack only in the case of damage dose by collision between ships on the high seas, salvage on the high seas, bottomy and scanceris warris as far as freight has been earned; the second attach in cases of damage by collision within the body of a county, salvage within the body of a county, life salvage everywhere, scanner as warges even if no freight has been earned, master's wages and disbursements. These two classes continue to attach not withstanding a change of ownership without noise of the lien, if there have been so lackes in coloring it (the "Bod Buschenck." 1852.7 Moo. P.C. 207, the "Kong Magnas." 1891. P. 223). The third class, which only give a right to proceed

and recover his claim, if he has not been guilty of laches.

is rem, i.e. spains: the ship itself, attach, so long as there is no bass file change of ownership, without citing the owners, in all cases of claims for damage to ship and of claims for damage to cargo, where no owner is domiciled in England or Wales. Irrespective of this limitation, they attach in all cases not only of damage to cargo, but also of breaches of contract to carry where the damage does not exceed (300, when the suit must be commenced in a county court having admirally jurisdiction; and in cases of claims for warges canned even under a special contract by masters and mariners, and of claims for towage. In all three classes the licen also exists over cargo where the suit from its nature extends to it, as in alwage and in some cases of bottomry or respondentia, and in cases where proceedings are taken against cargo by the shipowner for a breach of contract (cargo ex" Argot" and the "Hersons," 187_{40} , LR. 5 P.C. 134; the "Alma," 1880, 5 Ex. D. 227).

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134: the "Alina," 1880, 5 Ex. D. 227). Elsewhere than in England, and those countries such as the United States which have adopted her jurisprudence in maritime matters generally, the doctrine of maritime lien, or that which is substituted for it, is very differently treated. Speaking generally, those states which have adopted the Napoleonic codes or modifications of them-France, Italy, Spain, Holland, Port al, Belgium, Greece, Turkey, and to some extent Russia-have instead of a aritime lien the civil-law principle of privileged debts. Amongst these in all cases are found claims for salvage, wages, bottomry under certain restrictions, and necessaries. Each of these has a Under certain restrictions, and necessaries. Each of these has a privileged claim against the ship, and in some cases against freight and cargo as well, but it is a matter of very great importance that, except in Belgium. A claim for collision damage (which as we have seen confers a maritime lien, and one of a very high order, in Great Britain) confers no privilege against the wrong-doing ship, whilst is all these constrict an owner can get rid of his personal liability y abandoning the ship and freight to his creditor, and so, if the ship is sunk, escape all liability whilst retaining any insurance there may be. This, indeed, was at one time the law of Great Britain; the measure of damage was limited by the value of the res; and in the United States at the present time a shipowner can t rid of his liability for damage by abandoning the ship and freight. get rid of his liability for damage by abandoning the ship and freight. A different rule prevails in Germany and the Sgandiaavian states. There claims relating to the ship, unless the owner has specially sendered himself flable, confer no personal claim at all against him. he claim is limited ab initie to ship and freight, except in the case of seamen's wages, which do confer a personal claim so far as they have been earned on a voyage or passage completed prior to the lose of the ship. In all maritime states, however, except Spain, a pro-visional arrest of the ship is allowed, and thus between the privilege accorded to the debt and the power to arrest till ball is given or the ship abasdoned to creditors, a condition of things analogous to the maritime lien is established; especially as these claims when the proper legal steps have been taken to render them valid—usually endorsement on the ship's papers on board, or by registration attack to the ship and follow her into the at her port of registry-attach to the ship and follow her into the hands of a purchaser. They are in fact notice to him of the incumbrance.

Duration of Lice .-- So long as the party claiming the lice at common law retains the property, the lien continues, notwithstanding the debt in respect of which it is claimed becoming barred by the Statute of Limitations (Higgins v. Scott, 1831, 7 B. & Ald. 413). But if he takes proceedings at law to recover the debt, and on a sale of the goods to satisfy the judgment purchases them himself, he so alters the nature of the possession that he loses his lien (Jocobs v. Latour, 5 Bing. 130). An equitable lien probably in all cases continues, provided the purchaser of the subject matter has notice of the lien at the time of his purchase. A maritime lien is in no respect subject to the Statute of Limitations, and continues in force notwithstanding a change in the ownership of the property without notice, and is only terminated when it has once attached, by laches on the part of the person claiming it (the" Kong Magnus," 1891, P. 223). There is an exception in the case of seamen's wages, where by 4 Anne c, 16 (Stat. Res. 4 & 5 Anne c. 3) all suits for seamen's wages in the Admiralty must be brought within sir years.

Ranking of Maritime Linx.—There may be several claimants holding maritime and other liens on the same vessel. For example, a foreign vessel comes into collision by her own fault and is damaged and her cargo also; she is assisted into port by salvors and paltimately under a towage agreement, and put into the hands of a shipwright who does necessary repairs. The innocent party to the collision has a maritime lien for his damage, and the seamen for their wages; the cargo owner has a suit is ross or a statutory lien for damage, and the shipwright a posessney lien for the value of his repairs, while the

tugs certainly have a right in rem and possibly a maritime lien also in the nature of salvage. The value of the property may be insufficient to pay all claims, and it becomes a matter of great consequence to settle whether any, and if so which, have priority over the others, or whether all rank alike and have to divide the proceeds of the property pro raid amongst them. The following general rules apply: liens for benefits conferred rank against the fund in the inverse, and those for the reparation of damage sustained in the direct order of their attaching to the res; as between the two classes those last mentioned rank before. those first mentioned of earlier date; as between liens of the same class and the same date, the first claimant has priority, over others who have not taken action. The courts of admiralty, however, allow equitable considerations, and enter into the question of marshalling assets. For example, if one claimant has a lien on two funds, or an effective right of action in addition to his lien, and another claimant has only a lien upon one fund, the first claimant will be obliged to exhaust his second remedy before coming into competition with the second. As regards possessory liens, the shipwright takes the ship as she stands, i.e. with her incumbrances, and it appears that the lien for scaman's wages takes precedence of a solicitor's lien for costs. under a charging order made in pursuance of the Solicitors Act 1860, § 28.

Subject to equitable considerations, the true principle appears to be that services rendered under an actual or implied contract, which confer a maritime lien, make the holder of the lien in some sort a proprietor of the vessel, and therefore liable for damage done by her-hence the priority of the damage lien-but, directly it has attached, benefits conferred on the property by enabling it to reach port in safety benefit the holder of the damage lien in common with all other prior holders of maritime liens. It is less easy to see why of two damage liens the earlier should take precedence of the later, except on the principle that the res which came into collision the second time is depreciated in value by the amount of the existing lies upon her for the first collision, and where there was more than one damage lies, and also liess for benefits conferred prior to the first collision between the two collisions and subsequent to the second, the court would have to make a special order to meet the The claim of a mortgagee naturally is peculiar circumstances. deferred to all maritime liens, whether they are for benefits conferred on the property in which he is interested of for damage done by it, and also for the same reason to the possessory lien of the shipwright, but both the possessory lien of the shipwright and the claim of the mortgage take precedence over a claim for necessaries, which only In other maritime states possessing codes of commercial law, the privileged debts are all set out in order of priority in these codes, though, as has been already pointed out, the lien for damage by colli -the most important in English law-has no counterpart in most of the foreign codes.

Stoppage in Transitu.-This is a lien held by an unpaid vendor in certain cases over goods sold after they have passed out of his actual possession. It has been much discussed whether it is an equitable or common-law right or lien. The fact appears to be that it has always been a part of the Law Merchant, which, properly speaking, is itself a part of the common law of England unless inconsistent with it. This particular right was, in the first instance, held by a court of equity to be equitable and not contrary to English law, and by that decision this particular part of the Law Merchant was approved and became part of the common law of England (see per Lord Abinger in Gibson v. Carruthers, 8 M. & W., p. 336 et seq.). It may be described as a lien by the Law Merchant, decided by equity to be part of the common law, but in its nature partaking rather of the character of an equitable lien than one at common law. "It is a right which arises solely upon the insolvency of the buyer, and is based on the plain reason of justice and equity that one man's goods shall not be applied to the payment of another man's debts. If, therefore, after the vendor has delivered the goods out of his own possession and put them in the hands of a carrier for delivery to the buyer, he discovers that the buyer is insolvent, he may re-take the goods if he can before they reach the buyer's possession, and thus avoid having his property applied to paying debts due by the buyer to other people" (Benjamin on Sales, and ed., 289). This right, though only recognized by English law in 1690, is highly favoured by

the courts on account of its intrinsic justice, and extends to | quasi-vendors, or persons in the same position, such as consignors who have bought on behalf of a principal and forwarded the goods. It is, however, defeated by a lawful transfer of the document of title to the goods by the vendor to a third person, who takes it bond fide and for valuable consideration (Factors Act. 1889; Sale of Goods Act 1893).

Assignment or Transfer of Lies.—A lien being a personal right acquired in respect of personal services, it cannot, as a rule, be assigned or transferred; but here again there are exceptions. The personal representative of the holder of a possessory lien on his decease would probably in all cases be held entitled to it; and it has been held that the lien over a client's papers remains with the firm of solicitors notwithstanding changes in the constitution of the firm (Gregory v. Cresswell, 14 L.J. Ch. 300). So also where a solicitor, having a lien on documents for his costs, assigned the debt to his bankers with the benefit of the lien, it was held that the bankers might enforce such lien in equity. But though a tradesman has a lien on the property of his customer for his charges for work done upon it, where the property is delivered to him by a servant acting within the scope of his employment, such lien cannot be transferred to the servant, even if he has paid the money himself: and the lien does not exist at all if the servant was acting without authority in delivering the goods, except where (as in the case of a common carrier) he is bound to receive the goods, in which case he retains his lien for the carriage against the rightful owner. Where, however, there is a lien on property of any sort not in possession, a person acquiring the property with knowledge of the lien takes it subject to such lien. This applies to equitable liens, and cannot apply to those common-law liens in which possession is necessary. It is, however, true that by statute certain common-law liens can be transferred, e.g. under the Merchant Shipping Act a master of a ship having a lien upon cargo for his freight can transfer the possession of the cargo to a wharfinger, and with it the lien (Merchant Shipping Act 1894, § 494). In this case, however, though the matter is simplified by the statute, if the wharfinger was constituted the agent or servant of the shipmaster, his possession would be the possession of the shipmaster, and there would be no real transfer of the lien; therefore the common-law doctrine is not altered, only greater facilities for the furtherance of trade are given by the statute, enabling the wharfinger to act in his own name without reference to his principal, who may be at the other side of the world. So also a lien may be retained, notwithstanding that the property passes out of possession, where it has to be deposited in some special place (such as the Custom-House) to comply with the law. Seamen cannot sell or assign or in any way part with their maritime lien for wages (Merchant Shipping Act 1894, § 156), but, nevertheless, with the sanction of the court, a person who pays seamen their wages is entitled to stand in their place and exercise their rights (the Cornelia Henricita, 1866, L.R. 1 Ad. & Ec. 51).

Waiser .- Any parting with the possession of goods is in general a waiver of the lien upon them; for example, when a factor having a lien on the goods of his principal gives them to a earrier to be carried at the expense of his principal, even if undisclosed, he waives his lien, and has no right to stop the goods in transitu to recover it; so also where a coach-builder who has a lien on a carriage for repairs allows the owner from time to time to take it out for use without expressly reserving his lien, he has waived it, nor has he a lien for the standage of the carriage except by express agreement, as mere standage does not give a possessory lien. It has even been held that where a portion of goods sold as a whole for a lump sum has been taken away and paid for proportionately, the conversion has taken place and the lien for the residue of the unpaid purchase-money has gone (Gurr v. Cuthbert, 1843, 12 L.J. Ex. 309). Again, an acceptance of security for a debt is inconsistent with the existence of a lien, as it substitutes the credit of the owner for the material guarantee same reason even an agreement to take security is a walver of the lien, though the security is not, in fact, given (Alliance Bank v. Broon, 11 L.T. 332).

Sale of Goods under Lien .- At common law the lien only gives a right to retain the goods, and ultimately to sell by legal process. against the owner; but in certain cases a right has been given by statute to sell without the intervention of legal process, such as the right of an innkeeper to sell the goods of his customer for his unpaid account (Innkeepers Act 1878, § 1), the right of a wharfinger to sell goods entrusted to him by a shipowner with a lien upon them for freight, and also for their own charges (Merchant Shipping Act 1894, §§ 497, 498), and of a railway company to sell goods for their charges (Railway Clauses Act 1845, § 97). Property affected by an equitable lien or a maritime lien cannot be sold by the holder of the lien without the interposition of the court to enforce an order, or judgment of the court. In Admiralty cases, where a sale is necessary, no ball having been given and the property being under arrest, the sale is usually made by the marshal in London, but may be elsewhere on the parties concerned showing that a better price is likely to be obtained.

AMERICAN LAW .--- In the United States, speaking very generally, the law relating to liens is that of England, but there are some considerable differences occasioned by three principal causes. (1) Some of the Southean States, notably Louisiana, have never adopted the common law of England. When that state became one of the United States of North America it had (and still preserves) its own system of law. In this respect the law is practically identical with the Code Napoleon, which, again speaking generally, substitutes privileges for liens, i.e. gives certain claims a prior right to others against particular property. These privileges being strictissimae interpretationis, cannot be extended hy any principle analogous to the English doctrine of equitable liens. (2) Probably is consequence of the United States and the several states composing it having had a more democratic government than Great Britain, in their earlier years at all events, certain liens have been created by statute in several states in the interest of the working classes which have no parallel in Great Britain, e.g. in some states workmen employed in huilding a house or a ship have a lien upon the building or structure itself for their unpaid wages. This statutory lien partakes rather of the nature of an equitable than of a common-law lien, as the property is not in the possession of the workman, and it may be doubted whether the right thus conferred is more beneficial to the workman than the priority his wages have in bankruptcy proceedings in England. Some of the states have also practically extended the maritime lien to matters over which it was never contended for in England. (3) By the constitution of the United States the admiralty and inter-state jurisdiction is vested in the federal as distinguished from the state courts, and these federal courts have not been liable to have their jurisdiction curtailed by prohibition from courts of common law, as the court of admiralty had in England up to the time of the Judicature Acts; consequently the maritime lies in the United States extends further than it does in England, even after recent enlargements; it covers claims for necessaries and by material men (see Maritime Liew), as well us collision, salvage, wages, bottomry and damage to cargo.

Difficulties connected with lien occasionally arise in the federal courts in admiralty cases, from a conflict on the subject between the municipal law of the state where the court happens to sit and the admiralty law; but as there is no power to pred the federal court, its view of the admiralty law based on the civil law prevails. More serious difficulties arise where a federal court has to try inter-state questions, where the two states have different laws on the subject of lien; one for example, like Louisiana, following the civil law, and the other the common law and equitable practice of Great Britsin. The question as to which law is to govern in such a case can hardly be said to be decided. " The question whether equitable liens can exist th be enforced in Louisiana hy the federal courts, notwithstanding of the thing itself, and so acts as a waiver of the lisn. For the its restrictive law of privileges, is still an open one " (Derris,

Contracts of Pladge, 513; and one Burdon Sayar Refining Co. v. Poyme, 167 U.S. 117).

BRITISH COLONIES .--- In those colonies which before the Canadian federation were known as Upper Canada and the Maritime Provinces of British North America, and in the several Australasian states where the English common law is enforced except as modified by colonial statute, the principles of lien, whether by common law or equitable or maritime, discussed above with reference to England, will prevail; but questions not dissimilar to those treated of in reference to the United States may arise where colonies have come to the crown of Great Britain by comion, and where different systems of municipal law are enforced. For example, in Lower Canada the law of France prior to the Revolution occupies the place of the common iaw in England, but is generally segulated by a code very similar to the Code Napeleon; in Mauritins and its dependencies the Code Napoleon itself is in force except so far as medified by subsequent ordinances. In South Africa, and to some extent in Coylon and Guians, Roman-Dutch law is in force; in the island of Trinidad old Spanish law, prior to the introduction of the present civil code of Spain, is the basis of jurisprudence. Each several system of law requires to be studied on the point; but, speaking generally, apart from the pomessory lies of workmm and the maritime lies of the vice-admiralty courts, it may be assumed that the rules of the civil law, giving a privilege or priority in certain specified cases rather than a lien as understood in English law, provail in those colonies where the English law is not in force. (F. W. RA.)

LIERRE (Flemish, Lier), a town in the province of Antwerp, Belgium; 9 m. S.E. of Antwerp. Pop. (1904) 34,329. It carries on a brisk industry in all fabrics. Its church of St Gommaire was finished in 1557 and contains three fine glass windows, the gift of the archduke Manisullian, to celebrate his weaking with Mary of Burgundy.

LARSTAL, the capital (since 1833) of the half canton of Basel-Stack in Switzeriand. It is a well-built but uninteresting industrial faster, situated on the leit bask of the Ergols stream, and is the most populous town in the entire caston of Basel, after Basel fasell. By rail it is of m. S.E. of Basel, and 15§ m. N.W. of Otter. In the syth-century town hall (*Restour*) is preserved the golden drinking cap of Charles the Bold, duke of Burgundy, which was taken at the battle of Nancy in 1477. In 1000 the population was 5403, all German-speaking and mainly Protestants. The town was sold in 1302 by its lord to the bishop of Basel who, in 1400, sold it to the city of Basel, at whose hands it suffered mach in the Pessants' War of 1653, and so commoned glady is the separation of 1833.

LIEUTERAST, one who takes the place, office and duty of and acts on behalf of a superior or other person. The word in English preserves the form of the French original (from Hes. place, senant, holding), which is the equivalent of the Lat. com tenens, one holding the place of another. The usual English pronunciation appears early, the word being frequently spelled lieftenant, lyeftenant or buftenant in the 14th and 15th staries. The modern American pronunciation is instrucwhile the German is represented by the present form of the word Leatmant. In French history, lieutenant du roi (lacum tenens regis) was a title borne by the officer sent with military powers to represent the king in certain provinces. With wider powers and functions, both civil as well as military, and holding authority throughout an entire province, such a representative of the king was called hieutenant general du rol. The first appointont of these efficials dates from the reign of Philip IV. the Fair (see CONSTANCE). In the r6th century the administration of the provinces was in the hands of generators, to whom the licutements du roi became subordinates. The titles licutement tivil or criminel and Heutenant general de police have been borne by certain fudicial officers in France (see Culturer and BATLIFF: Balli). As the title of the representative of the sovereign, "livetement " in English usage appears in the title of the lord retenant of Ireland, and of the lords lieutenant of the counties of the United Kingdom (see below).

The most general use of the word is as the same of a grade of naval and military officer. It is common in this application to nearly every navy and army of the present day. In Italy and Spain the first part of the word is omitted, and an Italian and Spanish officer bearing this rank are called tenente or teniente respectively. In the British and most other navies the lieutenants are the commissioned officers next in rank to commanders, or second class of captains. Originally the lieutenant was a soldier who aided, and in case of need replaced, the captain, who, until the latter half of the 17th century, was not necessarily a seaman in any mavy. At first one lieutenant was carried, and only in the largest ships. The number was gradually increased, and the lieutenants formed a numerous corps. At the close of the Napoleonic War in 1815 there were 3211 lieutenants in the British navy. Lieutenants now often qualify for special duties such as navigation, or gunnery, or the management of torpodoes. In the British army a lieutenant is a subaltern officer ranking next below a captain and above a second lieutenant. In the United States of America subalterns are classified as first lieutenants and second lieutenants. In France the two grades are lientenant and sous-lientenant, while in Germany the Lentnant is the lower of the two ranks, the higher being Ober-leatness (formerly Premier-leatness). A "captain lieutenant" in the British army was formerly the senior subaltern who virtually commanded the coloner's company or troop, and ranked as junior captain, or " pany captain," as be was called by Cromwell's soldiers.

The lord lieutenant of a county, in England and Wales and is Ireland, is the principal officer of a county. His creation dates from the reign of Henry VIII. (or, according to some, Edward VI.), when the military functions of the sheriff were handed over to him. He was responsible for the efficiency of the milities of the county, and siterwards of the yeomanry and volunteers. He was commander of these forces, whose officers he appointed. By the Regulation of the Forces Act 1871, the jurisdiction, dotties and command exercised by the lord lieutenant was revented in the crown, but the power of recommending for first appointments was reserved to the lord lieutenant. By the Territorial and Reserve Forces Act 1907, the lord lieutenant of a county was constituted president of the county association. The office of lord lieutenant is honorary, and is held during the royal pleasure, but virtually for life. Appointment to the office is by letters puters under the great scal. Usually, though not necessarily, the perion appointed lord lieutenant is also appointed custor rotukorum (es). Appointments to the county bench of magistrates are usually made on the recommendation of the lord lieutenant (see JUSTICT or THE PRACE).

Instants (see JUBLIC or THE PEACE). A deputy incutemant (denoted frequently by the addition of the letters DL alter a period's name) is a deputy of a locd licutesant of a county. His appointment and qualifications previous to 1906 were regulated by the Miltia Act 1832. By a 30 of that act the licutenant of each county was required from time to time to appoint such property qualified perions as he thought 6t, living within the county, to be deputy licutenants. At least trenty had to be appointed for each county if there were so many qualified if less than that number were qualified, then all the duly qualified perions is the county were to be appointed. The appointments were subject to the sovering's appointed. The appointments were subject to the sovering's appointed a return of deputy licutenant a perion had to be (a) a period the realm, or the heir-apparent of such a peer, having a place of residence within the county; or (d) have a perion; or (d) have a clear yearly income from perionality within the United Kingdom of not less than (200 (s. 33)). If the licutenant to deputy licutenant to act as vice-licutenant. Otherwise, the duties of the office were practically nominal, except that a deputy lique tensmust to that a vice-licutenant. Otherwise, the duties of the office were practically nominal, except that a deputy lique tensmit to them. The reargestizion is 1907 of the force of the British crown, and the formation of county associations to administer the territorial army, placed increased duties on deputy licutenants, and it was publicly announced that the king's appoint a depoint to them. The reargestizion is 1907 of the force of the office were practically nominal, except that a deputy licutenant to administer the territorial army, placed increased duties on deputy licutenants, and it was publicly announced that the king's approval of appointents to that position would only be given in the case of genetimen who had served for ten years in some force of the crown, or had readered eminent service is

The lord lieutenant of Ireland is the head of the executive in that country. He represents his sovereign and maintains the formablices of government, the business of government baing entrated to the department of his chief secretary, who represents the Irish government in the House of Commons, and may have a seat in the cabinet. The chief secretary occupies an important position, and in every cabinet either the lord lieutenant or he has a seat. Lieutenant-governor is the title of the governor of an Indian province, in direct subordination to the governor-general in council.

Lieutenant-governor is the title of the governor of an Indian province, in diract subordination to the governor general in council. The lieutenant-governor comes midway is dignity between the governors of Madras and Bombay, who are appointed from England, and the chief commissioners of smaller provinces. In the Dominion of Canada the governors of provinces also have the title of lieutenant-governor. The representatives of the sovereign in the Isle of Man and the Channel Islands are likewise styled lieutenantgovernors.

LIFE, the popular name for the activity peculiar to protoplasm (q,v). This conception has been extended by analogy to phenomena different in kind, such as the activities of masses of water or of air, or of machinery, or hy another analogy, to the duration of a composite structure, and hy imagination to real or supposed phenomena such as the manifestations of incorporeal eatities. From the point of view of exact science life is associated with matter, is displayed oaly by living bodies, hy all living bodies, and is what distinguishes living bodies from bodies that are not alive. Herbert Spencer's formula that life is "the continuous adjustment of internal relations to external relations" was the result of a profound and subtle analysis, but omits the fundamental consideration that we know life only as a quality of and in association with living matter.

In developing our conception we must discard from consideration the complexities that arise from the organization of the higher living bodies, the differences between one living animal and another, or hetween plant and animal. Such differentiations and integrations of living bodies are the subject-matter of discussions on evolution; some will see in the play of circumambient media, natural or supernatural, on the simplest forms of living matter, sufficient explanation of the development of such matter into the highest forms of living organisms; others will regard the potency of such living matter so to develop as a mysterious and peculiar quality that must be added to the conception of life. Choice amongst these alternatives need not complicate investigation of the nature of life. The explanation that serves for the evolution of living matter, the vehicle of life, will serve for the evolution of life. What we have to deal with here is life in its simplest form.

The definition of life must really be a description of the essential characters of life, and we must set out with an investigation of the characters of living substance with the special object of detecting the differences between organisms and unorganized matter, and the differences between dead and living organized matter.

Living substance (see PROTOPLASM), as it now exists in all animals and plants, is particulate, consisting of elementary organisms living independently, or grouped in communities, the communities forming the bodies of the higher animals and plants. These small particles or larger communities are subject to accidents, internal or external, which destroy them, immediately or slowly, and thus life ceases; or they may wear out, or become clogged by the products of their own activity. There is no reason to regard the mortality of protoplasm and the consequent limited duration of life as more than the necessary consequence of particulate character of living matter (see LONGEVITY).

Protoplasm, the living material, contains only a few elements, all of which are extremely common and none of which is peculiar to it. These elements, however, form compounds characteristic of living substance and for the most part peculiar to it. Proteid, which consists of carbon, hydrogen, nitrogen, oxygen and sulphur, is present in all protoplasm, is the most complex of all organic bodies, and, so far, is known only from organic bodies. A multitude of minor and simpler organic compounds, of which carbohydrates and fats are the best known, occur in different protoplasm in warying forms and proportions, and are much less isolated from the inorganic world. They may be stages in the elaboration or disintegration of protoplasm, and although they

matter, are gradually being conquered by the synthetic chemist. Finally, protoplasm contains various inorganic substances, such as salts and water, the latter giving it its varying degrees of liquid consistency.

We attain, therefore, our first generalized description of life as the property or peculiar quality of a substance composed of none but the more common elements, but of these elements grouped in various ways to form compounds ranging from proteid, the most complex of known substances to the simplest salts. The living substance, moreover, has its mixture of elaborate and simple compounds associated in a fashion that is peculiar. The older writers have spoken of protoplasm or the cell as being in a sense "manufactured articles "; in the more modern view such a conception is replaced by the statement that protoplasm and the cell have behind them a long historical architecture Both ideas, or both modes of expressing what is fundamentally the same idea, have this in common, that life is not a sum of the qualities of the chemical elements contained in protoplasm, but a function first of the peculiar architecture of the mixture, and then of the high complexity of the compounds contained in the mixture. The qualities of water are no sum of the qualities of oxygen and hydrogen, and still less can we expect to explain the qualities of life without regard to the immense complexity of the living substance.

We must now examine in more detail the differences which exist or have been alleged to exist between living organisms and inorganic bodies. There is no essential difference in structure. Confusion has arisen in regard to this point from attempts to compare organized bodies with crystals, the comparison having been suggested by the view that as crystals present the highest type of inorganic structure, it was reasonable to compare them with organic matter. Differences between crystals and organized bodies have no bearing on the problem of life, for organic substance must be compared with a liquid rather than with a crystal, and differs in structure no more from inorganic liquids than these do amongst themselves, and less than they differ from crystals. Living matter is a mixture of substances chiefly dissolved in water; the comparison with the crystals has led to a supposed distinction in the mode of growth, crystals growing by the superficial apposition of new particles and living substance by intussusception. But inorganic liquids also grow in the latter mode, as when a soluble substance is added to them.

The phenomena of movement do not supply any absolute distinction. Although these are the most obvious characters of life, they cannot be detected in quiescent meda, which we know to be alive, and they are displayed in a fashion very like life by inorganic feams brought in contact with liquids of different composition. Irritability, again, although a notable quality of living substance, is not poculiar to it, for many isorganic substances respond to external stimulation by definits changes. Instability, again, which lies at the root of Spenerr's definition " continuous adjustment of instrant relations to external relations" is displayed by living matter in very varying degrees from the apparent absolute quiescence of freuen seeks to the activity of the central nervous system, whilst there is a similar range amongst inorganic substances.

The phenomena of reproduction present no isradamental distinction. Most living bodics, it is true, are capables in reproduction, but there are many without this capacity, whilst, on the other hand, it would be difficult to draw an effective distinction between that reproduction of simple organisms which sources of a sub-division of their substance with consequent resumption of symmetry by the separate pieces, and the breaking up of a drop of mercury into a number of droplets.

Consideration of the mode of origin reveals a more real if not an absolute distinction. All living substance so far as is known at present (see BiogENESTS) arises only from already existing living substance. It is to be noticed, however, that green plants have the power of building up living substance from inorganic material, and there is a cartain analogy between the building up of new living material only in association with pro-stisting living material, and the greater readiness with which certain inorganic reactions take place if there already be present some trace of the result of the reaction,

The real distinction between living matter and inorganic matter is chemical. Living substance always contains proteid, and although we know that proteid contains only common isorganic elements, we know neither how these are combined to form proteid, nor any way in which proteid can be brought into existence except in the presence of previously existing proteid. The central position of the problem of life lies in the chemistry of proteid, and until that has been fully explored, we are unable to say that there is any problem of life behind the problem of proteid.

Comparison of living and lifeless erganic matter presents the initial difficulty that we cannot draw an emact line between a living and a dead organism. The higher "warm-blooded" creatures appear to present the simplest case and in their lifehistory there seems to be a point at which we can my "that which was alive is now dead." We judge from some major arrest of activity, as when the heart cases to beat. Long after this, however, various tissues remain alive and active, and the event to which we give the name of death is no more than a superficially visible stage is a series of changes. In less highly integrated organism, such as " cold-blooded" wettebrates, the point of death is less conspicuous, and when we carry our observations further down the scale of animal life, there causes to be any saliest phase in the slow transition from life to death.

The distinction between life and death is made more difficult by a consideration of cases of so-called "arrested vitality." If credit can be given to the stories of Indian fakirs, it appears that human beings can pass voluntarily into a state of suspended animation that may last for works. The state of involuntary trance, sometimes mistaken for death, is a similar occurrence. A. Locuwenhock, in 1719, made the remarkable discovery, since abundantly confirmed, that many animalculae, notably tardigrades and rotifers, may be completely designated and seroain in that condition for long periods without losing the power of awaking to active life when moistened with water. W. Preyer has more recently investigated the matter and has given it the name "anabiosis." Later observers have found similar occurrences in the cases of small sematodes, rotifers and bacteria, The capacity of plant seeds to remain dry and inactive for very long periods is still better known. It has been supposed that in the case of the plant seeds and still more in that of the animals, the condition of anabiosis was merely one in which the metabolism was too faint to be perceptible by ordinary methods of observation, but the elaborate experiments of W. Kochs would seem to show that a complete arrest of vital activity is com-patible with viability. The categories, "alive" and "dead," are not sufficiently distinct for us to add to our conception of life by comparing them. A living organism usually displays active metabolism of proteid, but the metabolism may slow down, actually coase and yet reawaken; a dead erganism is one in which the metabolism has caused and does not reavaken.

Origin of Life.—It is plain that we cannot discuss adequately the origin of life or the possibility of the artificial construction of living matter (see Astourvesss and Btourvess) until the chemistry of protoplasm and specially of proteid is more advaaced. The investigations of O. Bütschli have shown how a model of protoplasm can be manufactured. Very finely triturated soluble particles are rubbed into a smooth paste with an off of the requisite consistency. A fragment of such a paste brought into a liquid in which the solid particles are soluble, slowly expands into a honeyromb like foam, the walls of the minute vesicles being films of ofl, and the contents being the soluble particles dissolved in droplets of the circumambient liquid. Such a model, properly constructed, that is to say, with the vesicles of the foam microscopic in size, is a marvellous imitation if the appearance of protoplasm, being distinguishable from it

only by a granter symmetry. The shorty halonged conflictions of solution produce a state of unstable equilibrium, with the result that internal streaming movements and changes of shape and changes of position in the model simulate closely the corresponding manifestations in real protoplasm. The model has as power of recuperation; in a comparatively short time equilibrium is restored and the resemblance with protoplasm disappears. But it suggests a method by which, when the chemistry of protoplasm and protoplasm may be brought together to form a simple kind of protoplasm.

It has been suggested from time to time that conditions very unlike those now existing were necessary for the first appearance of life, and must be repeated if living matter is to be constructed artificially. No support for such a view can be derived from observations of the existing conditions of life. The chemical elements involved are abundant; the physical conditions of temperature pressure and so forth at which living matter is most active, and within the limits of which it is confined, are familiar and almost constant in the world around us. On the other hand, it may be that the initial conditions for the synthesis of proteid are different from those under which proteid and living matter display their activities. E. Pffüger has argued that the analogies between living proteid and the compounds of cyanogen are so numerous that they suggest cyanogen as the startingpoint of protoplasm. Cyanogen and its compounds, so far as we know, arise only in a state of incandencent heat. Pflüger suggests that such compounds arose when the surface of the earth was incandescent, and that in the long process of cooling, compounds of cyanogen and hydrocarbons passed into living protoplasm by such processes of transformation and polymerization as are familiar in the chemical groups in question, and by the acquisition of water and oxygen. His theory is in consonance with the interpretation of the structure of protoplasm as having behind it a long historical architecture and leads to the obvious conclusion that if protoplasm be constructed artificially it will be by a series of stages and that the product will be simpler than any of the existing animals or plants.

Until greater knowledge of protoplasm and particularly of proteid has been acquired, there is no scientific room for the suggestion that there is a mysterious factor differentiating living matter from other matter and life from other activities. We have to scale the walls, open the windows, and explore the castle before crying out that it is so marvellous that it must contain ghosts.

As may be supposed, theories of the origin of life apart from doctrines of special creation or of a primitive and slow spontaneous generation are more fantastic speculations. The most striking of these suggests an extra-terrestrial origin. H. E. Richter appears to have been the first to propound the idea that life came to this planet as cosmic dust or in meteorites thrown off from stars and planets. Towards the end of the 19th century Lord Kelvia (then Sir W. Thomson) and H. von Helmholts independently raised and discussed the possibility of such an origin of terrestrial life, laying stress on the presence of hydrocarbons in meteoric stones and on the indications of their presence revealed by the spectra of the tails of comets. W. Preyer has criticized such views, grouping them under the phrase " theory of cosmosos," and has suggested that living matter preceded inorganic matter. Preyer's view, however, enlarges the conception of life until it can be applied to the phenomena of incandescent gases and has no relation to ideas of life derived from observation of the living matter we know.

matter we know. RasrEntersa.-O. Bötzchil, Janensigenious on Microscopic Pasane and Protopicsm (Eng. trans. by E. A. Minchin, 1894), with a useful list of references; H. von Helmholtz, Vorbräge and Roden, I. (1884), W. Kocha, Alignmeine Natarbande, z. 673 (1890); A. Longwenhouk, Bpictoles ad Sociation region Anglicam (1719); E. Pfiliger, "Obse ening Gastran des Euwinstoffwerbands," In Archin. Get. Physiol. Hv 333 (1893); W. Preyer, Die Hypothese über den Ursprung des Lehns (1895); H. E. Richter, Zur Darwissechen Labes (1865); Herbert Spencer, Prinsiples of Biology; Max Verworm, Genard Physiology (Emglish trans. by F. S. Lon, 1890). with a very fall litersture. (P. C. M.) LIFE-BOAT, and LIFE-SAVING SERVICE. The article on DECONNING AND LIFE-SAVING (g.v.) deals generally with the means of saving life at sea, but under this heading it is convenient to include the appliances connected specially with the life-boat service. The ordinary open beat is unsuited for life-saving in a stormy sea, and numeroes contrivances, in regard to which the lead came from England, have been made for securing the best type of life-boat.

The first life-boat was conceived and designed by Lionel Lukin, a London coachbuilder, in 1785. Encouraged by the prince of Wales (George IV.), Lukin fitted up a Norway yawl as a life-boat, took out a patent for it, and wrote a pamphlet descriptive of his " Insubmergible Boat." Buoyancy he obtained by means of a projecting gunwale of cork and air-chambers inside -one of these being at the bow, another at the stern. Stability he secured by a false iron keel. The self-righting and self-emptying principles he seems not to have thought of; at all events he did not compass them. Despite the patronage of the prince, Lukin went to his grave a neglected and disappointed man. But he was not altogether unsuccessful, for, at the request of the Rev Dr Shairp, Lukin fitted up a coble as an " unimmergible " life-boat, which was launched at Bamborough, saved several lives the first year and afterwards saved many lives and much property.

Public apathy in regard to shipwreck was temporally swept away by the wreck of the "Adventure " of Newcastle in 1780. This vessel was stranded only 300 yds. from the shore, and her crew dropped, one by one, into the raging breakers in presence of thousands of spectators, none of whom dared to put off in an ordinary boat to the rescue. An excited meeting among the people of South Shields followed; a committee was formed, and premiums were offered for the best models of a life-boat. This called forth many plans, of which those of William Wouldhave, a painter, and Henry Greathead, a boatbuilder, of South Shields, were selected. The committee awarded the prize to the latter, and, adopting the good points of both models, gave the order for the construction of their boat to Greathead. This boat was rendered buoyant by nearly 7 cwts. of cork, and had very raking stem and stem-posts, with great curvature of keel. It did good service, and Greathead was well rewarded; nevertheless no other life-boat was launched till 1798, when the duke of Northumberland ordered Greathead to build him a life-boat which he endowed. This boat also did good service, and its owner ordered another in 1800 for Oporto. In the same year Mr Cathcart Dempster ordered one for St Andrews, where, two years later, it saved twelve lives. Thus the value of life-boats began to be recognized, and before the end of 1803 Greathead had built thirty one boats-eighteen for England, five for Scotland and eight for foreign lands. Nevertheless, public interest in life-boats was not thoroughly aroused till 1823.

 In that year Sir William Hillary, Bart., stood forth to champion the life-boat cause. Sir William dwelt in the Isle of Man, and had assisted with his own hand in the saving of three hundred and five lives. In conjunction with two members of parliament-Mr Thomas Wilson and Mr George Hibbert-Hillary founded the "Royal National Institution for the Preservation of Life from Shipwreck." This, perhaps the grandest of England's charitable societies, and now named the "Royal National Life-boat Institution," was founded on the 4th of March 1824. The king patronized it; the archbishop of Canterbury presided at its birth; the most eloquent men in the land-among them Wilberforce-pleaded the cause; nevertheless, the institution began its career with a sum of only £9826. In the first year twelve new life-boats were built and placed at different stations, besides which thirty-nine life-boats had been stationed on the British shores hy benevolent individuals and hy independent associations over which the institution exercised no control though it often assisted them. In its early years the institution placed the mortar apparatus of Captain Manby at many stations, and provided for the wants of sailors and others saved from shipwreck,-a duty subsequently discharged by the "Shipwrecked Fishermen and Mariners' Royal Benevolent Society."

At the date of the institution's second report it had contributed to the saving of three hundred and forty-two lives, either by its own life-saving apparatus or by other means for which it had granted rewards. With fluctuating success, both as regards means and results, the institution continued its good worksaving many lives, and occasionally losing a few brave men in its tremendous bettles with the sea. Since the adoption of the self-righting boats, loss of life in the service has been comparatively small and infrequent.

Towards the middle of the 19th century the Rie-boat cause appeared to lose interest with the British public, though the lifesaving work was prosecuted with unremitting seal, but the increasing loss of life by shipwreck, and a few unusually severe disasters to life-boats, brought about the reorganization of the society in 1850. The Prince Consort became vice-natron of the institution in conjunction with the king of the Belgians. and Queen Victoria, who had been its patron since her accession. became an annual contributor to its funds. In 1851 the duke of Northumberland became president, and from that time forward a tide of prosperity set in, unprecedented in the history of benevolent institutions, both in regard to the great work accomplished and the pecuniary aid received. In 1850 its committee undertook the immediate superintendence of all the life-boat work on the coasts, with the aid of local committees. Periodical inspections, quarterly exercise of crews, fixed rates of payments to conswains and men, and quarterly reports were instituted. at the time when the self-righting self-emptying boat came into being. This boat was the result of a hundred-guines prise, offered by the president, for the best model of a life-boat, with another hundred to defray the cost of a beat built on the model chosen. In reply to the offer no fewer than two hundred and eighty models were sent in, not only from all parts of the United Kingdom, but from France, Germany, Holland and the United States of America. The prize was gained by Mr James Beeching of Great Yarmouth, whose model, slightly modified by Mr James Peake, one of the committee of inspection. was still further improved as time and experience suggested (see below).

The necessity of maintaining a thoroughly efficient life-boat service is now generally recognized by the people not only of Great Britain, but also of those other countries on the European Continent and America which have a sea-board, and of the British colonies, and numerous life-boat services have been founded more or less on the lines of the Royal National Lifeboat Institution. The British Institution was again reorganized in 1883; it has since greatly developed both in its life-seving efficiency and financially, and has been spoken of in the highest terms as regards its management by successive governmentsa Select Committee of the House of Commons in 1807 reporting to the House that the thanks of the whole community were due to the Institution for its energy and good management. On the death of Queen Victoria in January 190x she was succeeded as patron of the Institution by Edward VIL, who as prince of Wales had been its president for several years. At the close of 1908 the Institution's fleet consisted of 280 life-boats, and the total number of lives for the saving of which the committee of management had granted rewards since the establishment of the Institution in 1824 was 47,983. At this time there were only seventeen life-boats on the coast of the United Kingdom which did not belong to the Institution. In 1882 the total amount of money received by the Institution from all sources was £57,797, whereas in 1901 the total amount received had increased to £107,293. In 1908 the receipts were £115,305,

increased to fro7.203. In 1908 the recenpts were fits, son the expanditure foo, 335. In 1858 the Institution undertook, with the view of diminishing the loss of life among the coast fahermen, to provide the masters and owners of fahing-vessels with trustworthy aperoid herometers, at about a third of the retail price, and in 1883 the privilege was extended to the masters and owners of coasters under 100 tous burden. At the end of 100 as many as still of them winshift instruments had been supplied. In 1889 the committee at masser ment secured the passing of the Removal of Wrecks At 1877 Amendment Act, which provides for the removal of wrecks in nonnavigable waters which might prove dangerous to life-beat crew

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ad others. Under its provisions sumerous highly dangerous wrecks e been removed.

In 1893 the chairman of the Institution moved a resolution in e Hou e of Commons that, in order to decrease the serious loss of the House of Commons that, in order to decrease the serious loss of life from shipwreck on the coast, the British Government should provide either telephonic or telegraphic communication between all the coast-guard stations and signal stations on the coast of the United Kingdom; and that where there are on coast-guard stations the post offices nearest to the life-boat stations should be electrically connected, the object being to give the earliest possible information to the life-boat authorities at all times, by day and night, when the life-boats are required for earlier; and further, that a Royal Com-mission should be appointed to consider the desirability of electrically connected in the thirth lifethouses. Eight ability. Are, with the shore. mission should be appointed to consider the desirability of electrically connecting the rack lighthouses, light-ships, dc., with the shore. The resolution was agreed to without a division, and its intention The resolution was agreed to without a division, and its intention has been practically carried out, the results obtained having proved most valuable in the saving of life. On the 1st of January 1898 a pension and gratuity scheme was introduced by the committee of management, under which life-boat

conswains, bownen and signalmen of long and merisprious service, retiring on account of old age, accident, ill-health or sholition of returning of account of oid age, account, in-meanin or anguiton on office, receive special allowances as a reward for their good services. While these payments act as an iscentive to the mes to discharge their duries satisfactorily, they at the same time assist the committee of management in their effort to obtain the best men for the work. For many years the Institution has given compensation to any who may have maximal injury while another is a series builds way have received injury while employed in the ervice, beades granting liberal help to the widow and dependent relatives of any in the service who lose their own lives when seden vouring to recue others.

A very marked advance in improvement in design and suitability for service has been made in the life-boat since the reorganization of the Institution in 1883, but principally since

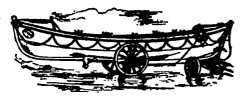
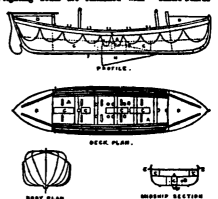


Fig. 1.--The 3.54t., Double-banked, Ten-cared, Self-righting and Self-emptying Life-boat (1881) of the Institution on its Transporting Carriage, ready for launching.

1687, when, as the result of an accident in December 1886 to two self-righting life-boats in Lancashire, twenty-seven out of twenty-nine of the men who manned them were drowned. At this time a permanent technical sub-committee was appointed by the Institution, whose object was, with the assistance of an eminent consulting naval architect-a new post createdand the Institution's official experts, to give its careful attention to the designing of improvements in the life-boat and its equipment, and to the scientific consideration of any inventions or proposals submitted by the public, with a view to adopting them if of practical utility. Whereas in 1881 the self-righting life-boat of that time was looked upon as the Institution's special life-boat, and there were very lew life-boats in the Institution's fleet not of that type, at the close of 1901 the life-boats of the Institution included to non-self-righting boats of various types, known by the following designations: Steam life-boats 4, Cromer 3, Lamb and White 1, Liverpool 14, Norfolk and Suffolk 19, tubular 1, Watson 18. In 1901 a steam-tug was placed at Padetow for use solely in conjunction with the life-boats on the north coast of Cornwall. The self-righting life-boat of 1902 was a very different boat from that of 1881 The Institution's present policy is to allow the men who man the Ho-boats, after having seen and tried by deputation the various types, to select that in which they have the most confidence.

The present He-boat of the self-righting type (fig. s) differs materially from its predecessor, the stability being increased and the righting power greatly improved. The test of efficiency in this last quality was formerly considered sufficient if the bost would quickly right herself in smooth water without her trew and geer, but every sell-righting Ele-boat new built by | driven by engines developing 170 horse-power. It had been

the Institution will right with her full crow and goar on board, with her sails set and the anchor down. Most of the larger self-righting boats are furnished with " centre-boards " or

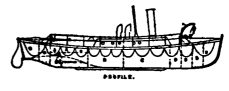


-Plans, Profile and Section of Modern English Self-Fig. 2 righting Life bose.

- A. Deck. B. Relieving valves for automatic discharge of water off deck.
- Side air-cases above deck.
- E, Wale, or fender. F, Iroa heet bullast, import-ant in general stability and cell-righting. G, Water-ballast tanks.
- D. End air compartments, usually G, Water-ball called "end-boxes," an important H, Drop-keel. factor in self-righting.

" drop-keels " of varying size and weight, which can be used at pleasure, and materially add to their weather qualities. The drop-keel was for the first time placed in a life-boat in 1885.

Steam was first introduced into a life-boat in 1800, when the Institution, after very full inquiry and consideration,



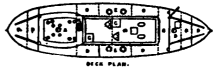




FIG. 5.-Plans, Profile and Section of English Steam Life-boat.

- E, Coel-bunkers.
- F. Hatches to engine-and boiler-
- Propeller hatch.
- É. Engine-room. Boller-room. Ď.

Cockpit.

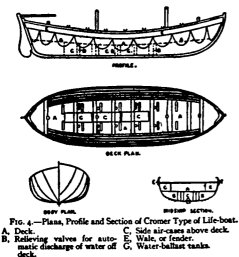
đ, Deck

- Cable reel. Aarbor devit
- Water-tight compartm

stationed on the casst a steel life-bost, 50 ft. long and 12 ft. beam, and a depth of g ft. 6 in., propelled by a turbine wheel previously held by all competent judges that a mechanicallypropelled life-boat, suitable for service in heavy weather, was a problem surrounded by so many and great difficulies that even the most sanguine experts dared not hope for an early solution of it. This type of boat (fig. 3) has proved very useful. It is, however, fully recognized that boats of this description can necessarily be used at only a very limited number of stations, and where there is a harbour which never dries out. The highest speed attained by the first hydraulic steam life-boat was rather more than 9 knots, and that secured in the latest 9[§] knots. In 1909 the fleet of the Institution included 4 steam life-boats and 8 motor life-boats. The experiments with motor life-boats in previous years had proved successful.

The other types of pulling and sailing life-boats are all nonself-righting, and are specially suitable for the requirements of the different parts of the coast on which they are placed. Their various qualities will be understood by a glance at the illustrations (figs. 4, 5, 6, 7 and 8).

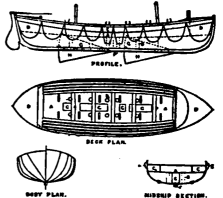
The Institution continues to build life-boats of different sizes according to the requirements of the various points of the cost at which they are placed, but of late years the tendency has been generally to increase the dimensions of the boats. This change of policy is mainly due to the fact that the small



coasters and fahing-boats have in great measure disappeared, their places being taken by steamers and steam trawlers. The cost of the building and equipping of pulling and sailing lifeboats has materially increased, more especially since 1898, the increase being mainly due to improvements and the seriously augmented charges for materials and labour. In 1881 the average cost of a fully-equipped life-boat and carriage was f_{050} , whereas at the end of 1901 it amounted to f_{1000} , the average snumal cost of maintaining a station having risen to about f_{135} .

The transporting-carriage continues to be a most important part of the equipment of life-boats, generally of the self-righting type, and is indisponsable where it is necessary to launch the boats at any point not in the immediate vicinity of the boathouse. It is not, however, usual to supply carriages to boats of larger dimensions than 37 ft. in length by o ft. beam, those in encess as regards length and beam being either launched by means of special slipways or kept afloat. The transportingcarriage of to-day has been rendered particularly useful at places where the boach is soft, sandy or shingly, by the introduction in 1888 of Thyping's sand-plasse. They are composed

of an endless plateway or jointed wheel tyre fitted to the main wheels of the carriage, thereby enabling the boat to be transferred with rapidity and with greatly decreased labour over beach and soft sand. Further efficiency in launching has also been attained at many stations by the introduction in 1890 of pushing-poles, attached to the transporting-carriages, and



F10. 5.—Plans, Profile and Section of Liverpool Type of Life-base. A, B, C, E, G, as in fig. 3; D, end air-compartments; F, iron has. H, drop-keels.

of horse launching-poles, first used in 1892. Fig. 9 gives a view of the modern transporting-carriage fitted with Tipping's sand- or wheel-plates.

The *life-belt* has since 1898 been considerably improved, being now less cumbersome than formerly, and more comfortable. The feature of the principal improvement is the reduction in length of the corks under the arms of the wearer and the roundingoff of the upper portions, the result being that considerably more freedom is provided for the arms. The maximum extra huoyancy has thereby been reduced from 25 fb to 22 fb, which is more than sufficient to support a man heavily clothed with his head and shoulders above the water, or to enable him to

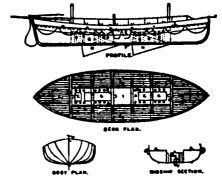


FIG. 6.-Plans, Profile and Section of Norfolk and Suffolk Type of Lifeboat. A, B, E, F, G, H, as in fig. 4; A, side deck; I, cablewell.

support another person boudes humself. Numerous life-belts of very varied descriptions, and made of all norts of materials, have been patented, but it is generally agreed that for life-boat work the ork life-belt of the Institution has not yet been equalled.

Life-saving rofts, soots for ships' docks, drasses, buoys, balls, bre-

have been produced in all shapes and sizes, but apparently nothing indispensable has as yet been brought out. Those interested in life-saving appliances were hopeful that the Paris

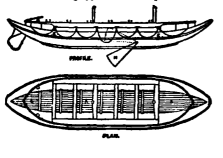


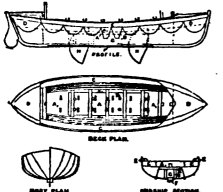


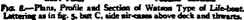


FIG. 7.-Plan, Profile and Section of Tubular Type of Life-boat. A, deck; E, wale, or fender; H, drop-keel.

Exhibition of 1900 would have produced some life-saving invention which might prove a benefit to the civilized world, but so lacking in real merit were the life-saving exhibits that the jury of experts were unable to award to any of the 435 competitors the Andrew Pollok prize of £4000 for the best method or device for saving life from shipwreck.

The rocket apparatus, which in the United Kingdom is under the management of the coast-guard, readers excellent service in life-saving. This, next to the life-boat, is the most important and successful means by which shipwrecked persons are rescued

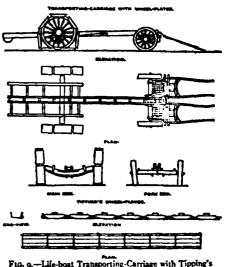




on the British shores. Many vessels are cast every year on the rocky parts of the coasts, under chiffs, where no life-boat could be of service. In such places the rocket alone is available.

The rocket apparatus consists of five principal parts, viz. the sechat, the rocket time, the whip, the hawaw and the sling life-booy. The mode of working it is as follows. A rocket, having a light line standed to it, is fired over the wrack. By means of the line the wrethed crew haul out the whip, which is a double or endless line, give through a block with a tail attached to it. The tail-block, having been detached from the rocket-line, is fastened to a mast; or wher partial of the wrack, high above the water. By means of the whip the rescuers haul off the hawar, to which is hung the travelling or sling life-buoy. When one end of the hawar has been made int to the mast, above the wish, and its other end

to tachie fixed to an anchor on shore, the life-buoy is run out by the rescuers, and the shipwrecked persons, getting into it one at a time, are hauled ashore. Sometimes, in cases of urgency, the life-buoy is worked by means of the whip alone, without the hawer. Captain G. W. Manby, F.R.S., in 1807 invested, or at least introduced, the motar apparatus, on which the system of the rocket apparatus, which superceded it is England, is founded. Previously, however, in 1791, the idea of throwing a rope from a wreck to the shore by means of a shell from a mortar had occurred to Serjeant Bell of the Royal Artillery, and about the same time, to a Frenchman named La Fère, both of whom made successful experiments with their apparatus. Is the same year (1807) a rocket was proposed by Mir Trengrouse of Heiston is Cornwall, also a hand and lead line as means of communicating with vessels in distress. The Acosing case was a fruit of the batter suggestion. In 1814 forty-five mortar stations were established, and Manby roceived Lacoo, in a addition to previous grants, in acknowledgment of the good service residered by his invention. Mr John Dennet of Newport, Isle of Wight, introduced the rocket, which was afterwards extensively used. In 1826 four places in the lab of Wight were supplied with Dennet's rocketa, but it was not till alter government had taken the apparatus



F10. 9.-Life-boat Transporting-Carriage with Tipping's Wheel-Plates. under its own control, in 1855, that the rocket invented by Colonel

under its own control, in 1855, that the rocket invented by Coloner Boxer was adopted. Its poculiar characteristic lies in the combination of two rockets in our case, one being a continuation of the other, so that, after the first comparisons has carried the machine to its full elevation, the second gives it as additional impetus whereby a great increase of mage is obtained. (R. M. B.; C. Da.)

UNITED STATES .-- In the extent of coast line covered, magnitude of operations and the estmoodinary success which has crowned its efforts, the life-saving survice of the United States is not surpassed by any other institution of its kind in the world. Notwithstanding the exposed and dangerous nature of the coasts flanking and stretching between the approaches to the principal scaports, and the immense amount of shipping concentrating upon them, the loss of life among a total of 121,459 persons imperilled by marine casualty within the scope of the operations of the service from its organization in 1871 to the 30th of June 1907, was less than 1%, and even this small proportion is made up largely of persons washed overboard immediately upon the striking of vessels and before any assistance could reach them, or lost in attempts to land in their own boats, and people thrown into the sea by the capsizing of small craft. In the scheme of the service, next in importance to the saving of life is the saving of property from marine disaster, for which no salvage or reward is allowed. During the period named vessels and cargoes to the value of nearly two hundred million dollars were saved, while only about a quarter as much was lost.

The first government life-saving stations were plain boat-houses erected on the coast of New Jersey in 1848, each equipped with a fisherman's surf-boat and a mortar and life-car with accessories. Prior to this time, as early as 1789, a benevolent organization known as the Massachusetts Humane Society had erected rude huts along the coast of that state, followed by a station at Cohasset in 1807 equipped with a boat for use by volunteer crews. Others were subsequently added. Between 1849 and 1870 this society secured appropriations from Congress aggregating \$40,000. It still maintains sixty-nine stations on the Massachusetts coast. The government service was extended in 1849 to the coast of Long Island, and in 1850 one station was placed on the Rhode Island coast. In 1854 the appointment of keepers for the New Jersey and Long Island stations, and a superintendent for each of these coasts, was authorized by law. Volunteer crews were depended upon until 1870, when Congress authorized crews at each alternate station for the three winter months.

The present system was inaugurated in 1871 by Sumner I. Kimball, who in that year was appointed chief of the Revenue Cutter Service, which had charge of the few existing stations. He recommended an appropriation of \$200,000 and authority for the employment of crews for all stations for such periods as were deemed necessary, which were granted. The existing stations were thoroughly overhauled and put in condition for the housing of crews; necessary boats and equipment were furnished; incapable keepers, who had been appointed largely for political reasons, were supplanted by experienced men; additional stations were established; all were manned by capable surfmen; the merit system for appointments and promotions was inaugurated; a beach patrol system was introduced, together with a system of signals; and regulations for the government of the service were promulgated. The result of the transformation was immediate and striking. At the end of the year it was found that not a life had been lost within the domain of the service; and at the end of the second year the record was almost identical, but one life having been lost, although the service had been extended to embrace the dangerous coast of Cape Cod. Legislation was subsequently secured, totally eliminating politics in the choice of officers and men, and making other provisions necessary for the completion of the system. The service continued to grow in extent and importance until, in 1878, it was separated from the Revenue Cutter Service and organized into a separate bureau of the Treasury, its administration being placed in the hands of a general superintendent appointed by the president and confirmed hy the senate, his term of office being limited only by the will of the president. Mr Kimball was appointed to the position, which he still held in 1000.

The service embraces thirteen districts, with 280 stations located at selected points upon the sea and lake coasts. Nine districts on the Atlantic and Gull coasts contain 201 stations, including nine bouses of refuge on the Florida coast, each in charge of a keeper only, without crews; three districts on the Great Lakes contain 61 stations, including one at the falls of the Ohio river, Louisville, Kentucky; and one district on the Pacific coast contains 18 stations, including one at None, Alaska.

Sacuating one at roome, casas. The general administration of the service is conducted by a general superintendent; an inspector of life-saving stations and two superintendents of construction of life-saving stations detailed from the Revenue Cotter Service; a district superintendent for each district; and assistant inspectors of stations, also detailed from the Revenue Cutter Service " to perform such duties in conmexion with the conduct of the service as the general superintendent may require." There is also an advisory board os life-saving appliances consisting of experts, to consider devices and investions submitted by the general superintendent.

Station crews are composed of a keeper and from six to eight surface, with an additional man during the winter months at most of the stations on the Atlantic coast. The surface are subject to a thorough physical examination. The keepers are also subject to a thorough physical examinations after attaining the age of fifty-five. Stations on the Atlantic and Gulf coasts are manned from August 1st to May 31st. On the lakes the active season covers the period of mavigation, from about April 1st to early is December. The falls station at Louisville, and all stations on the Pacific Coast, are in commission costinuously. One station, located in Dorcherer Bay, an expanse of water within Boston harbour, where numerous

yachts rendesvolus and many accidents occur, which, with the enat Louisville are believed to be the only floating id-saving mations in the world, is manned from May 1st to November 15th. Its equipment includes a steam tug and two gasoline launches, the latter being harbourds in a slip cut into the atter-part of the stations and extending from the stern to nearly amidships. The Louisville stations guard the falls of the Othio river, where life is much esdangered from accidents to vessels passing over the falls and anati craft which are liable to be drawn into the chutes while attempting to cross the river. Its equipment includes two river abils which can be instantly launched directly from the ways at one end of the station. These skiffs are small boats modelled much like surf-boats, designed to be rowed by one or two men. Other equipments are provided for the aslyse of property. The stations, located as near as practicable to a launching place, contain as a rule convenient quarters for the residence of the keeper and erew and a boat and apparatus room. In some instances the dwelling, and boat-bouse are built separately. Each station has a look-out tower for the day watch.

The principal apparatus consists of surf- and life-boats. Lyie gun and breeches-buoy apparatus and life-car. The Hunt gun and Cunningham line-carrying rocket are available at selected stations on account of their greater range, but their use is rarely necessary. The crews are drilled daily in some portion of rescue work, as practice The crews are drilled daily in some portion of reace work, as practice in manœuving, upsetting and righting boats, with the breeches-buoy, in the resuscitation of the apparently drowned and is mig-nalling. The district officers upon their quarterly visits examine the crews orally and by drill, recording the proficiency of each member, including the keeper, which record accompanies their report to the general superintendest. For watch and patrol the day of twenty-lour hours is divided into periods of four or five hours each. Day watches are stood by one man is the look-out tower or at some other point of vantage, while two men are assigned to each night watch between sunset and sunrise. One of the mear remains on watch at the station, dividing his time between the beach look-out and visits to the telephone at specified intervals to beach look-out and visits to the telephone at specified intervals to receive messages, the service telephone system being extended from station to station nearly throughout the service, with watch tele-phones at half way points. The other man partole the beach to the end of his beat and returns, when he takes the look-out and his watchmate partols in the opposite direction. A like partod and watch is maintained in thick or stormy weather in the daytime. Between adjacent stations a record of the patrol is made by the exchange of brass checks; elsewhere the patrolman carries a watch-man's clock, on the dial of which he records the time of his arrival at the keypost which marks the end of his beat. On discovering a vessel standing into danger the patrolman burns a Coston signal, which emits a billiant red flare, to warn the vessel of her danger. The number of vessels thus warned averages about two hundred in and monore or vessels thus wanted averages about two full first of an each year, whereby great losses are averted, the extent of which can never be known. When a stranded vessel is discovered, the patrolman's Coston signal appries the crew that they are seen and assistance is at hand. He then notifies his station, by telephone in possible. When such notice is received at the station, the become determines the means with which to attempt a rescue, whether by boat or beach-apparatus. If the beach-apparatus is chosen, the boat or beach-apparatus. If the beach-apparatus is chosen, the apparatus cart is hauled to a point directly opposite the wrack by horses, kept at most of the stations during the inclement montha, or by the members of the crew. The gear is unloaded, and while being set up—the members of the crew performing their several allotted parts simultaneously—the keeper fires a line over the wreck with the Lyle gun, a small borne cannon wrighing, with its 18th elongated iron projectile to which the line is attached, slightly more than 200 h, and having an extreme range of about 700 vids. though seldom available at wrecks for more than 400 vids. This gun was the invention of Lieutenant (afterwards Colonel) David A. Lyle, U.S. Army. Shotlines are of three sizes, β_1 , β_2 and β_1 of as inch diameter, designated respectively Nos. 4. 7 and 9. The two larger are ordinarily used, the No. 4 for extreme range. A fine having been fired width neach of the persons on the wreck, an endiem rope rove through a tail-block is sent out by it with linestructions. rope rove in the when the of the periods on the wrete, an enter rope rove through a tail-block is sent out by it with instruction, printed in English and French on a taily-board, to make the tail last to a mast or other elevated portion of the wrete. This door, a 3-in. hawser is bent on to the whip and hauled off to the wrech, to he made fast a little above the tail-block, after which the shore to he made rast a little above the tail-block, arts which the moore end is halled tail over a crotch by means of tackle attached to a sund anchor. From this hawner the breeches-buoy or life-car is suspended and drawn between the ship and shore of the endless whip-line. The life-car can also be drawn like a boat between ship and shore without the use of a hawser. The breeches-buoy is a cork life-buoy to which is attached a pair of short canvas breeches, the whole suspended from a traveller block by suitable insyanda. the whole suspended from a traveller block by saitable insyanda. It usually carries one person at a time, although two have frequently been brought ashore together. The life-car, first introduced in 1848, is a boat of corrugated iron with a convex iron cover, having a batch in the top for the admission of passengers, which can be fastened either from within or without, and a lew performions in admit sir, with raised edges to enclude water. At wreck operations during the night the abore is illuminated by powerid activities (colcum carbide) lights. If any of the rescued persons are from,

LIFE-BOAT, AND' LIFE-SAVING SERVICE

Russ huppens, or are injured or sick, first ald and simple dies are lurnshed them. Dry clothing, supplied by the Women's small Relief Association, is also furnished to survivors, which the the scrifter of any of their essential qualities. The installation of power is effected by introducing a 25 H.P. four-cycle gaptime motor, the scrifter of any of their cases and qualities. The installation of power is effected by introducing a 25 H.P. four-cycle gaptime motor, weighing with its fittings, tanks, doc., about 800 B.

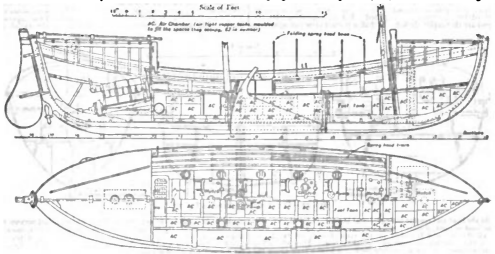


FIG. 10 .- American Power Life-boat.

Several types of light open surf-boats are used, adapted to the pinstalled in the after air chamber, with the starting crash, reversing special requirements of the different localities and occasions. They clutches, &c., received into the bulkhead to protect them from are built of octar, from 23 to 27 ft. long, and are provided with a caulents. These bruts attain a speed of from 7 to 9 m. as bour, and are chambers and longitudinal air cases on each side under the and have proved Enters, the structure frictent. A new power file boat (fig. 10) on somewhat improved Break, 36 ft. in length, and equipped with

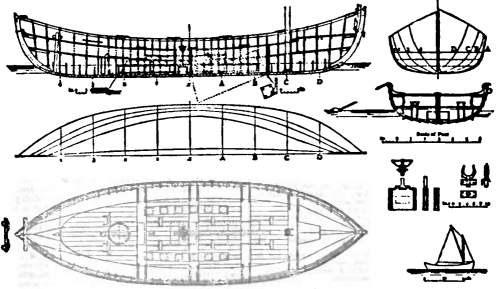


Fig. 11.-Boobe-McLellan Self-bailing Boot

Self-righting and self-bailing life-boats, patterned after those a 35-40 H.P. gasoline engine, premium to prov motion England and other countries, have beretofore been used at hast of the Lake stations and at points on the count coast where any can be readily knowled from 5 to 7 H.P., for light and qu mat of the Lake stations and at points on the count coast where both of the Lake stations and at points on the count coast where both of the Lake stations and at points on the count coast where missions of from 5 to 7 H.P., for light and qu missions of the stations are static to the station of the stat

a to prove still a e eficie YOU 7 A distinctively American life-boat extensively used is the Beebe-McLellan self-bailing boat (fig. 11), which for all round life-saving work is held in the highest esteem. It possesses all the qualities of the self-righting and self-bailing life-boats in use in all life-saving institutions, except that of self-righting; and the sacrifice of this quality is largely counteracted by the ease with which it can be righted by its crew when capsized. For accomplishing this the righted by its crew when capsized. crews are thoroughly drilled. In drill a trained crew can upset and

numerous branches with local committees. The Impedial gr ment contributes an annual subsidy of 20,000 yes (2000), members of the Institution consist of three classes-hoa The honoran ordinary and sub-ordinary, the amount contributed by the member determining the class in which he is placed. The chairman and The chairman and determining the class in which he is placed. The chairman and council are not, as in Great Britain, appointed by the subscriber, but by the president, who must always he a member of the imperial family. The Institution bestows three medals: (s) the meral of

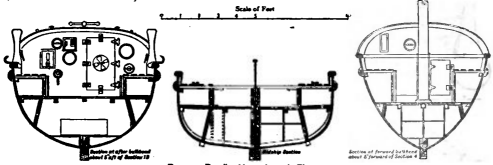


FIG. 12 .- Details of boat shown in Fig. 10.

right the boat and resume their places at the oars in twenty seconds. The boat is built of cedar, weighs about 1200 lb, and can be used at all stations and haunched by the crew directly off the beach from the boat-wagon especially made for it. The self-bailing quality is secured by a water-tight deck at a level a little above the bead water line with relieving tudes fitted with valves through which any water shipped runs back into the sea by gravity. Air water the identified with a lower the set of the seater of the secured by a secure of the which any water supped runs back into the sea by gravity. Air cases along the sides under the thwards, inclining towards the middle of the boat, minimize the quantity of water taken in, and the water-ballast tank in the bottom increases the stability by the weight of the water which can be admitted by opening the valve. When transported along the land it is empty. The Beebe-McLellan boat is 25 ft. long, 7 ft. beam, and will carry 12 to 15 persons it addition to its crew. Some of these boats, intended for use in addition to its crew. addition to its crew. Some of these boats, intended for use in localities where the temperature of the water will not permit of frequent upsetting and righting drills, are built with end air cases which render them self-righting. In addition to the principal appliances described, a number of misor importance are included in the equipment of every life-aving statum, such as launching carriages (or life-boats, roller bat-aking

beaving sticks and all necessary tools. Members of all life-saving crews are required on all occasions of boat practice or duty at wrecks to wear life-bits of the prescribed pattern. (A. T. T.) wrecks to wear life-beits of the prescribed pattern.

Life-boat Service in other Countries .- Good work is done by the life-boat service in other countries, most of these institutions having been formed on the lines of the Royal National Life-boat Institution of Great Britain. The services are operating in the following countries:-

Belgium.-Established in 1818. Supported entirely by government

Doumark.-Established in 1848. Government service.

Sweden.-Established in 1856. Government service. France.-Established in 1865. Voluntary association, but assisted the government. by

Germany.-Established in 1885. Supported entirely by voluntary contributions.

Turkey (Black Sea).—Established in 1868. Supported by dues. Russia.—Established in 1872. Voluntary association, but re-

Civing an annual grant from the government. *Italy.*—Established in 1879, Voluntary association. Spain.—Established in 1880, Voluntary association, but receiving annually a grant of £1440 from government. Canada,-Established in 1880. Government service.

Holland.-Established in 1884.

Voluntary association, but assisted by a government subsidy. Norway.—Established in 1891. Voluntary association, but re-

Normoy.—Established in 1891. Voluntary association, but re-ceiving a small annual grant from government. Peringel.—Established in 1898. Voluntary society. India (East Coast).—Voluntary association. Asstratia (South).—Voluntary association. New Zealand.—Voluntary association. Japan.—The National Life-bast Institution of Japan was founded in 1889. It is a voluntary society, assisted by government. Its affairs are managed by a president and a vice-president, supported by a very influential council. The head office is at Tôkyô; there are

merit, to be awarded to persons rendering distinguished service to the Institution; (δ) the medal of membership, to be held by bonorary and ordinary members or subscribers; and (c) the medal of praise, which is bestowed on those distinguishing themselves by special service in the work of rescue.

LIFFORD, the county town of Co. Donegal, Ireland, on the left bank of the Foyla. Pop. (1901) 446. The county gaol, court house and infirmary are here, but the town is practically a suburb of Strabane, across the river, in Co. Londonderry. Lifford, formerly called Ballyduff, was a chief stronghold of the O'Donnells of Tyrconnell. It was incorporated as a borough (under the name of Liffer) in the reign of James I. It returned two members to the Irish parliament until the union in 1800.

LIGAMENT (Lat. ligamentum, from ligare, to bind), anything which binds or connects two or more parts; in anatomy a piece of tissue connecting different parts of an organism (see Con-NECTIVE TISSUES and JOINTS).

LIGAO, a town near the centre of the province of Albay, Luzon, Philippine Islands, close to the left bank of a tributary of the Bicol river, and on the main road through the valley. Pop. (1903) 17,687. East of the town rises Mayon, an active volcano, and the rich volcanic soil in this region produces hemp, rics and coco-nuts. Agriculture is the sole occupation of the inhabitants. Their language is Bicol.

LIGHT. Introduction .-- § 1 " Light " may be defined subjectively as the sense-impression formed by the eye. This is the most familiar connotation of the term, and suffices for the discussion of optical subjects which do not require an objective definition, and, in particular for the treatment of physiological optics and vision. The objective definition, or the " nature of light," is the ultima Thule of optical research. "Emission theories," based on the supposition that light was a stream of corpuscies, were at first accepted. These gave place during the opening decades of the 10th century to the "undulatory or wave theory," which may be regarded as culminating in the " clastic solid theory "--- so named from the lines along which the mathematical investigation proceeded-and according to which light is a transverse vibratory motion propagated longitudinally though the aether. The mathematical researches of James Clerk Maxwell have led to the rejection of this theory, and it is now held that light is identical with electromagnetic disturbances, such as are generated by oscillating electric currents or moving magnets. Beyond this point we cannot go at present. To quote Arthur Schuster (Theory of Optics, 1904), "So long as the character of the displacements which constitute the waves remains undefined we cannot pretend to have established a theory of

light." It will thus be seen that optical and electrical phenomene are co-ordinated as a phase of the physics of the " aether," and that the investigation of these sciences culminates in the derivation of the properties of this conceptual medium, the existence of which was called into being as an instrument of research.¹ The methods of the elastic-solid theory can still be used with advantage in treating many optical phenomena, more especially so long as we remain ignorant of fundamental matters concerning the origin of electric and magnetic strains and stresses; in addition, the treatment is more intelligible, the researches on the electromagnetic theory leading in many cases to the derivation of differential equations which express quantitative relations between diverse phenomena, although no precise meaning can he attached to the symbols employed. The school following Clerk Maxwell and Heinrich Herts has certainly hid the foundations of a complete theory of light and electricity, but the methods stust be adopted with caution, lest one ha constrained to say with Ludwig Boltsmann as in the introduction to his Vorienners ther Massell's Theorie der Elektricität und des Lichtes:-

* So soll ich denn mit saurem Schweiss Euch lehren, was ich subst nicht weisn." Gontun, Faust.

The executial distinctions between optical and electromagnetic phenomena may he traced to differences in the lengths of lightwaves and of electromagnetic waves. The aether can probably transmit waves of any wave-length, the velocity of longitudinal propagation being about 3-10" cms. per second. The shortest waves, discovered by Schumann and accurately measured by Lyman, have a wave-length of o-ocor mm.; the ultra-violet, recognized by their action on the photographic plate or by their promoting fluorescence, have a wave-length of o-oco2 mm.; the eve recognizes vibrations of a wave-length ranging from about o-coos mm. (violet) to about o-coo7 (red); the infra-red rays, recognized by their heating power or hy their action on phosphorescent bodies, have a wave-length of o-oor mm.; and the longest waves present in the radiations of a luminous source are the residual rays (" Rest-strakies ") obtained by repeated reflections from quarts (.0085 mm.), from fluorite (0.056 mm.), and from sylvite (0-06 mm.). The research-field of optics includes the investigation of the rays which we have just enumerated. A delimitation may then be made, inasmuch as luminous sources yield no other radiations, and also since the next series of waves, the electromagnetic waves, have a minimum wave-length of 6 mm.

§ 2. The commonest subjective phenomena of light are colour and visibility, i.e. why are some bodies visible and others not, or, in other words, what is the physical significance of the words "transparency,"" colour" and "visibility." What is ordinarily understood by a *transporent* substance is one which transmits all the rays of white light without appreciable absorptionthat some absorption does occur is perceived when the substance is viewed through a sufficient thickness. Colour is due to the absorption of certain rays of the spectrum, the unabsorbed rays being transmitted to the eye, where they occasion the sensation of colour (see COLOUR; ABSORPTION OF LIGHT). Transparent bodies are seen partly by reflected and partly by transmitted light, and opaque bodies by absorption. Refraction also influences visibility. Objects immersed in a liquid of the same refractive index and dispersion would be invisible; for example, a glass rod can hardly be seen when immersed in Canada balsam; other instances occur in the petrological examination of rock-sections under the microscope. In a complex rock-section the boldness with which the constituents stand out are measures of the difference between their refractive indices and the refractive index of the mounting medium, and the

¹The invention of "acthers" is to be carried back, at least to the Greek philosophera, and with the growth of knowledge they were empirically postulated to explain many diverse phenomena. Only one "acther" has survived in moders actionce that associated with light and electricity, and of which Lord Salisbury, in his preaddential address to the British Association in 1804, and, "For more than two generations the main, if not the only, function of the word "acther" has been to fornish a nominative case to the verb ' to undusta.'" (See ASTRES.)

more nearly the indices coincide the less defined become the boundaries, while the interior of the mineral may he most advantageously explored. Lord Rayleigh has shown that transparent objects can only be seen when non-uniformly illuminated, the differences in the refractive indices of the substance and the surrounding medium becoming inoperative when the illumination is uniform on all sides. R. W. Wood has performed experiments which confirm this wiew.

The analysis of white light into the spectrum colours, and the re-formation of the original light by transmitting the spectrum through a reversed prism, proved, to the satisfaction of Newton and subsequent physicists until late in the roth century, that the various coloured mys were present in white light, and that the action of the prism was merely to sort out the rays. This view. which suffices for the explanation of most phenomena, has now been given up, and the modern view is that the prism or grating really does manufacture the colours, as was held previously to Newton. It appears that white light is a sequence of irregular wave trains which are analysed into series of more regular trains by the prism or grating in a manner comparable with the analytical resolution presented by Fourier's theorem. The modern view points to the mathematical existence of waves of all wave-lengths in white light, the Newtonian view to the physical existence. Strictly, the term "monochromatic" hight is only applicable to light of a single wave-length (which can have no actual existence), but it is commonly used to denote light which cannot be analyzed by the instruments at our disposal; for example, with low-power instruments the light emitted by sodium vapour would be regarded as homogeneous or monochromatic, but higher power instruments resolve this light into two components of different wave-lengths, each of which is of a higher degree of homogeneity, and it is not impossible that these rays may be capable of further analysis.

§ 3. Divisions of the Subject .- In the early history of the science of light or optics a twofold division was adopted: Celoptrics (from Gr. skrowrper, a mirror), embracing the phenomena of reflection, i.e. the formation of images by mirrors; and Dispiries (Gr. &d, through), embracing the phenomena of refraction, i.e. the bending of a ray of light when passing obliquely through the surface dividing two media.¹ A third element, Chromatics (Gr. xpups, colour), was subsequently introduced to include phenomena involving colour transformations, such as the iridescence of mather-of-pearl, feathers, soapbubbles, oli floating on water, &c. This classification has been discarded (although the terms, particularly "dioptric " and "chromatic," have survived as adjectives) in favour of a twofold division: geometrical optics and physical optics. Geometrical optics is a mathematical development (mainly effected by geometrical methods) of three laws assumed to be rigorously true: (1) the law of rectilinear propagation, viz. that light travels in straight lines or rays in any homogeneous medium; (s) the law of reflection, viz. that the incident and reflected rays at any point of a surface are equally inclined to, and coplanar with, the normal to the surface at the point of incidence; and (3) the law of refraction, viz. that the incident and refracted rays at a surface dividing two media make angles with the normal to the surface at the point of incidence whose since are in a ratio (termed the "refractive index") which is constant for every particular pair of media, and that the incident and refracted rays are coplanar with the normal. Physical opics, on the other hand, has for its ultimate object the elucidation of the question: what is light? It investigates the nature of the rays themselves, and, in addition to determining the validity of the axioms of geometrical optics, embraces phenomena for the explanation of which an expansion of these assumptions is necessary.

Of the subordinate phases of the science, "physiological optics" is concerned with the phenomena of vision, with the eye as an optical instrument, with colour-perception, and

*With the Greeks the word "Optics" or 'Orrack (from Servan, the obsolete present of Api, I see) was restricted to questions concerning vision, dr., and the nature of light. with such allied subjects as the appearance of the eyes of a cat [and the luminosity of the glow-worm and firefly; " meteorological optics" includes phenomena occasioned by the atmosphere, such as the rainbow, halo, corona, mirage, twinkling of stars and colour of the sky, and also the effects of atmospheric dust in promoting such brilliant sunsets as were seen after the eruption of Krakatoa; "magneto-optics" investigates the effects of electricity and magnetism on optical properties; "photo-chemistry," with its more practical development photography, is concerned with the influence of light in effecting chemical action; and the term "applied optics" may be used to denote, on the one hand, the experimental investigation of material for forming optical systems, e.g. the study of glasses with a view to the formation of a glass of specified optical properties (with which may be included such matters as the transparency of rock-salt for the infra-red and of quarts for the ultra-violet rays), and, on the other hand, the application of geometrical and physical investigations to the construction of optical instruments.

§ 4. Arrangement of the Subject.-The following three divisions of this article deal with: (I.) the history of the science of light; (IL) the nature of light; (III.) the velocity of light; but a summary (which does not aim at scientific precision) may here be given to indicate to the reader the inter-relation of the various optical phenomena, those phenomena which are treated in separate articles being shown in larger type.

The simplest subjective phenomena of light are COLOUR and intensity, the measurement of the latter being named PHOTOMETRY. When light falls on a medium, it may be returned by REFLECTION or it may suffer ABSORPTION; or it may be transmitted and undergo REFRACTION, and, if the light be composite, DISPERSION; or, as in the case of oil films on water, brilliant colours are seen, an effect which is due to INTER-FERENCE. Again, if the rays be transmitted in two directions, as with certain crystals, "double refraction" (see REFRACTION. DOUBLE) takes place, and the emergent rays have undergone POLARIZATION. A SHADOW is cast by light falling on an opaque object, the complete theory of which involves the phenomenon of DIFFRACTION. Some substances have the property of transforming luminous radiations, presenting the phenomena of CALORESCENCE, FLUORESCENCE and PHOSPHORESCENCE. An optical system is composed of any number of MIRRORS or LENSES. or of both. If light falling on a system be not brought to a focus, i.e. if all the emergent rays be not concurrent, we are presented with a CAUSTIC and an ABERRATION. An optical instrument is simply the setting up of an optical system, the TELESCOPE, MICROSCOPE, OBJECTIVE, optical LANTERN, CAMERA LUCIDA, CAMERA OBSCURA and the KALEIDOSCOPE are examples; instruments serviceable for simultaneous vision with both eyes are termed BINOCULAR INSTRUMENTS; the STEREOSCOPE may be placed in this category; the optical action of the Zoétrope, with its modern development the CINEMATOGRAPH, depends upon the physiological persistence of VISION. Meteorological optical phenomena comprise the CORONA, HALO, MIRACE, RAINBOW, COLOUR of SKY and TWILIGHT, and also astronomical refraction (see REFRACTION, ASTRO-NOMICAL); the complete theory of the corona involves DIFFRAC-TION, and atmospheric DUST also plays a part in this group of phenomena.

L. HISTORY

§ 1. There is reason to believe that the ancients were more familiar with optics than with any other branch of physics; and this may be due to the fact that for a knowledge of external things man is indebted to the sense of vision in a far greater degree than to other senses. That light travels in straight lines-or, in other words, that an object is seen in the direction in which it really lies-must have been realized in very remote times. The antiquity of mirrors points, to some acquaintance with the phenomena of reflection, and Layard's discovery of a convex lens of rock-crystal among the ruins of the palace of Nimrud implies a knowledge of the burning and magnifying | it may he below the horizon. The most celebrated of the early

powers of this instrument. The Greeks were acquisited with the fundamental law of reflection, viz. the equality of the angles of incidence and reflection; and it was Hero of Alexandria who proved that the path of the ray is the least possible. The less, as an instrument for magnifying objects or for concentrating rays to effect combustion, was also known. Aristophanes, in the Clouds (c. 424 B.C.), mentions the use of the burning-glass to destroy the writing on a waxed tablet; much later, Pliny describes such glasses as solid balls of rock-crystal or glass. or hellow glass balls filled with water, and Seneca mentions their use hy engravers. A treatise on optics (Karowraush), assigned to Euclid by Proclus and Marinus, shows that the Greeks were acquainted with the production of images by plane, cylindrical and concave and convex spherical mirrors, but it is doubtful whether Euclid was the author, since neither this work not the 'Orvisid, a work treating of vision and also assigned to him hy Proclus and Marinus, is mentioned by Pappus, and more particularly since the demonstrations do not exhibit the precision of his other writings.

Reflection, or catoptrics, was the key-note of their cxplanations of optical phenomena; it is to the reflection of solar rays by the air that Aristotle ascribed twilight, and from his observation of the colours formed by light falling on apray, he attributes the rainbow to reflection from drops of rain. Although certain elementary phenomena of refraction had also been noted-such as the apparent bending of an oar at the point where it met the water, and the apparent elevation of a coin in a basin by filling the basin with water-the quantitative law of refraction was unknown; in fact, it was not formulated until the beginning of the 17th century. The analysis of white light into the continuous spectrum of rainbow colours by transmission through a prism was observed by Seneca, who regarded the colours as fictitious, placing them in the same category as the iridescent appearance of the feathers on a pigeon's neck.

1 2. The aversion of the Greek thinkers to detailed experimental inquiry stultified the progress of the science; instead of acquiring facts necessary for formulating scientific laws and correcting hypotheses, the Greeks devoted their intellectual energies to philosophizing on the nature of light itself. In their search for a theory the Greeks were mainly concerned with vision-in other words, they sought to determine hew an object was seen, and to what its colour was due. Emission theories, involving the conception that light was a stream of concrete particles, were formulated. The Pythagoreans assumed that vision and colour were caused by the bombardment of the eye by minute particles projected from the surface of the object seen. The Platonists subsequently introduced three elementsa stream of particles emitted by the eye (their "divine fire "), which united with the solar rays, and, after the combination had met a stream from the object, returned to the eye and excited vision.

In some form or other the emission theory-that light was a longitudinal propulsion of material particles-dominated optical thought until the beginning of the 19th century. The authority of the Platonists was strong enough to overcome Aristotle's theory that light was an activity (iripyes) of a medium which he termed the pellucid (diaparis); about two thousand years later Newton's exposition of his corpuscular theory overcame the undulatory hypotheses of Descartes and Huygens; and a was only after the acquisition of new experimental facts that the labours of Thomas Young and Augustin Fresnel indubitably established the wave-theory.

§ 3. The experimental study of refraction, which had been almost entirely neglected by the early Greeks, received more attention during the opening centuries of the Christian era. Cleomedes, in his Cyclical Theory of Meteors, c. A.D. 50, alludes to the apparent bending of a stick partially immersed in water, and to the rendering visible of coins in basins by filling up with water; and also remarks that the air may refract the sun's rays so as to render that luminary visible, although actually

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His writings on light are believed to be preserved in two imperfect Latin manuscripts, themselves translations from the Arabic. The subjects discussed include the nature of light and colour; the formation of images by various types of mirrors, refractions at the surface of glass and of water, with tables of the angle of refraction corresponding to given angles of incidence for rays passing from air to glass and from air to water; and also astronomical refractions, i.e. the apparent displacement of a heavenly body due to the refraction of light in its passage through the atmosphere. The authenticity of these manuscripts has been contested: the Almagest contains no mention of the Optics, nor is the subject of astronomical refractions noticed, but the strongest objection, according to A. de Morgan, is the fact that their author was a poor geometer.

§ 4. One of the results of the decadence of the Roman empire was the suppression of the academies, and few additions were made to scientific knowledge on European soil until the 13th century. Extinguished in the West, the spirit of research was kindled in the East. The accession of the Arabs to power and territory in the 7th century was followed by the acquisition of the literary stores of Greece, and during the following five centuries the Arabs, both by their preservation of existing works and by their original discoveries (which, however, were but few), took a permanent place in the history of science. Pre-eminent among Arabian scientists is Alhazen, who flourished in the 11th century. Primarily a mathematician and astronomer, he also investigated a wide range of optical phenomena. He examined the anatomy of the eye, and the functions of its several parts in promoting vision; and explained how it is that we see one object with two eyes, and then not by a single ray or beam as had been previously held, but by two cones of rays proceeding from the object, one to each eye. He attributed vision to emanations from the body seen; and on his authority the Platonic theory fell into disrepute. He also discussed the magnifying powers of lenses; and it may be that his writings on this subject inspired the subsequent invention of spectacles. Astronomical observations led to the investigation of refraction by the atmosphere, in particular, astronomical refraction, he explained the phenomenon of twilight, and showed a connexion between its duration and the height of the atmosphere. He also treated optical deceptions, both in direct vision and in vision by reflected and refracted light, including the phenomenon known as the horizontal moon, i.e. the apparent increase in the diameter of the sun or moon when near the horizon. This appearance had been explained by Ptolemy on the supposition that the diameter was actually increased by refraction, and his commentator Theon endeavoured to explain why an object appears larger when viewed under water. But actual experiment showed that the diameter did not increase. Alhazen gave the correct explanation, which, however, Friar Bacon attributes to Ptolemy. We judge of distance by comparing the angle under which an object is seen with its supposed distance, so that if two objects be seen under nearly equal angles and one be supposed to be more distant than the other, then the former will be supposed to be the larger. When near the horizon the sun or moon, conceived as very distant, are intuitively compared with terrestrial objects, and therefore they appear larger than when viewed at elevations.

§ 5. While the Arabs were acting as the custodians of scientific knowledge, the institutions and civilizations of Europe were gradually crystallizing. Attacked by the Mongols and by the Crunders, the Bagdad caliphate disappeared in the 13th century. At that period the Arabic commentaries, which had already been brought to Europe, were beginning to exert great influence on scientific thought; and it is probable that their rarity and the increasing demand for the originals and translations led to those forgeries which are of frequent occurrence in the literature of the middle ages. The first treatise on optics written in Europe was admitted by its author Vitelio or Vitellio, a native of Poland, to be based on the works of Ptolemy and Alhazen. It was written in about 1270, and first published in 1572, with a Latin transla-

writers on optics is the Alexandrian Ptolemy (and century). I tion of Alhazen's treatise, by P. Risner, under the title Theroway opticae. Its tables of refraction are more accurate than Ptolemy's; the author follows Alhazen in his investigation of lenses, but his determinations of the foci and magnifying powers of spheres are inaccurate. He attributed the twinkling of stars to refraction by moving air, and observed that the scintillation was increased by viewing through water in gentle motion; he also recognized that both reflection and refraction were instrumental in producing the rainbow, but he gave no explanation of the colours.

> The Perspective Communis of John Peckham, archbishop of Canterbury, being no more than a collection of elementary propositions containing nothing new, we have next to consider the voluminous works of Vitellio's illustrious contemporary, Roger Bacon. His writings on light, Perspecting and Specula mathematica, are included in his Opus majus. It is conceivable that he was acquainted with the nature of the images formed by light traversing a small orifice-a phenomenon noticed by Aristotle, and applied at a later date to the construction of the camera obscura. The invention of the magic lantern has been ascribed to Bacon, and his statements concerning spectacles, the telescope, and the microscope, if not based on an experimental realization of these instruments, must be regarded as masterly conceptions of the applications of lenses. As to the nature of light, Bacon adhered to the theory that objects are rendered visible by emanations from the eye.

> The history of science, and more particularly the history of inventions, constantly confronts us with the problem presented by such writings as Friar Bacon's. Rarely has it been given to one man to promote an entirely new theory or to devise an original instrument; it is more generally the case that, in the evolution of a single idea, there comes some stage which arrests our attention, and to which we assign the dignity of an "invention." Furthermore, the obscurity that surrounds the early history of spectacles, the magic lantern, the telescope and the microscope, may find a partial solution in the spirit of the middle ages. The natural philosopher who was hold enough to present to a prince a pair of spectacles or a telescope would be in imminent danger of being regarded in the eyes of the church as a powerful and dangerous magician; and it is conceivable that the maker of such an instrument would jealously guard the secret of its actual construction, however much he might advertise its potentialities.1

> § 6. The awakening of Europe, which first manifested itself in Italy, England and France, was followed in the 16th century by a period of increasing intellectual activity. The need for experimental inquiry was realized, and a tendency to dispute the dogmatism of the church and to question the theories of the established schools of philosophy became apparent. In the science of optics, Italy led the van, the foremost pioneers being Franciscus Maurolycus (1494-1575) of Messina, and Giambattista della Porta (1538-1615) of Naples. A treatise by Maurolycus entitled Photismi de Lumine et Umbra prospectivum radiorum incidentium facientes (1575), contains a discussion of the measurement of the intensity of light-an early essay in photometry; the formation of circular patches of light by small holes of any shape, with a correct explanation of the phenomenon; and the optical relations of the parts of the eye, maintaining that the crystalline humour acts as a lens which focuses images on the retina, explaining short- and long-sight (myopia and hypermetropia), with the suggestion that the former may be corrected by concave, and the latter by convex, lenses. He observed the spherical aberration due to elements beyond the axis of a lens, and also the caustics of refraction (discaustics) by a sphere (seen as the bright boundaries of the luminous patches formed by receiving the transmitted light on a screen), which he correctly

> ¹ It seems probable that spectacles were in use towards the end of the 13th century. The Italian dictionary of the Accodemics della Crasce (1612) mentions a sermon of Jordan de Rivalto, published in 1305, which refers to the invention as " not twenty yes and Muschenbroek states that the tomb of Salvings A ars since Florention nobleman who died in 1317, bears an inscription assigning the invention to him. (See the articles TELESCOPE and CAMERA OBSCURA for the history of these instruments.)

regarded as determined by the intersections of the refracted rays.] His researches on refraction were less fruitful; he assumed the angles of incidence and refraction to be in the constant ratio of 8 to 5, and the rainbow, in which he recognized four colours, orange, green, blue and purple, to be formed hy rays reflected in the drops along the sides of an octagon. Porta's fame rests chiefly on his Magia naturalis sive de miraculis rerum naturalium. of which four books were published in 1558, the complete work of twenty books appearing in 1589. It attained great popularity, perhaps by reason of its astonishing medley of subjectspyrotechnics and perfumery, animal reproduction and hunting, alchemy and optics,-and it was several times reprinted, and translated into English (with the title Natural Magick, 1658), German, French, Spanish, Hebrew and Arabic. The work contains an account of the camera obscura, with the invention of which the author has sometimes been credited; but, whoever the inventor. Porta was undoubtedly responsible for improving and popularizing that instrument, and also the magic lantern. In the same work practical applications of lenses are suggested, combinations comparable with telescopes are vaguely treated and spectacles are discussed. His De Refractione, optices parte (1503) contains an account of hinocular vision, in which are found indications of the principle of the stereoscope.

§ 7. The empirical study of lenses led, in the opening decade of the 17th century, to the emergence of the telescope from its former obscurity. The first form, known as the Dutch or Galileo telescope, consisted of a convex and a concave lens, a combination which gave erect images; the later form, now known as the "Keplerian" or "astronomical" telescope (in contrast with the earlier or "terrestrial" telescope) consisted of two convex lenses, which gave inverted images. With the microscope, too, advances were made, and it seems probable that the compound type came into common use about this time. These single instruments were followed by the invention of hinoculars, i.e. instruments which permitted simultaneous vision with both eyes. There is little doubt that the experimental realization of the telescope, opening up as it did such immense fields for astronomical research, stimulated the study of lenses and optical systems. The investigations of Maurolycus were insufficient to explain the theory of the telescope, and it was Kepler who first determined the principle of the Galilean telescope in his Dioptrice (1611), which also contains the first description of the astronomical or Keplerian telescope, and the demonstration that rays parallel to the axis of a plano-convex lens come to a focus at a point on the axis distant twice the radius of the curved surface of the lens, and, in the case of an equally convex lens, at an axial point distant only once the radius. He failed, however, to determine accurately the case for unequally convex lenses, a problem which was solved by Bonaventura Cavalieri, a pupil of Galileo.

Early in the 17th century great efforts were made to determine the law of refraction. Kepler, in his Prolegomena ad Vitellionem (1604), assiduously, but unsuccessfully, searched for the law, and can only be credited with twenty-seven empirical rules, really of the nature of approximations, which he employed in his theory of lenses. The true law-that the ratio of the sines of the angles of incidence and refraction is constant-was discovered in 1621 by Willebrord Snell (1591-1626); but was published for the first time after his death, and with no mention of his name, hy Descartes. Whereas in Snell's manuscript the law was stated in the form of the ratio of certain lines, trigonometrically interpretable as a ratio of cosecants, Descartes expressed the law in its modern trigonometrical form, viz. as the ratio of the sines. It may be observed that the modern form was independently obtained hy James Gregory and published in his Optica promoto (1663). Armed with the law of refraction, Descartes determined the geometrical theory of the primary and secondary rainbows, but did not mention how far he was indebted to the explanation of the primary bow hy Antonio de Dominis in 1611; and, similarly, in his additions to the knowledge of the telescope the influence of Galileo is not recorded.

§ 8. In his metaphysical speculations on the system of nature, Descartes formulated a theory of light at variance with the generally accepted emission theory and showing some resemblance to the earlier views of Aristotle, and, in a smaller measure, to the modern undulatory theory. He imagined light to be a pressure transmitted by an infinitely elastic medium which pervades space, and colour to be due to rotatory motions of the particles of this medium. He attempted a mechanical explanation of the law of refraction, and came to the conclusion that light passed more readily through a more highly refractive medium. This view was combated by Pierre de Fermat (1601-1665), who, from the principle known as the "law of least time," deduced the converse to be the case, i.e. that the velocity varied inversely with the refractive index. In brief, Fermat's argument was as follows: Since nature performs her operations by the most direct routes or shortest paths, then the path of a ray of light between any two points must be such that the time occupied in the passage is a minimum. The rectilinear propagation and the law of reflection obviously agree with this priociple, and is remained to be proved whether the law of refraction tallied.

Although Fermat's premiss is useless, his inference is invaluable, and the most notable application of it was made in about 1824 by Sir William Rowan Hamilton, who merged it into his canception of the "characteristic function," by the help of which all optical problems, whether on the corpuscular or on the undulate theory, are solved by one common process. Hamilton was in possession of the germs of this grand theory some years before 1824, but it was first communicated to the Royal Irish Academy in that year, and published in imperfect instalments some years later. The following is his own description of it. It is of interest as exhibiting the origin of Fermat's deduction, its relation to contemporary and subsequent knowledge, and its connexion with other analytical principles. Moreover, it is important as showing Hamilton's views on a very singular part of the more modern history of the science to which he contributed so much.

"Those who have meditated on the beauty and utility, in theoretical mechanics. of the general method of Lagrange, who have kelt the power and dignity of that central dynamical theorem which he deduced, in the *Mécassique analysique* . . , must feel that mathematical optics can only *likes* attain a coordinate rank with mathematical nechanics . . . when it shall possess an appropriate method, and become the unfolding of a central idea. . . It sppears that if a general method in deductive optics can be attained at all, it must flow from some law or principle, itself of the highest generality, and among the highest results of induction. . . . (*his*) must be the principle, or law, called usually the Law of Least Action; suggested by questionable views, but established on the widest induction, and embracing every known combination of media, and every straight, or bent, or curved line, ordinary or extraordinary. along which light (whatever light may be) extends its influence auccessively in space and time; namely, that this linear path of light, from one point to another, is always found to be such that, if it be compared with the other infinitely various lines by which in thought and in geometry the same two points might be consected, a certais integral or sum, called often *Actions*, and depending by fixed rules on the length, and ahape, and position of the path, and on the media may, perhaps, be named the LAW OF STAYBOARA ACTION, it seems that we may most fity and with best hop est out, in the synthetic or deductive process and in the search of a mathematical method.

"Accordingly, from this known law of least or stationary action I deduced (long since) another connected and coextensive principle, which may be called by analogy the Law or VARVIER ACTOON and which seems to offer naturally a method such as we are setting; the one law being as it were the last step in the ascending scale of induction, respecting linear paths of light, while the other law susy usefully be made the first in the descending and deductive way. "The former of these two laws was discovered in the following

"The former of these two laws was discovered in the following manner. The elementary principle of straight rays showed that light, under the most simple and usual circumstances, employs the direct, and therefore the shortest, course to pass from one point to another. Again, it was a very early discovery (arributed by Laplace to Ptolemy), that, in the case of a plane mirror, the break line formed by the incident and reflected rays is shorter than any other bent line having the same extremities, and having its point of bending on the mirror. These facts were thought by some to be instances and results of the simplicity and economy of nature; and Fermat, whose researches on maxima and minima are claimed by the Continental mathematicians as the grrm of the differential more complex case of refraction. He believed that by a meta/hymider of commological necessity, arising from the simplicity of the shortset time. To reconcile this metaphysical opinion with the law of refraction, discovered experimentally by Snellius, Fernat was heat to suppose that the two lengths, or indices, which Snellius lad measured on the incident ray prolonged and on the refracted ray, and had observed to have one common projection on a refraction, othe light before and after refraction, and therefore that the velocity of bight is diminished on entring those denser media in which it is observed to approach the purpedicular; for Fermat believed that the the of propagation of light along a line bent by refraction was represented by the sum of the two products, of the incident portion multiplied by the index of the second medium, hence the parties of a plane refractor, than if light went by any other than the fore extual path from one given point to another, and because he perconded his mathematical method, that this sum was less in the factual plane. Method on a summation the sum of the foregoing sum with his cosmological principle of least time. Descartes attacked Fermat's opinions respecting light, but Leibnitz realously defended them; and Huygens was led, by resoning of a very different kind, to adopt Fermat's conclusions of a welcity inversely as the index, as a new cosmological principle of least time. Descartes attraction was led to conclude that the was increased innered of a subscript, when athematical method, that it may increased index of a subscript, by resoning of a very different kind, to adopt Fermat's conclusions of a welcity inversely as the index, and of a subscript inversely as the index, by resoning of a very different kind, to adopt Fermat's conclusions of a welcity inversely as the index, and of a subscript inversely light was discredy. Tracting plane. Newton, however, by his theory of emission and theorem of shortest time was accordingly abandoned by many, and among the rest by

1 o. The second half of the 17th century witnessed developments in the practice and theory of optics which equal in importance the mathematical, chemical and astronomical acquisitions of the period. Original observations were made which led to the discovery, in an embryonic form, of new properties of light, and the development of mathematical analysis facilitated the quantitative and theoretical investigation of these properties. Indeed, mathematical and physical optics may justly be dated from this time. The phenomenon of diffraction, so named by Grimaldi, and by Newton inflection, which may be described briefly as the spreading out, or deviation, from the strictly rectilinear path of light passing through a small aperture or beyond the edge of an opaque object, was discovered by the Ralian Jesuit, Francis Maria Grimaldi (1619-1663), and published in his Physico-Mathesis de Lumine (1665); at about the same time Newton made his classical investigation of the spectrum or the band of colours formed when light is transmitted through a prism," and studied interference phenomena in the form of the colours of thin and thick plates, and in the form now termed Newton's rings; double refraction, in the form of the dual images of a single object formed by a rhomh of Iceland spar, was discovered by Bartholinus in 1670; Huygens's examination of the transmitted beams led to the discovery of an absence of symmetry w called pelarisation; and the finite velocity of light was deduced in 1676 by Ole Roemer from the comparison of the observed and computed times of the acliness of the moons of Jupiter.

These discoveries had a far-reaching influence upon the theoretical views which had been previously held: for instance, Newton's recombination of the spectrum by means of a second (inverted) prime caused the rejection of the earlier view that the prism actually manufactured the colours, and led to the acceptsace of the theory that the colours were physically present in the white hight, the function of the prism being merely to separate the physical mixture; and Roemer's discovery of the func-

¹ Newton's observation that a second refraction did not change the colours had been anticipated in 1648 by Marci de Kronland (1999-1667), professor of medicine at the university of Prague, in his Theomenius, who studied the spectrum under the name of *Iris arigensis*. There is no evidence that Newton knew of this, although he mentions de Dominic's experiment with the glass globe containing water.

velocity of light introduced the necessity of considering the momentum of the particles which, on the accepted emission theory, composed the light. Of greater moment was the controversy concerning the emission or corpuscular theory championed by Newton and the undulatory theory presented by Huygens (see section II, of this article). In order to explain the colours of thin plates Newton was forced to abandon some of the original simplicity of his theory; and we may observe that by postulating certain motions for the Newtonian corpuscies all the phenomena of light can be explained, these motions aggregating to a transverse displacement translated longitudinally, and the corpuscles, at the same time, becoming otiose and being replaced by a medium in which the vibration is transmitted. In this way the Newtonian theory may be merged into the undulatory theory. Newton's results are collected in his Oblicks, the first edition of which appeared in 1704. Huygens published his theory in his Traité de lumière (1690), where he explained reflection, refraction and double refraction, but did not elucidate the formation of shadows (which was readily explicable on the Newtonian hypothesis) or polarization; and it was this inability to explain polarisation which led to Newton's rejection of the wave theory. The authority of Newton and his masterly exposition of the corpuscular theory sustained that theory until the beginning of the 19th century, when it succumbed to the assiduous skill of Young and Frend.

f so. Simultaneously with this remarkable development of theoretical and experimental optics, notable progress was made in the construction of optical instruments. The increased demand for telescopes, occasioned by the interest in observational astronomy, led to improvements in the grinding of lenses (the primary aim being to obtain forms in which spherical aberration was a minimum), and also to the study of achromatism, the principles of which followed from Newton's analysis and snythesis of white light. Kepler's supposition that lenses having the form of surfaces of revolution of the conic sections would bring rays to a focus without spherical aberration was investigated by Descartes, and the success of the latter's demonstration led to the grinding of ellipsoidal and hyperboloidal lenses, but with disappointing results.¹ The grinding of spherical lenses was greatly improved hy Huygens, who also attempted to reduce chromatic aberration in the refracting telescope by introducing a stop (i.s. by restricting the aperture of the rays); to the same experimenter are due compound eye-pieces, the invention of which had been previously suggested by Eustachio Divini. The socalled Huygenian eye-piece is composed of two plano-convex lenses with their plane faces towards the eye; the field-glass has a focal length three times that of the eye-glass, and the distance between them is twice the focal length of the eye-glass. Huygens observed that spherical aberration was diminished hy making the deviations of the rays at the two lenses equal, and Ruggiero Giuseppe Boscovich subsequently pointed out that the combination was achromatic. The true development, however, of the achromatic refracting telescope, which followed from the introduction of compound object-glasses giving no dispersion, dates from about the middle of the 18th century.

¹ The geometrical determination of the form of the surface which will reflect, or of the surface dividing two media which will refract, mys from one point to another, is very easily effected by using the "characteristic function" of Hamilton, which for the problems under consideration may be stated in the form that "the optical paths of all rays must be the same." In the case of reflection, if A and B be the diverging and converging points, and P a point on the reflecting surface, then the locus of P is such that AP+PB is constant. Therefore the surface is an ellipsoid of revolution having A and B as foci. If the rays be parallel, *i.e.* if A be at infinity, the surface is a parabolei of revolution having B as focus and the axis parallel to the direction of the rays. In refraction if A be in the medium of index μ , and B in the medium of index μ' , the charclaristic function shows that $AP + \mu'PB$, where P is a point on the surface must be constant. Plane sections through A and B of surface vertices were originally investigated by Descartes, and are named Cartesian ovals. If the rays be parallel, *i.e.* A be at infinity, the surface becomes an ellipsoid of revolution having B for one focus, $\mu' \mu$ for eccentricity, and the axis parallel to the direction of the rays. The difficulty of obtaining lens systems in which aberrations were minimized, and the theory of Newton that colour production invariably attended refraction, led to the manufacture of improved specula which permitted the introduction of reflecting telescopes. The idea of this type of instrument had apparently occurred to Marin Mersenne in about 1640, but the first reflector of note was described in 1663 by James Gregory in his Optica promota; a second type was invented by Newton, and a third in 1672 by Cassegrain. Slight improvements were made in the microscope, although the achromatic type did not appear until about 1820, some sixty years alter John Dollond had determined the principle of the achromatic telescope (see ABERRATION, TELESCOFE, MICROSCOFE, BINO-CULAR INSTRUMENT).

11. Passing over the discovery by Ehrenfried Walther Tschirnhausen (1651-1708) of the caustics produced by reflection (" catacaustics ") and his experiments with large reflectors and refractors (for the manufacture of which be established glassworks in Italy); James Bradley's discovery in 1728 of the "aberration of light," with the subsequent derivation of the velocity of light, the value agreeing fairly well with Roemer's estimate; the foundation of scientific photometry hy Pierre Bouguer in an essay published in 1729 and expanded in 1760 into his Traité d'optique sur la graduation de la lumière; the publication of John Henry Lambert's treatise on the same subject, entitled Photometria, sive de Mensura et Gradibus Luminis, Colorum et Umbras (1760); and the development of the telescope and other optical instruments, we arrive at the closing decades of the 18th century. During the forty years 1780 to 1820 the history of optics is especially marked by the names of Thomas Young and Augustin Fresnel, and in a lesser degree by Arago, Malus, Sir William Herschel, Fraunhofer, Wollaston, Biot and Brewster.

Although the corpuscular theory had been disputed by Benjamin Franklin, Leonhard Euler and others, the authority of Newton retained for it an almost general acceptance until the beginning of the 19th century, when Young and Fresnel instituted their destructive criticism. Basing his views on the earlier undulatory theories and diffraction phenomena of Grimaldi and Hooke, Young accepted the Huygenian theory, assuming, from a false analogy with sound waves, that the wavedisturbance was longitudinal, and ignoring the suggestion made by Hooke in 1672 that the direction of the vibration might be transverse, i.e. at right angles to the direction of the rays. As with Huygens. Young was unable to explain diffraction correctly, or polarization. But the assumption enabled him to establish the principle of interference,¹ one of the most fertile in the science of physical optics. The undulatory theory was also accepted by Fresnel who, perceiving the inadequacy of the researches of Huygens and Young, showed in 1818 by an analysis which, however, is not quite free from objection, that, by assuming that every element of a wave-surface could act as a source of secondary waves or wavelets, the diffraction bands were due to the interference of the secondary waves formed by each element of a primary wave falling upon the edge of an obstacle or aperture. One consequence of Fresnel's theory was that the bands were independent of the nature of the diffracting edge-a fact confirmed by experiment and therefore invalidating Young's theory that the bands were produced by the interference between the primary wave and the wave reflected from the edge of the obstacle. Another consequence, which was first mathematically deduced by Poisson and subsequently confirmed by experiment, is the paradoxical phenomenon that a small circular disk illuminated by a point source casts a shadow having a bright centre.

§ 12. The undulatory theory reached its zenith when Fresnel explained the complex phenomena of polarization, by adopting the conception of Hooke that the vibrations were transverse,

¹Young's views of the nature of light, which he formulated as Propositions and Hypotheses, are given in extense in the article INTERFERENCE. See also his article "Chromatics" in the supplementary volumes to the 3rd edition of the Encyclopastic Britannics.

and not longitudinal.* Polarization by double refraction had been investigated by Huygens, and the researches of Wollaston and, more especially, of Young, gave such an impetus to the study that the Institute of France made double refraction the subject of a prize essay in 1812. E. L. Malus (1775-1812) discovered the phenomenon of polarization by reflection about 1808 and investigated metallic reflection; Arago discovered circular polarization in quartz in 1811, and, with Freenel, made many experimental investigations, which aided the establishment of the Fresnel-Arago laws of the interference of polarized beams; Biot introduced a reflecting polariscope, investigated the colours of crystalline plates and made many careful researches on the rotation of the plane of polarization; Sir David Brewster made investigations over a wide range, and formulated the law connecting the angle of polarization with the refractive index of the reflecting medium. Fresnel's theory was developed in a strikingly original manner by Sir William Rowan Hamilton. who interpreted from Fresnel's analytical determination of the geometrical form of the wave-surface in biaxal crystals the existence of two hitherto unrecorded phenomena. At Hamilton's instigation Humphrey Lloyd undertook the experimental search, and brought to light the phenomena of external and internal conical refraction.

The undulatory vibration postulated by Fresnel having been generally accepted as explaining most optical phenomena, it became necessary to determine the mechanical properties of the aether which transmits this motion. Fresnel, Neumann, Cauchy, MacCullagh, and, especially, Green and Stokes, developed the " elastic-solid theory." By applying the theory of elasticity they endeavoured to determine the constants of a medium which could transmit waves of the nature of light. Many different allocations were suggested (of which one of the most recent is Lord Kelvia's "contractile aether," which, however, was afterwards discarded by its author), and the theory as left by Green and Stokes has merits other than purely historical. At a later date theories involving an action between the aether and material atoms were proposed, the first of any moment being J. Boussinesq's (1867). C. Christiansen's investigation of anomalous dispersion in 1870, and the failure of Cauchy's formula (founded on the elastic-solid theory) to explain this phenomenoa. led to the theories of W. Sellmeier (1872). H. von Helmholts (1875), E. Ketteler (1878), E. Lommel (1878) and W. Voigt (1883). A third class of theory, to which the present-day theory belongs, followed from Clerk Maxwell's analytical investigations in electromagnetics. Of the greatest exponents of this theory we may mention H. A. Lorentz, P. Drude and J. Larmor, while Lord Rayleigh has, with conspicuous brilliancy, explained several phenomena (e.g. the colour of the sky) on this hypothesis.

For a critical examination of these theories see action 11. of this article; reference may also be made to the British Association Reports: "On Physical Optics," by Humphrey Lloyd (1834), p. 35; "On Double Refraction," by Sir G. G. Stokes (1862), p. 353 "On Optical Theories," by R. T. Glazebrook (1883), p. 157.

§ 13. Recent Developments.—The determination of the velocity of light (see section III. of this article) may be regarded as definitely settled, a result contributed to by A. H. L. Fizsas (1846), J. B. L. Foucault (1850, 1850; A. Cornu (1874), A. A. Michelson (1880-), James Young and George Forbes (1883), Simon Newcomb (1880-1883) and Cornu (1900). The velocity in moving media was investigated theoretically by Fransiand Fizeau (1850), and Michelson and Morley (1886) showed experimentally that the velocity was increased in running water by an amount agreeing with Freuel's formula, which was based on the hypothesis of a stationary sether. The optics of moving media have also been investigated by Lord Rayleigh, and more especially by H. A. Lorents, who also assumed a stationary acther. The relative motion of the earth and the sether has as

³A crucial test of the emission and undulatory theories, which was realized by Descartes, Newton, Format and others, consisted in deteemining the velocity of light in two differently refracting media. This experiment was conducted in 1850 by Foncest, who showed that the velocity was less in water them is air, thereby confirming the undulatory and invalidating the emission theory. important commution with the phenomenon of the abelration of light, and has been treated with masterly skill by Joseph Larmor and others (see ABTHER). The relation of the earth's motion to the intermities of terrestral sources of light was investigated theoretically by Fissen, but no emperimental inquiry was made until 1909, when Nordmeyer obtained negative results, which were confirmed by the theoretical investigations of A. A. Bacherr and H. A. Lorentz.

Experimental photometry has been greatly developed since the pioneer work of Bouguer and Lambert and the subsequent introduction of the photometers of Ritchie, Rumford, Bunnen and Whentstone, followed by Swan's in 1859, and O. R. Lummer and E. Brodhun's instrument (essentially the same as Swan's) in 1869. This expansion may largely be attributed to the increase in the number of artificial illuminants-especially the many types of filament- and arc-electric lights, and the incandescent gas light. Colour photometry has also been netably developed, especially since the enunciation of the "Purkinje enomenon " in 1825. Sir William Abney has contributed much to this subject, and A. M. Meyer has designed a photometer in which advantage is taken of the phenomenon of contrast iours. "Flicker photometry" may be dated from O. N. Rood's investigations in 1893, and the same principle has been applied by Haycraft and Whitman. These questions-colour and ficker photometry-have important affinities to colour perception and the permistence of vision (see VISION). The spectrophotometer, devised by De Witt Bristol Brace in 1800, which permits e comparison of similarly coloured portions of the spectra from two different sources, has done much valuable work in the starmination of absorptive powers and extinction coefficients. Much attention has also been given to the preparation of a standard of intensity, and many different sources have been stroduced (see PROTORETRY). Stellar photometry, which was first investigated instrumentally with success by Sir John Herschel, was greatly improved by the introduction of Zöllner's otometer, E. C. Pickering's meridian photometer and C. Pritchard's wedge photometer. Other methods of research in this field are by photography-photographic photometry-and indiemetric method (see PROTORCETRY, CELESTIAL).

The earlier methods for the experimental determination of sefractive indices by measuring the deviation through a solid prism of the substance in question or, in the case of liquids, brough a hollow prism containing the liquid, have been resheed in most accurate work by other methods. The method of total reflection, due originally to Wollaston, has been put into a very convenient form, applicable to both solids and liquids, in the Pulfrich refractometer (see REFEACTION). Still more accurate methods, based on interference phenomens, have been devised. Jamin's interference refractometer is one of the earlier forms of such apparatus; and Michelson's interferometer is one of the but of later types (see Intransummer). The variation of re-fractive index with density has been the subject of much experintal and theoretical inquiry. The empirical rule of Gladatone and Dale was often at variance with experiment, and the nuthoatical investigations of R. A. Lorentz of Leiden and L. Lorenz of Copenhages on the electromagnetic theory led to a more consistent formula. The experimental work has been chiefly sociated with the names of H. H. Landolt and J. W. Brühl, whose results, in addition to verifying the Lorens-Lorentz nia, have established that this function of the refractive index and density is a colligative property of the molecule, i.e. It is calculable additively from the values of this function for the component atoms, allowance being made for the mode in which they are mutually combined (act Canastray, Payment). The preparation of lenses, in which the refractive index decreases with the distance from the axis, by K. P. J. Esner, H. P. L. Matthiemen and Schott, and the curious results of refraction by non-homogeneous modia, as realized by R. Wood may be cutioned (see MERACE).

. The spectrum of white light produced by primatic refraction has engaged many investigators. The infra-red or best waves wav discovered by Sir William Herschel, and experiments on

the actinic efforts of the different parts of the spectrum eq silver salts by Scheele, Senebler, Ritter, Seebeck and others, proved the increased activity as one passed from the red to the violet and the ultra-violet. Wollaston also made many investigations in this field, noticing the dark lines-the "Fraunh lines "-which cross the solar spectrum, which were further discussed by Brewster and Fraunhofer, who thereby laid the foundations of modern spectroscopy. Mention may also be made of the investigations of Lord Rayleigh and Arthur Schuster on the resolving power of prisms (see DIFFRACTION), and also of the modern view of the function of the prism in analysis white light. The infra-red and ultra-violet rays are of sepecial interest since, although not affecting vision after the manner of ordinary light, they possess very remarkable properties. Theoretical investigation on the undulatory theory of the law of reflection shows that a surface, too rough to give any trace of regular reflection with ordinary light, may regularly reflect the long waves, a phonomenon experimentally realized by Lord Rayleigh. Long waves-the so-called "residual rays" or "Rest-strahlen "-have also been isolated by repeated reflections from quarts surfaces of the light from zirconia reject to incandescence by the oxyhydrogen flame (E. F. Nichels and H. Rubens); far longer waves were isolated by similar reflections from fluorite (56 μ) and sylvite (61 μ) surfaces in 1890 by Rubens and E. Aschkinass. The short waves-ultra-violet rays-have also been studied, the researches of E. F. Nichols on the transparency of quarts to these rays, which are especially present in the indiations of the mercury arc, having led to the introduction of lamps made of fused quarts, thus permitting the convenient study of these rays, which, it is to be noted, are absorbed by ordinary clear glass. Recent researches at the works of Schott and Genomen, Jone, however, have resulted in the production of a glass transparent to the ultra-violet.

Dispersion, s.e. that property of a substance which consists in having a different refractive index for rays of different wavelengths, was first studied in the form known as "ordinary persion " in which the refrangibility of the ray increased with the wave-length. Cases had been observed by Fox Talbot, Le Rouz, and especially by Christiansen (1870) and A. Kundt (1871-1871) where this normal rule did not held; to such phenomena the name "anomalous dispersion " was given, but really there is nothing anomalous about it at all, ordinary dispersion being merely a particular case of the general pheno- The Cauchy formula, which was founded on the electicsolid theory, did not agree with the experimental facts, and the germs of the modern theory, as was pointed out by Lord Ravieigh in 1900, were embodied in a question proposed by Clerk Maxwell for the Mathematical Tripos examination for 1860. The principle, which occurred simultaneously to W. Selimeter (who is regarded as the founder of the modern theory) and had been employed about 1840 by Sir G. G. Stokes to explain absorption is involves an action between the aether and the molecules of the dissersing substance. The mathematical investigation is quactated with the names of Sellmeier, Hermann Heimholtz, Ed Ketteler, P. Drude, H. A. Loumtz and Lord Rayleigh, and the experimental side with many observers-F. Paschen, Rubens and others; absorbing media have been investigated by A. W. Pflüger, a great many aniline dyes by K. Stöckl, and sodium vapour by R. W. Wood. Mention may also be made of the beautiful experiments of Christiansen (1884) and Lord Rayleigh on the colours transmitted by white powders suspended in liquids of the same refractive index. If, for instance, base be gradually added to finely powdered quarts, a succession of beautiful colours-red, yellow, green and finally blue-is transmitted, er, under outsin conditions, the colours may appear at once, causing the mintaire to finsh like a fiery opal. Absorption too, has received much attention; the theory has been especially elaborated by M. Planck, and the experimental investigati has been presented from the purely physical standpoint, and also from the standpoint of the physical chemist, with a view to correlating absorption with constitution.

Interference phonomena have been antiduously studied. The

experiments of Young, Fresnel, Lloyd, Fizeau and Foucault, of Fresnel and Arago on the measurement of refractive indices by the shift of the interference bands, of H. F. Talbot on the "Talbot bands" (which he insufficiently explained on the principle of interference, it being shown by Sir G. B. Airy that diffraction phenomena supervene), of Baden-Powell on the "Powell bands," of David Brewster on "Brewster's bands," have been developed, together with many other phenomena-Newton's rings, the colours of thin, thick and mixed plates, &c .in a striking manner, one of the most important results being the construction of interferometers applicable to the determina tion of refractive indices and wave-lengths, with which the names of Jamin, Michelson, Fabry and Perot, and of Lummer and E. Gehrcke are chiefly associated. The mathematical investigations of Fresnel may be regarded as being completed by the analysis chiefly due to Airy, Stokes and Lord Rayleigh. Mention may be made of Sir G. G. Stokes' attribution of the colours of iridescent crystals to periodic twinning; this view has been confirmed by Lord Rayleigh (Phil. Mag., 1888) who, from the purity of the reflected light, concluded that the laminae were equidistant by the order of a wave-length. Prior to 1891 only interference between waves proceeding in the same direction had been studied. In that year Otto H. Wiener obtained, on a film 1sth of a wave-length in thickness, photographic impressions of the stationary waves formed by the interference of waves proceeding in opposite directions, and in 1802 Drude and Nernst employed a fluorescent film to record the same phenomenon. This principle is applied in the Lippmann colour photography, which was suggested by W. Zenker, realized by Gabriel Lippmann, and further investigated by R. G. Neuhauss, O. H. Wiener, H. Lehmann and others.

Great progress has been made in the study of diffraction. and "this department of optics is precisely the one in which the wave theory has secured its greatest triumphs" (Lord Rayleigh). The mathematical investigations of Fresnel and Poisson were placed on a dynamical basis by Sir G. G. Stokes; and the results gained more ready interpretation by the introduction of "Babinet's principle" in 1837, and Cornu's graphic methods in 1874. The theory also gained by the researches of Fraunhofer, Airy, Schwerd, E. Lommel and others. The theory of the concave grating, which resulted from H. A. Rowland's classical methods of ruling lines of the necessary nature and number on curved surfaces, was worked out hy Rowland, E. Mascart, C. Runge and others. The resolving power and the intensity of the spectra have been treated hy Lord Rayleigh and Arthur Schuster, and more recently (1905), the distribution of light has been treated by A. B. Porter. The theory of diffraction is of great importance in designing optical instruments, the theory of which has been more especially treated hy Ernst Abbe (whose theory of microscopic vision dates from about 1870) by the scientific staff at the Zeiss works, Jena, by Rayleigh and others. The theory of coronae (as diffraction phenomena) was originally due to Young, who, from the principle involved, devised the eriometer for measuring the diameters of very small objects; and Sir G. G. Stokes subsequently explained the appearances presented by minute opaque particles home on a transparent plate. The polarization of the light diffracted at a slit was noted in 1861 hy Fizeau, whose researches were extended in 1892 by H. Du Bois, and, for the case of gratings, by Du Bois and Rubens in 1904. The diffraction of light by small particles was studied in the form of very fine chemical precipitates by John Tyndall, who noticed the polarization of the beautiful cerulean blue which was transmitted. This subject-one form of which is presented in the blue colour of the sky-has been most auspiciously treated by Lord Rayleigh on both the elasticsolid and electromagnetic theories. Mention may be made of R. W. Wood's experiments on thin metal films which, under certain conditions, originate colour phenomena inexplicable by interference and diffraction. These colours have been assigned to the principle of optical resonance, and have been treated by Kossonogov (Phys. Zeit., 1903). J. C. Maxwell Gamett (Phil. Teass, vol. 203) has shown that the colours of coloured glasses

are due to ultra-microscopic particles, which have been directly studied by H. Siedentopf and R. Zsigmondy under limiting oblique illumination.

Polarization phenomena may, with great justification, he regarded as the most engrossing subject of optical research during the 19th century; the assiduity with which it was cultivated in the opening decades of that century received a great stimulus when James Nicol devised in 1828 the famous "Nicol prism," which greatly facilitated the determination of the plane of vibration of polarized light, and the facts that light is polarized by reflection, repeated refractiona, double refraction and by diffraction also contributed to the interest which the subject excited. The zotation of the plane of polarization by quartz was discovered in 1811 by Arago; if white light be used the colours change as the Nicol rotates a phenomenon termed by Biot "rotatory dispersion." Fremel regarded rotatory polarization as compounded from right- and left-banded (dextro- and laevo-) circular polarizations; and Fresnel. Cornu, Dove and Cotton effected their experimental separation. Legrand des Cloizeaux discovered the enormously enhanced rotatory polarization of cinnahar, a property also possessedbut in a lesser degree-by the sulphates of strychnine and ethylene diamine. The rotatory power of certain liquids was discovered by Biot in 1815; and at a later date it was found that many solutions behaved similarly. A. Schuster distinguishes substances with regard to their action on polarised light as follows: substances which act in the isotropic state are termed photogyric; if the rotation be associated with crystal structure, crystallogyric; if the rotation be due to a magnetic field, magnetogyric; for cases not hitherto included the term allogyric is employed, while optically inactive substances are called isogwic. The theory of photogyric and crystallogwic rotation has been worked out on the elastic-solid (MacCulk and others) and on the electromagnetic hypotheses (P. Drade Cotton, &c.). Allogyrism is due to a symmetry of the maleral and is a subject of the greatest importance in modern (and more especially, organic) chemistry (see STEREOLSOMERISM).

The optical properties of metals have been the subject of much experimental and theoretical inquiry. The explanations of MacCullagh and Cauchy wave followed by those of Beer, Eisenlohr, Lundquist, Ketteler and others; the refractive indices were determined both directly (by Kundt) and indirectly by means of Brewster's law; and the reflecting powers from $\lambda = 351 \mu to \lambda = 1500 \mu \mu$ were determined in 1500-1500 kW Rubens and Hagen. The correlation of the optical and electrical constants of many metals has been especially studied by P. Drade (1500) and by Rubens and Hagen (1503).

The transformations of luminous radiations have also been studied. John Tyndall discovered calorescence. Fluorescence was treated by John Herschel in 1845, and by David Brewster in 1846, the theory being due to Sir G. G. Stokes (1852). More recent studies have been made by Lommel, E. L. Nichola and Merritt (Phys. Rev., 1904), and by Millikan who discovered polarized fluorescence in 1895. Our knowledge of phospher-escence was greatly improved by Becquerel, and Sir James Dewar obtained interesting results in the course of his low temperature researches (see LIQUID GASES). In the theoretical and experimental study of radiation enormous progress has been recorded. The pressure of radiation, the necessity of which was demonstrated by Clerk Maxwell on the electromagnetic theory, and, in a simpler manner, by Joseph Larmor in his article RADIATION in these volumes, has been experimentally determined by E. F. Nichols and Hull, and the tangential component by J. H. Poynting. With the theoretical and practical investigation the names of Ballour Stewart, Kirchhof, Stefan, Bartoli, Boltzmann, W. Wien and Larmor are chicky associated. Magneto-optics, too, has been greatly developed since Faraday's discovery of the rotation of the plane of polarisation by the magnetic field. The rotation for many substances was measured by Sir William H. Perkin, who attempted a correlation between rotation and composition. Brace effected the analysis of the beam into its two circularly mission

components, and in 1904 Mills measured their velocities. The Ker effect, discovered in 1877, and the Zeeman effect (1896) widened the field of research, which, from its intimate connexion with the nature of light and electromagnetics, has resulted discoveries of the greatest importance.

14. Optical Instruments .- Important developments have been made in the construction and applications of optical instruments. To these three factors have contributed. The mathematician has quantitatively analysed the phenomena observed by the physicist, and has inductively shown what results are to be expected from certain optical systems. A consequence of this was the detailed study, and also the preparation, of glasses of diverse properties; to this the chemist largely contributed, and the manufacture of the so-called optical glass (see GLASS) is possibly the most scientific department of glass mulacture. The mathematical investigations of lenses owe much to Gauss, Helmholtz and others, but far more to Abbe, who introduced the method of studying the aberrations separately, and applied his results with conspicuous skill to the construction of optical systems. The development of Abbe's methods constitutes the main subject of research of the presentday optician, and has brought about the production of telescopes, microscopes, photographic lenses and other optical spparatus to an unprecedented pitch of excellence Great improvements have been effected in the stereoscope Binocular instruments with enhanced stereoscopic vision, an effect achieved by increasing the distance between the object glasses, have been introduced. In the study of diffraction phenomena, which led to the technical preparation of gratings, the early attempts of Fraunholer, Nobert and Lewis Morris Rutherlurd, were followed by H.A. Rowland's ruling of plane and concave gratings which revolutionized spectroscopic research, and, in 1898, by Michelson's invention of the echelon grating. Of great importacce are interferometers, which permit extremely accurate diterminations of refractive indices and wave-lengths, and Michelson, from his classical evaluation of the standard metre in terms of the wave-lengths of certain of the cadmium rays, as suggested the adoption of the wave-length of one such By as a standard with which national standards of length should be compared. Polarization phenomena, and particularly the rotation of the plane of polarization by such substances as Sigar solutions, have led to the invention and improvements of polarimeters. The polarized light employed in such instruments is invariably obtained by transmission through a fixed kicol prism-the polarizer-and the deviation is measured by the rotation of a second Nicol-the analyser. The early forms, which were termed "light and shade" polarimeters, have been generally replaced by "balf-shade" instruments. Mention may also be made of the microscopic examination of objects in polarized light, the importance of which as a method of crystallographic and petrological research was suggested by Nicol, developed by Sorby and greatly expanded by Zirkel. Rosenbusch and others.

by Zirkel, Rosenbusch and others. BIBLIOGRAPHY.—There are numerous text-books which give elementary expositions of light and optical phenomena. More advanced works, which deal with the subject experimentally and mathematically, are A. B. Bassett, Treatise on Physical Optics (18902): Thomas Preston. Theory of Light, and ed. by C. F. Joly (1901); R. W. Wood, Physical Optics (1905), which contains ex-positions on the electromagnetic theory, and treats "dispersion" in rerat detail. Treatises more particularly theoretical are James Walker, Analytical Theory of Light (1904); A. Schutzer, Theory of Optics (1904); P. Drude, Theory of Optics, Eng. trans. by C. R. Maam and R. A. Millikan (1902). General treatises of exceptional merit are A. Winkelmann, Handbuch der Physik, vol. vi. "Optic' (1904); and E. Mascart, Trailé d'optique (1889-1803); M. E. Verdet, Legens d'optique physical (1860, 1872) is also a valuable work. Geometrical optics is treated in R. S. Heath, Geometrical Optics (1900). Applied optics, particularly with regard to the theory of Optical instruments, is treated in H. D. Taylor, A Sytuem of Applied Optics (1906); E. T. Whittaker, The Theory of Optical Instruments (1907); in the publications of the scientific staff of the Zeiss works at Jena: Dis Theories der opticiser Tastramente, vol. 1. "Die Bilder-sergung in optischen Instrumenten" (1904); in S. Caapaki, Theorie are opticsken Instrumenten " (1904); in S. Caapaki, Theorie are optischen Instrumenten " (1904); in S. Caapaki, Theorie are optischen Instrumenten " (1904); in S. Caapaki, Theorie are optischen Instrumenten " (1904); in and in

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II. NATURE OF LIGHT

1 Newton's Corpuscular Theory .- Until the beginning of the 10th century physicists were divided between two different views concerning the nature of optical phenomena. According to the one, luminous bodies emit extremely small corpuscies which can freely pass through transparent substances and produce the sensation of light by their impact against the retina. This emission or corpuscular theory of light was supported by the authority of Isaac Newton,1 and, though it has been entirely superseded by its rival, the wate-theory, it remains of considerable historical interest.

2. Explanation of Reflection and Refraction .- Newton supposed the light-corpuscles to be subjected to attractive and repulsive forces exerted at very small distances by the particles of matter. In the interior of a homogeneous body a corpuscle moves in a straight line as it is equally acted on from all sides, but it changes its course at the boundary of two bodies, because, in a thin layer near the surface there is a resultant force in the direction of the normal. In modern language we may say that a corpuscie has at every point a definite potential energy, the value of which is constant throughout the interior of a homogeneous body, and is even equal in all bodies of the same kind, but changes from one substance to another. If, originally, while moving in air, the corpuscles had a definite velocity no, their velocity v in the interior of any other substance is quite determinate. It is given by the equation $|mr^2 - |mr_0^2 = A$, in which m denotes the mass of a corpuscle, and A the excess of its potential energy in air over that in the substance considered.

A ray of light falling on the surface of separation of two bodies is reflected according to the well-known simple law, if theoropus less are acted on by a sufficiently large force directed towards the fort medium. On the contrary, whenever the field of force near the surface is such that the corpuscles can penetrate into the in**create** of the second body, the ray is refracted. In this case the law of Snellius can be deduced from the consideration that the projection in direction or in magnitude. This obviously requires that the plane passing through the incident and the refracted rays be nor main to the surface, and that, if at and at are the angles of incidence and of refraction, v and v the velocities of light in the two media.

sin a,/sin a. = w/v. : w/v. = v./v.

(1)

The ratio is constant, because, as has already been observed, v, and pi have definite values.

As to the unequal refrangibility of differently coloured light, Newton accounted for it by imagining different kinds of corpuscies. He further carefully examined the phenomenon of total reflection, and described an interesting experiment connected with it. If one of the faces of a glass prism receives on the inside a beam of light of such obliquity that it is totally reflected under ordinary circumstances.

1 Newton, Opticks (London, 1704).

LIGHT

a marked change is observed when a second piece of glass is made to approach the reflecting face, so as to be separated from it only by a very thin layer of alf. "The reflection is then found no longer to be total, part of the light finding its way into the second piece of glass. Newton concluded from this that the corpuscies are attracted by the piece area at a contain and in any second piece of by the glass even at a certain small measurable distance.

3. New Hypotheses in the Corpuscular Theory -The preceding explanation of reflection and refraction is open to a very serious objection. If the particles is a beam of light all moved with the same velocity and were acted on by the same forces, they all ought to follow exactly the same path. In order to understand that part of the incident light is reflected and part of it transmitted, Newton imagined that each corpuscle undergoes certain alternating changes: he assumed that in some of its different " phases " it is more apt to be reflected, and in others more apt to be transmitted. The same idea was applied by him to the phenomena presented by very thin layers. He had observed that a gradual increase of the thickness of a layer produces periodic changes in the intensity of the reflected light, and he very ingeniously explained these by his theory. It is clear that the intensity of the transmitted light will be a minimum if the corpuscies that have traversed the front surface of the layer, having reached that surface while in their phase of easy transmission, have passed to the opposite phase the moment they arrive at the back surface. As to the nature of the alternating phases, Newton (Opticks, 3rd ed., 1721, p. 347) expresses himself as follows:-" Nothing more is requisite for putting the Rays of Light into Fits of easy Reflexion and easy Transmission than that they be small Bodies which hy their attractive Powers, or some other Force, stir up Vibrations in what they act upon, which Vibrations being swifter than the Rays, overtake them successively, and agitate them so as by turns to increase and decrease their Velocities, and thereby put them into those Fits.'

4. The Corpuscular Theory and the Wave-Theory compared.-Though Newton introduced the notion of periodic changes, which was to play so prominent a part in the later development of the wave-theory, he rejected this theory in the form in which it had been set forth shortly before by Christiaan Huygens in his Traite de la lumière (1600), his chief objections being: (1) that the rectilinear propagation had not been satisfactorily accounted for; (2) that the motions of heavenly bodies show no sign of a resistance due to a medium filling all space; and (3) that Huygens had not sufficiently explained the peculiar properties of the rays produced by the double refraction in Iceland spar. In Newton's days these objections were of much weight.

Yet his own theory had many weaknesses. It explained the propagation in straight lines, but it could assign no cause for the equality of the speed of propagation of all rays. It adapted itself to a large variety of phenomena, even to that of double refraction (Newton says [ibid.]:-"... the unusual Refraction of Iceland Crystal looks very much as if it were perform'd by some kind of attractive virtue lodged in certain Sides both of the Rays, and of the Particles of the Crystal."), but it could do so only at the price of losing much of its original simplicity.

In the earlier part of the roth century, the corpuscular theory broke down under the weight of experimental evidence, and it received the final blow when J. B. L. Foucault proved by direct experiment that the velocity of light in water is not greater than that in air, as it should be according to the formula (1), hut less than it, as is required by the wave-theory.

5. General Theorems on Rays of Light .- With the aid of suitable assumptions the Newtonian theory can accurately trace the course of a ray of light in any system of isotropic bodies, whether homogeneous or otherwise; the problem being equivalent to that of determining the motion of a material point in a space in which its potential energy is given as a function of the coordinates. The application of the dynamical principles of "least and of varying action" to this latter problem leads to the following Important theorems which William Rowan Hamilton made the hasis of his exhaustive treatment of systems of rays.¹ The total energy of a corpuscle is supposed to have

¹ Trans. Irish Acad. 15, p. 69 (1824): 16. part i. " Science," p. 4 (1830), part ii., ibid. p. 93 (1830): 17. part i., p. 1 (1832).

a given value, so that, since the potential energy is considered as known at every point, the velocity a is so likewise.

(a) The path along which light travels from a point A to a point B is determined by the condition that for this line the integral *Mus.* in which dis is an element of the line, be a minimum (provided A and B be not too near each other). Therefore, since $\mathbf{e} = \mathbf{e}_{n}$, if a is the velocity of light is nounce and μ the index of refraction, we have for every variation of the path the points A and B remaining fixed.

ðjuds = 0.

(2) (b) Let the point A be kept fixed, but let B undergo as infinitely small displacement BB' (=q) in a direction making an angle s with the last element of the ray AB. Then, comparing the new ray AB' with the original one, it follows that

$\delta \int \mu ds = \mu_0 g \cos \theta$

where sa is the value of sa the point B.

ω

6. General Considerations on the Propagation of Wates .-"Waves," i.e. local disturbances of equilibrium travelling onward with a certain speed, can exist in a large variety of systems. In a theory of these phenomena, the state of thin at a definite point may in general be defined by a certain directed or vector quantity P,2 which is zero in the state of equilibrium, and may be called the disturbance (for example, the velocity of the air in the case of sound vibrations, or the displacement of the particles of an elastic body from their positions of equilibrium). The components P., P., P. of the disturbance in the directions of the axes of coordinates are to be considered as functions of the coordinates x, y, s and the time s, determined by a set of partial differential equations, whose form depends on the nature of the problem considered. If the equations are homogeneous and linear, as they always are for sufficiently small disturbances, the following theorems hold.

(a) Values of P., P., P. (expressed in terms of x, y, z, f) which satisfy the equations will do so still after multiplication by a common arbitrary constant.

(b) Two or more solutions of the equations may be combined isto a new solution by addition of the values of P_n, those of P_n, &c., is by compounding the vectors P_n such as they are in each of the py compounding the vectors P_n such as they are in each of the py compounding the vectors P_n such as they are in each of the py compounding the vectors P_n such as they are in each of the py compounding the vectors P_n such as they are in each of the py compounding the vectors P_n such as they are in each of the py compounding the vectors P_n such as the py compounding the vectors perticular solutions.

In the application to light, the first proposition means that the phenomena of propagation, reflection, refraction, dr., can be pro-duced in the same way with strong as with weak light. The meand proposition contains the principle of the "superposition" of different states, on which the explanation of all phenomena of interference is made to depend.

In the simplest cases (monochromatic or homogeneous] disturbance is a simple harmonic function of the time (harmonic vibrations "), so that its components can be represent

 $P_s = a_1 \cos (nt + f_1), P_s = a_2 \cos (nt + f_2), P_s = a_3 \cos (nt + f_3).$

 $P_s = 4_1 \cos (\pi t - \gamma)_1$, $r_s = -e_1 \cos (\pi t - \gamma)_1$, $r_s = -e_1 \cos (\pi t - \gamma)_1$. The "phases" of these vibrations are determined by the angles $\pi t + f_1$, θ_c , or by the times $t + f_1/\pi$, θ_c . The "frequency" a is constant throughout the system, while the quantities f_1 , f_n , f_n , and perhaps the "amplitudes" d_i , d_i , d_i change from point to point. It may be shown that the end of a straight line representing the vector P, and drawn from the point considered, in general describes a certain ellipse, which becomes a straight line, if $f_1 = f_2 = f_3$. In latter case, to which the larger part of this article will be confin we can write in vector notation

$$P = A \cos(m(+f)), \qquad (a)$$

where A itself is to be regarded as a vector. We have next to consider the way in which the disturbance changes from point to point. 'The most important case is that of plane waves with constant amplitude A. Here f is the same at all points of a plane (" wave-front ") of a definite direction, but changes as a linear function as we pass from one such wave-front to the asst. The axis of x being drawn at right angles to the wave-fronts, we may write $f = f_0 - kx$, where f_0 and k are constants, so that (4) becomes

$$\mathbf{P} = \mathbf{A} \cos \left(m t - k \mathbf{z} + f_0 \right). \tag{6}$$

This expression has the period $2\pi/n$ with respect to the time and and the period $2\pi/n$ with respect to x_i so that the "time of vibration" and the "wave-length" are given by $T = 2\pi/n$. Further, it is easily seen that the phase belonging to cortain values of x and t is equal to that which corresponds to $x + \Delta x$ and $t + \Delta t$ provided $\Delta x = (n/h)\Delta t$. Therefore the phase, or the discutinance itself, may be said to be propagated in the direction anormal in the wave-fronts with a velocity (velocity of the waves) $e = \Delta x$, which is connected with the time of vibration and the wave-length by the matrix. relation λ-rT. 60

* This kind of type will always be used in this article to denote VICTORS.

In isotropic bodies the propagation can go on in all directions with the more velocity. In anisotropic bodies (crystals), with which the theory of light is largely concerned, the problem is more complicated. theory of light is largely concerned, the problem is more complicated. As a general rule we can say that, for a given direction of the wave-feats, the wibrations stant have a determinate direction, if the prosegnation is to take place according to the simple formula given above. It is to be understood that for a given direction of the waves there may be two or even more directions of yibration of the kind, and that is such a case there are as many different velocities, each ag to one particular direction of vibration

7. Wave-surface .- After having found the values of a for a particular frequency and different directions of the wavenormal, a very instructive graphical representation can be employed.

Let ON be a line in any direction, drawn from a fixed point O, OA a length along this line equal to the velocity v of waves having ON for their normal, or, more generally, OA, OA, CA, length equal to the velocities, v, dr., which such waves have according to their direction of vibration, O, O, dr., planes perpendicular to ON through A, A, dc. Let this construction be repeated for all directions of ON, and let W be the surface that is touched by all the planes Q, O, dc. It is clear that it this surface, which is called the "wave-surface," is known, the velocity of propagation of plane waves of any choses direction is summer plane in the given direction. It must be kept io mind that, is seneral, each tangent plane corresponds to one definite direction Let ON be a line in any direction, drawn from a fixed point O, OA in general, such tangetat plane corresponds to one definite direction of vibration. If this direction is assigned in each point of the wave-surface, the diagram contains all the information which we can desire concurring the propagation of plane waves of the inquercy that has been chosen.

been choosen. The plane Q employed In the above construction is the position after unit of time of a wave-front perpendicular to ON and originally passing theorem to be point O. The surface W itself is often considered as the locus of all points that are reached in unit of time by a dis-turbance starting from O and spreading towards all sides. Admitting the validity of this view, we can determine in a similar way the locus the validity of this view, we can determine in a similar way the locus of the points reached in some infinitely short time d, the wave-surface, as we may may, or the "elementary wave," corresponding to this time. It is similar to W, all dimensions of the latter surface being multiplied by d. It may be poticed that in a heterogeneous medium a wave of this kind has the same form as if the properties of matter existing at its centre extended over a finite space.

8. Theory of Huygens .- Huygens was the first to show that the explanation of oplical phenomena may be made to depend on the wave-surface, not only in isotropic bodies, in which it has a spherical form, but also in crystals, for one of which (leeland spar) he deduced the form of the surface from the observed double refraction. In his argument Huygens availed himself of the following principle that is justly named after him: Any point that is reached by a wave of light becomes a new centre of radiation from which the disturbance is propagated towards all sides. On this basis he determined the progress of light-waves by a construction which, under a restriction to be mentioned in \$13, applied to waves of any form and to all kinds of transparent media. Let σ be the surface (wave-front) to which a definite phase of vibration has advanced at a certain time t, dt an infinitely small increment of time, and let an elementary wave corresponding to this interval be described around each point P of σ . Then the envelope σ' of all these elementary waves is the surface reached by the phase in question at the lime 1+dL and by repeating the construction all successive positions of the wave-front can be found.

Huygens also considered the propagation of waves that are interally limited, by having passed, for example, through an opening in an opaque acreen. If, in the first wave-front e, the disturbance exists only in a certain part bounded by the contour e, we can confine elves to the elementary waves around the points of that part. densives by the elementary waves around the points of their parts and to a portion of the new wave-front of whose housdary passes through the points where of touches the elementary waves having their centres on s. Taking for granted Huygens's assumption that a sensible disturbance is only found in those piaces where the ele-mentary waves are touched by the new wave-front, it may be inferred that the lateral limits of the beam of light are determined by lines, when element of which joins the centre P of an elementary wave with its point of contact P' with the next wave-front. To lines of this kind, when comes can he wide with by using a server encoded of this kind. when contrast of contact r with the first wave-theory. The distribute contact of light, the Manne contrast of "rays" is to be given in the wave-theory. The distributer may be canonived to travel along them with a velocity u = PP'/dt, which is therefore called the "ray-velocity."

The construction shows that, corresponding to each direction of the wave-front (with a determinant detection of vibration), there is a definite direction and a definite velocity of the ray. Bothware given,

by a lise drawn from the contre of the wave-surface to its point of contact with a tangent plane of the given direction. It will be con-venient to say that this line and the plane are conjugate with each other. The rays of light, curved in non-homogeneous bodies, are always straight lines in bomogeneous substances. In an isotropic medium, whether homogeneous or otherwise, they are normal to the wave-fronts, and their velocity is equal to that of the waves.

Lee wave-rooms, and their velocity as equal to that of the wave-By applying his construction to the reflection and refraction of light, Huygens accounted for these phenomena in isotropic bodies as well as in Iceland spar. It was alterwards shown by Augustia Freshel that the double refraction in biaxal crystals can be explained in the same way, provided the proper form be assigned to the wavesurface.

In any point of a bounding surface the normals to the reflected and refracted waves, whatever be their aumor, always lie in the plane passing through the normal to the incident waves and that to plane passing through the normal to the incident waves and that to the surface itself. Moreover, if a is the angle between these two instern normals, and a use angle between the normal to the beundary and that to any one of the reflected and refracted waves, and s, s the commonding wave molecling the algoing corresponding wave-velocities, the relation

$$\sin \alpha_1 / \sin \alpha_2 = r_1 / r_2 \tag{7}$$

is found to hold in all cases. These important theorems may be proved independently of Huygens's construction by simply observing proved independently of Huygens's construction by samply observing that, at each point of the surface of separation, there must be a certain consection between the disturbances existing in the incident, the reflected, and the selfacted waves, and that, therefore, the lines of intersection of the surface with the positions of an incident wave-front, succeeding each other at equal intervals of time d, must coincide with the lines in which the surface is intersected by a similar series of reflected or refracted wave-fronts.

In the case of isotropic media, the ratio (7) is constant, so that we are led to the law of Snellius, the index of refraction being given by #=== (8)

(cf. equation 1).

.(c). equation 1). o. General Theorems on Rays, deduced from Huygens's Construction. —(a) Let A and B be two points arbitrarily chosen in a system of transparent bodies, ds an element of a line drawa from A to B, a the velocity of a ray of light coinciding with de. Then the integral fw⁻¹ds, which represents the time required for a motion along the line with the velocity s, is a minimum for the course actually taken by a ray of light (unken A and B be too far apart). This is the "principle of least time " first formulated by Pierre de Fermat for the creat of term instrumming submaname. It shows that the normer of a summer the summer of the mours of a summer of a summer of a summer the summer of a summer of a summer of a summer of a summer of the summer of a su the case of two isotropic substances. It shows that the course of a the case of two matching automatical. It arows that the course of a ray of light can always be inverted. (b) Rays of light starting in all directions from a point A and travel-

(a) have on the starting in an uncertain from a point A and travel-ling onward for a definite length of time, reach a surface σ , whose tangent plane at a point B is conjugate, in the stedium surrounding B, with the last element of the ray AB.

(c) If all rays issuing from A are concentrated at a point B, the integral fs⁻¹di has the same value for each of them.
 (d) In case (b) the variation of the integral caused by an infinitely

small displacement q of B, the point A remaining fixed, is given by $\delta/s^{-1}ds = q \cos \theta/s_{s}$. Here θ is the angle between the displacement q and the normal to the surface s, in the direction of propagation,

g and the normal to the surface σ_i in the direction of propagation, we the velocity of a plane wave trangent to this surface. In the case of isotropic bodies, for which the relation (8) holds, we recover the theorems concerring the integral just which we have deduced from the emission theory (8 g). to, Further General Theorems — (a) Let V₁ and V₂ be two planes in a system of isotropic bodies, let rectangular areas of coordinates be chosen in each of these planes, and let x_1 , y_1 be the coordinates be chosen in each of these planes, and let x_1 , y_2 be the coordinates of a point A in V₁, and x_3 , y_3 those of a point B in V₃. The integral just, taken for the ray between A and B, is a function of x_1 , y_2 , such, if ξ_1 denotes either x_1 or y_3 , and ξ_3 with x_4 or y_3 , we shall have

On both sides of this equation the first differentiation may be per-formed by means of the formula (3). The second differentiation admits of a geometrical interpretation, and the formula may finally be employed for proving the following theorem: Let ω_1 be the solid angle of an infinitely thin pencil of rays issuing from A and interpret the oldar V. is an element of the solid the solid.

Let ω_1 be the solid angle of an infinitely thin pencil of rays issuing from A and intersecting the plane V_1 in an element ω_1 at the point B. Similarly, let ω_1 be the solid angle of a pencil starting from B and falling on the element ω_1 of the plane V_1 at the point A. Then, denoting by ω_1 and ω_2 the indices of refraction of the matter at the points A and B, by δ_1 and δ_1 the sharp angles which the ray AB at its extrustities makes with the sormals to V_1 and V_0 , we have

At +1 10 COS \$1 - AT +1 10 COS \$.

(b) There is a second theorem that is expressed by exactly the same formula, if we understand by σ_i and σ_i elements of surface that are related to each other as an object and its optical image by ω_i , so the infinitely small oparings, at the beginning and the end of its the manufact of the second se

around the straight line AB, we can take for of and of circular planes having AB as axis. Let h1 and is be the radii of these circle s. i.e. the linear dimensions of an object and its image, e_1 and e_2 the in-finitely small angles which a ray R going from A to B makes with the axis at these points. Then the above formula gives $\mu_{A_{12}} = \mu_{A_{22}}$. and Lagrange. It is still more valuable if one distinguishes by the algebraic sign of h_{μ} whether the image is direct or inverted, and by that of a whether the ray R on leaving A and on reaching B lies on opposite sides of the axis or on the same side.

The above theorems are of much service in the theory of optical instruments and in the general theory of radiation.

11. Phenomena of Interference and Diffraction .--- The impulses or motions which a luminous body sends forth through the universal medium or aether, were considered by Huygens as being without any regular succession; he neither speaks of vibrations, nor of the physical cause of the colours. The idea that monochromatic light consists of a succession of simple harmonic vibrations like those represented by the equation (5), and that the sensation of colour depends on the frequency, is due to Thomas Young¹ and Fresnel,² who explained the phenomena of interference on this assumption combined with the principle of super-position. In doing so they were also enabled to determine the wave-length, ranging from 0-000076 cm. at the red end of the spectrum to 0.000030 cm. for the extreme violet and, by means of the formula (6), the number of vibrations per second. Later investigations have shown that the infra-red rays as well as the ultra-violet ones are of the same physical nature as the luminous rays, differing from these only by the greater or smaller length of their waves. The wave-length amounts to 0.006 cm. for the least refrangible infra-red, and is as small as 0.00001 cm. for the extreme ultraviolet.

Another important part of Fresnel's work is his treatment of diffraction on the basis of Huygens's principle. If, for example, light falls on a screen with a narrow slit, each point of the slit is regarded as a new centre of vibration, and the intensity at any point behind the screen is found by compounding with each other the disturbances coming from all these points, due account being taken of the phases with which they come together (see DIFFRACTION: INTERFERENCE).

12. Results of Later Mathematical Theory .- Though the theory of diffraction developed hy Fresnel, and by other physicists who worked on the same lines, shows a most beautiful agreement with observed facts, yet its foundation, Huygens's principle, cannot. in its original elementary form, be deemed quite satisfactory. The general validity of the results has, however, been confirmed by the researches of those mathematicians (Siméon Denis Poisson, Augustin Louis Cauchy, Sir G. G. Stokes, Gustav Robert Kirchhoff) who investigated the propagation of vibrations in a more rigorous manner. Kirchhoff' showed that the disturbance at any point of the aether inside a closed surface which contains no ponderable matter can be represented as made up of a large number of parts, each of which depends upon the state of things at one point of the surface. This result, the modern form of Huygens's principle, can be extended to a system of bodies of any kind, the only restriction being that the source of light be not surrounded by the surface. Certain causes capable of producing vibrations can be imagined to be distributed all over this latter, in such a way that the disturbances to which they give rise in the enclosed space are exactly those which are hrought about by the real source of light.4 Another interesting result that has been verified by experiment is that, whenever rays of light pass through a focus, the phase undergoes a change of half a period. It must be added that the results alluded to in

Phil. Trans. (1802), part i. p. 12. 2 Guoves complètes de Freinel (Paris, 1866). (The researches were

^a Ann. Phys. Chem. (1883), 18, p. 663. ⁴ H. A. Lorentz, Zittingsversl. Abad. v. Wel. Amsterdam, 4 (1896).

p. 176.

consider the section σ of the pencil by some intermediate plane, and a bundle of rays starting from the points of σ_1 and reaching those of σ_1 after having all passed through a point of that section σ_1 . (c) If in the last theorem the system of bodies is symmetrical particular form of the wave theory, often apply to other forms

13. Rays of Light .- In working out the theory of diffraction it is possible to state exactly in what sense light may be said to travel in straight lines. Behind an opening whose width is very large in comparison with the wave-length the limits between the illuminated and the dark parts of space are approximately determined by rays passing along the borders.

This conclusion can also be arrived at by a mode of reasoning that is independent of the theory of diffraction.¹ If linear differential equations admit a solution of the form (5) with A constant, they can constant, they can also be satisfied by making $A = unction of the coordinates, unly can also be satisfied by making <math>A = unction of the coordinates, such that, in a wave-front, it changes very little over a distance equal to the wave-length <math>\lambda$, and that it is constant along ach line conjugate with the wave-fronts. In cases of this kind the disturbance may truly be said to travel along lines of the said direction, and an along the boundary of the same direction. observer who is unable to discern lengths of the order of λ , and who uses an opening of much larger dimensions, may very well have the impression of a cylindrical beam with a sharp boundary.

A similar matching to both their radii of curved waves. If the additional restriction is made that their radii of curvature be very much larger than the wave-length, Huygens's construction may coe-fidently be employed. The amplitudes all along a ray are determined by, and proportional to, the amplitude at one of its points.

14. Polarized Light .- As the theorems used in the explanation of interference and diffraction are true for all kinds of vibratory motions, these phenomena can give us no clue to the special kind of vibrations in light-waves. Further information, however, may be drawn from experiments on plane polarized light. The properties of a beam of this kind are completely known when the position of a certain plane passing through the direction of the rays, and in which the beam is said to be polarized, is given. "This plane of polarization," as it is called, coincides with the plane of incidence in those cases where the light has been polarized hy reflection on a glass surface under an angle of incidence whose tangent is equal to the index of refraction (Brewster's law).

The researches of Fresnel and Arago left no doubt as to the direction of the vibrations in polarized light with respect to that of the rays themselves. In isotropic bodies at least, the vibrations are exactly transverse, i.e. perpendicular to the rays, either in the plane of polarization or at right angles to it. The first part of this statement also applies to unpolarized light, as this can always be dissolved into polarized components.

Much experimental work has been done on the production of polarized rays by double refraction and on the reflection of polarized light, either hy isotropic or by anisotropic transparent bodies, the object of inquiry being in the latter case to determine the position of the plane of polarization of the reflected rays and their intensity.

In this way a large amount of evidence has been gathered by which it has been possible to test different theories concerning the nature of light and that of the medium through which it is propagated A common feature of nearly all these theories is that the aether is supposed to exist not only in spaces void of matter, but also in the interior of ponderable bodies.

15. Fresnel's Theory .- Fresnel and his immediate successors assimilated the aether to an elastic solid, so that the velocity of propagation of transverse vibrations could be determined hy the formula $v = \sqrt{(K/\rho)}$, where K denotes the modulus of rigidity and ρ the density. According to this equation the different properties of various isotropic transparent bodies may arise from different values of K, of p, or of both. It has, however, been found that if both K and p are supposed to change from one substance to another, it is impossible to obtain the right reflection formulae. Assuming the constancy of K Fresnel was led to equations which agreed with the observed properties of the reflerted light, if he made the further assumption (to be mentioned in what follows as " Fresnel's assumption ") that the vibrations of plane polarized light are perpendicular to the plane of polarization.

* H. A. Lorentz, Abhandhungen über theoretische Physik, t (1907) p. 415.

LIGHT

(10)

Indeed all

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Let the indices p and a relate to the two principal cases in which the incident (and, consequently, the reflected) light is polarized in the plane of incidence, or normally to it, and let positive directions and h' be chosen for the disturbance (at the surface itself) in the incident and for that in the reflected beam, in such a manner that unsuccess and sor that in the reflected norm, in such a manner that, by a common rotation, h and the incident ray prolonged may be made to coincide with k' and the reflected ray. Then, if a_i and a_i are the angles of incidence and refraction, Fresnel shows that, in order to get the reflected disturbance, the incident one must be multiplied by

$$a_{\rho} = -\sin(a_{1} - a_{0})/\sin(a_{1} + a_{0}) \qquad (9)$$

in the first, and by

 $a_n = \tan \left(a_1 - a_0 \right) / \tan \left(a_1 + a_2 \right)$ in the second principal case.

As to double refraction, Fresnel made it depend on the unequal elasticity of the aether in different directions He came to the conclusion that, for a given direction of the waves, there are two possible directions of vibration (\$6), lying in the wave-front, at right angles to each other, and he determined the form of the wave-surface, both in uniaxal and in biaxal crystals.

Though objections may he urged against the dynamic part of Fresnel's theory, he admirably succeeded in adapting it to the facts.

16. Electromagnetic Theory .- We here leave the historical order and pass on to Maxwell's theory of light.

order and pass on to maxwell a theory of light. James Clerk Maxwell, who had set himself the task of mathe-matically working out Michael Faraday's very, and who, both by doing so and by introducing many new ideas of his own, became the founder of the modern acience of electricity/ reconsized that, at every point of an electromagnetic field, the state of things can be defined by two vector quantities, the "clockric force" B and the "magnetic force" H, the former of which is the force acting on unit of electricity and the latter that which acts on a magnetic pole of unit strength. In a non-conductor (dielectric) he force E produces a state that may be described as a displacement of electricity from its position of ecuilibrium. This state is represented by a vector D ("delectric may be decribed as a displacement of electricity from its position of equilibrium. This state is represented by a vector D (" delectric displacement ") whose magnitude is measured by the quantity of electricity reckoned per unit area which has traversed an element of surface perpendicular to D itself. Similarly, there is a vector quantity B (the " magnetic induction ") intimately connected with the magnetic force B. Changes of the dielectric displacement constitute an electric current measured by the state of change of D, and represented is vector notation by

Periodic changes of D and B may be called "electric " and "magnetic vibrations." Properly choosing the units, the axes of coordinatos (in the first proposition also the positive direction of s and n), and denoting components of vectors by suitable indices, we can express in the following way the fundamental propositions of the theory. (a) Let a be a closed line, σ a surface bounded by it, n the sormal to σ . Then, for all bodies,

$$\int \mathbf{H}_{c} ds = \frac{1}{c} \int \mathbf{C}_{c} d\sigma, \quad \int \mathbf{E}_{c} ds = -\frac{1}{c} \frac{d}{dl} \int \mathbf{E}_{c} d\sigma,$$

where the constant c means the ratio between the electro-magnet and the electrostatic unit of electricity.

From these equations we can deduce:

......

(a) For the interior of a body, the equations

$$\frac{\partial \mathbf{E}_{x}}{\partial y} - \frac{\partial \mathbf{E}_{x}}{\partial z} = \frac{1}{c} \mathbf{C}_{x}, \quad \frac{\partial \mathbf{H}_{z}}{\partial z} - \frac{\partial \mathbf{H}_{z}}{\partial z} = \frac{1}{c} \mathbf{C}_{x}, \quad \frac{\partial \mathbf{H}_{z}}{\partial y} = \frac{1}{c} \mathbf{C}_{x} \quad (13)$$

$$\frac{\partial a}{\partial y} = \frac{\partial a}{\partial x} =$$

eparation, the continuity of the tangential (B) FOR & 0 urface b components of E and H;

components at # and H: (7) The solenoidal distribution of C and B, and in a dielectric that of D. A solenoidal distribution of a vector is one corresponding to that of the velocity in an incompressible fluid. It involves the continuity, at a surface, of the normal component of the vector. (6) The surfaces of the solectric force and the dielectric dis-placement is expressed by

T

$$\mathbf{p} = \mathbf{e}_1 \mathbf{E}_1, \quad \mathbf{D}_2 = \mathbf{e}_1 \mathbf{E}_2, \quad \mathbf{D}_2 = \mathbf{e}_2 \mathbf{E}_2, \quad (14)$$

the constants a, a a (dielectric constants) depending on the pro-perties of the body considered. Is an isotropic medium they have a common value a which is equal to unity for the free aether, so that

(c) There is a relation similar to (r4) between the magnetic force and the magnetic induction. For the active, however, and for all ponterable bodies with which this article is concerned, we may write B=H.

1 Clerk Maxwell, A Treatise on Electricity and Magnetism (Oxford, Tat ed., 1873).

It follows from these principles that, in an isotropic dialectric, transverse electric vibrations can be propagated with a velocity (15)

noted, an conditions are satisfied if we put

$$D_a = 0$$
, $D_p = a \cos n(1 - x r^4 + i)$, $D_r = 0$, $i = 0$, $i = 0$

, H_= asc-1 cos s(1-xy-1+1) \$ (16) H. =0, H. =0

For the free acther the velocity has the value c. Now it had been found that the ratio c between the two units of electricity agrees within the limits of experimental errors with the numerical value of the velocity of light in aether. (The mean result of the most exact determinations" of c is 3,001-10⁹cm./sec., the largeet deviations being about 0,008-10¹⁰: and Cornut gives 3,001-10¹⁰ = 0,003-10¹⁰ as the most probable value of the velocity of light.) By this Maxwell was led to suppose that light consists of transverse electromagnetic disturbances. On this assumption, the equations (16) represent a beam of plane polarized light. They show that, in such a beam, there are at the same time electric and magnetic vibrations, both transverse, and at right angles to each other. It must be added that the electromagnetic field is the seat of two lands of energy distinguished by the names of electric and magnetic energy, and that, according to a beautiful theorem due to]. H. Poynting, the energy may be conceived to flow in a direction perpendicular both to the electric and the magnetic force. The amounts per unit of volume of the electric and the magnetic energy are given by the expressions within the limits of experimental errors with the numerical value of

are given by the expressions

$$\frac{1}{2}(E_{a}D_{a}+E_{a}D_{a}+E_{a}D_{a}),$$
 (17)

those mean values for a full period are equal in every beam of light. The formula (15) shows that the index of refraction of a body in

are formula (15) shows that the index of retraction of a body is given by 4.e. a result that has been verified by Ludwig Boltzmann's measurements' of the dielectric constants of gases. Thus Maxwell's theory can assign the true cause of the different optical properties of various transparent bodies. It also leads to the reflection formulae

of various transparent bodies. It also leads to the reflection formulae (9) and (10), provided the electric vibrations of polarized light be supposed to be perpendicular to the plane of polarized light be implies that the magnetic vibrations are parallel to that plane. Following the same assumption Maxwell deduced the laws of double refraction, which he ascribes to the unequality of a, a, a. His results agree with those of Fresnel and the theory has been confirmed by Boltzmann,⁴ who measured the three coefficients in the case of refraction. Subsequently the problem of ergistaling reflection has been completely solved and it has been shown that, in a crystal, Powenine's flow of energy has the divertion of the rays as determined Poynting's flow of energy has the direction of the rays as determined

Poysing a now of chergy has the direction of the rays as determined by Huygen's construction. Two further venifications must here be mentioned. In the first place, though we shall speak almost exclusively of the propagation of light in transparent dielectrics, a few words may be said about the optical properties of conductors. The simplest assumption con-carring the electric current C in a metallic body is expressed by the cerning the electric current C in a metalic body is expressed by the equation $C = \sigma B$, where σ is the coefficient of conductivity. Com-bining this with his other formulae (we may say with (12) and (13)). Maxwell found that there must be an absorption of light, a result that can be readily understood since the motion of electricity in a conductor gives rise to a development of heat. But, though Maxwell accounted in this way for the fundamental fact that metals are opaque bodies, there remained a wide divergence between the values of the coefficient of absorption as directly measured and as cal-culated from the electrical conductivity; but in 1903 it was shown by E. Hagen and H. Rubens' that the agreement is very satis-factory in the case of the extreme infra-red rays. In the soond value, the electromagnetic theory requires that a

factory in the case of the extreme initiated rays. In the second place, the electromagnetic theory requires that a surface atruck by a beam of light shall experience a certain pressure. If the beam falls normally on a plane disk, the pressure is normal too; its total amount is given by $\mathcal{C}^*(i_1+i_2-i_3)$, if i_1, i_2 and i_3 are the quantities of energy that are carried forward per unit of time by the incident, the reflected, and the transmitted light. This result has been quantitatively verified by E. F. Nicholls and G. F. Hull.

Hull' Maxwell's predictions have been splendidly confirmed by the experiments of Heinrich Herts' and others on electromagnetic waves; by diminishing the length of these to the utmost, some physicists have been able to reproduce with them all phenomena of selection, refraction (single and double), interference, and polariza-tion." A table of the wave-longths observed in the sether now has

H. Abraham, Rapports présentés au congrès de physique de 1900
 Pariel, 3. D. 247.
 Joid.; D. 225.

⁹ H. ADTEREM, REPPORT Pressure of 1990; p. 245.
 ⁹ Pais), p. 247.
 ⁴ Páis, Iranz., 175 (1884), p. 243.
 ⁹ Ann. d. Phyt. u. Chem. 135 (1875), p. 403.
 ⁹ Ibid. 133 (1874), p. 573.
 ⁹ Ibid. 133 (1874), p. 573.
 ⁹ Phys. Review, 13 (1903), p. 293.
 ⁹ Hertz, Unterswimmer abor die Ausbreitung der elektrischon Kraft (Leipzig, 1894).
 ⁹ A. Right, L'Ottica delle oscillasioni elettriche (Bologna, 1897);
 ⁹ Lebedem, Ann. d. Phys. u. Chem., 55 (1895), p. 7.

to contain, besides the numbers given in § 11, the lengths of the waves produced by electromagnetic apparatus and extending from the long waves used in wireless telegraphy down to about 0.6 cm.

17. Mechanical Models of the Electromagnetic Medium .- From the results already enumerated, a clear idea can be formed of the difficulties which were encountered in the older form of the wave-theory. Whereas, in Maxwell's theory, longitudinal vibrations are excluded ab snitio by the solenoidal distribution of the electric current, the elastic-solid theory had to take them into account, unless, as was often done, one made them disappear by supposing them to have a very great velocity of propagation, so that the aether was considered to be practically incompressible. Even on this assumption, however, much in Fresnel's theory remained questionable. Thus George Green,¹ who was the first to apply the theory of elasticity in an unobjectionable manner, arrived on Fresnel's assumption at a formula for the reflection coefficient A, sensibly differing from (10).

In the theory of double refraction the difficulties are no less serious. As a general rule there are in an anisotropic elastic solid three possible directions of vibration (§ 6), at right angles to each other, for a given direction of the waves, but none of these lies in the wave-front. In order to make two of them do so and to find Fresnel's form for the wave-surface, new hypotheses are required. On Fresnel's assumption it is even necessary, as was observed by Green, to suppose that in the absence of all vibrations there is already a certain state of pressure in the medium.

If we adhere to Fresnel's assumption, it is indeed scarcely possible to construct an elastic model of the electromagnetic medium. If may be done, however, if the velocities of the particles in the model are taken to represent the magnetic force H, which, of course, implies that the vibrations of the particles are parallel to the plane of polarization, and that the magnetic energy is represented by the kinetic energy in the model. Considering further that, in the case kinetic energy in the model. Considering lutther that, in the case of two bodies connected with each other, there is continuity of It in the electromagnetic system, and continuity of the velocity of the particles in the model, it becomes clear that the representation of I by that velocity must be on the same scale in all substances, so that, if \$, w, \$ are the displacements of a particle and g a universal constant, we may write

By this the magnetic energy per unit of volume becomes

 $\mathbf{k}^{*} \left\{ \begin{pmatrix} \boldsymbol{\theta}^{*}_{1} \\ \boldsymbol{\delta}^{*} \end{pmatrix}^{*} + \begin{pmatrix} \boldsymbol{\theta}^{*}_{2} \\ \boldsymbol{\delta}^{*} \end{pmatrix}^{*} + \begin{pmatrix} \boldsymbol{\theta}^{*}_{2} \\ \boldsymbol{\delta}^{*} \end{pmatrix}^{*} \right\}$

and since this must be the kinetic energy of the elastic medium, the density of the latter must be taken equal to g², so that it must be the same in all substances

It may further be asked what value we have to assign to the potential energy in the model, which must correspond to the electric energy in the electromagnetic field. Now, on account of (11) and

(19), we can satisfy the equations (12) by putting $D_x = gc \left(\frac{\partial f}{\partial y} - \frac{\partial q}{\partial x}\right)$

&c., so that the electric energy (17) per unit of volume becomes

$$\mathbf{z}^{t}\mathbf{z}^{t}\left\{\frac{1}{\epsilon_{t}}\left(\frac{\partial f}{\partial y}-\frac{\partial \eta}{\partial z}\right)^{2}+\frac{1}{\epsilon_{t}}\left(\frac{\partial f}{\partial x}-\frac{\partial f}{\partial x}\right)^{2}+\frac{1}{\epsilon_{t}}\left(\frac{\partial \eta}{\partial x}-\frac{\partial f}{\partial y}\right)^{2}\right\}.$$

This, therefore, must be the potential energy is the model. It may be shown, indeed, that, if the aether has a uniform constant

density, and is so constituted that is any system, whether homo-geneous or not, its potential energy per unit of volume can be represented by an expression of the form

$$\frac{1}{4} \left\{ L \left(\frac{\partial f}{\partial y} - \frac{\partial q}{\partial z} \right)^* + M \left(\frac{\partial f}{\partial z} - \frac{\partial f}{\partial z} \right)^* + N \left(\frac{\partial q}{\partial z} - \frac{\partial f}{\partial y} \right)^* \right\}, \quad (20)$$

where L. M. N are coefficients depending on the physical properties of the substance considered, the equations of motion will exactly correspond to the equations of the electromagnetic field.

18. Theories of Neumann, Green, and MacCullagh.-A theory of hight in which the elastic aether has a uniform density, and in which the vibrations are supposed to be parallel to the plane of polarization, was developed by Franz Ernst Neumani, who gave the first deduction of the formulas for crystalline reflection. Like Fresnel, be was, however, obliged to introduce some illegitimate assumptions and simplifications. Here again Green indicated a more rigorous treatment.

"" Reflection and Refraction," Trans. Cambr. Phil. Soc. 7, p. 1 Kenection and Netraction, Jrans. camor. Fran. Soc. 7, p. 1
 (1837): "Double Refraction," *ibid.* p. 121 (1839).
 Double Refraction," Ann. d. Pays. u. Chem. 25 (1832), p. 418:
 Crystalline Reflection," Abhandl. Akad. Berlin (1835), p. 1.

By specializing the formula for the potential energy of an asis-tropic body he arrives at an expression which, if some of his co-efficients are made to vanish and if the medium is supposed to be incompressible, differs from (20) only by the additional terms

2 { L (왕월-왕왕) +M (왕왕-운왕) +N (왕왕-왕왕) } (21) If ξ , η , ξ vanish at infinite distance the integral of this expression over all space is zero, when L, M, N are constants, and the same will be true when these coefficients change from point to point, Will be true when these coefficients change from point to point, provided we add to (21) certain terms containing the differential coefficients of L, M, N, the physical meaning of these terms being that, besides the ordinary elastic forces, there is some extransions force (called into play by the displacement) acting on all those elements of volume where L, M, N are not constant. We may conclude from this that all phenomena can be explained if we admin the existence of this latter force, which, in the case of two cootingent

the existence of this latter force, which, in the case of two contingent bodies, reduces to a surface-action on their common boundary. James MacCullagh ^a avoided this complication by simply assuming an expression of the form (20) for the potential energy. He due established a theory that is perfectly consistent in itself, and may be said to have forenhadowed the electromagnetic theory as regards the form of the equations for transparent bodies. Lord Keivia alterwards interpreted MacCullagh's assumption by supposing the only action which is called forth by a displacement to consist in cortain cancelas acting on the elements of volume and removariant only action which is called total by a captacenterit to comment or certain couples acting on the elements of volume and properional to the components $\{|\langle \delta_i|/\delta_2\rangle\rangle - \langle \delta_i / \delta_2\rangle\}$, fic., of their rotation from the natural position. He also showed ' that this " rotational elasticity " can be produced by certain hidden rotations going on in the medium.

We cannot dwell here upon other models that have been proposed, and most of which are of rather limited applicability. A mechanism of a more general kind ought, of course, to be adapted to what is known of the molecular constitution of bodies. and to the highly probable assumption of the perfect permeability for the aether of all ponderable matter, an assumption by which it has been possible to escape from one of the objections raised by Newton (§ 4) (see AETHEB).

The possibility of a truly satisfactory model certainly cannot be denied. But it would, in all probability, he extremely complicated. For this reason many physicists rest content, as regards the free aether, with some such general form of the electromagnetic theory as has been sketched in § 16.

19. Optical Properties of Ponderable Bodies. Theory of Electrons .--- If we want to form an adequate representation of optical phenomena in ponderable bodies, the conceptions of the molecular and atomistic theories naturally suggest themselves. Already, in the elastic theory, it had been imagined that certain material particles are set vibrating by incident waves of light. These particles had been supposed to be acted on by an elastic force by which they are drawn back towards their positions of equilibrium. so that they can perform free vibrations of their own, and by a resistance that can be represented by terms proportional to the velocity in the equations of motion, and may be physically understood if the vibrations are supposed to be converted in one way or another into a disorderly heat-motion. In this way it had been found possible to explain the phenomena of dispersion and (selective) absorption, and the connexion between them (anomalous dispersion).* These ideas have been also embodied into the electromagnetic theory. In its more recent development the extremely small, electrically charged particles, to which the name of " electrons " has been given, and which are supposed to exist in the interior of all bodies, are considered as forming the connecting links between aether and matter, and as determining by their arrangement and their motion a optical phenomena that are not confined to the free acther.4

It has thus become clear why the relations that had been established between optical and electrical properties have been found to hold only in some simple cases (\$16). In fact it cannot be doubted that, for rapidly alternating electric fields, the formulas expressing the connexion between the motion of electricity and the electric force take a form that is less simple than the one previously admitted, and is to be determined in each case by

1 Trans. I nich Acad. 31. "Science," p. 17 (1839). 4 Math. and Phys. Poper (London, 1890), p. p. 465. 4 Helmholz. Ann. 6. Phys. a. Cosm., 154 (1873), p. 582. 4 H. A. Lorenta, Versuch einer Theorie der destriction a. opticher Erstheinungen in benegten Koppers. (1893) (Leipnig, 1905); J. Larmor, Aether and Mather (Cambridge, 1905).

elaborate investigation. However, the general boundary conditions given in § 16 seem to muire no alteration. For this season it has been possible, for example, to establish a satisfactory theory of metallic reflection, though the propagation of light in the interior of a metal is only imperfectly understood.

One of the fundamental propositions of the theory of electrons is that an electron becomes a centre of radiation whenever its velocity changes either in direction or in magnitude. Thus the production of Röntgen rays, regarded as consisting of very short and irregular electromagnetic impulses, is traced to the apacts of the electrons of the cathode-rays against the anticathode, and the lines of an emission spectrum indicate the existence in the radiating body of as many kinds of regular vibrations, the knowledge of which is the ultimate object of investigations about the structure of the spectra. The shifting of the lines caused, according to Doppler's law, by a motion of the source of light, may easily be accounted for, as only general principles are involved in the explanation. To a certain extent we can also elucidate the changes in the emission that are observed when the radiating source is exposed to external magnetic forces ("Zeeman-effect "; see MAGNETO-OPTICS). 20. Various Kinds of Liebi-motion.-(a) If the disturbance is

represented by

 $P_s = 0.P_s = a \cos(ni-kz+f), P_s = a'\cos(ni-kz+f'),$

so that the end of the vector P describes an ellipse in a plane perproduces to the direction of propagation, the light is said to be elliptically, or in special cases circularly, polarized. Light of this kind can be dissolved in many different ways into plane polarized components.

components. There are cases in which plane waves must be elliptically or chruharly polarized in order to show the simple propagation of phase that is expressed by formulae like (3). Instances of this kind occur in bodies having the property of rotating the plane of polarization, either on account of their constitution, or under the influence of a magnetic field. For a given direction of the wave front there are in general two kinds of elliptic vibrations, each having a definite form, orientation, and direction of motion, and a determinate velocity of propagation. All that has been said about Huygens's construction applies to these cases. (b) In a perfect spectroscope a sharp line would only be observed ff an endless regular succession of simple harmonic vibrations were

If an endless regular succession of simple harmonic vibrations were admitted into the instrument. In any other case the light will occupy a certain extent in the spectrum, and is order to determine its distribution we have to decompose into simple harmonic functions

Its distribution we have to decompose into simple harmonic functions of the time the components of the disturbance, at a point of the slit for instance. This may be done by means of Fourier's theorem. An extreme case is that of the unpolarised light emitted by incaddescent solid bodies, consisting of disturbances whose varietions are highly irregular, and giving a continuous spectrum. But even with what is commonly called homogeneous light, no perfectly sharp line will be seen. There is no source of light in which the vibrations of the particles remain for ever undisturbed, and a particle will never emit an endices succession of uninterrupted vibrations, but at best a series of vibrations whose form, phase and intensity are changed at irregular intervala. The result must be a broadening of the spectral line. of the spectral line.

In cases of this kind one must distinguish between the velocity of propagation of the phase of regular vibrations and the velocity with which the mid changes travel onward (see below, iii. Valesity I Light).

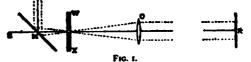
(c) In a train of plane waves of definite frequency the disturbance is represented by means of goniometric functions of the time and the coordinates. Since the fundamental equations are linear, there are also solutions in which one or more of the coordinates occur is an exponential function. These solutions are of interest because the motions corresponding to them are widely different from those of which we have thus far spokes. If, for example, the formulae contain the factor

e-MCOB (Minsy+1)

with the positive constant r, the disturbance is no longer periodile with respect to x, but steadily diminuhes as x increases. A state of things of this kind, in which the vibrations rapidly die away as we leave the surface, exists in the air adjacent to the face of a glazy prism by which a beam of light is totally reflected. It furnishes us an explanation of Newton's experiment mentioned in § 2. (H. A. L.)

different relative positions of the Earth and Jupiter in their respective orbits. It is possible in this way to determine the time required for light to pass across the orbit of the earth. The dimensions of this orbit, or the distance of the sun, being taken as known, the actual speed of light could be computed. Since this computation requires a knowledge of the sun's distance, which has not yet been acquired with certainty, the actual speed is now determined by experiments made on the earth's surface. Were it possible by any system of signals to compare with absolute precision the times at two different stations, the speed could be determined by finding how long was required for light to pass from one station to another at the greatest visible distance. But this is impracticable, because no natural agent is under our control hy which a signal could be com-municated with a greater velocity than that of light. It is therefore accusary to reflect a ray back to the point of observation and to determine the time which the light requires to go and come. Two systems have been devised for this purpose. One is that of Fiscau, in which the vital appliance is a rapidly revolving toothed wheel; the other is that of Foucault, in which the corresponding appliance is a mirror revolving on an axis in, or parallel to, its own plane.

parallel to, its own plane. The principle underlying Flusau's method is shown in the accom-panying figs. I and 2. Fig. 1 shown the course of a ray of light which, emanating from a luminean polet L, strikes the plane surface of a plase M at an angle of abour 45°. A fraction of the light is reflected from the two surfaces of the glass to a distant reflector R, the plane of which is at right angles to the course of the ray. The latter is than the glass to a distant reflected from the two surfaces of the glass to a distant reflected from the two surfaces of the glass to a distant meter of the ray. The latter is than the glass to a distant meter of the ray. The latter is than the glass to a distant in the reflector is a point through the glass M on its return, fractaces a point booking through the glass ares the return ray as a distant luminous point in the reflector R, after the light hes passed over the course in both directions. In actual practice it is necessary to functions. In a testa practice it is necessary to functions.



tance from M nearly equal to its focal length. The function of this appliance is to sender the diverging rays, shown by the dotted lines, nearly partille, in order that more light may reach R and be thrown back again. But the principle may be conceived without respect to the telescope, all the rays being ignored except the central one, which passes over the course we have described.

which passes over the course we have described. Concriving the apparatus arranged in such a way that the ob-erver sees the light reflected from the distant mirror R, a fine toothed wheel WX is placed immediately for front of the glass M, with its plane perpendicular to the course of the ray, in such a way that the ray goes out and returns through as opening between two adjacent teeth. This wheel is represented in anction by WX in fig. 1, and a part of its circumference, with the teeth as viewed by the observer, is shown in fig. 2. We conceive that the latter ises the luminous point between two of the teeth at K. Now, consonive that the wheel is set in revolution. The ray is thes interrupted as every tooth passes, so that what is sent out is a succession of flasher. Conceive that the speed of the mirror is such that while the flash is going to the distant mirror and returning again, each

going to the distant mirror and returning again, each tooth of the wheel takes the place of an opening between the teeth. Then each flash sent out will, on its return, be intercepted by the adjacent tooth, and will therefore become invisible. If the speed he now doubled, so that the teeth pass at intervals equal to ucouver, so that the term pass at intervars equal to the time required for the fight to go and come, each flash sent through an opening will return through the adjacent opening, and will therefore be seen with full brightness. If the speed be continuously increased the result will be successive disappearances and reappear-ease of the light providing as tank is an increase



an explanation of Newton's experiment mentioned is § 2. (H. A. L.) III. VELOCITY OF LIGHT The fact that light is propagated with a definite speed was first brought out by Ole Roemer at Paris, in 1676, through observations of the eclipses of Jupiter's satellites, made in

The most elaborate determination yet made by Fizzau's method was that of Cornu. The station of observation was at the Paris Corra. Observatory. The distant reflector, a telescope with a corres. From the toothed wheel. Of the wheels most used one had 150 teeth, and was 35 millimeters in diameter; the other had 200 teeth, with a diameter of 45 mm. The highest speed attained was about 900 revolutions per second. At this speed, 135,000 (or 180,000) teeth would pass per second, and about 30 (or 28) would pass while the light was going and corning. But the actual speed attained was generally less than this. The definitive result derived by Cornu from the entire series of experiments was 300,400 kills. attained was generally less than this. The dennitive result derived by Cornu from the entire series of experiments was goodoo kilo-metres per second. Further details of this work need not be set forth because the method is in several ways deficient in precision. The eclipses and subsequent reappearances of the light taking place gradually, it is impossible to fix with entire precision upon the moment of complete eclipse. The speed of the wheel is continually varying, and it is impossible to determine with precision what it

was at the instant of an eclipse. The defect would be lessened were the speed of the toothed wheel placed under control of the observer who, hy action in one where placed under control of the observer who, ny action in one direction or the other, could continually check or accelerate it, so as to keep the return point of light at the required phase of brightness. If the phase of complete extinction is chosen for this purpose a definite result cannot be reached; but by choosing the moment when the light is of a certain definite brightness, before or after an eclipse, the observer will know at each instant whether the speed should be accelerated or retarded, and can act accordingly. The should be accelerated or retarded, and can act accordingly. The mearly constant speed through as long a period as is deemed necessary would then be found by dividing the entire number of revolutions of the wheel by the time through which the light was kept constant. But even with these improvements, which were not actually tried by Cornu, the estimate of the brightness on which the whole result depends would necessarily be uncertain. The outcome is that, although Cornu's discussion of his experiments is a model in the care taken to determine so far as practicable every source of error, his definitive result is shown by other determinations to have been too great by about rhw part of its whole amount. An important improvement on the Fizeau method was made in 1880 by James Young and George Forbs at Glagow. This con-sisted in using two distant reflectors which were placed nearly in the same straight line, and at unequal distances.

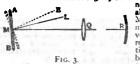
meanly in the same straight line, and at unequal distances. The ratio of the distances was nearly 12 : 13. The phase observed was not that of complete extinction of either and Portes. light, but that when the two lights appeared equal in intensity. But it does not appear that the very necessary device of placing the speed of the toothed wheel under control of the observer was adopted. The accordance between the different measures was far from satisfactory, and it will suffice to mention the result which was

Velocity in vacuo = 301,382 km. per second.

These experimenters also found a difference of 2% between the speed of red and blue light, a result which can only be attributed to some unexplained source of error.

The Foucault system is much more precise, because it rests upon the measurement of an angle, which can be made with great precision.

precision. The vital appliance is a rapidly revolving mirror. Let AB (fig. 3) be a section of this mirror, which we shall first suppose at rest. A ray of light LM emanating from a source at L, is re-flected in the direction MQR to a distant mirror R, from which it is perpendicularly reflected back upon its original course. This mirror R should b slightly concave, with the contro of curvature near M, so that the ray shall always be reflected back to O R it may halt. Conceiving the re-return ray will after three reflec-



return ray will after three reflec-FIG. 3. FIG. 3

always follow the fixed line ML no matter what the position of the movable mirror M, provided there is a distant reflector to send the ray back. Now, suppose that, while the ray is going and coming, the mirror M, being set in revolution, has turned from the position in which the ray was reflected to that shown by the dotted line. If which the rays that a structure is a store of the surface has turned, the course of the return ray, after reflection, will then deviate from ML by the angle 2a, and so be thrown to a point E, such that the angle LME = **2a**. If the mirror is in rapid rotation the ray reflected from it will strike the distant mirror as a series of flashes, each formed by the light reflected when the mirror was in the posltion AB. If the speed of rotation is uniform, the reflected rays from the successive flashes while the mirror is in the dotted position will thus all follow the memory of the mirror is in the dotted position will thus all follow the memory of the motion is sufficiently rapid an eye observing the reflected ray will see the flashes as an invariable point of light so long as the

speed of revolution remains constant. The time required for the light to go and come is then squal to that required by the mirror to turn through half the angle L ME, which is therefore to be measured. In practice it is necessary on this system, as well as on that of Fizcau, to condense the light iy means of a leng, Q, so placed that L and R shall be at conjugate fact. The position of the leas may be either between the luminous point L and the mirror M, or between M and R, the latter being the only one shown in the figure. This position has the advantage that more light can be concentrated, but it has the disadvantage that more light can be concentrated, but it has the disadvantage that, with a given magnifying power, the effect of atmospheric unfullation, when the concent reflector is situated at a great distance. In increased in the ratio of the ford length of the lens to the distance LM from the light to the mirror. To state the fact in another form, in while the missure are proportional to the local distance of the lens, while the magnification required increases in the inverse ratio of the distance LM. Another difficulty associated with the Fouciault system in the form in which its originator used it is that if the axis of the mirror is at right angles to the course of the ray, the light from the source L will be finaled directly into the eye of the observer, on every passage of the revolving mirror through the continue in which is normal biserts the run course of the

is that if the axis of the mirror is at right angles to the course of the ray, the light from the source L will be flashed directly into the eye of the observer, on every passage of the revolving mirror through the position in which its normal bisects the two courses of the ray. This may be avoided by inclining the axis of the mirror. In Foncault's determination the measures were not made upon a huminous point, but upon a reticule, the image of which could not be seen unless the reflector was quite near the revolving mirror. In-deed the whole apparatus was contained in his laboratory. The effec-tive distance was increased by using several reflectors; but the entire course of the ray measured only 30 metres. The result reached by Foucault for the velocity of light was 298,000 kilometres per second. The first marked advance on Foucault's destrmination mas made by Albert A. Michelson, then a young officer on duty at the U.S. Naval Academy, Annapolis. The improvement **statemen** consisted in using the image of a slit through which the distant mirror when the latter was nearly 600 metres from the station of observation. The essentials of the arrangement are thoor we have used in fig. 3. L being the slit. It will be seen that the revolving mirror is here interposed between the lens and its focus It was doiven by an air turbine, the blast of which was under the control of the observer, so that it could be kept at any required speed. The speed was determined by the vibrations of two tuning forks. One of these was an electric fork, making about 120 vibrations of rays reflected from it and the fork. The speed of this fork was determined by comparison with a freely vibrating for the speed of the revolving mirror was generally about 275 turns per second, and the defection of the image of the bis fork was to time. The speed of the revolving mirror was generally about

Reduction to a vacuum +83 Velocity of light is a vacuum . 399,910 = 50

While this work was in progress Simon Newcomb obtained the official support necessary to make a determination on a yet larger scale. The most important modifications made in the Foucault-Michelson system were the following --i. Placing the reflector at the much greater distance of several

kilometres

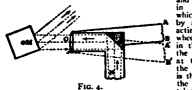
2. In order that the disturbances of the return image due to the 2. In order that the discurrances of the return image due to the passage of the ray through more than 7 km. of air might be reduced to a minimum, an ordinary telescope of the "broken back" form was used to send the ray to the revolving mirror.
3. The speed of the mirror was, as in Michelson's experiments, completely under con rol of the observer, so that by drawing one or the observer, as that by drawing one or sufficient that did in the hard the return image could be known.

the other of two cords held in the hand the return image could be kept the other of two cords held in the hand the return image could be kept in any required position. In making each measure the receiving telescope hereafter described was placed in a fixed position and during the "ran" the image was kept as meanly as practicable upon a vertical thread passing through its focus. A " ran "generally lasted about two minutes, during which time the mirror commonly made between 25,000 and 30,000 revolutions. The speed per second was found by dividing the entire number of revolutions between the times of seconds in the " run." The extreme deviations between the times of transmission of the light an deviated from any two runs hours the of seconds in the "run." The extreme deviations between the times of transmission of the light, as derived from any two runs, never ap-proached to the thousandth part of its entire amount. The aver-age deviation from the mean was indeed less than a part of the whole. To avoid the injurious effect of the directly reflected flash, as well

as to render unnecessary a comparison between the directions of as to render unnecessary a comparison between the directions of the outgoing and the return ray a second telescope, turning hor-zontally on an axis coincident with that of the revolving mirror, was used to receive the return ray after reflection. This required the use of an elongated mirror of which the upper half of the writaw reflected the outgoing ray and the lower other half received and reflected the ray on its return. On this system it was not necessary to incline the mirror in order to avoid the direct neflection of the return ray. The greatest advantage of this system was that the revolving mirror could be turned in either direction without brank

LIGHT

of continuity, so that the angular measures were made between the directions of the return ray after reflection when the mirror moved in opposite directions. In this way the speed of the mirror was as sood as doubled, and the possible constant errors inherent in the reference to a fixed direction for the spenture errors inherent in the eliminated. The essentials of the apparatus are shown in fig. 4. The revolving mirror was a rectangular prism M of steel, 3 in. high



and 1 in. on a side cross section, which was driven by a blast of air by a blast of air acting on two fan-wheels, not shown in the fig., one at the top, the other at the bottom of the mirror. NPO is the object-end of the fixed sending

passing through it being reflected to the mirror by a prism P. The receiving telescope ABO is straight, and has its objective under 0. It was attached to a former attached to a O. It was attached to a frame which could turn around the same axis as the mirror. The angle through which it moved was measured by a divided are immediately below its cyc-picce, which is not shown in the figure. The position AB is that for receiving the ray during a rotation of the mirror in the anti-clockwise direction; the position A'B' that for a clockwise rotation.

In these measures the observing station was at Fort Myer, on a hill above the west bank of the Potomac river. The distant rehill above the west bank of the Potomac river. The distant re-flector was first placed in the grounds of the Naval Observatory, at a distance of 2551 metres. But the definitive measures were made with the reflector at the base of the Washington monument, 3721 metres distant. The revolving mirror was of nickel-plated steel, polished on all four verticat sides. Thus four reflections of the ray were received during each turn of the mirror, which would be coincident were the form of the mirror invariable. During the preliminary acries of measures it was found that two images of the riturn ray were sometimes formed, which would result in two different conclusions as to the velocity of light, according as one or the other was observed. The only explanation of this defect which presented itself was a tortional vibration of the revolving mirror, coinciding in period with that of revolution, but it was first thought presented user was a fortional violation of the revolving mitor, coinciding in period with that of revolution, but it was first thought that the effect was only occasional. In the summer of 1881 the distant reflector was removed from the

Observatory to the Monument station. Six measures made in August and September showed a systematic deviation of +67 km. August and September shows a systematic deviation of your personal from the result of the Observatory series. This difference led to measures for climinating the defect from which it was supposed to arise. The pivots of the mirror were reground, and a change maile in the arrangement, which would permit of the effect change maile in the arrangement, which would permit of the effect of the vibration being determined and climitated. This consisted in making the relative position of the sending and receiving tele-scopes interchangeable. In this way, if the measured dediction was too great in one position of the telescopes, it would be too small by an equal amount in the reverse position. As a matter of last, when the definition measures were mode it was found that small by an equal amount in the reverse position. As a matter of lact, when the definitive measures were made, it was found that with the improved pivots the mean result was the same in the two positions. But the new result differed systematically from both the former ones. Thirteen measures were made from the Monument in the summer of 1882, the results of which will first be stated in the form of the time required by the ray to go and come. Ex-pressed in millionths of a second this was;-

| Least result of the | 13 | measures | | 24.819 |
|---------------------|----|----------|---|--------|
| Greatest result | • | • • | • | 24-831 |

Double distance between mirrors . 7.44242 km.

Applying a correction of ± 12 km. for a slight convexity in the face of the revolving mirror, this gives as the mean result for the speed of light in air, 299.778 km. per second. The mean results for the three series were :-

| Observatory | , 1880- | 188 | I | • | V | in air | = 299,627 |
|-------------|---------|-----|---|---|----|--------|-----------|
| Monument, | 1881 | • | • | • | N. | •• | = 299,694 |
| Monument, | 1993 | • | • | • | v | | = 299,778 |

The last result being the only one from which the effect of distortion was completely climinated, has been adopted as definitive. For reduction to a vacuum it requires a correction of +82 km. Thus the final result was concluded to be

Velocity of light in vacuo = 299,860 km. per second.

This result being less by 50 km than that of Michelson, the latter made another determination with improved apparatus and arrange-ments at the Case School of Applied Science in Cleveland. The result was

Velocity in vacuo = 299,853 km. per second.

So far as could be determined from the ili-cordance of the separate measures, the mean error of Newcomb's result would be less than to km. But making allowance for the various sources of systematic error the actual probable error was estimated at 430 km

It seems wratid ... an and hill family good made, a perrol total and and and and and a mane, a property of the second tion of the 1, increased graphed and

The experimental months tone of those of the strength these and strength in those of the story draw and the story draw at the basis of the while theory as the space of the story of the space of the space of the story of the space of the such as the celestial spaces The spaces of the the velocity in vacuo, and in a tradegrame and an belongs to the domain of the first my see Theory of ceding section for the principles so play and must part of the article confirm Garage that of the possible differences in it was a first colours.

The question whether the speed of the its wave-length seems to be served . observations of variable stars. They are . 11.1 observations of variable being so far that a far and be several centuries in reaching us from the table to the several centuries in the more of both the table to the several centuries in the several of both the table to the several centuries in the several of both the table to the several centuries in the several of both the table to the several centuries in the several severa there any difference in the speed of hight of return colours it would be shown by a change in the tike and

as its light waxed and waned. The light of growing a preceding that of lesser speed would, when en and it the rising phase, in press its own colour on that wheel and and The slower light would predominate during the for g A If there were a difference of 10 minutes in the time at where the from the two ends of the visible spectrum arrived, it within the shown by this test. As not the slightest effect of the kind have and been seen, it seems certain that the difference, if any, tar approximate to y. see. see part of the entire survey the case is different when light passes through a refracting medium It is a theoretical result of the undulatory theory of light that its velocity in such a medium is inversely proportional to the refractive index of the medium. This being different for different colours, we must expect a corresponding difference in the velocity.

Foucault and Michelson have tested these results of the undulatory theory by comparing the time required for a ray of light to pass through a tube filled with a refracting medium, and through air. Foucault thus found, in a general way, that there actually was a retardation; but his observations took account only of the mean retardation of light of all the wavelengths, which he found to correspond with the undulatory theory. Michelson went further by determining the retardation of light of various wave-lengths in carbon bisulphide. He made two series of experiments, one with light near the brightest part of the spectrum; the other with red and blue light. Putting V for the speed in a vacuum and V₁ for that in the medium, his result was

| Yellow light Refractive index for | | | | V : V1 = 1.758 |
|--------------------------------------|--------|---|---|----------------|
| Refractive index for | yellow | • | • | 1-64 |
| Difference from | theory | • | • | +0-12 |

The estimated uncertainty was only 0-02, or 2 of the difference between observation and theory.

The comparison of red and blue light was made differentially. The colours selected were of wave-length about 0-62 for red and 0.40 for hlue. Putting V, and V, for the speeds of red and blue light respectively in bisulphide of carbon, the mean result compares with theory as follows:-

Observed value of the ratio Vr, Va . 1-0245 Theoretical value (Verdet) . 1-025

This agreement may be regarded as perfect. It shows that the divergence of the speed of yellow light in the medium from theory, as found above, holds through the entire spectrum.

The excess of the retardation above that resulting from theory is probably due to a difference between "wave-speed" and " group-speed " pointed out by Rayleigh. Let fig. 5 represent a short series of progressive undulations of constant period and wave-length. The wave-speed is that required to carry a wave crest A to the position of the crest B in the wave time.

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ray.

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The most elaborate determination yet made by Fizeau's method was that of Cornu. The station of observation was at the Paris Observatory. The distant reflector, a telescope with a reflector at its focus, was at Monthlery, distant 22,910 metres from the toothed wheel. Of the wheels most used one had 150 teeth, and was 35 millimeters in diameter; the other had con-teeth, with a diameter of 45 mm. The highest speed attained was about 900 revolutions per second. At this speed, 135,000 (or 180,000) teeth would pass per second, and about 20 (nr 28) would pass while the light was going and coming. But the actual speed attained was generally less than this. The definitive result derived by Cornu from the entire series of experiments was 300,400 kilo-metres per second. Further details of this work need not be set forth because the method is in several ways deficient in precision. The eclipses and subsequent reappearances of the light taking place gradually, it is impossible to hix with entire precision upon the moment of complete celipse. The speed of the wheel is continually varying, and it is impossible to determine with precision what it was at the instant of an eclipse.

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parliament of his own day. parliament of his own and the original members of the West-Lightfoot was also one of the original of the Proceedings of the minster Assembly: from Lanuary and the Proceedings of the minster Assembly in January 1, 1643 to December 31, Assembly of Divises from January 1, 1643 to December 31, Assembly of Divine in the thirtcenth volume of the 8vo edition 1644," now printed in the historical volume of the 8vo edition 1044," now printed in the historical source for the brief period of his Workr, is a valuable historical source for the brief period of his 18 orks, is a value was assiduous in his attendance, and, to which it relates. He was assiduous in his attendance, and, to which it relates standing almost or quite alone, especially

speed of revolution remains constant. The timelight to gn and come is then equal to that regist to turn through half the angle LME, which is the In practice it is necessary on this system Fizeau, to condense the light by means c' L and R shall be at conjugate foci. T⁺ either between the luminous point I M and R, the latter being the or position has the advantage th but it has the disadvantage the effect of atmospheric is situated at a great di-length of the lens to To state the fact in produced by the distance of the the inverse with the ^F is that

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.ut informer In 1643 Lighte Book of Exadus of Catharine Hatt age, and also, on the promoted to the rectory both appointments he rewas published in London the us but never completed work e Harmony of the Four Evangetiets .c Old Testament, with an explanation oth in Longuage and Sense: Part I. Gospels to the Baptism of our Saviour. the Baptism of our Saviour to the first ed in 1647, and the third From the first atiour's Baptism to the second in 1650. On st 1645 he again preached before the House , the day of their monthly fast. His text was After controverting the doctrine of the Millenged various practical suggestions for the repression arong hand of current blasphemics, for a thorough of the authorized version of the Scriptures, for the aragement of a learned ministry, and for a speedy settlement of the church. In the same year appeared A Commentary upon the Acts of the Apostles, chronical and critical; the Diff. cultics of the text explained, and the times of the Story cast inte annals. From the beginning of the Book to the end of the Tweelfik Chapter. With a brief survey of the contemporary Story of the Jeres and Romans (down to the third year of Claudius). In 16.7 he published The Harmony, Chronicle, and Order of the Old Testament, which was followed in 1655 by The Harmony, Chronicle, and Order of the New Testament, inscribed to Cromwell. In 1654 Lightfoot had been chosen vice-chancellor of the university of Cambridge, but continued to reside by preference at Munden, in the rectory of which, as well as in the mastership of Catharine Hall, he was confirmed at the Restoration. The remainder of his life was devoted to helping Brian Walton with the Polygiot Bible (1657) and to his own best-known work, the Horae Hebraicae et Talmudicae, in which the volume relating to Matthew appeared in 1658, that relating to Mark in 1663. and those relating to 1 Corinthians, John and Luke, in 1664, 1671 and 1674 respectively. While travelling from Cambridge to Ely where he had been collated in 1668 by Sir Orlando Bridgman to a prebendal stall), he caught a severe cold, and

ad Ramanos were published posthumously. The Works of Lightfoot were first edited, in 2 vols. IoL, by G. The Works of Lightloot were first edited, in a vols. Iol., by G. Bright and Strype in 1684; the Opera Omia, cura Joh. Testidi, appeared at Rotterdam in 1686 (2 vols. Iol.), and again, edited by J. Leusden, at Francker in 1699 (3 vols. Iol.). A volume of Remain was published at London in 1700. The Hor. Hibr. et Talm. were also edited in Latin by Carpavo (Leipzig, 1675-1679), and again, in English, by Gandell (Oxford, 1839). The most complete edition is that of the Whole Works, in 13 vols. 8vo. edited, with a life, by R. Pitman (London, 1822-1825). It includes, besides the works already noticed numerous servinos heiters and minerlinowi already noticed, numerous serinons, letters and miscellaneous writings; and also The Temple, especially as it stood in the Days of our Saviour (London, 1650). See D. M. Welton, John Lightfoot, the Hebraist (Leipzig, 1878).

LIGHTFOOT, JOSEPH BARBER (1828-1889), English theologian and bishop of Durham, was born at Liverpool on the 13th of April 1828, His father was a Liverpool accountant. He was educated at King Edward's school, Birmingham, under James Prince Lee, afterwards bishop of Manchester, and had as contemporaries B. F. Westcott and E. W. Benson, In 1847 Lightfoot went up to Trinity College, Cambridge, and there read for his degree with Westcott. He graduated senior classic and 30th wrangler, and was elected a fellow of his college From 1854 to 1859 he edited the Journal of Classical and Sacrid Philology. In 1857 he became tutor and his fame as a scholat grew rapidly. He was made Hulsean professor in 1861, and shortly afterwards chaptain to the Prince Consort and honoran chaplain in ordinary to the queen. In 1866 he was Whitehall

"acher, and in 1871 he became canon of St Paul's. His | ons were not remarkable for eloquence, but a certain y and balance of judgment, an absence of partisanship, "ty of expression combined with clearness and force of attracted hearers and inspired them with confidence. 'tten of him in The Times after his death. " his personal rried immense weight, but his great position depended the universally recognized fact that his belief in and his defence of it were supported by learning omprehensive as could be found anywhere in · temper not only of the utmost candour but ttific capacity. The days in which his univerisserted were a time of much shaking of old rating speculations of an influential school vy were making their way among English ut the time, as is usually the case, when vinst them in their own country. The is rendered at this juncture by the that, instead of opposing a mere Tübingen critics, they met them and instead of arguing that their i could not be true, they simply their premisses were wrong. It of equal importance that Dr Lightfoot, estcott, never discussed these subjects in the mere

in of controversy. It was always patent that what he was chiefly concerned with was the substance and the life of Christian truth, and that his whole energies were employed in this inquiry because his whole heart was engaged in the truths and facts which were at stake. He was not diverted by controversy to side-issues; and his labour was devoted to the positive elucidation of the sacred documents in which the Christian truth is enshrined."

In 1872 the anonymous publication of Supernatural Religion created considerable sensation. In a series of masterly papers in the Contemporary Review, between December 1874 and May 1877, Lightfoot successfully undertook the defence of the New Testament canon. The articles were published in collected form in 1889. About the same time he was engaged in contributions to W. Smith's Dictionary of Christian Biography and Dictionary of the Bible, and he also joined the committee for revising the translation of the New Testament. In 1875 he became Lady Margaret professor of divinity in succession to William Selwyn. He had previously written his commentaries on the epistles to the Galatians (1865), Philippians (1868) and Colossians (1875), the notes to which were distinguished by sound judgment and enriched from his large store of patristic and classical learning. These commentaries may be described as to a certain extent a new departure in New Testament excessis. Before Lightfoot's time commentaries, especially on the epistles, had not infrequently consisted either of abort homilies on particular portions of the text, or of endeavours to enforce foregone conclusions, or of attempts to decide with infinite industry and ingenuity between the interpretations of former commentators. Lightfoot, on the contrary, endeavoured to make his author interpret himself, and by considering the general drift of his argument to discover his meaning where it appeared do thtful. Thus he was able often to recover the meaning of a passage which had long been buried under a heap of contradictory slowes, and he founded a school in which sobriety and common sense were added to the industry and ingenuity of former commentators. In 1870 Lightfoot was consecrated bishop-of Durham in succession to C. Baring. His moderation, good sense, windom, temper, firmpens and erudition made him as successful in this position as he had been when professor of theology, and he speedily surrounded himself with a band of scholarly young men. He endeavoured to combine his habits of theological study with the practical work of administration. He exercised a large liberality and did much to further the work of temperance and purity organizations. He continued to work at his editions of the Apostolic Fathers, and in 1885 pub-Whed an edition of the Epistles of Ignatius and Polycarp, I Islam and Occident (1909). See also MINARET.

collecting also a large store of valuable materials for a second edition of Clement of Rome, which was published after his death (1st ed., 1860). His defence of the authenticity of the Epistles of Ignatius is one of the most important contributions to that very difficult controversy. His unremitting labours impaired his health and shortened his splendid career at Durham. He was never married. He died at Bournemouth on the 21st of December 1889, and was succeeded in the episcopate by Westcott, his schoolfellow and lifelong friend.

Four volumes of his Scrmons were published in 1890.

LIGHTHOUSE, a form of building crected to carry a light for the purpose of warning or guidance, especially at sea.

1. EARLY HISTORY .- The earliest lighthouses, of which records exist, were the towers built by the Libyans and Cushites in Lower Egypt, beacon fires being maintained in some of them by the priests. Lesches, a Greek poet (r.660 B.C.) mentions a lighthouse at Sigcum (now Cape Incihisari) in the Troad. This appears to have been the first light regularly maintained for the guidance of mariners. The famous Pharos of Alexandria, built by Sostratus of Cnidus in the reign of Ptolemy II. (283-247 B.C.) was regarded as one of the wonders of the world. The tower, which took its name from that of the small island on which it was built, is said to have been 600 ft. in height, but the evidence in support of this statement is doubtful. It was destroyed by an earthquake in the 13th century, but remains are said to have been visible as late as 1350. The name Pharos became the general term for all lighthouses, and the term "pharology " has been used for the science of lighthouse construction.

The tower at Ostia was built by the emperor Claudius (A.D. 50). Other famous Roman lighthouses were those at Ravenna, Pozzuoli and Messina. The ancient Pharos at Dover and that at Boulogne, later known as la Tour d'Ordre, were built by the Romans and were probably the earliest lighthouses crected in western Europe. Both are now demolished.

The light of Cordouan, on a rock in the sea at the mouth of the Gironde, is the earliest example now existing of a waveswept tower. Earlier towers on the same rock are attributed the first to Louis le Debonnaire (c. A.D. 805) and the second to Edward the Black Prince. The existing structure was begun in 1584 during the reign of Henri II. of France and completed in 1611. The upper part of the beautiful Renaissance building was removed towards the end of the 18th century and replaced by a loftier cylindrical structure rising to a height of 207 ft. above the rock and with the focal plane of the light 196 ft, above high water (fig. 1). Until the 18th century the light exhibited from the tower was from an oak log fire, and subsequently a coal fire was in use for many years. The ancient tower at Corunna, known as the Pillar of Hercules, is supposed to have been a Roman Pharos. The Torre del Capo at Genoa originally stood on the promontory of San Berrique. It was built in 1139 and first used as a lighthouse in 1326. It was rebuilt on its present site in 1643. This beautiful tower rises 236 ft. above the cliff, the light being elevated 384 ft. above sea-level. A lens light was first installed in 1841. The Pharos of Meloria was constructed by the Pisans in 1154 and was several times rebuilt until finally destroyed in 1200. On the abandonment of Meloria by the Pisans, they crected the still existing tower at Leghorn in 1304.

In the 17th and 18th centuries numerous towers, on which were erected braziers or grates containing wood or coal fires, were established in various positions on the coasts of Europe. Among such stations in the United Kingdom were Tynemouth (c. 1608), the Isle of May (1636), St Agnes (1680), St Bees (1718) and the Lizard (1751). The oldest lighthouse in the United States is believed to be the Boston light situated on Little Brewster Island on the south side of the main entrance to Boston Ifarbour, Mass. It was established in 1716, the present structure dating from 1839. During the American War of Independence the lighthouse suffered many vicissitudes and was successively destroyed and rebuilt three times by the American or British

¹A full account is given in Hermann Thiersch, Phoras Antile,

height was erected, the illuminant consisting of four oil lamps. Other early lighthouse structures on the New England coast were those at Beaver Tail, near the entrance to Newport Harbour (1740), and the Brant at the entrance to Nantucket Harbour (1754). A watch-house and beacon appear to have been crected on Beacon or Lighthouse Island as well as on Point Allerton Hill near Boston, prior to 1673, but these structures would seem to have been in the nature of look-out stations in time of war rather than lighthouses for the guidance of mariners.

2. LIGHTHOUSE STRUCTURES .- The structures of lighthouses may be divided into two classes, (a) those on rocks, shoals or in other situations exposed to the force of the sea, and (b) the more numerous class of land structures.

Wave-swept Towers .- In determining the design of a lighthouse tower to be crected in a wave-swept position consideration must

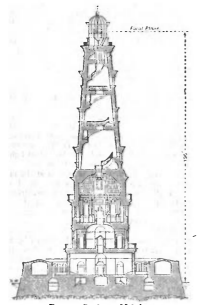


FIG. t .- Cordouan Lighthouse.

be given to the physical features of the site and its surroundings. Towers of this description are classified as follows: (1) Masonry and concrete structures; (2) Openwork steel and iron-framed erections on pile or other foundations; (3) Cast iron plated towers; (4) Structures erected on cylinder foundations.

(1) Masonry Towers.-Masonry or concrete towers are generally preferred for erection on wave-swept rocks affording good foundation, and have also been constructed in other situations where adequate foundations have been made by sinking caissons into a soft sea bed. Smeaton's tower on the Eddystone Rock is the model upon which most later designs of masonry towers have been based, although many improvements in detail have since been made. In situations of great exposure the following requirements in design should be observed: (a) The centre of gravity of the tower structure should be as low as possible. (b) The mass of the structure superimposed at any horizontal section must be sufficient to prevent its displacement by the combined forces of wind and waves without dependence on the adhesion at horizontal joint faces or on the dovetailing of stones introduced as an additional safeguard. (c) The structure should be circular in plan throughout, this form affording the least resistance to wave stroke and wind pressure in any direction.

forces. At the third rebuilding in 1783 a stone tower 68 ft. in] (d) The lower portion of the tower exposed to the direct horizontal stroke of the waves should, for preference, be constructed with vertical face. The upper portion to be either straight with uniform batter or continuously curved in the vertical plane. External projections from the face of the tower, except in the case of a gallery under the lantern, should be avoided, the surface throughout being smooth. (e) The height from sea-level to the top of the tower should be sufficient to avoid the obscuration of the light by broken water or dense spray driving over the lantern. (f) The foundation of the tower should be carried well into the solid rock. (g) The materials of which the tower is built should be of high density and of resistant nature. (A) The stones used in the construction of the tower, at any rate those on the outer face, should be dovetailed or joggled one to the other in order to prevent their being dislodged by the sea during the process of construction and as an additional saleguard of stability. Of late years, cement concrete has been used to a considerable extent for maritime structures, including lighthouses, either alone or faced with masonry.

(2) Openwork Structures .-- Many examples of openwork steel and iron lighthouses exist. Some typical examples are described hereafter. This form of design is suitable for situations where the tower has to be carried on a foundation of iron or steel piles driven or screwed into an insecure or sandy bottom, such as on shoals, coral reefs and sand banks or in places where other materials of construction are exceptionally costly and where facility of erection is a desideratum.

(3) Cast iron Towers.-Cast iron plated towers have been erected in many situations where the cost of stone or scarcity of labour would have made the erection of a masonry tower excessively expensive.

(4) Caisson Foundations.—Cylinder or calseon foundations have been used for lighthouse towers in numerous cases where such structures have been erected on sand banks or shoals. A remarkable instance is the Rothersand Tower. Two attempts have been made to sink a caisson in the outer Diamond Shoul off Cape Hatteras on the Atlantic coast of the United States, but these have proved futile.

but these have proved fullic. The following are brief descriptions of the more important wave-swept towers in various parts of the world. Eddystone (Winstanley's Tower).—The Eddystone rocks, which he about 14 m. of Plymouth, are fully exposed to south-west sens. The reef is submerged at high water of spring tides. Four towers have been constructed on the reef. The first lighthouse (fig. 2 was polygonal in plan and highly orrangented with galleries and pro-tering which for an end of the reef. ections which offered considerable resistance to the sea stroke. The work was begun by Henry Winstanley, a gentleman of East, in 1695. In 1698 it was finished to a height of 80 ft. to the wind vane and the light exhibited, but in the following year, in con-sequence of damage by storms, the tower was increased is dismeter from 16 ft. to 24 ft. by the addition of an outer ring of masonry and made solid to a height of 20 ft. above the rock, the tower being raised to nearly too ft. The work was completed in the year 1700. The lower part of the structure appears to have been of stone, the upper part and lantern of timber. During the great storm of the 20th of November 1703 the tower was swept away, those in it at the

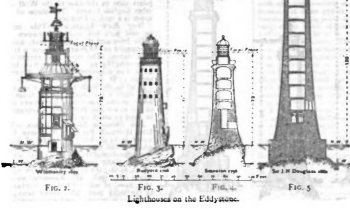
time, including the builder, being drowned. Eddystone (Rudyerd's Toner, fig. 3).—This structure was begun in 1706 and complexed in 1709. It was a frustum of a cone 22 ft. 8 in-in diameter at the base and 14 ft, 3 in at the top. The tower was 92 ft. in height to the top of the lantern. The work coasisted principally of oak timbers securely bolted and cramped together, the lower part being filled in solid with stone to add weight to the

lower part being hiled in solid with stone to add weight to the structure. The simplicity of the design and the absence of pro-jections from the outer face rendered the tower very suitable to withstand the onslaught of the waves. The lighthouse was de-stroyed by fire in 1755. Tower, fig. 4).—This famous work, which consisted entirely of stone, was begun in 1756, the light being first exhibited in 1759. John Smeaton was the first engineer to use dovetailed joints for the stones in a lighthouse structure. The stoms, which averaged 1 ton in weight, were fastened to each other by which averaged 1 ton in weight, were fastened to each other by means of dovetailed vertical joint faces, oak key wedges, and by oak tree-nails wedged top and bottom, extending vertically from every course into the stones beneath it. During the 19th century the tower was strengthened on two occasions by the addition of heavy wought iron ites, and the overhanging cornice was reduced in diameter to prevent the waves from lifting the stones from their beds. In 1877, owing partly to the undermining of the rock on which the tower was built and the insufficient height of the structure.

STRUCTURES

LIGHTHOUSE

a suitable foundation was found, although a considerable section of the lower courses had to be laid below the level of low water. The vertical base is 44 ft. in diameter and 22 ft. in height. The cover fines, 5 and 6) is a concave elliptic frustum, and is solid, with the exception of a fresh-water tank, to a height of 25 ft. 6 in. above high-water level. The walls above this level vary in thickness from 8 ft. 6 in, to 2 ft. 3 in, under the gallery. All the stanes are



dovstailed, both horizontally and vertically, on all joint faces, the stones of the foundation course being secured to the rock by Muntz stores of the joundation course being secured to the rock by Atunta metal boles. The tower contains 52,133 cub. It of granite, weighing 4668 tons. The height of the structure from how water ordinary apping tides to the mean focal plane is 149 (t. and it stands 133 it. above high water. The lantern is a cylindrical helically framed structure with domed roof. The satragals are of gunneral and the periods of two mapercord tiers of refracting lens panels, 12 is each tier of 920 mm. focal istance. The lenses subtend an angle of 92° vertically. The 13 ens panels are arranged in groups of two, thus producing a group

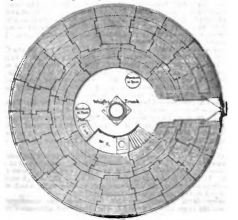


FIG. 6.-Plan of Entrance Fluor, Eddystone Lighthouse

fishing light showing 2 flashes of 11 seconds' duration every half minute, the apparatus revolving once in 3 minutes. The humers were replaced in 100 by incandescent oil where pattern, out there were replaced in 100 by incandescent oil wapour hurrers. The manuality of the combined beam of light from the two apparatus is 292,000 candles. At the time of the completion of the lighthouse two bells, weighing 2 tons each and struck by mechanical power, were installed for fog-signalling purposes. Since that date an

the Corporation of Trinity House determined on the erection of a new lighthouse in place of Smeaton's tower. Fadystone, New Lighthouse (1. N. Douglass).—The site selected for the new tower is 120 ft. S.S.E. from Smeaton's lighthouse, where bolic silvered reflectors with 2-wick burners, throwing a fixed light

Fur of Plane

of 8000 candle-power over a danger known as the Hand Deeps. The work of preparing the foundation was begun on the 17th of July 1878, the foundation stone being laid by the late duke of Edinburgh on the 19th of August 1879. The last stone was laid on the 1st of June 1881. and the light was exhibited for the first time on the 18th of May 1882. The upper portion of Smeaton's tower, which 10.36 removed on completion of the new lighthouse, was re-erected on Plymouth Hoe. where it replaced the old Trinity House sca mark. One of the principal features sea mark. One of the principal features in the design of the new Eddystone lighthouse tower is the solk vertical base. This construction was much criti-cized at the time, but experience has proved that heavy seas striking the massive cylindrical structure are immedi-ately broken up and rush result of the ately broken up and rush round to the opposite side, spray alone ascending to the height of the lantern gallery. On the other hand, the waves striking the old tower at its foundation ran up the surface. which presented a curved face to the waves, and, unimpeded by any projection until arriving at the lantern gallery, were partially broken up by the cornice and then spent themselves in heavy spray over the lantern. The shock to which the comice of the gallery was exposed was so great that stones were constinues lifted from their beds. The new Eddy-

stone tower presents another point of dissimilarity from Smaston's structure, In that the stones forming the Roors consult of single corteils built into the wall and constituting solid portions thereof. In Smoaton's tower the floors consisted of stone arches, the thrust being taken by the walls of the tower itself, which were strengthened for the

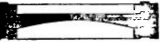


FIG. 7 .- Floor, Smeaton's Eddystone Lighthouse.

purpose by building in chains in the form of hoops (fig. 7). The parameter by constructing in claims in the form of nodes (ng. 7). The system of constructing corbelled stoke floors was first adopted by R. Stevenson in the Bell Rock lightbouwe (fig. 8). Bell Rock Lightbouw (fig. 9).—The Bell Rock, which lies 12 m. of the coast of Forlambire, is emposed to a considerable extent at

but the count of optimistic is submerged to a depth of about 16 (1. at high water of spring tides. The rock is of hard sandstone. The lighthouse was constructed by Robert Stevenson and is too (t. in ingations was constructed by Robert Stevenson and is 100 [1. is height, the solid portion being carried to a height of 21 ft. above high water. The work of construction was begun in t807, and finished in t810, the light being first exhibited in 1811. The total weight of the tower is 2076 toms. A new lantern and dioptric apparatus were erected on the tower in 1902. The focal plane of the light is clevated 93 ft. above high water. Sterryover Lightlosus (fig. 10).—The Skerryvore Rocks, 12 m. off the island of Tyree in Argyllshire, are wholly open to the Atlantic.

The work, designed by Alan Stevenson, was begun in 1838 and finished in 1844. The tower, the pro-file of which in a hyperbolic curve, is 138 fc. high to the hantern base, 42 ft.



Fto. 8 .- Floor, Stevenson's Bell Rock Lighthouse.

diameter at the base, and 16 ft. at the top. Its weight is 4308 tons. The structure contains 9 rooms in addition to the lantern chamber. It is solid to a height of 26 fl. above the base. Heaux de Brehat Lighthouse.—The reef on which this tower is

Heats de Berhal Lighthouse.—The reef on which this tower is constructed lies off the coast of Brittany, and is submerged at high tide. The work was carried out in 1850-1879. The tower is circular in plan with a gallery at a height of about 70 ft. above the base. The tower is 150 ft. in height from base to lantern floor. Haw Banr dw Nord Lighthouse.—This lower is placed on a reet at the north-west extremity of the lie de Ré. and was constructed in 1840-1843. It is 86 ft. in height took the lantern floor. Bishop Reek Lighthouse.—The lighthouse on the Bishop Rock. Which is the westermone landfall rock of the Scilly Slands, occupes parhaps a more exposed situation then any other in the world.

The first lighthouse erected there was begun in 1847 under the The first ingeneouse circuit and the structure having the columns deeply suck into the function of N. Douglass. The tower consisted of a cast and wrought iron openwork structure having the columns deeply suck into the structure having the columns deeply such into the structure having the columns deeply the structure having the columns of the lawer is the lawer is the structure of the lawer is the structure of the lawer is the structure into the structure into the structure having the columns of the lawer is the structure of the lawer is the structure into the structure having the columns of the lawer is the structure o

Focal Plane 130 0 THE R a standard and L ALAD STEVEDOOR 1818 James Walker situ -80 80 No Fee Sie J 71 Douglass imp eg * * * * 70

FIG. 10.-Skerryvore. FIG. 11.-Bishop Rock. FIG. 9.-Bell Rock.

erection of a granite tower, from the designs of Jamos Walker, was begun; the light was first exhibited in 1858. The tower (5g. 11) had an elevation to the focal plane of 110 ft., the lower 14 courses being arranged in steps, or offsets, to break up the lower of the waves. This structure also proved insufficient to withstand the very beavy was to which it was rearred. was to which it was exposed. Soon after its completion the s-cwt. Fig bell, face to the lattern gallery too it. above high-water mark, by bell, face to the lattern gallery too it. above high-water mark, was washed away, together with the flagstaff and ladder. The tower vibrated considerably during storms, and it was found that some of the external blocks of granite had been spit by the excessive stress to which they had been exposed. In 1874 the tower was strengthened by bolting continuous iron ties to the internal surfaces of the walls. In 1881, when further signs of damage appeared, it was determined to remove the upper storey or service room of the lighthouse, and to case the structure from its base upwards with granite blocks securely dovetailed to each other and to the existing work. At the same time it was considered advisable to increase the elevation of the light, and place the mean focal plane of the new apparatus at an elevation of 146 ft. above high-water mark. The work was begun in 1883, and the new apparatus was first illuminated on the 25th of October 1887. During the operation of heightening the tower it was necessary to install a temporary light, consisting of a cylindrical lightship lantern with catopiric apparatus; this was raised from time to time in advance of the structure as the work raised from time to time in advance of the structure as the work proceeded. The additional masonry built into the tower amounts approximately to 3220 tons. Profiting by the experience gained after the construction of the new Eddystone tower, Sir J. N. Douglass decided to build the lower portion of the improved Bishop Rock tower in the form of a cylinder, hut with considerably increased elevation (figs. 12 and 13). The cylindrical base is 40 (t. in diameter, and rises to 25 (t. above high-water mark. The lantern is cylindrical and helically framed, 14 (t. in diameter, the glazing being 15 (t. in beight. height. The optical apparatus consists of two superposed tiers of height. The optical apparatus consists of two superposed iters of lenses of 1330 mm. local distance, the lenses subtending a horizontal angle of 36° and a vertical angle of 80°. The apparatus consists of 5 groups of lenses each group producing a double flashing light of one minute period, the whole apparatus revolving once in five minutes. The maximum aggregate candle-power of the flash is 622,000 candles. A gun-cotton explosive log signal is attached to the lantern. The cost of the various lighthouses on the Bishop Rock has been as follows:

| t. Cast iron lighthouse | | | £12.500 0 | |
|-------------------------------|----|---|-----------------------|---|
| 2. Granite lighthouse | • | • | 34.559 18 64.889 0 | 9 |
| 3. Improved granite lighthous | е. | • | 64,889 0 | 0 |

The Smalls Lighthouse.—A lighthouse has existed on the Smalls rock, 189 m. off Millord Haven, since 1776, when an oak pile structure was erected by Henry Whiteside. The existing structure, after the model of the second lighthouse on the Bishop Nock, was erected in

1836-1867 by the Trinity House and is 114 ft. in height from the foundation to the lantern floor. A new optical apparatus was in-

4

the case of the lower to ft, or solid portion of the tower, banding bolts being substituted for the horizontal dovetailed joints used in the case of the Wolf and other English towers. The shape of the

Wolf Rock Lighthouse.—This much geposed rock lics midway between the Scilly Isles and the Lightfourse. Scilly later and the Lizard Point, and as submerged to the depth of about 6 ft. at high water. The tower was erected in 1862-1869 (fig. 14). It is 1166 ft. 6 in. high 41 ft. 8 in. diameter at the base, decreas-ing to 17 ft. at the top. The walls are 41 ft: 0 in. Charneter at the mass, excreasing to 17 ft. at the top. The walls are 7 it. 9) in. thick, decreasing to 2 ft. 3 in. The shaft is a concave elliptic frustum, and contains 3205 tons. The bower part of the tower has projecting scarcements is a contained back on the bower part of the tower has projecting scarcements.

of the tower has projecting scatterments in order to break up the sea. Dhu Heartach Rock, 25 (t. above high water, is 1 m. from the island of Mull, which is the marcest shore. The marmum diameter of the tower (fig. 15), which is of parabolic outline, is 36 ft., decreas-ing to 16 ft.; the shalt is solid for 32 ft above the rock; the masonry weight 3115 tons, of which 1810 are contained in the solid part. This tower occupied 7 six years in erection, and was completed

FIG. 12. -Bishop Rock, Great Basses Lighthouse, Ceylon. -The free Basses lighthouse lies 6 m. from the nearest land. The cylindrical base in

32 ft. in diameter, above which is a tower 67 ft. 5 in. high and 23 ft. ia diameter. The walls vary in thickness from 5 ft. to 2 ft. The tower, including the base, contains about 2768 tons. The work was

In character. The waits vary in tutchies from 5 (1), to 5 (1). The tower, including the base, contains about 2768 tona. The work was finished in three years, 1870–1873. Spectrate Reef Lipkthouse. Lake Huron.—This is a structure similar to that on Minut's ledge, standing on a limestone reef at the northerm end of the lake. The tower (fg. 16) was constructed with a view to withstanding the effects of ice massing in solid fields thoumands of acres in extent and traveling at considerable velocity. The tower is in shape the frustum of a cone, 32 (1: in diameter at the hase and 03 (1: in height to the coping of the gallery. The focal plane is at a level of 97 ft. above the base. The lower 34 ft. of the tower is solid. The work was completed in 1874, having occupied four years. The cost amounted to approximately $f_{05,000}$. *Chicken Rock Lipkthouse*.—The Chicken Rock lies 1 m. off the Calf of Man. The curve of the tower mich is 13 ft. 4 in. high, is hyper-merged 5 ft. at high-water springs. The solid part is 32 ft. 6 in. is height, weighing 2050 tons, the whole weight of the tower is sub-merged 5 ft. at high-water springs. The solid part is 32 ft. 6 in. is height, weighing 2050 tons, the whole weight of the tower being 3557 tons. The walls decrease from 9 ft. 3 in. to 2 ft. 3 in. is thickness. The work was begun in 1869 and completed in 1874. *A'men Lighthouse*.—The masonry tower, erected by the French Lighthouse Service, on the A'men Rock off the weight meater sub-

Lighthouse Service, on the Ar men Kock off the western extremity of the lie de Sein, Finistère, occupied fiftees years in construction (1867-1881). The rock is of small area, barely uncovered at low water, and it was therefore found impossible to construct a tower having a base diameter greater than 24 ft. The local plane of the light is 94 ft. above high water (fig. 17). St Genge's Reef Lighthouse, California,—This structure consists of a neuron vertoxidal stone tower oning from the construct we do d an

a quare pyramidal scone tower raing from the easterly end of an oval masoary pier, built on a rock to a height of 60 ft. above the water. The local plane is at an elevation of 146 ft. above the high water. The site is an exceedingly dangerous one, and the work, which was

The site is an exceedingly dangerous one, and the work, which was completed in 1891, cost approximately £14,000. Raitray Head Lighthouse.—This lighthouse was constructed between the years 1892 and 1895 by the Northern Lighthouse Com-missioners upon the Ron Rock, lying about one-fifth of a mile off Rattray Head, Aberdeenshire. The focal plane is 91 ft. above high water, the building being approximately 113 ft. in height. In the tower there is a fog-horn worked by compressed air.

Fastnet Lighthouse .- In the year 1895 it was reported to the Irish lights Commissioners that the then existing lighthouse on the Fast Lights Commissioners that the then existing lighthouse on the Par-net Rock toff the south-west coast of Ireland, which was completed in 1854 and consisted of a circular cast iron tower 86 ft. in beight on the summit of the rock, was considerably undermised. It was subsequently determined to proceed with the erection of a granite structure of increased height and founded upon a sound ledge of rock on one side of the higher, but now considerably undermised.

LIGHTHOUSE

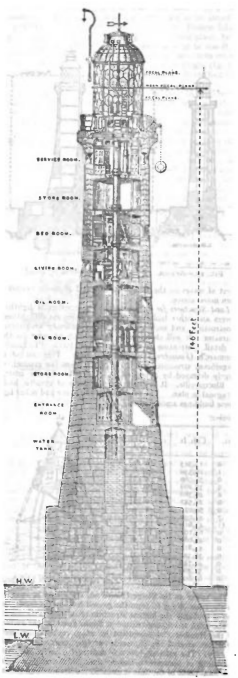


FIG. 13 .-- Bishop Rock Lighthouse

portion of the recf. This lighthouse tower has its foundation laid near high-water level. The focal plane is at a level of 158 ft above high-water mark. The cost of the structure, which was commenced in 1809 and completed in 1904, was f_{27000} . Beachy Head Lighthouse—A lighthouse has been rected upon the foreshore at the foot of Beachy Head, near Eastbourne, to replace the old structure on the cliff having an elevation of 28 ft. Jabove high-water mark. Experience proved that the light of the latter was (requently obscured by banks of mist or fog, while at the lower level the transparency of the atmosphere was considerably less impaired. The Trinity House therefore decided in the year 1809 to proceed with the construction of a granite tower upon the foreshore at a distance of some 570 ft. from the base of the cliff (fig. 18). The foreshore at this point consists of chalk, and the selected site just oursance of some 570 it from the base of the clin (ng. 18). The foreshore at this point consists of chalk, and the selected site just bares at low water ordinary spring tides. The foundation course was laid at a depth of 10 ft. below the surface, the area being excavated within a coffer-dam. The tower, which is a 7 ft. in diameter at the base, has an elevation to the focal plane above high vater of tog ft., Daw, has an excession to the total plane above high water to too to or a total height from foundation course to gallery coping of 123 ft. 6 in. The lower or solid portion of the tower has its face stones constructed in vertical offsets or steps in a similar manner to that adopted at the Wolf Rock and elsewhere. The tower is constructed

adopted at the Wolf Rock and elsewhere. The tower is constructed with a facing of granite, all the stones being dovetailed in the usual manner. The hearing of the base is largely composed of concrete. The work was completed in 1902 and cost [56,000. Maplin Elghlows:—The screw pile lighthouse erected on the Maplan Sand in the estuary of the river Thames in 1838 is the earliest of its kind and served as a model for numerous similar structures (a various parts of the world. The piles are size in number, 5 in. diameter of solid wrought iron with arews 4 fc diameter (fig. 19). Foury Rock Lighthouse, Florida.—This iron structure, which was begun in 1875 and completed in 1876, stands on the extreme agrithern point of the Florida revis. The height of the tower, which is founded os wrought iron piles driven to ft. into the coral rock, is 100 ft. from high water to local plane. The iron openwork pyramidal structure ercloses a plated iron dwelling for the accommodation of the keepers. The cost of construction amounted to [52,600.

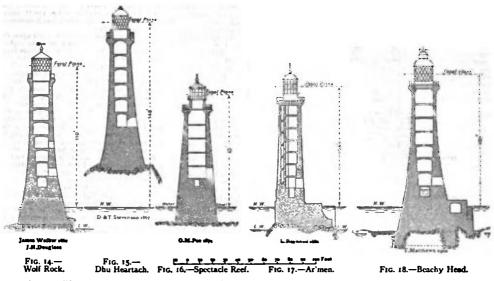
The cost of construction amounted to [3,500. Alligator Reef Lighthouse, Florida.—This tower is one of the **Beam** iron sea-swept lighthouse structures in the world. It consists of a pyramidal iron framework 135 [1, 6 in. in height, standing on the Florida Reef in 5 [c. of water. The cost of the structure, which is similar to the Flower, Rocks tower, was [37,000. American Shood Lighthouse, Florida.—This tower (fg. 20) is typical

of the openwork pile structures on the Florida reefs, and was com-pleted in t880. The local plane of the light is at an elevation of

plated in t880. The local plane of the light is at an elevation of log (t. above high water. *Wolf Trap Lighthouse.*—This building was erected during the years 1803 and 1804 on Wolf Trap Spit in Chesapcake Bay, near the mis of the old openwork structure which was swept away by ice early in of the old open work structure which was swept away by ke early in 1893. The new tower is formed upon a cash iron caisson 30 ft. in diameter sunk 18 ft. into the sandy bottom. The depth of water on the shoal is 16 ft. at low water. The caisson was filled with concrete, and is surromeunted by a brick superstructure 51 ft. in height from low water to the focal plane of the light. A somewhat similar structure was erected in 1885-1887 on the Fourteen Foot Bank in Delaware Bay, at a cost of [24,700. The foundation in this case was, however, shifting sand, and the caisson was carried to a greater denth. depth.

Reliersand Lighthouse. —This lighthouse, off the entrance to the river Weser (Germany), is a structure of great interest on account of the difficulties met with in its construction. The tower had to be founded on a bottom of shifting sand 20 ft, below low water and in a very exposed situation. Work was begun in May 1881, when attempts were made to sink an iron caisson under pneumatic pressure. Owing to the enormous scour removing the sand from one side of the caisson it tiled to an alarming angle, but eventually it was sunk to a level of 70 ft. below low-water mark. In October of the same year the whole structure collapsed. Another attempt, made in May 1883, structure was sunk to a depth of 73 ft. below low water, the sides being raised by the addition of iron plating as the caisson sank. The sand was removed from the interior by suction. Around the caisson foundation were placed 74.000 cub, yds. of mattress work and stones, the interior being filled with concrete. Towards the end of 1883 the lighthouse was completed, at a total cost, including the Rothersand Lighthouse, .- This lighthouse, off the entrance to the and stones, the interior being filled with concrete. Towards the end of 1885 the lightbouwe was completed, at a total cost, including the first attempt, of over [65,000. The tower is an iron structure in the shape of a concave elliptic frustum, its base being founded upon the caison foundation at about half-tide level (fig. 21). The light is electric, the current being supplied by cable from the shore. The focal plane is 78 ft. above high water or top ft. from the sand level. The total height from the foundation of the caisons to the top of the vane is the ft. vane is 185 ft.

vane is 185 ft. Other famous wave-swept towers are those at Haulbowline Rock (Carliagicad Lough, Ireland, 1823); Horshurgh (Singapore, 1851). Bayes d'Olonne (Bay of Bircay, 1861); Hanols (Alderney, 1862): Daedalus Reef, iron tower (Red Sea, 1863): Alguada Reef (Bay of Bengal, 1865); Longships (Landi's End, 1872): the Prongs (Bomlay 1874); Little Basses (Ceylan, 1878); the Graves (Boston, U.S.A.



1905); Jument d'Ouessant (France, 1907); and Roche Bonne (France, building 1910).

Jointing of Stones in Rock Towers.—Various methods of jointing the stones in rock towers are shown in figs. 6 and 22. The great distinction between the towers built by successive engineers to the Trinity House and other rock lighthouses is that, in the former the stones of each course are dovetailed together both laterally and vertically and are not connected by metal or wooden pins and wedges and dowled as in most other cases. This dovetail method was first adopted at the Hanois Rock at the suggestion of Nicholas Douglass. On the upper face, one side and at one end of each block is a dovetailed projection. On the under face and the other side and end, corresponding dovetailed

effect of waves on the Bishop Rock and Eddystone towers has been noted above.

Land Structures for Lighthouses.—The crection of lighthouse towers and other buildings on land presents no difficulties of construction, and such buildings are of ordinary architectural character. It will therefore be unnecessary to refer to them in detail. Attention is directed to the Phare d'Eckmuhl at Penmarc'h (Finistère), completed in 1897. The cost of this magnificent structure, 207 ft. in height from the ground, was largely defrayed by a bequest of £12,000 left by the marquis de Blocqueville. It is constructed entirely of granite, and is octagonal in plan. The total cost of the tower and other lighthouse buildings amounted to £16,000.

1 5

| Name of Structu re. | Total Cost. | Cub. It. | Cost per cub. ft. of Masonry | |
|---|--|--|--|------------------------------|
| Eddystone, Smeaton (1759) Bell Rock, Firth of Forth (1811) Skerryvore, west coast of Scotland (1844) Bishop Rock, first granite tower (1858) Smalls, Bristol Channel (1861) Hanois, Alderney (1862) Wolf Rock, Land's End (1869) Dhu Heartach, west coast of Scotland (1872) Longships, Land's End (1872) Eddystone, Douglass (1882) Bishop Rock, strengthening and part reconstruction (1887) Great Basses, Ceylon (1873) Minot's Ledge, Boston, Mass. (1860) Spectacle Reef, Lake Huron (1874) Ar'men, France (1881) Fastnet, Ireland (1904) | [40,000 0 0 55,619 12 1 72,200 11 6 34,559 18 9 50,124 11 8 25,396 0 0 62,726 0 7 74,3869 8 11 50,125 0 0 63,350 0 0 63,550 0 0 75,125 0 0 75,125 0 0 75,125 0 0 75,125 0 0 79,000 0 0 | 13.343 28.530 35.580 35.209 40.386 24.542 59.070 42.050 47.610 65.198 45.080 47.819 36.322 42.742 32.400 62.000 | 1 19 11 1 19 0 1 4 78 0 19 79 7 1 9 79 1 1 7 1 0 78 7 1 1 3 1 14 6 0 18 5 0 18 2 1 8 9 1 1 7 1 1 3 1 14 6 0 18 2 1 8 9 1 | Fig. 19.—Maplin Pile Lightbo |

TABLE 1.-Comparative Cost of Exposed Rock Towers.

recesses are formed with just sufficient clearance for the raised bands to enter in setting (fig. 23). The cement mortar in the joint formed between the faces so locks the dovetails that the stones cannot be separated without breaking (fig. 24).

Effect of Wares.—The wave stroke to which rock lighthouse towers are exposed is often considerable. At the Dhu Heartach, during the erection of the tower, 14 joggled stones, each of 2 tons weight, were washed away after having been set in cement at a height of 37 ft. above high water, and similar damage was done during the construction of the Bell Rock tower. The

The tower at Ile Vierge (Finistère), completed in 1902, has an elevation of 247 ft. from the ground level to the focal plane, and is probably the highest structure of its kind in the world.

The brick tower, constructed at Spurn Point, at the entrance to the Humber and completed in 1805, replaced an earlier structure erocted by Smeaton at the end of the 18th century. The existing tower is constructed on a foundation consisting of concrete cylinders sunk in the ahingle beach. The focal plane of the light is elevated 120ft. above high water.

Besides being built of stone or brick, land towers are frequently

,

towards the horizon and caused to revolve about

the light source as a centre, thus producing

a flashing light; and (3)

the condensation of the light in the vertical

plane and also in the

horizontal plane in such

a manner as to concen-

trate the rays over a

limited azimuth only. Apparatus falling under the first category produce a fixed light, and further distinction

can be provided in this

class by mechanical

means of occultation,

resulting in the production of an occulting

or intermittent light.

Apparatus included in

the second class are

usually employed to

produce flashing lights,

but sometimes the dual

condensation is taken

advantage of to produce a fixed pencil of rays

horizon for the purpose

the

thrown towards

constructed of cast iron plates or open steel-work with a view to economy. Fine examples of the former are to be found in many British colonies and elsewhere, that on Dassen Island (Cape of Good Hope), 105 ft. in height to the focal plane, being typical (fig. 25). Many openwork structures up to 200 ft. in height have been built. Recent examples are the towers erected at Cape San Thomé (Brazil) in 1882, 148 ft. in height (fig. 26), Mocha (Red Sea) in 1903, 180 ft. and Sanganeb Reef (Red Sea) 1906, 165 ft. in height to the focal plane.

3. OPTICAL APPARATUS.—Optical apparatus in lightbouses is required for one or other of three distinct purposes: (1) the concentration of the rays derived from the light source into a belt of light distributed evenly around the horizon, condemastion in the vertical plane only being employed; (2) the concentration of the rays both vertically and horizontally into a pencil or cone of small angle directed



FIG. 20.—American Shoal Lighthouse, Florida.

of marking an isolated danger or the limits of a narrow channel. Such lights are best described by the French term feax de direction. Catoptric apparatus, by which dual condensation is produced, are moreover sometimes used for fared lights, the light pencils overlapping each other in azimuth. Apparatus of the third class are employed for sector lights or those throwing a beam of light over a wider azimuth than can be conveniently covered by an apparatus of the second class, and for reinforcing the beam of light emergent from a fixed apparatus in any required direction.

The above classification of apparatus depends on the resultant effect of the optical elements. Another classification divides the instruments themselves into three classes: (a) catoptric, (b) dioptric and (c) catadioptric.

Catoptric apparatus are those by which the light rays are reflected only from the faces of incidence, such as silvered mirrors of plane, spherical, parabolic or other profile. Dioptric elements are those in which the light rays pass through the optical glass, suffering refraction at the incident and emergent faces (fig. 27). Catadioptric elements are combined of the two foregoing and consist of optical prisms in which the light rays suffer refraction at the incident face, total internal reflexion at a second face and again refraction on emergence at the third face (fig. 28).

The object of these several forms of optical apparatus is not

only to produce characteristics or distinctions in lights to enable them to be readily recognized by mariners, but to utilize the light rays in directions above and below the horizontal plane, and also, in the case of revolving or flashing lights, in azimuths not requiring to be illuminated for strengthening the beam in the direction of the mariner. It will be seen that the effective condensation in flashing lights is very much greater than in

fixed belts, thus enabling higher intensities to be obtained by the use of flashing lights than with fixed apparatus.

consisting of small facets of silvered glass set in plaster of Paris, were first used about the year 1763 in some of the Mersey lights by Mr Hut-chinson, then dock master at Liverpool (fig. 29). Sp metallic erical reflectors vere introduced France in 1781, followed by parabolic reflectors on silvered copper in 1790 in England and France, and in Scotland in 1803. The earlier lights were of fixed type, a number of reflectors being arranged on a frame or stand in such a manner that the pencils of emergent rays overlapped and thus illuminated the whole horizon continuously. In 1783 the first revolving light was crected at MarstrandinSweden. Similar Similar apparatus were installed at Cordouan (1790), Flam-borough Head (1806) and at the Bell Rock (1811). To produce (1811). To produce arevolving or flashing light the reflectors were fixed on a revolving carriage having several laces. Three or more refectors in a face were set with their axes parallel.

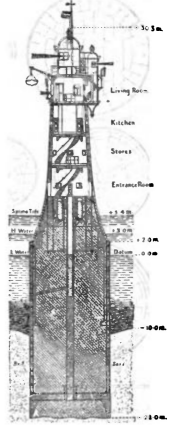
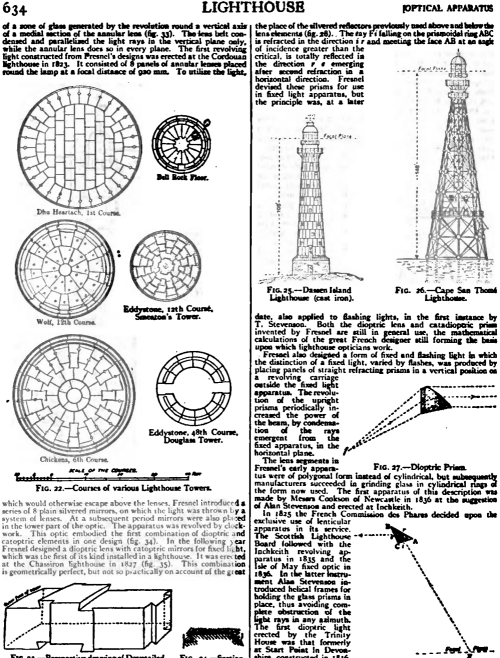
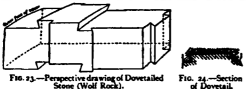


FIG. 21 .- Rothermand Lighthouse.

A type of parabolic reflector now in use is shown in fig. 30. The slace is general use vary from 25 in. to 24 in. diameter. These instruments are still largely used for light-vessel illumination, and a few important land lights are at the present time of catoptric type, including those at 5t Agnes (Scilly Islands), Cromer and 5t Anthony (Falmouth).

Dispiric System.—The first adaptation of dispiric lenses to lighthouses is probably due to T. Ropers, who used lenses at one of the Portland lighthouses between 1786 and 1790. Subsequently lenses by the same maker were used at Howth, Waterford and the North Foreland. Count Buffon had in 1746 proposed to grind out of a solid piece of glass a lens is steps or concentric zones is order to reduce the theickness to a mainimum (fig. 31). Condocret in 1773 and Sir D. Brewster in 1811 designed built-up lenses consisting of stepped annular rings. Neither of these proposals, however, was intended to a poly to lighthouse purposes. In 1822 Augustin Fresnel constructed a built-up annelar lens in which the centres of curvature of the different rings recoded from the axis according to their distances from the centre, so as practically to eliminate spherical aberration; eye "(fig. 32). These lenses were intended for revolving lights only. Fressel mext produed his cyliadic refractor or lens beir, consisting





loss of light entailed by metallic reflection which is at least 25% greater than the system described under. Before his death in 1827 Fressel devised his totally reflecting or catadioptric prisms to take

Catadioptric or reflecting Fig. 38.—Catadioptric or Reflecting prisms for revolving lights Priam. were not used until 1850, when Alan Stevenson designed them for the North Romatidany lighthouse.

shire, constructed in 1816.

Dioptric Mirror .-- The next important improvement in lighthouse optical work was the invention of the dioptric spherical mirror by Mr (afterwards Sir) J. T. Chance in 1862. The zones or prisms are Mr (alterwards Sir) J. T. Chance in 1862. The zones or prisms are generated round a vertical axis and divided into segments. This form of mirror is still in general use (figs. 36 and 37). Azimuthal Condensing Prism.—Previous to 1850 all apparatus were designed to emit light of equal power in every azimuth either



constantly or periodic-ally. The only exception was where a light was situated on a stretch of coast where a mirror could be placed behind the flame to utilize the rays, which would otherwise pass land-ward, and reflect them back, passing through the flame and lens

FIG. 29 .- Early Reflector and Lamp (1763). back, the

a seaward direction. In order to increase the intensity lights in certain azimuths T. Stevenson devised his azimuthal condensing prisus which, in various forms and methods of applica-tion, have been largely used for the purpose of strengthening the light rays in required directions as, for instance, where coloured sectors are provided. Applications of this system will be refer ed to subsequently.

Optical Glass for Lighthouses .- In the early days of lens lights the only glass used for the prisms was made in France at the St

Gobain and Premontré works, which have

At first they tried to mould the less and

then to grind it out of one thick sheet of

abandoned the manufacture of lenses in

French expert who had been a colleague

of Augustin Fresnel himself. The first light

made by the firm was shown at the Great

Exhibition of 1851, since when numerous

dioptric apparatus have been constructed

in the United Kingdom. Most of the glass

used for apparatus constructed in France

made at Rathennw in Prussia and Coshe

The successors of the Cookson armt

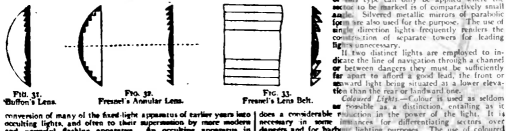


Fig. 30.-Modern Parabolic Reflector.

The glass generally employed for lighthouse optics has ine its refractive index a mean value of $\mu = 1.51$, the corresponding of the angle being at 30°. Measure Chance have used dense finit glass for the upper and lower refracting rings of high angle lenses are tree toppers mirrors in certain cases. This glass has a value of $\mu = 1.42$

in the Harz.

above the minute in vertice trace. This glass has a value of p with critical angle 38 5°. *Occuting* $L_{1}(y)$.—During the last 25 years of the 10th country the disadvantages of fixed lights became more and more another the traces of installing such, even case of the smaller and less important of harbour or river lights, has practically ceased. The necessity for providing a dis-tinctive characteristic for every light when possible has led in the

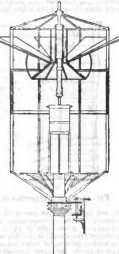


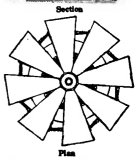
conversion or many or use name right apparently to cartery years and occurring lights, and often to their superstansion by more modern and powerful flashing apparatus. An occurring apparents is general use consists of a cylindrical acreen, futting over the burner, rapidly lowered and raised by manae of a can-wheel at stated

Intervals. The cam-wheel is actuated by means of a weight or spring clock. Varying characteristics may be procured by means of such a contrivance-single, double, triple or other systems of Intervals.

occultation. The eclipses or periods of darkness bear bear much the same relation to the times of illumination as do the flashes to the eclipses in a revolving or flashing light. In the case of a firstorder fixed light the cost of order fixed light the cost of conversion to an occulting characteristic does not exceed [250 to 2,00. With ap-paratus illuminated by gas the occultations may be pro-duced by successively ratising and lowering the gas at stated intervals. Another form of occulting mechanism em-haved romsits of a series of ployed consists of a series of vertical screens mounted on a carriage and revolving round the burner. The carriage is rotated on rollers or ball bearings or carried upon The a small mercury float. usual driving mechanism employed is a spring clock. "Otter" screens are used in cases when it is desired to produce different periods of occultations in two or more positions in azimuth in order to differentiate sectors marking shoals, &c. The screens are of sheet metal blacked and arranged vertically, some what in the manner of the laths of a venetian blind, and operated by mechanical moans

Leading Lights.—In the case of lights designed to act as a lead through a narrow channel or as direction lights, it is undesirable to employ a flashing apparatus. Fixedflashing apparatus. Fixed-light optics are employed to meet such cases, and are generally fitted with occulting mechanism A typical ap-paratus of this description is that at Gage Roads, Fremantle, West Australia (fig. 38). The occulting (fig. 38). The occurring bright light covers the fair-way, and is flanked by sectors of occulting red and green dansers and light marking dangers and Intensified by vertical condensing prisms. A good FIG. 34.—Fresnel's Revolving example of a holophotal Apparatus at Cordouan Lighthouse.





direction light was enhibited at the 1900 Paris Exhibition, and afterwards erected at Suzac lighthouse (France). The light con-sists of an angular leng soo mm. focal distance, of 180° horizontal sngle and 157° vertical, with a mirror of 180° at the back. The lens throws, a red beam of about 44° amplitude in azimuth, and 50.000 candle-power over a narrow channel. The illuminant is an incandescent perpleum wapour burner. Holophotal direction lenses

of this type can only be applied where the sector to be marked is of comparatively small Angle. Silvered metallic mirrors of parabolic form are also used for the purpose. The use of sin le direction lights frequently renders the contruction of separate towers for leading

lights unnecessary. If two distinct lights are employed to indicate the line of navigation through a channel or between dangers they must be sufficiently far apart to afford a good lead, the front or maward light being situated at a lower eleva-tion than the rear or landward one.

necessary in some immances for differentiating sectors over dangers and for harburg lighting purposes. The use of coloured lights as alternating flashes for lighthouse lights is not to be com-mended, on account of the unequal absorption of the coloured

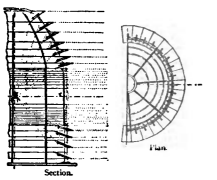
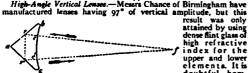


FIG. 35 .- Fixed Apparatus at Chamiron Lighthouse (1827).

the red colouring, the power of a red beam is only 40% of the intensity of the corresponding white light. The corresponding intensity of green light is 25%. When red or green nectors are employed they should invariably be reinforced by mirrors, azimuthal employed they should invariantly be reinforce up mirrors, azimutnas condensing prisms, or other means to raise the coloured beam to approximately the same intensity as the white light. With the introduction of group-flashing characteristics the necessity for using colour as a means of distinction disappeared. *High-Angle Vertical Lenses*.—Messes Chance of Birmingham have



high refractive index for the upper and lower elements. It is doubtful, how-ever, whether the use of refracting elements for a

FIG. 36.-Vertical Section. Prism of Dioptric Spherical Mirror.

greater angle than 80° vertically is attended by any material

greater angle than so vertically is attended by any material corresponding advantage. Group Flashing Lights.—One of the most useful distinctions consists in the grouping of two or more flashes separated by short intervals of darkness, the group being succeeded by a longer eclipse. Thus two, three or more flashes of, say, half second duration or less follow each other at intervals of about 2 seconds and are succeeded by an eclipse of, say, to seconds, the sequence being completed in a period of, say, ts seconds. In 1874 Dr John Hopkinson introduced the very valuable improvement of dividing the lenses of a dioptric

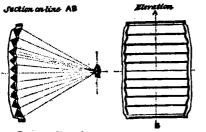
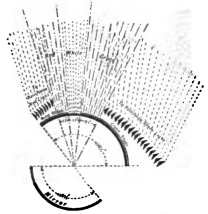


FIG. 37 .- Chance's Dioptric Spherical Mirror.

revolving light with the panels of reflecting prisms above and below them, setting them at an angle to produce the group-flashing characteristic. The first apparatus of this type constructed were those now in use at Tampico, Mexico and the Little Bases light-house, Ceylon (double flashing). The Casquets apparatus (triple flashing) was installed in 1877. A group-flashing catoptric light had, however, been exhibited from the "Royal Sovereign" light vessel is 1875. A sectional plan of the quadruple-flashing first order apparatus

at Pendeen in Cornwall is shown in fig. 39: and fig. 55 (Plate 1.) illustrates a double flashing first order light at Pachena Point in British Columbia. Hopkinson's system has been very extensively used, most of the group-flashing lights shown in the accompanying tables, being designed upon the general lines he introduced. A modification of the system consists in grouping two or more lesses



38 .--- Gage Roads Direction Light.

together separated by equal angles, and filing the remaining angle in azimuth by a reinforcing mirror or screen. A group-flashing distinction was proposed for gas lights by J. R. Wicham of Dublin, who obtained it in the case of a revolving apportus by yalternately raising and lowering the flame. The first appartue in which this method was employed was erected at Galley Head. Co. Cork (1878). At this lighthouse 4 of Wigham's large gas burners with four ters of first-order revolving lenses, eight in each tier, were adopted. By successive lowering and raising of the gas flame at the focus of each tier of kenses he produced the group-flashing distinction. The light showed, instead of one prolonged flash at intervals of one minute-as would be produced by the apparatus in the absence of a gas occulter, a group of short flashes varying in number between six and seven. The uncertainty, however, in the number of flashes and seven. The uncertainty, however, in the number of flashes contained in each group is found to be an abjection to the arrange-ment. This device was adopted at other gas-illuminated stations in Ireland at subsequent dates. The quadriform apparatus and gas installation at Galley Head were superseded in 1907 by a first order biform apparatus with incandescent oil vapour burner showing five

Bashes every 20 seconds. Flashing Lights indicating Numbers.—Captain F. A. Mahan. late engineer secretary to the United States Lighthouse Board. devised

for that service a system of flashing lights to indicate certain numbers. The apparatus in-stalled at Minot's Ledge lighthouse near Boston Harbour, Massachusetts, has 8 flash indicating the number 143, thus: - ---- dashes inthe dicating short flashes. Each flashes. group is separated by a longer period of darkness than that between #3000m sive members of

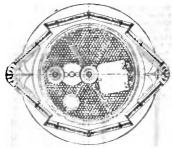


FIG. 30.-Pendeen Apparatus. Plan at Focal Plane.

a group. The flashes in a group indicating a figure are about 14 seconds apart, the groups being 3 seconds apart, an interval of 16 seconds' dark-ness occurring between each repetition. Thus the number is repeated every half minute. Two examples of this system were exhibited by the United States Lighthouse Board at the Chicago Exhibited in these of the second-order apparatos just me^{re} Exhibition in 1893, viz. the scond-order apparates just men-tioned and a similar light of the first order for Cape Charles on the Virginian coast. The leases are arranged in a somewhat

similar manner to an ordinary group-flashing light, the groups of lenses being placed on one side of the optic, while the other is pro-yided with a catadiopric mirror. This system of numerical flashing for lighthouses has been frequently proposed in various forms, notably by Lord Kelvin. The installation of the lights described is, Bocaby oy Lord Keivin. The installation of the lights described is, however, the first practical application of the system to large and important coast lights. The great cast involved in the alteration of the lights of any country to comply with the requirements of a numerical system is one of the objections to its general adoption. *Hyper-radial Apparatus.*—In 1885 Messre Barbier of Paris com-structed the first hyper-radial apparatus (1330 mm. focal distance) to the design of Messrs D. and C. Stevenson. This had a height of 1812 mm. It was tested during the South Forehand experiments in a structed the struct during the South Forehand experiments.

1812 mm. It was tested during the South Foreland experiments in comparison with other lenses, and found to give excellent results with burners of large local diameter. Apparatus of similar focal distance (1330 mm.) were subsequently established at Round Island, Bishop Rock, and Spurn Point in England. Fair Isle and Sule Skerry (fig. 40) in Scotland, Bull Rock and Tory Island in Ireland, Cape d'Antifer in France, Pei Yu-shan in China and a light-

house in Brazil. The light erected in 1907 at Cape Race, Newfoundland, is a fine

example of a four-sided hyper-radial apparatus mounted on a mercury

float. The total weight

of the revolving part of

the light amounts to 7 tons, while the motive clock weight required to

rotate this large mass at

a speed of two complete

revolutions a minute is

weight of mercury required for flotation

950 lb. A similar ap-

paratus was placed at Manora Point, Karachi, India, in 1908 (fig. 41).

The introduction incandescent and other burners of focal compactness and high intensity has rendered the use of

8 cwt. and the

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only

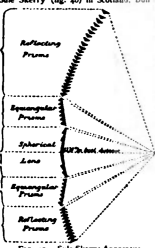


FIG. 40.-Sule Skerry Apparatua.

optics of such large di-mensions as the above, intended for burners of great focal diameter, unnecessary. It is now possible to obtain with a great local guameter, unnecessary. It is now possible to obtain with a second-order optic (or one of 700 mm. focal distance), having a powerful incandescent petroleum burner in focus, a beam of equal intensity to that which would be obtained from the apparatus having a to-wick oil burner or to8-jet gas burner at its focus. Stephenson's Spherical Lenses and Equingular Prisms.-Mr C. A. Stephenson in 1886 designed a form of lens substrait in the horizontal and vertical descions. This admitted of the construction of lenses of long focal distance without the otherwise corresponding meaning.

Stephenson in 1889 designed a form of lens suberical in the horizontal and vertical sections. This admitted of the construction of lenses of long focal distance without the otherwise corresponding necessity of increased diameter of lanterm. A lens of this type and of 1330 mm. focal distance was constructed in 1890 for Fair the lighthouse. The spherical form loses in efficiency if carried beyond an angle subtending 20° at the focus, and to obviate this loss MT Strephenson designed his equiangular prisms, which have an inclination out-wards. It is claimed by the designer that the use of equiangular prisms resulta is less loss of light and less divergence than is the case when either the spherical or Fresnel form is adopted. An example of this design is seen (fig. 40) in the Sule Skerry apparatus (1805). (1895).

Fixed and Flashing Lights .- The use of these lights, which show a fixed beam varied at intervals by more powerful flashes, is not to be recommended, though a large number were constructed in the earlier years of dioptric illumination and many are still in existence. The distinction can be been and the problem of the second state of the sec prisms placed vertically around a fixed light optic, (b) by utilizing revolving lens panels in the middle portion of the optic to produce revolving lens haves in the middle portion of the optic to produce the flashing light, the u/sper and lower sections of the apparatum bring fund zons of catadioptric or reflecting elements emitting a fused belt of light, and (c) by interposing panels of fixed light section between the flashing light panels of a revolving apparatus. In certain conditions of the atmosphere it is possible for the fixed light of low power to be entirely obscurved while the flashing are visible, thus vitiating the true characteristic of the light. Cases have frequently occurred of such lights being mistaken for, and even described in lists of light as, revolving or flashing lights.

"Cute " and Screens.—Screens of coloured glass, intended to dis-" Cute " and Screens.—Screens of coloured glass, intended to dis-tinguish the light in particular azimuths, and of sheet iron, when it is chiefed to " due off " the light sharply on any angle, should be

fixed as far from the centre of the light as possible in order to reduce the escape of light rays due to divergence. These screens are

nxed as lar from the centre of the light as possible in order to reduce the escape of hight rays due to divergence. These screens are usually attached to the lanters framing. *Discrement*.-A dioptric apparatus designed to bend all incident rays of light from the light source in a horizontal direction would, if the flame could be a point, have the effect of projecting a horizontal band or zone of light, in the case of a faced apparatus, and a cylinder the the source is a horizontal the boxime. of light rays, in the case of a fixed apparatus, and a cylinder of light rays, in the case of a fixed apparatus, and a cylinder rays, visible only at or carr the horizon, passing above the level of his eye. In practice this doe not occur, sufficient natural divergence being produced ordinately owing to the magnitude of the fixme. Where the electric arc is employed it is often necessary to design the prisms so as to produce artificial divergence. The measure of the natural divergence for any point of the lens is the angle whose sine is the ratio of the diameter of the flame to the distance of the point from centre of flame.

In the case of vertical divergence the mean height of the flame must be substituted for the diameter. The angle thus obtained is the total divergence, that is, the sum of the angles above and below the horizontal plane or to right and left of the medial section. In fixed dioptric lights there is, of course, no divergence in the horizontal plane. In flashing lights the horizontal divergence is a matter of considerable importance, determining as it does the duration or

kennth of time the flash is visible to the mariner. Feax-Eclairs or Quick Flashing Lights.—One of the most im-portant developments in the character of lighthouse illuminating apparatus that has occurred in recent years has been in the direction of reducing the length of flash. The initiative in this matter was taken by the French lighthouse authorities, and in France alone forty lights of this type were established between 1892 and 1901. The use of short flash lights rapidly spread to other parts of the world. In England the lighthouse as Pendeen (1900) exhibits a quadruple flash every 15 seconds, the flashes being about 1 second duration (fig. 30), while the bivalve apparatus erected on Lundy Island (1897) shows 2 flashes of 1 second duration in quick succession every 20 seconds. Since 1900 many quick flashing lights have been rected on the coasts of the United Kingdom and in other countries. The early feux-celairs, designed by the French engineers and others, hud usually a flash of bth to ird of a second duration. As a result of experiments carried out in France in 1903-1904. Asecond has been adapted by the French authorities as the minimum duration for white flashing lights. If shorter flashes are used it is found that the reduction in duration is attended by a corresponding, but not pro-portionate, diminution in effective intensity. In the case of many electric flashing lights the duration is of necessity reduced, but the greater initial intensity of the flash permits this loss without revious detriment to efficiency. Red or green requires a considerably prearer duration than do white flashes. The intervals between the fashes in lights of this character are also small, ag seconds to 7 seconds. In group-flashing lights the intervals between the flashes accolus. In group hashing ngues the intervals between the hashes are about 2 seconds or even less, with periods of 7 to 10 or 15 seconds between the groups. The hashes are arranged in single, double, triple or even quadruple groups, as in the older forms of apparatus. The fea-kdair type of apparatus enables a far higher intensity of flash to be obtained than was previously possible without any corresponding increase in the luminous neares of the human or corresponding increase in the luminous power of the burner or other source of light. This result depends entirely upon the greater ratio of condensation of light employed, panels of greater angular breadth than was customary in the older forms of apparatus being used with a higher rotatory velocity. It has been urged that short flashes are insufficient for taking bearings, but the utility of a light in this respect does not seem to depend so much upon the actual length of the flash as upon its frequent recurrence at short intervals. At the Paris Exhibition of 1900 was exhibited a fifth-order flashing that although the flash as upon the frequent intervals. light giving short flashes at a second intervals; this represents the extreme to which the movement towards the reduction of the

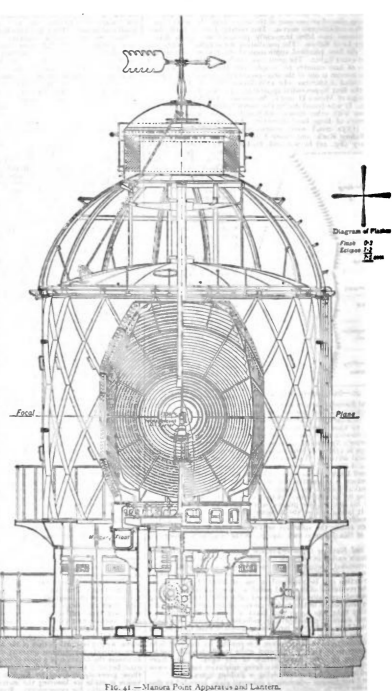
extreme to which the movement lowards the reduction of the period of flashing lights has yet been carried *Mercury Floats.*—It has naturally been found impracticable to revolve the optical apparatus of a light with its mountings, some-times weighing over 7 ions, at the high rate of speed required for frax-sclass by means of the old system of roller carriages, though for some small quick-revolving lights ball bearings have been successfully adopted. It has therefore become almost the universal successuring acopted. It may interfore become almost the universal practice to carry the rotaing portions of the apparatus upon a snercury float. This beautiful application of mercury rotation was the invention of Bourdelles, and is now utilized not only for the high-speed apparatus, but also generally for the few examples of the older type still being constructed. The arrangement consists of an annular cast iron bath or trough of such dimensions that a similar but slightly smaller annular float immerzed in the bath and similar but slightly smaller annular float immersed in the bath and surrounded by mercury displaces a volume of the liquid metal comparatively insignificant quantity of mercury, say 2 cwr., serves to ensure the floation of a mass of over 3 tons. Certain differences exist between the type of float usually constructed in France and those generally designed by English engineers. In all cases pro-vision is made for lowering the mercury bath or raising the float and apparatus for examination. Examples of mercury floats are shown in first 41, and and the lowering the mercury bath or raising the float shown in figs. 41, 42, 43 and Plate J figs. 54 an 55.

Multiform Apparatus — In order to double the power to be obtained from a single apparatus at stations where lights of exceptionally high intensity are desired, the expedient of placing one complete lens apparatus above another has sometimes been adopted, as at the Bishop Rock (fig. ts), and at the Fastnet lighthouse in Ireland (Plate 1., fig. 54). Triform and quadriform apparatus have also been erected in Ireland; particulars of the Tory Island triform apparatus will be found in table VII. The adoption of the multiform system involves the use of lancems of in-

creased height. Twin Apparatus.--Another method of doubling the power of a light is by mounting two complete and distinct optics side by side on the same revolving table, as I shown in fig. 43 of the Ile Vierge apparatus. Several such lights have been installed by the French Lighthouse Service.

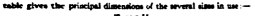
Service. Port Lights.—Small self-contained lanterns and lights are in common use for marking the entrances to harbours and in other similar positions where neither high power nor long range is requisite. Many such lights are unattended in the sense that they do not require the attention of a keeper for attention of a keeper for days and even weeks together. These are de-acribed in more detail in section 6 of this article. A typical port light con-sists of a copper or brass lantern containing a lens of the fourth order (250 mm. focal distance) or smaller, and a single wick or 2-wick Argand capillary burner. Duplex burners are also used. The apparare also used. The appar-atus may exhibit a fixed light or, more usually, an occulting characteristic is produced by the revolution of screens actuated by spring clockwork around the burner. The lantern the burner. The lantern may be placed at the top of a column, or suspended from the head of a mast. Coal gas and electricity are also used as illuminants for port lights when local supplies are available. The optical apparatus used in connexion with electric light is described below.

"Orders" of Apparatus. -Augustin Freenel divided the dioptric lenses, designed by him.into "orders" or sizes depending on their local distance. This divisizes is still used, although two additional "orders." known as "small shird order" and "hyper-radial" respectively are in ordinary use. The following **IOPTICAL APPARATUS**



OPTICAL APPARATUS

LIGHTHOUSE



| | | IABLE II. | | | | | |
|--|---|--|--|--|---|--|--|
| | Focal | Vertical Angles of Optics. (Ordinary Dimensions.) | | | | | |
| Order. | Distance, | Diamata | Holophotal Optica. | | | | |
| | | Dioptric Belt only. | Lower Prisms. | Lens. | Upper Prisms. | | |
| Hyper-Radial Ist order Jud Small Jrd order 4th order Sth | 1330 920 700 500 375 850 187-5 150 | ະ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ | 21" 21" 21" 21" 21" 21" 21" 21" | 57*57 57*57 57*57 57*57 57*57 57*57 | 48° 48° 48° 48° 48° 48° 48° | | |

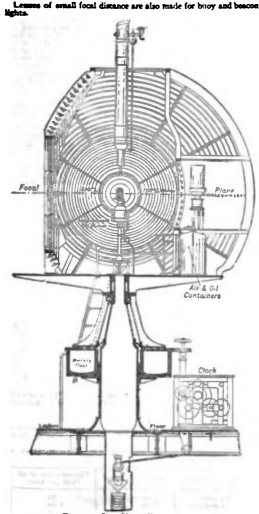
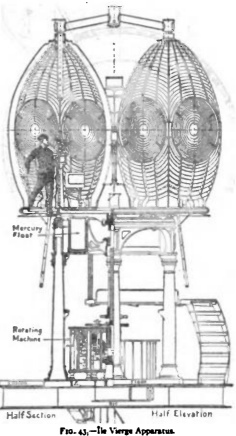


FIG. 48-Cape Naturaliste Apparatus

Light Intensives.—The powers of lighthouse lights in the British Empire are expressed in terms of standard candles or in "lightbouse units" (one lighthouse unit=1000 standard candles). In France the unit is the "Carcel"=-953 standard candles. The powers of burners and optical appuratus, then in use in the United Kingdom, were carefully determined by actual photometric measurement in 1892 by a committee consisting of the engineers of the three general lighthouse boards, and the values so obtained are used as the basis for calculating the intensities of all British lights. It was



found that the intensities determined by photometric measurement were considerably loss than the values given by the theoretical calculations formerly employed. A deduction of 20% was made from the mean experimental results obtained to compensate for loss by absorption in the lantern glass, variations is effects obtained by different men is working the burners and is the fournisting guality of oils, dc. The resulting reduced values are termed "service" intensities.

As has been explained above, the effect of a dioptric apparatus is to condense the light rays, and the measure of this condensation is the ratio between the vertical divergence and the vertical angle of the optic in the case of fixed lights. In flashing lights the ratio of vertical condensation must be multiplied by the ratio between the horizontal divergence and the horizontal argle of the panel. The horizontal divergence multiplied by the ratio between the horizontal divergence and the horizontal argle of the panel The horizontal divergence more the horizontal argle of the panel and by refraction varies from to²⁸, to 15⁴ — For a sparatus containing catalogence ekemetics a larger declastion must be male.

caratropirs examples a larger device on must be not let. The internative of the flash ensured from a dioperse apparatus, showing a white light, may be found approximately by the enspiral formula 1 + f'C VH th, where 1 = intensity of resultant beam. P =service intensity of flame, <math>V = vertical angle of optic, <math>v = angle ofmean vertical divergence, <math>H = borisontal angle of passi, <math>v = angle ofmean vertical divergence. of mean horizontal divergence, and C=constant varying between -9 and -75 according to the description of apparatus. The factor H/k must be eliminated in the case of fixed lights. Deduction must also be made in the case of coloured lights. It should, however, be pointed out that photometric measurements alone can be rolied upon to give accurate values for lighthous intensities. The values

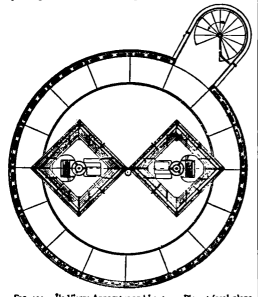


FIG. 43A.—Ile Vierge Apparatus and Lantern. Plan at focal plane. obtained by the use of Allard's formulae, which were largely used before the necessity for actual photometric measurements came to be appreciated, are considerably in excess of the true intensities.

Optical Calculations.—The mathematical theory of optical apparatus for lighthouses and formulae for the calculations of profiles will be found in the works of the Stevensons, Chance, Allard, Reynaud, Ribiëre and others. Particulars of typical lighthouse apparatus will be found in tables VI. and VII.

4. ILLUMINANTS.—The earliest form of illuminant used for lighthouses was a fire of coal or wood set in a brazier or grate erected on top of the lighthouse tower. Until the end of the r8th and even into the r3th century this primitive illuminant continued to be almost the only one in use. The coal fire at the Isle of May light continued until r8ro and that at St Bees lighthouse in Cumberland till r833. Fires are stated to have been used on the two towers of Nidingen, in the Kattegat, until r846. Smeaton was the first to use any form of illuminant other than coal fires; he placed within the lantern of his Eddystone lighthouse a chandelier holding 24 tallow candles each of which weighed $\frac{2}{3}$ of a lb and emitted a light of 2.8 candle power. The aggregate illuminating power was 67.2 candles and the consumption at the rate of 3.4 lb per hour.

Oil.—Oil lamps with flat wicks were used in the Liverpool lighthouses as early as 1763. Argand, between 1780 and 1783, perfected his cylindrical wick lamp which provides a central current of air through the burner, thus allowing the more perfect combustion of the gas sizing from the wick. The contraction in the diameter of the glass chimney used with wick lamps is due to Lange, and the principle of the multiple wick burner was devised by Count Rumford. Fresnel produced burners having two, three and four concentric wicks. Sperm oil, costing 52, to 82, per gallon, was used in English lighthouses until 1846, but about that year colza oil was employed generally at a cost of 22, 94, per gallon. Olive oil, lard oil and coconut oil have also been used for lighthouse purposes in various parts of the world.

Mineral Oil Burgers.—The introduction of mineral oil, costing a mere fraction of the expensive animal and vegetable oils, revolutionized the illumination of lighthouses. It was not until 1868 that a burger was devised which successfully consumed hydro-carbon oils. This was a multiple wick burger invented by Captain Doty.

The invention was quickly taken advantage of by lighthouse authorities, and the "Doty" burner, and other patterns involving the same principle, remained practically the only oil burners as lighthouse use until the last few years of the 19th century. The lampe used for supplying oil to the burner are of two general

The lamps used for supplying oil to the burner are of two greens types, viz. those in which the oil is maintained under pressure by mechanical action and constant level lamps. In the case of single wick, and some 2-wick burners, oil is supplied to the burner by the capillary action of the wick alone.

capitary action of the wick alone. The mineral oils ordinarily in use are petroleum, which for lighthouse purposes should have a specific gravity of from 800 is -830 at 60° F. and flashing point of not less than 230° F. (Abel due test), and Socitish habe oil or parafilm with a specific gravity of about -810 at 60° F. and flash point of 140° to 165° F. Both there vanceties may be obtained in England at a cost of about 640 per gallon in bulk.

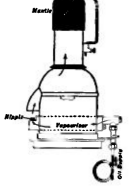
galion in Duiz. Coal Gas had been introduced in 1837 at the inner pier light of Treen (Ayrshire) and in 1847 it was in use at the Heugh lighthouse (Wiss Hartlepool). In 1878 cannel coal gas was adopted for the Galley Head lighthouse, with 108-jet Wigham burners. Sir Jamo Douglass introduced gas burners consisting of concentie rings two to ten in number, porforated on the upper edges. These syre excellent results and high intensity, 2600 candles in the case of the 10-ring burner with a flame diameter at the focal plane of 31 in They are still in use at certain stations. The use of multiple ring and jet gas burners is not being further extended. Gas for lighthouse purposes generally requires to be specially made; the erection of pas works at the station is thus necessitated and a considerable outlay ential did which is avoided by the use of oil as an illuminant.

Incurates which is avoided by the use of other as an information incurates of Coal Gas Burners.—The invention of the Weisback mantle placed at the disposal of the lighthouse authorities the means of producing a light of high intensity combined with great focal compactness. For lighthouse purposes other gaseous illuminants than coal gas are as a rule more convenient and economical and give better results with incandescent mantles. Mantles hav, however, been used with ordinary coal gas in many instances where a local supply is available.

Rowever, occurs and a suba local supply is available. Incandescent Mineral Oil Burners.—Incandescent lighting with high-flash mineral oil was first introduced by the French Lighthows Service in 1898 at L'Ile Penfret lighthouse. The burners employed are all made on the same principle, but differ slightly in details according to the type of lighting apparatus for which they are intended. The principle consists in injecting the liquid petroleum in the form of spray mixed with air into a vaporizer heated by the manile flame or by a subsidiary heating burner. A small reservoir of compressed air is used—

of compressed air is used-charged hy means of a hand pump-for providing the necessary pressure for injection. On first ignition the vaporizer is heated by a spirit flame to the required temperature. A reservoir air pressure of 125 hp ersq. in. isemployed, a reducing valve supplying air to the oil at from 60 to 65 th per sq. in. Small reservoirs containing liquefied carbon dioxide have also been employed for supplying the requisite pressure to the oil vessel.

The candle-power of apparatus in which ordinary multiple wick burners were formerly employed is increased by over 300% by the substitution of suitable incandescent oil burners. In 1902 incandescent oil burners were adopted by the general lighthouse authonities in the United Kingdom. The burners used in the Trinity House Service and some of those made in France have the vaporizers placed over the



House Service and some of Fro. 44.---" Chance" Incandement those made in France have Oil Burner, with 85 mm. diameter the vanorisers placed over the mantle.

those made in France have on built, with of must be the vaporizers placed over the mantle. flame. In other forms, of which the "Chance" burner (fig. 44) is a type, the vaperization is effected by means of a subsidiary burner placed under the main flame.

Particulars of the sizes of burner in ordinary use are given in the following table.

| Diameter of Mantle. | Service Intensity. | Consumption of oil. Pints per hour. |
|----------------------|--------------------|--|
| 35 mm. | 600 candles. | ·50 |
| 55 mm. | 1200 | 1·00 |
| 85 mm. | 2150 | 2·25 |
| Triple mantle 50 mm. | 3300 | 3·00 |





Fig. 55.—Pachena Point Lighthouse, B.C.—First Order Double-Flashing Apparatus.

Fig. 54.—Fastnet Lighthouse—First Order Single-Flashing Biform Apparatus.

PLATE II.



Fig. 56.-Old Eddystone Lighthouse.



Fig. 57 -Eddystone Lighthouse.



Fig. 58.—Ile Vierge Lighthouse.



Fig. 59.-Minot's Ledge Lighthouse.

The intrinsic brightness of incandescent burners generally may be taken as being equivalent to from 30 candles to 40 candles per sq. cm. of the vertical section of the incandescent manule.

cm. of the vertical section of the incandescent mantle. In the case of wicks burners, the intrinsic brightness varies, according to the number of wicks and the type of burner from about 3-5 candles to about 12 candles per eq. cm., the value being at its maximum with the larger type of burner. The luminous intensity of a beam from a dioptric apparatus is, *cettris parbus*, proportional to the intrinsic brightness of the luminous source of fame, and not of the total luminous intensity. The intrinsic brightness of the fame of oil burners increases only slightly with their focal diameter, consequently while the consumption of oil increases the efficiency of the burner for a given apparatus decreases. The illuminating power of the condensed beam can only be improved to a slight extent, and, in fact, is occasionally decreased, by increasing the case of multiple ring and multiple jet gas burners which, notwithstanding their large total intensity. have comparatively small intrinsic brightness. The economy of the new system is instanced by the case of the Eddystone bi-form apparatus, which with the concentric 6-wick burner consuming 2500 gals. of oil per annum, gave a total intensity of 79.250 candles. Under the new régime the intensity is 392,000 candles, the oil consumption being practically halved.

Incandescent Oil Gas Burners.—It has been mentioned that incandescence with low-pressure coal gas produces flames of comprastively small intrinse brightness. Coal gas cannot be compressed beyond a small extent without considerable injurious condensation and other accompanying evils. Recourse has therefore been had to compressed oil gas, which is capable of undergoing compression to to or 12 atmospheres with little detriment, and cas convexiently be stored in portable reservoirs. The burner employed resembles the ordinary Bunnen burner with incandescent maatle, and the rate of consumption of gas is 27.5 cub. in. per hour per candle. A reducing valve is used for supplying the gas to the burner at constant pressure. The burners can be left unattended for considerable periods. The system was first adopted in France, where it is installed at eight lighthouses, among others the Ar'men fack light, and has bren extended to other parts of the world including several stations in Scotland and England. The mantles cande-power of 400, with an intrinsic brightness of 20 candles per eg. cm.

The use of oil gas necessitates the erection of gas works at the lighthouse or its periodical supply in portable reservoirs from a neighbouring station. A complete gas works plant costs about [800. The annual expenditure for gas lighting in France does not exceed [72 per light where works are installed, or [32 where gas is supplied from elsewhere. In the case of perroleum vapour lighting the annual cost of oil amounts to about [26 per station.

Note that the theorem of the second s

Electricity.—The first installation of electric light for lighthouse purposes in England took place in 1858 at the South Foreland. where the Trinity House established a temporary plant for experimental purposes. This installation was followed in 1862 by the adoption of the illumiant at the Dungenese lighthouse, where it remained in service until the year 1874 when oil was substituted for electricity. The sariest of the permanent installations now existing in England is that at Souter Point which was illuminated in 1871. There are in England four important coart lights illuminated by electricity, and one, viz. Iske of May, in Scotland. Of the former St Catherine's, in the lake of Wight, and the Lizard are the most powerful. Eletricity was substituted as an illuminant for the then existing oil light at St Catherine's in 6888. The optical apparatus consisted of a second-order 16-sided revolving lens, which was transferred to the South Foreland station in 1904, and a new second order (700 mm) four-sided optic with a vertical angle of 139°, subibiting a flash of -2t second duration every 5 seconds substituted Condenses the rays from the arc falling upon it into a pencil of small angle, which was and hear of the lamp. This blophote condenses the rays from the arc falling upon a series of reflecting prisms which again bend the light and throw it downwards through

an apertare in the lantern floor on to another series of prisms, which latter direct the rays seaward in the form of a sector of fixed red light at a lower level in the tower. A somewhat similar arrangement exists at Souter Point lighthouse.

Refit a la la over Point lighthouse. A construction of the apparatus installed at the Lizard in 1903 is similar to that at St Catherine's, but has no arrangement for producing a subsidiary sector light. The flash is of +13 seconds duration every 3 seconds. The apparatus replaced the two fixed electric lights erected in 1878. The list of May lighthouse, at the mouth of the Firth of Forth.

The lsle of May lighthouse, at the mouth of the Firth of Forth. Was first illuminated by electricity in 1886. The optical apparatus consists of a second-order fixed-light lens with reflecting prisms, and is surrounded by a revolving system of vertical condensing prisms, which split up the vertically condensed beam of light into 8 separate beams of 3st in azimuth. The prisms are so arranged that the apparatus, making one complete revolution in the minute, produces a group characteristic of 4 flashes in quick succession every 30 seconds (fig. 45). The fixed light is not of the ordinary Freamel

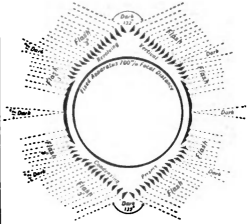


FIG. 45.-Isle of May Apparatua

section, the refracting portion being confined to an angle of 10°, and the remainder of the vertical section consisting of reflecting prisma.

prisms. In France the old south lighthouse at La Hève was lit by electricity in 1863. This installation was followed in 1865 by a similar one at the north lighthouse. In 1910 there were thirteen important coast lights in France illuminated by electricity. In other parts of the werld, Macquarie lighthouse, Sydney, was lit by electricity in 1883; Time, in the gulf of Spezia, in 1863; and Navesink lighthouse, near the entrance to New York Bay, in 1808. Electric apparatus were also installed at the lighthouse at Port Said in 1869, on the opening of the canal: Odessa in 1871; and at the Rothernand, North Sca, in 1885. There are several other lights in various parts of the world illuminated by this agency.

Illuminated by this agency. Incandescent electric lighting has been adopted for the illuminatics of certain light-vessels in the United States, and a few smallharbour amin port lights, beacons and buoys.

the of commingnervesses in the United States, and a rew smallharbour and port lights, beacons and buoys. Table VI. gives particulars of some of the more important electric lighthouses of the world. Electric Lighthouse Installations in France, -- A list of the thirteen

Becinic Lighthouse Installations in France.—A list of the thirteen lighthouses on the French coast equipped with electric light installations will be found in table VI. It has been already mentioned that the two lighthouses at La Hève were lit by electric light in 1863 and 1865. These installations were followed within a few years by the establishment of electricity as illuminant at Gris-Nez. In 1882 M. Allard, the then director-general of the French Lighthouse Service, prepared a scheme for the electric lighting of the French littoral by meaus of 46 light distributed more or less uniformly along the coast-line. All the apparatus were to be of the same general type, the optics consisting of a fixed beli of 300 mm. Jocal distance, around the outside of which revolved a system of 24 laces of vertical lenses. These vertical panels condensed the beli of fixed light into beams of 3° amplitude in azimuth, producing flashes of about 1 sec. duration. To illuminate the mean set the vertical divergence of the lower prisms of the fixed belt was artificially increased. These opties are very admilar to that in use at the Souter Point lighthouse. Sunderland. The intensities obtained were 120,000 candles in the case of fixed lights and 900-000 candles with flashing lights. As a result of a nautical inquiry held in 1886, at which date the lights of Dunkerque, Calais, Gris-Nez, La Canche, Baleines and

Planier had been lighted, in addition to the old apparatus at La Hève, Finance has been lighted, in addition to the old apparatus at LA Heve, it was decided to limit the installation of electrical apparatus to important landfall lights—a decision which the Trinity House had already arrived at in the case of the English coast—and to establish new apparatus at a six stations only. These were Créach d'Ouesant (Ushant), Belle-Ile, La Coubre at the mouth of the river Gironde, Barfleur, Ile d'Yeu and Penmarch. At the same time it was deter-mined to increase the powers of the existing electric lights. The scheme as amended in 1886 was completed in 1902.¹

All the electrically lit apparatus, in common with other optics established in France since 1893, have been provided with mercury Citation. The most recent electric lights have been constructed in the form of twin apparatus, two complete and distinct optics being mounted side hy side upon the same revolving table and with corresponding faces parallel. It is found that a far larger aggregate candle-power is obtained from two ismps with 16 mm. to 23 mm. diameter carbons and currents of 60 to 120 amperes than with carbons and currents of larger dimensions in conjunction with single optics of greater focal distance. A somewhat similar circumstance led to the choice of the twin form for the two very powerful non-electric npparatus at lie Vierge (fics. 43 and 43A) and Ailly, particulars of which will be seen in table Vie.

which will be seen in table Vil. Several of the de Meritans magneto-electric machines of 5.5 K.W., laid down many years ago at French sloctric lighthouse stations, are still in use. All these machines have five induction coils, which, upon the installation of the twin optics, were separated into two distinct circuits, each consisting of 24 coils. This modification has enabled the old plants to be used with success under the altered conditions of lighting entailed by the use of two lamps. The gener-ators adopted in the French service for use at the later stations differ materially from the old type of de Meritens machine. The Phare d'Eckmühl (Perimarc'h) installation serves as a type of the more modern machinery. The dynamos are alternating current two-phase machines, and are installed in duplicate. The two lamps are supplied with current from the same machine, the second dynamo being held in reserve. The speed is 810 to 820 revolutions per minute. per minute.

The lamp generally adopted is a combination of the Servin and Berjot principles, with certain modifications. Clockwork mechanism with a regulating electro-magnet moves the rods simultaneously and controls the movements of the carbons so that they are disand controls the movements of the carbons so that they are dis-placed at the same rate as they are consumed. It is usual to employ currents of varying power with carbons of corresponding dimensions according to the atmospheric conditions. In the French service two variations are used in the case of twin apparatus produced by currents of 60 and 120 amperes at 45 volts with carbons 14 mm. and 18 mm. diameter, while in single optic apparatus currents of 25, 50 and 100 amperes are utilized with carbon of tit mm., it and an an annext, in England flued carbons of larger diameter are employed with correspondingly increased current. Alternating currents have given the most successful results in all respects. Attempts to utilize continuous current for lighthouse

arc lights have, up to the present, met with little success. The cost of a first-class electric lighthouse installation of the most recent type in France, including optical apparatus, lantern, dynamos, engines, air compressor, sirce, &c., but not buildings, amounts

approximately to [500: Efficiency of the Electric Light.—In 1883 the lighthouse authorities of Great Britain determined that an exhaustive series of experiments should be carried out at the South Foreland with a view to ascertaining the relative suitability of electricity, gas and oil as lighthouse illuminants. The experiments extended over a period of more than twelve months, and were attended by representatives of the chief lighthouse authorities of the world. The results of the trials tended lighthouse authorities of the world. The results of the trials tended to show that the rays of oil and gas lights suffered to about equal extent by atmospheric absorption, but that oil had the advantage oven gas by reason of its greater economy in cost of maintenance and is initial outlay on installation. The electric light was found to suffer to a much larger extent than either oil or gas light per unit of power by atmospheric absorption, but the infinitely greater total fintensity of the beam obtainable by its use, both by reason of the high luminous intensity of the electric arc and its focal compactness, more than outweighed the higher percentage of loss in fog. The final conclusion of the committee on the relative merits of electricity, gas or oil as lighthouse illuminants is given in the following words: "That for ordinary necessities of lighthouse illumination, mineral oil is the most suitable and economical illuminant, and that for salient headlands, important landfolls, and places where a very powerful headlands, important landfalls, and places where a very powerful

Bight is required electricity offers the greater advantages. "Modern S. MISCELLANEOUS LIGHT HOUSE EQUIPMENT. Londerns.— Modern lighthouse lanterns usually consist of a cast iron or steel pedestal, cylindrical in plan, on which is erected the lantern glazing, sur-

In 1901 one of the lights decided upon in 1886 and installed in 1888—Créach d'Ouesant—was replaced by a still more powerful twin apparatus exhibited at the 1900 Paris Exhibition. Subse-quently similar apparatus to that at Créach were installed at Gris-Nes, La Canche, Planier, Barfleur, Belle IIe and La Coubre and the old Dunkerque optic has been replaced by that removed from table.

mounted by a domed roof and ventilator (fig. at). Adequate ventilation is of great importance, and is provided by means of ventilators in the pedestal and a large ventilating dome or cowi in the root. The astragals carrying the glazing are of wought ared or gun-metal. The astragals are frequently arranged belieally or diagonally, thus causing a minimum of obstruction to the light argy in any vertical section and affording greater rigidity to the structum. The glazing is usually 1-in. thick plate-glass curved to the radius of the lantern. In situations of great exposure the thickness is increased. Lantern roofs are of sheet steel or copper secured to the radius of cast-iron rafter frames. In certain instances is as found accessing to exect a grille or network outside the lantern to prevent the same ous sea birds, attracted by the light, from breaking the glazing by impact. Lasterns vary in diameter from 5 ft. to 16 ft. or more, according to the size of 15 ft. or 14 ft. is usual.

according to the size of the optical apparatus. For Brit order apparatus a diameter of 12 ft. or 14 ft. is usual. Lightsing Conductors.—The lantern and principal metallic structures in a lighthouse are usually connected to a lighthing con-ductor carried either to a point below low water or terminating in as carth plate embedded in wet ground. Conductors may be of copper

tate or copper-wire rope. Rolating Machinery.-Flashing-light apparatus are rotated by clockwork mechanism actuated by weights. The clocks are fitted with speed governors and electric warning apparatus to indicate variation in speed and when rewinding is required. For compling

variation in speed and when rewinding is required. For occulting apparatus either weight clocks or apring clocks are employed. Accommodation for Keepers, Ste.-At rock and other isolated stations, accommodation for the keepers is usually provided in the towers. In the case of land lighthouses, dwellings are provided in close proximity to the tower. The service or watch room should be situated immediately under the lantern floor. Oil is usually stored in galvanized steel tanks. A force pump is somerimes used for pumping oil from the storage tanks to a service tank in the watch-room or lantern. 6. UNATIENDED LIGHTS AND BEACONS.---Until recent years as unattended lights were in existence. The introduction of Pintach's gas system in the early 'seventics provided a means of illumination for beacons and buoys of which large use has been made. Other illuminants are also in use to a considerable extent.

illuminants are also in use to a considerable extent.

illuminants are also in use to a considerable extent. Unaitende Electric Liphts.—In 1884 an iron beacon lighted by an incandescent lamp supplied with current from a secondary battery was erected on a tidal rock near Cadiz. A 28-day clock was arranged for celipsing the light between sunrise and sunset and seutomatically cutting off the current at intervals to produce an occulting character-istic. Several small dioptric appartus illuminated with incandescent clectric lamps have been made by the firm of Barbier Bénard et Turenne of Paris, and supplied with current from batteries of Daniell cells, with electric clockwork mechanism for occulting the light. These annarius have been firted to become and huma ad Daniell cells, with electric clockwork mechanism for occuring the light. These apparatus have been fitted to beacons and buoys, and are generally arranged to automatically switch off the current during the day-time. They run unattended for periods up to two months. Two separate lenses and lamps are usually provided, with lamp changer, only one lamp being in circuit at a time. In the event of failure in the upper lamp of the two the current automatically passes to the lower lamp.

Oil-gas Beacons,-In 1881 a beacon automatically lighted by Pintsch's compressed oil gas was crected on the river Clyde, and

large numbers of these structures have since been installed in all parts of the world. The gas is contained in an iron world. The gas is contained in an non or steel reservoir placed within the beacon structure, refilled by means of a flexible hose on the occasions of the periodical visits of the mender. The beacons, hose on the occasions of the periodical visits of the tender. The beacons, which remain illuminated for periods up to three months are charged to 7 atmo-spheres. Many lights are provided with occulting apparatus actuated by the gas passing from the reservoir to the burner automatically cutting off and turning on the supply. The Garvel beacon (1890) on the Clyde is shown in fig. 46. The burner has 7 jets, and the light is occulting. Since 1907 incandescent mantle burners for oil gas have been largedy used for beacon illumination, both largely used for beacon illumination, both for fixed and occulting lights. Acetylene has also been used for the

illumination of beacons and other unattended lights.

Lindberg Lights .- In 1881-1882 several beacons lighted automatically by valatile petroleum spirit on the Lindberg-Lyth and Lindberg Trotter systems were estab-lished in Sweden. Many lights of this type have subsequently been placed in different parts of the world. The volatile FIG. 46.-Garval Beaton

spirit lamp burns day and night. Occulta-tions are produced by a screen or series of screens rotated round the light by the according current of heated air and gauss from the lamp



acting upon a herisontal fun. The spiced of rotation of the fan cannot be accurately adjusted, and the times of acculation therefore are limble to alight variation. The lights run unattended for periode up to twenty-one days.

LIGHT-VERSES

Benson-Les Lamps.—An improvement upon the foregoing is the Benson-Lee lamp, in which a similar occulting arrangement is often used, but the illuminant is parafin consumed in a special burner used, but use summant is parama consumed in a special burner having carbon-tipped wicks which require no trimming. The flame intensity of the light is greater than that of the burner consuming light spirit. The introduction of parafin also avoid the danger attending the use of the more volatile spirit. Many of these lights are in use on the Scottish coast. They are also used in other parts of the United Kingdom, and in the United States, Canada and other countries.

Permanent Wick Lights .- About 1891 the French Lighthouse Service introduced petroleum lamps consuming ordinary high-flash lighthouse oil, and burning without attention for periods of several months. The burners are of special construction, provided with a very thick wick which is in the first instance treated in such a manner as to cause the formation of a deposit of carbonized tar on its exposed upper surface. This crust prevents further charring of the wick after ignition, the oil becoming vaporized from the under side of the crust. Many fixed, occulting and flashing lights fitted with these burners are established in France and other countries. In the case of the occulting types a revolving screen is placed around the burner and carried upin a miniature mercury float. The rotation is effected by means of a small Gramme motor on a vertical axis, fitted with a speed governor, and supplied with current from a battery of primary cells. The oil reservoir is placed in the upper part of the lanters and connected with the burner by a tube, to which is fitted a constant level regulator for maintaining the burning level of the oil at a fixed height. In the flashing or revolving light types the oil at a fixed height. In the flashing or revolving light types the arrangement is generally similar, the lenses being revolved upon a mercury float which is rotated by the electric motor. The flashing appareties established at 5t Marcouf in 1901 has a beam intensity of 1000 condic-power, and is capable of running unattended for three months. The electric current employed for rotating the sparstes is supplied by four Lalande and Chaperon primary cells, apparates is supplied by four Lalande and Chaperon primary cells, coupled in series, each giving about 0-15 ampere at a voltage of 0-55. The power required to work the apparatus is at the maximum about 0-165 ampere at 0-75 volt, the large surplus of power which is provided for the sakes of safety being absorbed by a brake or governor connected with the motor. Wighess Beccon Lights.—Wigham introduced an oil lamp for beacon and buoy purposes consisting of a vertical container filled with ordinary mineral oil or parafin, and carrying a roller immedi-stedy under the burner case over which a long flat wick passas. One ead of the wick is attached to a float which falls in the container at the oil is consumed, automatically drawing a fresh portion of the

stely under the burner case over which a long flat wick passes. One ergst of the wick is attached to a float which falls in the container as the oil is consumed, automatically drawing a fresh portion of the wick over the roller. The other end of the wick is attached to a free conterverght which serves to keep it stretched. The oil burns from the convex surface of the wick as it passes over the roller, a fresh portion being constantly passed under the action of the flat. These light is capable of burning without attention for thirty days. These lights are also fitted with occulting screens on the Lindberg system. The candle-power of the flame is small.
7. LIGHT-VISSELS.—The earliest light-vessel placed in Eaglish waters was that at the Nore in 1723. The early light-ships were of small size and carried lanterns of primitive construction and small english with most in new ships. The wood and composite align-vessel way: The following may be taken as the swall limits.

| Length | | • | • | | 80 ft. 10 114 ft. |
|-----------------|-------|-----|----|---|----------------------|
| Beam Depen m | | | ٠ | • | 20 ft. to 24 ft. |
| neber u | OU HE | NO. | • | ٠ | 13 ft to 15 ft 6 in. |
| Tonner | • | | .• | | 155 to 280. |

The larger vessels are employed at outside and exposed stations, the emailer shipe being stationed in sheltered positions and in estuaries. The moorings usually consist of 3-ton mushroom anchors and 18 open link cables. The lanterns in common use are 0 ft. in dis-meter, circular in form, with glazing 4 ft. in height. They are samular in plas, surrounding the mast of the vessel upon which they are boisted for illumination, and are lowered to the deck level during are nonsect for mumination, and are lowered to the deck level during the day. Fixed lanterns mounted on hollow steel masts are now being used in many services, and are gradually displacing the older type. The first langlish light-wavel so equipped was constructed in 1994. Of the 57 light-wavels in British waters, including un-attended light-wavels, cleven are in Ireland and ax in Scotland. At the present time there are over 750 light-vessels in service throughout the world.

out the world. Until about 1805 the illuminating apparatus used in light-vessels was andicalvely of catoptric form, scualty consisting of 21 in. or 24 in. silvened parabolic reflectors, having 3, 3 or 3-weck mineral oil burners in focus. The reflectors and lamps are hung in ginshals to preserve the horizontal direction of the banna. The following table gives the iscensity of bases obtained by means of a type of reflector in general use:

27-in. Trinity House Perchelic Refector

Service Intensity

| Burnets 1 w | ick " Dougles | n". | | | | candles |
|------------------------|---------------|--------|--------|---|------|-----------|
| | • | (Cator | otric) | • | 4004 | |
| ., 2 | | (Diopt | nic). | • | 6722 | |
| | ** | • | • | • | 7528 | 11 |
| h ia - A | | | | | | |

ranged in In revolving flashing lights two or more reflectors are arranged in parallel in each face. Three, four or more faces or groups of reflectors are arranged around the lantern in which they revolve, and are carried upon a turn-table rotated by clockwork. The intensity of the flashing beam is therefore equivalent to the combined intensities the maximg dealer is therefore equivalent to the continue interaction of the beams emitted by the several reflectors in each face. The first light-vessel with revolving light was placed at the Swin Middle at the entrance to the Thames in 1837. Group-flashing characteristics can be produced by special arrangements of the relectors. Diopric apparatus is now being introduced in may new vessels, the first to be so fitted in England being that stationed at the Swin Middle in 1905, the apparatus of which is gan illuminated and gives a flash of

1905, the apparatus of which is gas illuminated and gives a flash of 25,000 candle-power. Fog signals, when provided on board light-vessels are generally in the form of red-borns or sirens, worked by compressed air. The compressors are driven from steme or oil engines. The cost of a modern type of English in it-vessel, with power-driven compressed air, it approximately [16,000. In the United States service, the more recently constructed vessels have a displacement of 600 tons, each costing [18,000. They are provided with full-propelling power and steam whistle fog signals. The illuminating apparatus is usually in the form of small dioptric lens lanterns suspended at the most recent y or more to each mast, but a few of the ships, built since 1907, are provided with fourth-sections. but a few of the ships, built since 1907, are provided with fourth-order revolving dioptric lights in fixed lanterns. There are 53 light-vessels in service on the coast of the United States with 13 reserve

ships. Electrical Illumination .- An experimental installation of the Electrical Illumination — An experimental installation of the electric light placed on board a Mersey light-vessel in 1886 by the Mersey Docks and Harbour Board proved unsuccessful. The United States Lighthouse Board in 1892 constructed a light-vessel provided with a powerful electric light, and moored her on the Cornfield Point station in Long Island Sound. This vessel was subsequently placed of Sanly Hook (1892) and transferred to the Ambrose Chano. I Station in 1907. Five other light-vessels in the United States have since bren provided with incandescent electric lights—either with fixed or occulting characteristic—including Natureket Sheals (1896), Fire Island (1897), Diamond Sheals (1898), Overfalls Sheal (1907) and San Francisco (1907). Gas Illumination.—In 1896 the French Lighthouse Service com-eleted the constantion of a steel light-yease (Talaia), which was

The cost of this vessel complete with optical apparatus and gashadders, with accommodation for three men, was approximately (5000. The vessel was built in 1608-1602. A third vessel was constructed in 1901-1922 for the Sandettie Hank on the general lines adopted for the preceding examples of her class, but of the following increased dimensions: length 115 ft.; width at water-line 20 ft. 6 ia.; and draught 15 ft., with a displacement of 343 tons (fig. 47). Accommodation is provided for a crew of eight men. The optical apparatus (fig. 48) is displacement of 343 tons (fig. 47). Accommodation is provided for a crew of eight men. The optical apparatus (fig. 48) is displacement of a panels of 250 mm. focal distance, carried upon a " Carried in " joint below the lens table, and counterbalanced by a heavy pendulum weight. The apparatus is revolved by clockwork and illuminated by compressed oil gas with the manufer. The candle-power of the beam is 33,000. The gas is contained in a 6-ft. Lantern constructed at the hered of apparatus is contained in a 6-It. lantern constructed at the head of apparatus is contained in a 6-ft. lantern constructed at the head of a tubular mast 2 ft. 6 in. diameter. A powerful siren is provided with steam engine and boiler for working the air compressors. The total cost of the vessel, including fog signal and optical apparatus, was f13c60. A vessel of similar construction to the Talais was placed by the Trinity House in 1905 on the Swin Middle station. The illuminant is of gas. Gas illuminated light-vessels have also been constructed for the German and Chinese Lighthouse Service. *Hostined Light-vessel.*-In 1881 an unattended *Light-vessel*.

Unational Light-result.—In 1881 an unattended bervice. Unattended Light-result.—In 1881 an unattended bight-vessel, Illuminated with Pintsch's oil gas, was constructed for the Clyde, and is still in use at the Garvel Point. The light is occulting, and is shown from a dioptric lens fitted at the head of a braced insolation tower 30 ft above water-level. The vessel is of iron, 40 ft, heag, 12 ft. hearn and 8 ft, deen and hea a storeholder on heard constraintion. tower go it above water when a storeholder on board containing of gas under a pressure of six atmospheres capable of maintaining a light for three months. A similar vessel is placed of Calibor Spik in Southampton Water, and several have been constructed for the

¹ Both the Talais and Snoww light-vessels have since been converted into unattended light-ve

French and other Lighthouse Services. The French boats are pro-vided with deep main and blige keels similar to those adopted in the larger gas illuminated vessels. In 1901 a light-vessel 60 ft. in length was placed of the Otter Rock on the west coast of Scotland; I current in the cable, and messages received in the tower by the by the

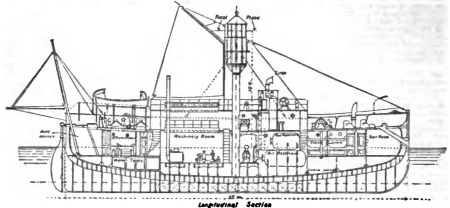


FIG. 47 .- Sandettié Lightship.

it is constructed of steel, 24 ft. beam, 12 ft. deep and drawn 9 ft. of water (fig. 49). The focal plane is elevated 25 ft. above the water-line, and the lantern is 6 ft. in diameter. The optical apparatus is of 500 mm. focal distance and hung in gimels with a pendulum balance and "Cardan" joint as in the Sandettie light-vessel. The illuminant is oil gas, with an occulting characteristic. The store-



holder contains to soo cub. ft. of gas at eight atmospheres, sufficient to supply the light for minety days and nights. A bell is provided, struck by clappers moved by the roll of the vessel. The cost of the vessel complete, was (2979. The Northern Lighthouse Com-missioners have four similar vessels in service, and others have been stationed in the Hugli estuary, at Bombay, off the Chinese coasts and elsewhere. In 1909 an unattended gas illuminated light-vessel provided with a dioptric flashing appar-atus was placed at the Lune Deep in Morecambe Bay. It is also fitted with a fog bell struck automatically by a gas operated mechanism.

Electrical Communication of Light-pessels with the Shore.-Experiments were in-stituted in 1886 at the Sunk light-vessel off the Essex coast with the view to maintaining telephonic communication wish the shore by means of a submarine cable 9 m. in length. Great difficulties were experienced in maintaining communication during stormy weather, breakages in the cable being frequent. weather. These difficulties were subsequently partially overcome by the employment of larger vessels and special moorings. Wireless telegraphic installations have now (1910) superseded the cable com-munications with light-vessels in English waters except in four cases. Seven light-vessels, including the four off the Goodwin Sands, are now fitted for wireless electrical communication with the shore.

In addition many pile lighthouses and isolated rock and island stations have been placed in electrical communication

been placed in electrical communication with the shore by means of cables or Fno. 48.—Lantern of wireless telegraphy. The Fastnet light-bouse was, in 1894, electrically connected continuous cable, it being found impossible to maintain a continuous cable in shallow water near the rock owing to the heavy wash of the end down from the source to below cable in analow water near the lock owing to the neary what of the sea. A copper conductor, carried down from the tower to below low-water mark, was separated from the cable proper, laid on the bed of the sea in a depth of 13 fathoms, by a distance of about 100 ft. The lighthouse was similarly connected to search on the opposite

of electrical relays. On the completion of the new tower on the Fastnet Rock in 1906 this installation was superseded by a wireless telegraphic installation.

8. DISTRIBUTION AND DISTINCTION OF LIGHTS, &c .- Methods of Distinction .- The following are the various light characteristics which may be exhibited to the mariner:-

Fixed.-Showing a continuous or steady light. Seldom used in modern lighthouses and generally restricted to small port or harbour lights. A fixed light is liable to be confused with lights of shipping or other shore lights.

Flashing.1-Showing a single flash, the duration of darkness always being greater than that of light. This characteristic or that immediately following is generally adopted for important lights. The French authorities have given the name Feas-Eclair to flashing lights of short duration.

Group-Flashing .--- Showing groups of two or more flashes in quick succession (not necessarily of the same colour) separated by eclipses with a larger interval of darkness between the groups.

Fixed and Flashing .- Fixed light varied by a single white or coloured flash, which may be preceded and followed by a short eclipse. This type of light, in consequence of the unequal intensities of the beams, is unreliable, and examples are now seldom installed although many are still in service.

Fixed and Group-Flashing.-Similar to the preceding and open to the same objections.

Revolving .- This term is still retained in the " Lists of Lights " issued by the Admiralty and some other authorities to denote a light gradually increasing to full effect, then decreasing to eclipse. At short distances and in clear weather a faint continuous light may be observed. There is no essential difference between revolving and flashing lights, the distinction being merely due to the speed of rotation, and the term might well be abandoned as in the United States lighthouse list.

Occulting .- A continuous light with, at regular intervals, one sudden and total eclipse, the duration of light always being equ to or greater than that of darkness. This characteristic is usually exhibited by fixed dioptric apparatus fitted with some form of occulting mechanism. Many lights formerly of fixed characteristic have been converted to occulting.

¹ For the purposes of the mariner a light is classed as flashing of occulting solely according to the duration of light and darksma and without any reference to the apparatus employed. Thus, an occulting apparatus, in which the period of darkness is greater than that of light, is classed in the Admiralty "List of Lights " as a "flashing " light."

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Group Occulting. --- A continuous light with, at regular intervals, groups of two or more sudden and total eclipses.

Alternating.—Lights of different colours (generally red and white) alternately without any intervening eclipse. This characteristic is not to be recommended for reasons which have already been referred to. Many of the permanent and unwatched lights on the coasts of Norway and Sweden are of this description.

Colour.—The colours usually adopted for lights are white, red and green. White is to be preferred whenever possible, owing to the great absorption of light by the use of red or green stass screens.

Sectors.-Coloured lights are often requisite to distinguish cuts or sectors, and should be shown from fixed or occulting light

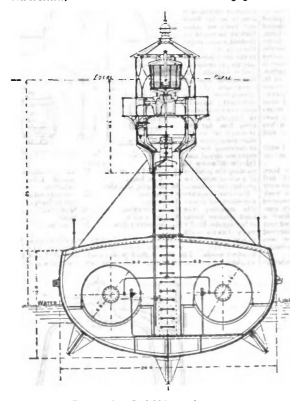


FIG. 49 .- Otter Rock Light-vessel.

apparatus and not from flashing apparatus. In marking the passage through a channel, or between sandbanks or other dangers, coloured light sectors are arranged to cover the dangers, white light being shown over the fairway with sufficient margin of safety between the edges of the coloured sectors next the fairway and the dangers.

Choice of Characteristic and Description of Apparatus.—In determining the choice of characteristic for a light due regard must be paid to estating lights in the vicinity. No light should be placed on a coast line having a characteristic the same as, or similar to, another in its neighbourhood unless one or more lights of dissimilar characteristic, and as least as high power and range, intervene. In the case of "landlall lights" the characteristic should differ from any other within a range of too m. In narrow seas the distance between lights of similar characteristic may be less. Landlall lights are, in a sense, the most important of all and the most powerful apparatus available should be installed at such stations. The distinctive

characteristic of a light should be such that it may be readily determined by a mariner without the necessity of accurately timing the period or duration of flashes. For landfall and other important coast stations flashing dioptric apparatus of the first order (320 mm. focal distance) with powerful burrers are required. It is countries where the atmosphere is generally clear and logs are less prevalent than on the coasts of the United Kingdom, second or third order lights suffice for landfalls having regard to the high intensities available by the use of improved illuminants. Secondary coast lights may be of second, third or fourth order of flashing character, and important harbour lights of third or fourth order. Less important harbours and places where considerable range is not required, as in estuaries maller size. Where sectors are requisite, occulting apparatus should be adopted for the main light: or subsidiary lights, fixed or occulting, may be exhibited from the same tower as the main light but at a lower level. In such case, the vertical distance between

lower level. In such cases the vertical distance between the high and the low light must be sufficient to avoid commingling of the two beams at any range at which both lights are visible. Such commingling or hiending is due to atmospheric sherration.

Range of Lights.—The range of a light depends first on its elevation above sea-level and accordly on its intensity. Most important lights are of sufficient power to render them wisible at the full geographical range in clear weather. On the other hand there are many harbour and other lights which do not most this condition.

The distances given in lists of lights from which lights are visible—except in the cases of lights for low power for the reason given above—are usually calculated in nautical miles as seen from a height of 15 (t. above sea-level, the elevation of the lights being taken as above high water Under certain atmospheric conditions, and especially with the more powerful lights, the glare of the light may be visible considerably beyond the calculated range.

| TABLE IIID | islances at which | h Objects can | be seen at Sea, |
|--------------|-------------------|---------------|-----------------|
| according to | their Respective | Elevations an | d the Elevation |
| of the Eye o | f the Observer. | (A. Stevenson | .) |

| licights in Foet. | Distances in Geographical or Nautical Miles. | Heights in Feet. | Distances in Geographical or Nautical Miles. |
|----------------------|---|---------------------|---|
| 5 | 2.565 3.628 | 110 | 12-03 |
| 10 | 3-628 | 120 | 12-56 |
| 15 | 4 443 | 130 | 13-08 |
| 20 | 5-130 | 140 | 13-57 |
| 25 | 5-736 6-283 | 150 | 14-02 |
| 30 | 6-283 | 200 | 16-22 |
| 35 | 6.787 | 250 | 18-14 |
| 30 35 40 | 7.255 | 300 | 19-87 |
| 45 50 | 7-696 | 350 | 21.46 |
| 50 | 8-112 | 400 | 22-94 |
| 55 | 8-500 | 450 | 24 33 |
| 60 | 8-886 | 500 | 25.65 |
| 65 | 9-249 | 550 | 26.90 |
| 70 | 9.598 | Gõo | 28-10 |
| 75 80 | 9.935 | 650 | \$9.25 |
| 80 | 10.26 | 700 | 30-28 |
| 85 | to-57 10-88 | 700 800 | 32.45 |
| 90 | | 900 | 34.54 |
| 95 | 11-18 | 1000 | 36-28 |
| 100 | 11.47 | | - |

EXAMPLE: A tower 200 ft. high will be visible 20-66 nautical miles to an observer, whose eye is elevated 15 ft. above the water; thus, from the table:

| | elevation, | distance | | nautical miles |
|-----|------------|----------|-------|----------------|
| 200 | | | 16-22 | |
| | | | | |
| | | | | |

20-66

Elevation of Lights.—The elevation of the light above sea-level need not, in the case of landfall lights, exceed 200 ft., which is sufficient to give a range of over 200 naturcial miles. One hundred and fifty feet is usually sufficient for coast lights. Lights placed on high headlands are liable to be enveloped in banks of log at times when at a lower level the atmosphere is comparatively clear (e.g. Beachy Head). No definite rule can, however, be laid down, and local circumstances, such as configuration of the coast line, must be taken into consideration in every case.

Into consideration in every case. Choice of Site.— "Landlall " stations should receive first consideration and the choice of location for such a light ought never to be made subservient to the lighting of the approaches to a port. Subsidiary lights are available for the latter purpose. Lights installed to guard shoals, reeds or other dangers should, when practicable, be placed seaward of the danger itself, as it is desirable that seamen should be able to "make" the light with confidence. Sectors marking dangers

y. ILLUMINATED DUTE—*Las Buoys.* Finitch's oil gas has been in use for the illumination of buoys since 1878. In 1883 an automatic occulter was perfected, worked by the gas passing from the reservoir to the burner. The lights placed on these booys burn continuously for three or more months. The buoys and lanterns are made in various forms and sizes.

sonths. The buoys and lanterns are made in res. The spar buoy (fig. 50) may be adopted for situations where strong tides or currents pre-vail. Oil gas lights are frequently fitted to Courtenay whistling (fig. 51) and bell buoys. In the ordinary type of gas buoy lantern the burner employed is of the multiple-jet, Argand ring, or incandescent type. Incan-descent mantles have been applied to buoy lights in France with successful results. Since 1906, and more recently the same system of 1900, and more recently the same system of illumination has been adopted in England and other countries. The lenses employed are of cylindrical dioptric fixed-light form, usually 100 mm to 300 mm diameter. Some of the largest types of gas-buoy in use on the French coast have an elevation from water level to the local plane of over 26 ft. with a beam intensity of more than 1000 candles. A large gas-buoy with an elevation of 34 ft. to the local plane was placed at the entrance to the Gronde in 1907. It has an incan-descent burner and exhibits a light of over 1500 caadles. Oil gas forms the most trust-worthy and efficient illuminant for buoy pur-poses yet introduced, and the system has been largely adopted by lighthouse and harbour authorities.

There are now over 2000 buoys fitted with oil gas apparatus, in addition to 600 beacons, light-vessels and boats.

light-vessels and boats. Electric Lit Bwys.-Buoys have been fitted with electric light, both fixed and occulting. Six electrically it spar-buoys were laid down in the Gedney channel, New York lower bay, in 1888. These were illuminated by too candle-power Swan lamps with continuous current supplied by cable from a power station on shore. The wear and tear of the cables caused considerable trouble and expense. In 1895 alternating current was introduced. The installation was superseded by gas lit buoys in 1904.

Acetylene and Oil Lighted Buoys,-

fene has been extensively employed for the lighting of buoys in Canada and in the United States; to a less ang in the United States; to a less extent it has also been adopted in other countries. Both the low pressure system, by which the acetylene gas is produced by an automatic generator, and the so-called high pressure system in which purified acetylene is held in solution. in a high pressure gasholder filled with asbestos composition saturated with aspestos composition saturated with acetone, have been employed for illuminating buoys and beacons. Wigham oil lamps are also used to a limited extent for buoy lighting. Bell Buoys.—One form of clapper

scuated by the roll of the buoy (shown in fig. 52) consists of a hardened steel ball placed in a horiaround the mouth of the fixed bell,

000

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Welded

Sreel

Gasholder

Water

Level

FIG. 50.-Spar Gas which is struck by the balls rolling Buoy. Buoy. backwards and forwards as the buoy moves. Another form of bell mechanism consists of a fixed bell with three or more suspended clappers placed externally which strike the bell when the buoy rolls. To. FOG SUGNALS.-The introduction of coast fog signals is of comparatively recent date. They were, until the middle of the toth century, practically unknowa

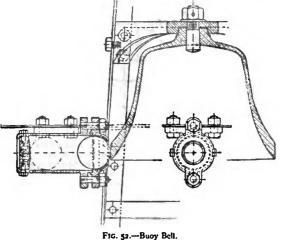
seaward of the light should not be employed except when the danger is in the near vicinity of the light. Outlying dangers require marking by a light placed on the danger or by a floating light in its vicinity. 9. LILUMINATED BUOYS.—Cas Buoys. Pintech soil gas has been a sca fog of even

moderate density, at a distance of less than a 1 m. from the shore. The careful shore. The careful experiments and scientific research which have been deweted to the subject of coast log-signalling have produced much that is useful and valuable to the mariner, but unfortunately the practical results so far have not been so satis-factory as might be desired, owing to (1) the very short range of the most powerful signals yet produced under certain unfavourable acoustic conditions of the atmosphere, (2) the difficulty experi-enced by the mariner in judging at any time how far the atmospheric conditions are against him in listening for the expected signal, and (3) the difficulty in locating the position 'A, of a sound signal by phonic observations. B.

Bells and Gongs are D, Bugy. theoldest and, gener-

theoldest and gener- D, Buoy. ally speaking, the E, Diaphragm. K, Manhole, least efficient forms F, Ball valves. L, Steps. of fog signals. Under G, Air inlet tubes. N, Whistle, very fa vourable acoustic conditions the sounds are audible at considerable ranges. On the other hand, 2-ton bells have been inaudible at distances of a few hundred yards. The 1893 United States trials showed that a bell weighing 4000 lb struck by a 450 lb hammer was heard at a distance

Rudder.



signals as ids to comparatively recent date. They were, until the middle of the typh century, practically unknown except so far as a few isolated bells and guos were con-cerned. The increasing demands of navigation, and the application of steam power to the propulsion of ships resulting in an increase of their speed, drew attention to the necessity of providing suitable in some cases at isolated rock and other stations, but their use is of fog the mariner can expect no certain assistance from even i being gradually discontinued in this country for situations where a

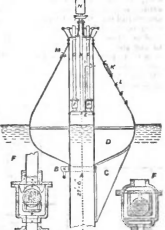
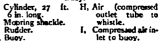


FIG. 51 .-- Courtenay's Automatic Whistling Buoy.



Compressed air in-

powerful signal is required. Gongs, usually of Chinese manufacture, were formerly in use on board English lightships and are still used to some extent abroad. These are being superseded by more powerful sound instruments.

Explosive Signals .- Guns were long used at many lighthouse and Tight-vessel stations in England, and are still in use in Ireland and at some foreign stations. These are being gradually displaced by other explosive or compressed air signals. No explosive signals are in use on the coasts of the United States. In 1878 sound rockets charged with gun-cotton were first used at Flamborough Head and were afterwards supplied to many other stations.) The nitrated gun-cotton or tonite signals now in general use are made up in 4 of. These are hung at the end of an iron jib or pole attached charges. charges." These are hung at the end of an iron jib or pole attached to the lighthouse lattern or other structure, and fared by means of a detomator and electric battery. The discharge may take place within 12 ft. of a structure without danger. The cartridges are stored for a considerable period without deterioration and with safety. This form of signal is now very generally adopted for rock and other stations in Great Britain, Canada, Newfoundland, northern Europe and other parts of the world. An example will be noticed in the illustraion of the Bisbop Rock lighthouse, attached to the lantern (fig. 13). Automatic boisting and firing appliances are also

Whistles .- Whistles, whether sounded by air or steam, are a WAISSES.--Whistles, whether sounded by air or steam, are not used in Great Britain, except in two instances of harbour signals under local control. It has been objected that their sound has too great a resemblance to steamers' whistles, and they are wastedul of power. In the United States and Canada they are largely used. The whistle usually employed consists of a metallic dome or bell against which the high-pressure steam impinges. Rapid vibrations are set up both in the metal of the bell and in the internal air, producing a shrill note. The Courtenay buoy whistle, already referred to, is an American invention and hads favour in the United States. France, Germany and elsewhere.

referred to, is an American invention and ands tayour in the United States, Franch, Germany and elsewhere. Read-Horns.—These instruments in their original form were the invention of C. L. Daboli, an experimental horn of his manufacture being tried in 185t by the United States Lighthouse Board. In 1862 the Trinity House adopted the instrument for seven land and hight-vessel stations. For compressing air for the reed-horns as well as airens, caloric, steam, gas and oil engines have been variously used, according to local circumstances. The reed-horn was improved by Performer Holmes and many examples from his desires are now in according to local circumstances. The reed-horn was improved by Professor Holmes, and many examples from his designs are now in use in England and America. At the Trinity House experiments with fog signals at St Catherine's (1901) several types of reed-horn were experimented with. The Trinity House service horn uses air at 15 lb pressure with a consumption of 67 cub. (t. per second and 397 vibrations. A small manual horn of the Trinity House type consumes of 7 cub. (t. of air at 5 lb pressure. The trumpets of the latter are of brass.

Sirens.-The most powerful and efficient of all compressed air log signals is the siren. The principle of this instrument may be briefly

explained as follows :-- It is well known that if the tympanic membrane is struck periodically and with sufficient rapidity by air impulses or waves a musical sound is produced. Robinson was the first to construct an Instrument by which successive puffs of air under pressure were ejected from the mouth of ejected from the mouth of a pipe. He obtained this effect by using a stop-cock revolving at high speed in such a manner that 780 pulsations per second were produced by the intermittant escape of air through the valves or ports, a smooth musical sote being given. Cagniard conical trumpet to collect and direct the sound in the desired direction. In the English service these trumpets are generally of con-siderable length and placed vertically, with bent top and bell mouth, Those at St Catherine's are of cast-iron with copper bell mouth, and

have a total axial length of 22 ft. They are 5 in. in diameter at the siren mouth, I the bell mouth being 6 ft. in diameter. At St Catherine's the sirens are two in number, 5 in. in diameter, being sounded simultaneously and in unison (fig. 53). Ench siren is provided with ports for producing a high note as well as a low note, the two notes being sounded in quick succession once every minute. The trunpet mouths are separated by an angle of 120° between their axes. This double form has been adopted in certain instances where the angle desired to be covered by the sound is com-paratively wide. In Scotland the cylin-di al form is used generally, either au matically or motor driven. By the her means the admission of air to the sun can be delayed until the cylinder is rotating at full speed, and a much shaper sound is produced than in the ca of the automatic type. The Scottish trumpets are frequently constructed as that the greater portion of the length is horizontal. The Girdleness trumpet has an axial length of 16 ft., 11 ft. 6 in. being horizontal. The trumpet is capable of being rotated through an angle as will as dipped below the horizon. It is of cast-iron, no bell mouth is used, and the canical mouth is 4 ft. in diameter, In France the sitens are cylindrical and Fig. very similar to the English self-driven D

53 -St Catherina's Double-noted Siren. type. The trumpets have a short axial length, 4 ft. 6 in., and are of brass, with bent bell mouth. The Trinity House has in recent years reintroduced the use of disk trinity riouse has in recent years reintroduced the use of dask sirens, with which experiments are still being carried out both in the United Kingdom and abroad. For light-vessels and rock stations where it is desired to distribute the sound equally in all directions the mushroom-head trumpet is occasionally used. The Casquets trumpet of this type is 21 t. in length of cast-iron, with a mushroom top 6 ft. in diameter. In cases where neither the mush-

a must room top of it in channels. In cases where the winds of the room trumpet nor the twin siren is used the single bent trumpet is arranged to rotate through a considerable angle. Table IV. gives particulars of a few typical sirens of the most recent form. Since the first trial of the siren at the South Foreland in 1873 a

TABLE IV.

| Station. | Description. | | tions sec. | Sounding Pressure in 10 per aq. in. | to atmo | | Remarka. |
|-----------------------------------|--|--------------|---------------|--|-------------|------------|---|
| St Catherine's (Trinity House) | Two 5-in. cylindrical, automatically driven sirena | High. 295 | Low. 182 | 25 | High. 32 | Low. 16 | The air consump- tion is for 2 strens. |
| Girdleness (N.L.C.) . | 7-in. cylindrical siren, motor driven | 234 | 100 | 30 | 130 | 26 | |
| Casquets (Trinity House) | 7-in. disk siren, motor driven | •• | 98 | 25 | | 36 | |
| French pattern siren | 6-in, cylindrical sizen, sutomatically driven | 326 | | 28 | 14 | | A uniform note of 326 vibrations per sec. has now been adopted generally in France. |

de la Tour first gave such an instrument the name of siren, and constructed it in the form of an an instrument the name of siren, and constructed it in the form of an air chamber with perforated like or cover, the perforations being suc-cessively closed and opened by means of a similarly perforated disk fitted to the cover and revolving at high speed. The perforations being eut at an angle, the disk was self-rotated by the oblique pressure of the air in escaping through the slots. H. W. Dove and Helmholtz introduced many improvements, and Brown of New York patented, about 1570, a steam siren with two ilisks having radial perforations or slots. The cylindrical form of the siren new generally adopted is due to Slicht, who used two concentric exclinders, new revolving where the contract of the second seco

'The Flamborough Head rocket was superseded by a eiren fog mignal in 1908.

very large number of these instruments have been established both at very sarge number of these instruments nave been established both at lighthouses stations and on board light-vessels. Is all cases in Great Britain and France they are now supplied with air compressed by steam or other mechanical power. In the United States and some other countries steam, as well as compressed air, airens are in use. Disphanes.—The diaphone is a modification of the siren, which has been largely used in Canada since 1903 in place of the firen.

nas occn targety used in Lanada since 1903 in place of the shren. It is claimed that the instrument emits a note of more constant picth than does the siren. The distinction between the two instruments is that in the siren a revolving drum or disk alternately opens and closes chosparted air apertures, while in the dishone a piston pulsating at high velocity serves to alternately cover and uncover air slots in autorities. a cylinder. The St Catherine's Experiments .- Extensive trials were carried out

during 1901 by the Trinity House at St Catherine's lighthouse. Ist of Wight, with several types of strens and reed horns. Experiments

Section

Plan

were also made with different pattern of trumpets, including forms having elliptical sections, the long axis being placed vertically. The conclusions of the committee may be briefly summarized as follows: (1). When a large arc requires to be guarded two fixed trumpets suitably placed are more effective than one large trumpet capable of being rotated. (2) When the arc to be guarded is larger than that effectively covered by two trumpets, the mushroom-head trumpet is a satisfactory instrument for the purpose. (3) A siren rotated by a separate motor yields better results than when self-driven. (4) No advantage commensurate with the additional power required is obtained by the use of air at a higher pressure than 25 lb per sq. in. (5) The number of vibrations per second produced by the siren or reed should be in unison with the proper note of the associated trumpet. (6) When two notes of different pitch are employed the difference between these should, if possible, be an octave. (7) For caim weather a low note is more suitable than a high note, but when sounding against the wind and with a rough and noisy sea a high note has the greater range. (8) From causes which cannot be determined at the time or predicted beforehand, areas sometimes exist in which the sounds of log signals may be greatly enfecbled or even lost altogether. This effect was more frequently observed during comparatively calm weather and at no great distance from the signal station. (It has often been observed that the sound of a signal may be entirely lost within a short distance of the source, while heard distinctly at a greater distance and at the same time.) (9) The siren was the most effective signal experimented with; the per sq. in. (5) The number of vibrations per second produced by (9) The siren was the most effective signal experimented with; the (9) The stree was the most effective signal experimented with; the reed-horn, although inferior in power, is suitable for situations of secondary importance. (No explosive signals were under trial during the experiments.) (10) A fog signal, owing to the uncertainty attending its audibility, must be regarded only as an auxiliary aid to navigation which cannot at all times be relied upon. Submarine Bell Signals.—As carly as 184 J. D. Colladon con-ducted experiments on the lake of Geneva to test the suitability of

water as a medium for transmission of sound signals and was able to convey distinctly audible sounds through water for a distance of to convey distinctly addide solutes intrologis water for a distance of over 21 m., but it was not until 1904 that any successful practical application of this means of signaling was made in connexion with light-vessels. There are at present (1910) over 120 submarine bells in service, principally in connexion with light-vessels, off the coasts of the United Kingdom, United States, Canada, Germany, France and other countries. These bells are struck by clappers actuated by neumatic or electrical mechanism. Other submerged bells have been pneumatic or electrical mechanism. Other submerged using a periods and beacon structures, or placed on the sca bed; in the former case the boll is actuated by the motion of the buoy and in others by electric current, transmitted by cable from the shore. In some cases, when submarine bells are associated with gas buoys or In some cases, when submarine tens are associated with gas budys of beacons, the compressed gas is employed to actuate the bell striking mechanism. To take full advantage of the signals thus provided it is necessary for ships approaching them to be fitted with special receiving mechanism of telephonic character installed below the receiving mechanism of telephonic character installed below the water line and in contact with the hull plating. The signals are audible by the aid of ear pieces similar to ordinary telephone receivers. Not only can the bell signals be heard at considerable distances— frequently over 10 m.—and in all conditions of weather, but the direction of the bell in reference to the moving ship can be determined within narrow limits. The system is likely to be widely extended and many merchant vessels and war ships have been fitted with signal receiving mechanism.

The following table (V.) gives the total numbers of log signals of each class in use on the 1st of January 1910 in certain countries.

TABLE V.

| INISTRATION |
|-------------|
| |

or according to its original charter, "The Master Wardeas, and Assistants of the Guild Fraternity or Brotherhood of the most glorious and undivided Trinity and of St Clement, in the Parish of Deptford Stond, in the county of Kent," existed in the rign of Henry VII. as a religious house with certain duites connected with pilotage, and was incorporated during the reign of Henry VII. Is 1565 it was given certain rights to maintain beacons. Acr., but soc until 1680 did it own any lighthouses. Since that date it has gradu-ally purchased most of the action to privately owned lighthouses and 1355 it was given certain rights to maintain beacons, &c., but eot until 1680 did it own any lighthouses. Since that date it has gradu-ally purchased most of the ancient privately owned lighthouses and has erected many new ones. The act of 1836 gave the corporation control of English coast lights with certain supervisory powers over the numerous bacal lighting authorities, including the Irink and Scottish Boards. The corporation now consists of a Master, Deputy-master, and 22 Elder Breihren (to of whom are bonorary), together with an unlimited aumber of Younger Brethren, who, however, perform no executive duties. In Scotland and the lale of Man the lights are under the control of the Commissioners of Northers Lighthouses constituted in 1786 and incorporated in 1798. The lights formed in 1867 in succession to the old Dublin Ballast Board. The principal local light hoards in the United Kingdon are the Mersey Docks and Harbour Board, and the Clyde Lighthouse Trustees. The three general lighthouse boards of the United Kingdom, by the provision of the Mercantile Marine Act of 1854, are subordinate to the Board of Trade, which controls all finances. On the 1st of January 1910 the lights, fog signals and submarine bells in service under the control of the several authorities in the United Kingdom were as follows:

United Kingdom were as follows:

| | Light- houses. | Light- vessels. | Fog Signals. | Sub- marine Bolls |
|--|-------------------|--------------------|-----------------|-------------------------|
| Trinity House Northern Lighthouse Com- | 110 | 51 | 97 | 13 |
| missioners | 138 | 5 | 44 | · · · |
| Irish Lights Commissioners Mersey Docks and Harbour | 93 | 5 | 44 35 | 3 |
| Board | 16 | 6 | 13 | 2 |
| Admiralty | 31 | 2 | 13 6 5 | |
| Clyde Lighthouse Trustees Other local lighting authori- | 14 | 1 | 5 | |
| ties | 809 | 11 | 89 | 2 |
| Totals | 1217 | 87 | 289 | 19 |

Some small harbour and river lights of subsidiary character are

Some small harbour and river lights of subsidiary character are not included in the above total. United States.—The United States Lighthouse Board was coo-stituted by act of Congress in 1852. The Secretary of Commerce and Labor is the ex-officion president. The board consists of two ufficers of the navy, two engineer officers of the army, and two civilian scientific members, with two secretaries, one a naval officer, the other an officer of engineers in the army. The members are appointed by the president of the United States. The coast-line of the states, with the lakes and rivers and Porto Ricc, is divided into the forecentive districts for purposes of administration. The following table shows the distribution of lighthouses, light-

The following table shows the distribution of lighthouses, light-vessels, &c., maintained by the lighthouse board in the United States in June 1909. In addition there are a few small lights and Luoys

1

1

2

| privately maintained. | | |
|---------------------------------|--|--|
| Lighthouses and beacon lights | | 133 |
| Light-vessels in position | | - 5 |
| | | Ĵ, |
| Gas lighted buoys in position | | |
| Fer signals operated by steam | or oil | |
| | | 22 |
| | work | ••• |
| | | 20 |
| | • • | |
| | • • | |
| | • • | 233 |
| | • • | 115 |
| | • • | 16 |
| | • • | 9 |
| | | 574 |
| | | - 5 |
| | | - 31 |
| Light keeperst and light attend | lants | 313 |
| | | |
| and tenders | | 169 |
| | Lightnesses and beacon lights Light-vessels in position Light-vessels for relief Gas is lated buyss in position For signals operated by steam engines Fog signals operated by steam beac straights Submatine signals Post lights Dav or unlighted beacons Bell burys in position Whistling buoys in position Whistling buoys in position Other buoys Steam tenders Constructional Staff Light keepers and light attened | Lighthouses and beacon lights Light-vessels for relief Gan is here the position Ferror and so operated by steam or oil engines. Fog signals operated by clockwork, &c. Submarine signals Post lights Dav or unlighted beacons. Bell benys in position Whistling buoys in position Other buoys Steam tenders. Constructional Staff Light keepers and light attendants Officers and crows of light-vessels |

France.-The lighthouse board of France is known as the Com Prance is the unit of the institute of the institute of the institute of the institute of the world possess organized and central authorities responsible for the institutation and maintenance of coast lights and is one inspectro regeneral of marine engineers, and one hydrographa engineers. The chief executive officers are an laspecteur General engineer. The chief executive officers are an laspecteur General engineer inchief and erectary. United Kingdom.—In England the corporation of Trinity House,

| | Sirens. | Duphune. | Trumis | rns, 15, &c. Manual | II balle. | Explorate Signals (Lonite, &c) | Gens. | Relia | Congs | Submanne Bells, |
|--|----------------------|---------------------|-------------------|---------------------------|-----------|--------------------------------------|-------------------------|----------------------|-------------|--------------------|
| England and Channel Islands Scotisnd and Isle of Man Ireland France United States (excluding in- | 44 35 12 12 | · · · · · · · | 27 6 2 7 | 31 2 6 1 | 2 | 15 5 11 | · · · · · 3 · · · | 48 16 11 25 | 10 3 | 16 3 2 |
| British North America (ex- cluding inland lakes and rivers) | 43 6 | 66 | 35 5 | 15 79 | 59 16 | | | 218 | • | 36 11 |

subsidiary, the latter is omitted from the cumeration. Buoy and unattended beacon bells and whistles are also omitted, but local port and harbour signals not under the immediate jurisdiction of the various lighthouse boards are included, more especially in Great



| Land | Fised light apparatum, with revolving verticul concleated results in eitht revolving verticul Leve advances only: 93 verticul and This apparatum was in use as S. Calverrey, 1458 is on verticul the met S. Calverrey, | lights exististical in 1872.) Mercury rotation; vertical angle, 139°. Re- piced the two fixed decrick fights evented in 18.4 | Mercury rotation; vertical angle, 139°. | Fland light apparatus, with nevelving worked condensing lenses. | Twelve panets in groups of rev. (This appuratus was in oue at Bartheur, 1893 to 1901.) | Fised light appendue, with revolving vertical condensing primes. | Twin optic, mercury relation. (This light supersected a riple-flashing electric light, with intermediate red dash, of the Calabi type, estableded in 185,. The first insulation | of the electric light at this station was in 1849.) Twin optic mercury rotation (This light supercood a fixed electric High | essonad la 154.) Arcento da 154.) (The final Insultation of electric light at this lighthouse was in 154.) | Tright splits, in survey rotation. Tright splits, in survey rotation. Article [14] an Ingressed on a distribution analysished in (1881) () this survey of Distribution considered in (1881) | Tota optic, marcary rotation. | Twin optic, mercury totation. (This light supersected an electric light estab- is the in any a provide of three while disables seriarized by one red disab of the Calitat | type.) Eight panels of three lenses each, no mirror. | Mercury relation. Bivalve of 165°. | 16-panel revolving apparatus, with 184° fized |
|--|--|---|--|--|--|---|--|---|---|---|---|--|---|---|---|
|)j] | ÷1 | 243 | ž | ŧ | ž | i | e li | <u>ş</u> | teli | ē | - | <u>ş</u> | ŧ. | ł | ĩ. |
| Elevadore abore High Water. | ža z | ş | 3 | 9 | 2 | 1 | 3 | 961 | £ | i, | - | £ | 4 | 4 | ž |
| ł | | 8 | a la | | | 4 | 1 | ł | 4 | 4 | 4 | 4 | 4 | 34 | ł |
| Lang | t, t | Modified Berjat | -8 | | artes a | | 4 | \$ | Serie a | | \$ | -8 | Rev let | Matter Galley | ţ |
| Electric Generators. | Helmes machines, alter- sating (400 rrvs.) 60. | De Meritms alternaturn (600 rem.) | 4 | đ | • De Matiene alternation. acts of 5.5 k.m. (500 rens.) | 4 | 4 | 4 | De Markras alematen (300 mms) | De Maritena alemanten. Bach of 5:5 Å.*. (go ren.) | Two-phase Labour alter- meters (210 to 240 rem.) | De Merkens alverations (300 revs.) | de. (Ajo mur.) | Alternating dynamos (Bao revs.) | De Meritens alternations (000 revs.) |
| Curbons | Ę - 8 | 18 | 8 | \$ | 12 | 3 | 1 | 1 | 1 | ŀ | 1 | 97 | 223 | 2 | == |
| Volta e e. | \$ \$ | \$ | 8 | ŧ | \$ | \$ | \$ | \$ | \$ | \$ | \$ | ş | 2 | 8 | |
| Currai. | New . | 145 for 50 mm. | S Tan | 2 | 2 3 3 | 8 | 8 2 8 | 89. | 8 8 9 2 | 888 | 8J. | 8 2 2 8 | 8 <u>8</u> 8 | Ϋ́́ | 201 |
| Ratio of Angular Breadib of Panet to Whole Carele. | 1:16 1:16 | *:* | - | 8:1 | | H : 1 | • | * : 8 | Ę | 2 | : | : | 1 | | 9 - |
| Focal Distance of Long | ÉR R | £ | £ | (Find | 8 | ł | ŝ. | ŝ, | ŝ. | t . | ŝ | ŝ | Ł | £ | 1 |
| Condi- | Stindard Candlard | in determine Poneter Poneter | dbra (llaisd | " | معر سکر ما معروبی | - | 15,000,000 bl 30,000,000 | and a state | 10,000,000 10,000,000 10 10 | I same | 000 000 SI | 15,000,000 10 10 | Undeter- | Ahart | 2.000.000 |
| Duration of Plush | ġ_ 7 | 4 | 5 | 4 | - 9 7 | 8 | 181 | 10 B.44 | 1 | 7. 8 8 | 10 1 11 | 1 9 9 | 57 | 4 | - |
| .bohef | g a 7 | • | * | 8 | 2 | = | • | : | - | 2 | • | • | g - | - | 8 |
| Clementals. | 11 | | Single fuel | 1 | j | 4 fish | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | United Kinchon- Bound Kinchon- Contraction (Kand) | (Cornerall) | St Catherline's (Isle of Wight) | late of May (Firth of Forth) | Parket- Deskerges (Surals of Doner) | Calab (Sirait of Dover) (Les Daleines (1881) armiar] | Cap Gris-see (Surait of Doner) | La Canta Dineri | Cu de la Him (Haves, Euglish (Davies) (Be d'Yeu in the Ray ef Bircar (1985) | | Participant (Part | Participant in the second seco | Trate The (Cast of Sparts) | Autorication Navashink (Entrants to Nor- York Bay) | Marquete (Sydary, N.S.W.) |

TABLE VI.-Eledric Lighthouse Apportant.

LIGHTHOUSE

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| A pparatus. |
|--------------|
| Lichthouse |
| Von-Electric |
| -Typical 1 |
| TABLE VII. |

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| 0 | | | | | | | | | | | 10 | | | | Uð | - | | | | | | | | | | | | |
|--|---|---|---|---|---|--|---|--|--|---|--|---|--|---|---|---|------------------------|---|---|--|--|--|---|---|---|---|--|---|
| Remark | Dioptric holophote, 1361° vertical sagis; 3 sides of 3 parcis is such. | Biform apparates, less elements only, 92º vertical angles | Biom apparents, bus demonts only, be wattes made; | Lens elements only, 80° vertical augle. Mercury rotation, 4-panel bivalve. | (3). Mary's late, rectainmentant (1008), is summer.) So vertical angle ferm, a sides of 4 parech ench, mercury | Merury rotation; univelve s64° in azienth, with s64° Merury rotation; univelve s64° in azienth, with s64° | Combined byperradial and first-order light with back prame in white and mirrors in red. Revolves in 60 | [[Holy Idand, toos (Lamlash), similar. fash every 15 next] Composite apparatus; panels of 13 yo mm. and 930 mm. | focul universe, a facts. 6 penets (lens) of yoe with tBoe mirror. 7 Provides V Alais - 4 Marsh alaes | Equal (roughs fired (rate of star) second | 3 equiançular leas panels with mirror in rear; aide panels excentric. | [Hyskin Rocks (1904) alsolute.] [Triform sparatus, vertical angle of lenses 65°; 5 sides, one revolution in 6 minutes. The single fash from | Iren a duvided by despired burner pairo 3 dashee. Biform apparatus: a pasels of 90° vertical angle and 90° in azimuth; mercary rotation. | Bilorm apparatus, 3 sides each of a pandag vertical angle qo'i mercury rotation. | [St. Joha's Point, Co. Down (1998) admillar, period 7, 5 secs. Bivative sponstuses parsed at 14,7 in azimuth and 127 versitical anale: morecurv estation. | The old first order anomality has been addinged has | | Mercury notation: hyper-radial apparatus with reflecting prime. This is the only apparatus of this focul | Grutaryce on the French const. Group-finaling apportunt 4 pusch of 45°, while star | Mercury rotation: j panela, marcura and Mercury rotation: j panela, marcar la real. | Twin optic: mercury notation. Mercury rotation; bivaive apparatum; a double-fluibling | 4 panels, vertical angle 131, ⁰ ; mercury rotation. | Mercury moteline. 4 sides of a parent sect. 3 parents, vertical angle 1 so": mercury rotation. | Mercury rotation; 4 panets of 15 in addanth and be- | Vertues andre wan catadoppric mirror in rear. Mercury rotation: z kenes of 136; in admith, which | Mercury rotation; 3 pasch, and 120° in admeth and | Reacted on ball bearings. I lenses of 90° each and | Reducted on roller barrings. Mercury rotation: one (red) han al 170° in admenia. Re Mercury tes do' admeni ene (edde) han al do' b Listeria. |
| Yes East Inter- | 191 | 1881 | 9881 | 805 1807 | _ | _ | t par | Salet | t bạt | 1 Bos | 1001 | 1999.1 | ğ | 1907 | 1001 | 1981 | 1901 | 10g | 000 1 | 1867 1000 | 88 | 1961 | Ĩ | ŝ | ğ | 8 | 1 | 13 |
| Hath Herbit Wale | Feet. | 11 | 5 | 8.Ş | 561 | 4 | 3 | 130 | 51 | fii | 3 | 5 | ŝ | 9¢1 | 77 | şi | ł | 25 | ::: | 28 | 23 | 165 | 175 | el: | ş | 8 | z | 5 1 |
| Service Candlo- Beart Beart | 5,00 | 1,00 | 1,000 | 8 8 | 1,000 | 1108 | 1306 | N JI | 2001 | 9150 | e514 | 1 Joo [max.] | 1308 | 90E I | 3708 | \$ Ş | 00[1 | 8 | 81 | 857 | 0.9 | 1150 | 05 II 1700 | 9515 | e5 1 3 | 9150 | ŝ | <u>8</u> 2 |
| j. | "Matthews" 3-50 ww. dia. manthe | 셩 | 4 | 44 | 쇵 | "Chance" SS mps. | Chance" 55 mm | đ | "Chance" 55 mm. | "Chance" 85 mm. din. manik | 4 | Wigham, 108 Jata (maximum) | Jrish pattern go mm. mantle | 셯 | Irich pattern 3-90 | 6 wich Jo mm. die | ss mm. dis. | French pallern 85 mm. maalle | 셯 | -8-3 | do. 10 mm. dia. mantic | "Chance" 85 mm | "Chance" 55 mm | "Chance" As mm. | dia. maatle do. | ÷ | 34 mm. dia. mantle | 55 mm. dia. maadle J wich |
| | Incardencent pet role um | - | 4 | 4 4 | -8 | 녛 | 쇵 | -\$ | -8 | \$ | 4 | Coal Cas | Incandencent petroleum | te de | ś | Oil | bd gas Incandencent | Incandencent Petroleum | vapour do. | 영국 | સંસ | -8 | -ફ-ફ | -\$ | \$ | \$ | 4 | 48 |
| Ratio of Angelar Breadth of Panel to Whole Circle. | ð : 1 | 1:11 | 91 : T | Nearly 1:4 | 8:8 | Numbr: : | White about | | | 6:1 | 4:1 | 1:6 | - | 8:5 | 12:30 | 48 40 | 8:1 | 9 : 1 | 1:3 | 5.1 | Nearly 1 : 4 | 1:4 | • • | 1:8 | About 1 : 3 | f: 1 | | 9 : 1 |
| Pocal Diversit | j S | 8 | 110 | 011 | 80 | §, | bes of the | per sud | 38 | 911 | 31 | 9151 | 010 | 99 | 016 | 2 2 | 8 | off: | 97 0 | 8.8 | 123 | of t | 29 | ą | \$ | Į | ŝ | <u></u> |
| A REAL | ooc (1 | 000/104 | 622,000 | 519,000 374,000 | 000°081 | 115,000 | 000 20f | 14 (₁ 000 | Ba con | مممازز | 201,000 | 17.000 te 3.16,000 | 9007 05 2 | 460,000 | 900'050 | 10 000 | 360.000 | 400.004 | 900 004 | 80.62 | 900 05 F | 1.100,000 | 000704 | 009'004 | 000 O. | 900 000 | Tole | Tromo Mileto con Mareno |
| | ţï | 2 | 3 | 2j | ź | 8 | Ŗ. | ġ | Ŗ | 9 | Ŗ | 2 | 6 T | ş | 9 | ۽ <u>۽</u> | Ŗ | <u>,</u> | , 17 | 9 ,4 | 1 4.5 | Ŗ | \$3 | * | Ş | 4, | 8, | 2 ⁸ |
| 1 | 5 9. | 8 | 8 | 22 | 2 | | 8 | 2 | | 8 | ٩ | \$ | 5 | 2 | ŝ | - | 2 | 2 | 2 | ۶- | ~~9 | 1.5 | 5.7 | \$ | 2 | ~ | 8 | 8- |
| | 11 | į | 1 | Sinck fach | 4 64 14 | 1 de la | Red and white Burbes alter | | 6 fints | ر المدار | 11 | 1 | Single flack | طنعة ء | Single finds | | Single fish | Single find | - | since the form | Single flack | Single Read | 2 Reals | 1 | | Sinds Real | 1 | |
| j | Chanel Linch | Seath Dress | | Votutte | Connell | Sundarhand | New Fleth of Tay | ii ii ii | Dorsech Finh | West of Ottanya | Seets and of Amn | Ca Decepi | 10 C | 4 | Dublin Bay | | Bay of Biscay | Eadin Canad | Pinister . | Kullemen. | Plainter | Newtowndland | British Columbia Case Colony | -8 | West Australia | 4 | Connections, U.S.A. | New Yest, USA Without, USA Case, USA |
| 1 | ; } | | | il il | 1 | | | Timb But. | Turba Num. | | ł | The line . | i I | 1 | Benth Buller | | ł | Co C Astin | · · · · · · · · · · · · · · · · · · · | Annual Contraction | Re Very Lines | Cost Ruce | | Read Polis | Cape Netwolfets. | Nicolain . | Preside . | |

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LIGHTHOUSE

¹ The date gives and the stabilithment of the optical approxime. In many cases freendocreal humans have been been

Corsica, Algeria, &c. A similar system has been established in Spain.

English Colonies — In Canada the coast lighting is in the hands of the minister of marine, and is most other colonies the public works departments have control of lighthouse matters.

Other Constitute.—In Denmark, Austria, Holland, Russia, Sweden, Norway and many other countries the minister of marine has charge of the lighting and baoying of coasts; in Belgium the public works department sources the service.

In the Trinity House Service at shore lighthouse stations there are seally two keepers, at took stations three or four, one being ashore on leave. When there is a fog signal at a station there is usually an additional keeper, and at electric light stations a mechanical engineeris also employed as principal keeper. The crews of light-vessels as a rule counsist of 11 men, three of them and the master or maste going on shore in rotation.

The average annual cost of maintenance of an English shore Synthouse, with two keepers, is (275. For shore lighthouses with three keepers and a sizen fog signal the average cost is (A44. The maintenance of a rock lighthouse with four keepers and an explosive fog signal is about f_760 , and an electric light station costs about D100 annually to maintain.

A light-vessel of the ordinary type in use in the United King ion estable an annual expenditure on maintenance of approximately (1300, excluding the cost of periodical overhaul. Apy HORITIES.—Smeaton, Eddystone Lightheuse (London, 1300):

A. Fresnel, Mémoire sur un nouveau system d'élairage des terres (Paris, 1822); R. Stevenson, Bell Rock Lighthouse (Edinher ph. 1824): Alan Stevenson, Skeryrore Lighthouse (Edinher ph. 1824): Alan Stevenson, Skeryrore Lighthouse (Paris, 1 of); T. Stevenson, Lighthouse Construction and Illumination (Leudon, 1881): Allard, Mémoire sur les phares flectriques (Paris, 1 of); T. Stevenson, Lighthouse Construction and Illumination (Leudon, 1881): Allard, Mémoire sur les phares flectriques (Paris, 1 of); T. Stevenson, Lighthouse Construction and Illumination (Leudon, 1881): Allard, Mémoire sur les phares flectriques (Paris, 1 of); T. Stevenson, Lighthouse Construction and Illumination (Leudon, 1880): Allard, Les Phares (Paris, 1889); Edwards, Our Sca Marks (Loadon, 1880): Allard, Les Phares (Paris, 1898); Edwards, Our Sca Marks (Loadon, 1880): Allard, Les Phares (Paris, 1898); Edwards, Our Sca fieldairage des côles (Paris, 1898); Williams, Life of Sir - M. Stellarage des côles (Paris, 1898); Williams, Life of Sir - Me fieldairage des côles (Paris, 1898); N. Douglass, " Buoon semonx maritimes, vol. is (Paris, 1902); J. N. Douglass, " Buoon empriltimes (Paris, 1908); Stevenson, "Isle of May Lighthouse," Proprête optiques des apareils des phares," Annales des ponis et deussies (1994); Preller, " Coast Lighthouse (Illumination in France," Engineering (1896); " Lighthouse Engineering at the Paris Exhibition," Engineer (1902); Trass, Int. Nov. Congress (Paris, 1903); Proc. Int. Engineer (1902); Trass, Int. Nov. Congress (Paris, 1903); Proc. Jat. Maritime Congress (London, 1893); J. T. Chance, "On Optical Apparatus used in Lighthouses," Prov. Inst. C. E. "On Optical Apparatus used in Lighthouses," West, Ice, Acce, "On Optical Apparatus used in Lighthouses," West, J. Chance, "On Optical Apparatus used in Lighthouses," Histor, Vol. Liz, "Unital, 1905); Proc. Int. Eng. Congress (London, 1893); J. T. Chance, "On Optical Apparatus used in Lighthouses," Histor, J. Chance, "On Optical Apparetus devised avelations in Lighthouse, "Hi

Life HTING. Artificial light is generally produced by raking some body to a high temperature. If the temperature of a salid body be greater than that of surrounding bodies it parts with some of its energy in the form of radiation. Whilst the temperature is low these radiations are not of a kind to which the eye is sensitive; they are exclusively radiations less refrangfible and of greater wave-length than red light, and may be called infm-red. As the temperature is increased the infra-red radiations increase, but presently there are added radiations which the eye perceives as red light. As the temperature is further increased, the red light increases, and yellow, green and blue rays are successively thrown off. On raising the temperature to a still higher point, radiations of a wave-length shorter even than which light are produced, to which the eye is insensitive;

ł

but which act strongly on certain chemical substances; these may be called ultra-violet rays. Thus a very hot body in general throws out rays of various wave-length; the hotter the body the more of every kind of radiation will it throw out, but the proportion of short waves to long waves becomes vastly greater as the temperature is increased. Our eyes are only sensitive to certain of these waves, viz. those not very long and not very short. The problem of the artificial production of light with economy of energy is the same as that of raising some body to such a temperature that it shall give as large a proportion as possible of those rays which the eye is capable of feeling. For practical purposes this temperature is the highest temperature we can produce. As an illustration of the luminous effect of the high temperature produced by converting other forms of energy into heat within a small space, consider the following statements. If burned in ordinary gas burners, 120 cub. ft. of 15 candle gas will give a light of 360 standard candles for one hour. The heat produced by the comhustion is equivalent to about 60 million foot-pounds. If this gas be burned in a modern gas-engine, about 8 million foot-pounds of useful work will be done outside the engine, or about 4 horse-power for one hour. If this be used to drive a dynamo for one hour, even if the machine has an efficiency of only 80%, the energy of the current will be about 6,400,000 foot-pounds per hour, about half of which, or only 3,200,000 foot-pounds, is converted into radiant energy in the electric arc. But this electric arc will radiate a light of 2000 candles when viewed horizontally, and two or three times as much when viewed from below. Hence 3 million foot-pounds changed to heat in the electric arc may be said roughly to affect our eyes six times as much as 60 million foot-pounds changed to heat in an ordinary gas burner.

Owing to the high temperature at which it remains solid, and to its great emissive power, the radiant body used for artificial flumination is usually some form of carbon. In an oil or ordinary coal-gas flame this carbon is present in minute particles derived from the organic substances with which the flame is supplied and heated to incandescence by the heat liberated in their decomposition, while in the electric light the incandescence is the effect of the heat developed by the electric current passed through a resisting rod or filament of carboa. In a some cases, however, other substances replace carboa as the radiating body; in the incandescent gas light certain earthy oxides are utilized, and in metallic filament electric lamps such metals as tungsten or tantalum.

1. OIL LICETING

From the earliest times the burning of oil has been a source of light, but until the middle of the 19th century only oils of vegetable and animal origin were employed in indoor lamps for this purpose. Although many kinds were of animal used locally, only colza and sperm oils had any very on.

sect and use, and they have been practically supplanted by mineral oil, which was introduced as an illuminant in 1853. Up to the latter half of the 18th century the lamps were shallow vessels into which a short length of wick dipped; the flame was smoky and discharged acrid vapours, giving the minimum of light with the maximum of smell. The first notsble improvement was made by And Argand in 1784. His burner consisted of two concentric tubes between which the tubular wick was placed; the open inner tube led a current of air to play upon the inner surface of the circular flame, whilst the combusion

was materially improved by placing around the flame a chimney which rested on a perforated gallery a short distance below the burner. Argand's original burner is the parent form of innumerable modifications, all more or less complex, such as the Carcel and the moderator.

A typical example of the Argand burner and chimney is represented in fig. I, in which the burner is composed of three tubes, d_i , f_i . The tube g is soldered to the bottom of the tube d_i just above a_i and the interval between the outer surface of the tube gand the inner surface of the tube d is an annular cylindrical cavity closed at the bottom, containing the cylindrical cotton wick immerced is oil. The wick is fixed to the wick tube H, which is capable of being moved spirally; within the annular cavity is also the tube f_r which can be moved round, and serves to elevate and depress the wick. P is a cup that serves on the bottom of the tube d_r and receives the superfluous oil that drops down from the wick along the

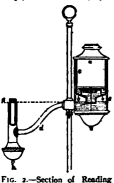
inner surface of the tube g. The air enters through the holes o, o, and passes up through the tube g to main-tain the combustion in the interior of the circular flame. The air which maintains the combustion on the exterior part of the wick enters through the boles ss, with which rs is perfor-ated. When the air in the chimney is rarefied by the heat of the flame, the surrounding heavier air, entering the surrounding heavier air, entering the lower part of the chinney, passes up-ward with a rapid current, to restore the equilibrium. RG is the cylindrical glass chimney with a shoulder or constriction at R, G. The oil flows from a side reservoir, and occupies the cavity between the tubes g and 4. The cavity between the tubes g and 4. The part ki is a short tube, which receives the circular wick, and slides spirally on the tube, by means of a nin working. the circular wick, and suces spnany on the tube g, by means of a pin working in the hollow spiral groove on the ex-terior surface of g. The wick-tube has also a catch, which works in a perpen-dicular slit in the tube f; and, by dicular slit in the tube f: and, by turning the tube f, the wick-tube will be raised or lowered, for which purpose a ring, or gallery, rs, fits on the tube d, and receives the glass chimney RG; a and receives the glass chimney RG; a wire S is attached to the tube f, and, bending over, descends along the out-the glass chimney, is connected by four other wires with the ring g, which surrounds the tube d, and can be moved round. When rs is turned round, it carries with it the ring g, the wire S, and the tube f, thus raising or depressing the wick. A device in the form of a small metallic disk or button, known as the Liverool button from having been first dopted in the so-called

the Liverpool button from having been first adopted in the so-called Liverpool lamp, effects for the current of air passing up the interior of the Argand burner the same object as the constriction of the chimney RG secures in the case of the external tube. The button

canonics No sociares in the case of the external tibe. The button fixed on the end of a wire is placed right above the burner tube g, and throws out equally all round against the flame the current of air which passes up through g. The result of these expedients, when properly applied, is the production of an exceedingly solid brilliant white light, absolutely smokeless, this showing that the combustion of the oil is perfectly accomplished.

The means by which a uniformly regulated supply of oil is brought to the burner varies with the position of the oil reservoir. In some lamps, not now in use, by ring-formed reservoirs and other expedients, the whole of the oil was kept as nearly as possible at the level of the burner. In what are termed fountain reading, or study

the burner.



Lamo.

which were ultimately superseded by the moderator lamp. The Carcel or pump lamp, invented by B. G. Carcel in 1800, is still to some 07 extent used in France. It consists of a double piston or pump, forcing the oil through a tube to the

lamps, the principal reservoir is above the burner level, and various

means are adopted for maintaining a supply from them at the level of

in lamps for general use is directly

under the burner, and in this case the stand of the lamp itself is utilized as the oil vessel. In the case of fixed oils, as the oils of

animal and vegetable origin used

to be called, it is necessary with such lamps to introduce some appli-

ance for forcing a supply of oil to the burner, and many methods of

effecting this were devised, most of

But the most convenient position for the oil reservoir

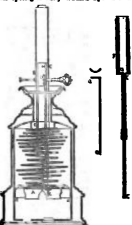
burner, worked by clockwork

A form of reading lamp still in use is seen in section in fig. 2. The lamp is mounted on a standard on which it can be raised or lowered at will, and fixed by a thumb arrew. The oil reservoir is in two parts, the upper ac being an inverted flask which fits into bb, from which the burner is directly fed through the tube d_1 k is an overflow cup for any oil that escapes at the burner, and it is pierced

with air-holes for admitting the current of air to the centre tabe of the Argand burner. The lamp is filled with oil by withdrawing the flash ac, filling it, and inverting it into its place. The under reservoir ab fills from it to the burner level eq. on a line with the mouth of ac. So soon as that level falls below the mouth of ac, a bubble of air gets access to the upper reservoir, and oil again fills up bb to the level er.

Ievel ec. The moderator lamp (fig. 3), invented by Franchot about 1836, from the simplicity and efficiency of its arrangements rapidly superweded almost all other forms of mechanical lamp for use with animal and vegetable oils. The two essential features of the moder-tor lamp are (1) the strong spiral spring which, acting on a piston within the cylindrical reservoir of the lamp, serves to propel theoil to the burner, and (2) the ascending tube C through which the oil passes upwards to the burner. The latter consist of two sections, the lower fixed to and maxing through the piston A into the all passes upwares to the burner. The latter consist of two sections, the lower fixed to and passing through the piston A into the eight reservoir, and the upper attached to the burner. The lower or piston section moves within the upper, which forms a sheath enclosing nearly its whole length when the spring is fully wound up. Down the movement of the upper within forms a sheath enclosing

the centre of the upper tube passes a wire, " the moderpasses a wire, " the moder-ator," G, and it is by this wire that the supply of oil to the burner is regulated. The spring exerts its greatest force on the oil in the reservoir when it is fully wound up, and in proportion as it expands and descends its power decreases. But when the apparatus is wound up the wire passing down the upper tube extends throughout the whole length of the lower and narrower piston tube, obstructing to a certain extent the free flow of the oil. In proportion as the spring uncoils, the length of the wire within the lower tube is decreased; the upward flow of oil is facilitated in the same ratio as the force urging it npwards is weakened. In all mechanical lamps the flow is in excess of the consuming capacity of the burner, and ia the moderator the surplus oil, oil, flowing over the wick, falla back into the reservoir



fails back into the reservoir showe the piston, whence Fig. 3.—Section of Moderator Lamp. along with new supply oil it descends into the lower side by means of leather valves a, s. B represents the rack which, with the pinion D, winds up the spiral factor is the rack which with the pinion D, winds up the spiral factor is the rack which with the pinion D, winds up the spiral factor is the rack which with the pinion D, winds up the spiral factor is the rack which with the pinion D, winds up the spiral factor is the spiral factor i spring hard against E when the lamp is prepared for use. The moderator wire is seen separately in GG; and FGC illustrates the arrangement of the sheathing tubes, in the upper section of which the moderator is fixed.

As early as 1781 the idea was mooted of burning maphtha. obtained by the distillation of coal at low temperatures, for illuminating purposes, and in 1820, when coal gas Minoral was struggling into prominence, light oils obtained by the distillation of coal tar were employed in the alls.

Holliday lamp, which is still the chief factor in illuminating the street barrow of the costermonger. In this lamp the coal nanhtha is in a conical reservoir, from the apex of which it flows slowly down through a long metal capillary to a rose burner, which, heated up by the flame, vaporizes the naphtha, and thus feeds the ring of small jets of flame escaping from its circumference.

It was in 1847 that James Young had his attention draws to an exudation of petroleum in the Riddings Colliery at Alfreton, in Derbyshire, and found that he could by distillation obtain from it a lubricant of considerable value. The commercial success of this material was accompanied by a failure of the supply, and, rightly imagining that as the oil had apparently come from the Coal Measures, it might be obtained by distillation from material of the same character, Young began investigations in this direction, and in 1850 started distilling oils from a shale known as the "Bathgate mineral," in this way founding the Scotch oil industry. At first little attention was paid to the fitness of the oil for burning purposes, although in the early days at Alfreton Young attempted to burn some of the lighter distillates in an Argand lamp, and later in a lamp made many years before for the consumption of turpentine. About 1853.

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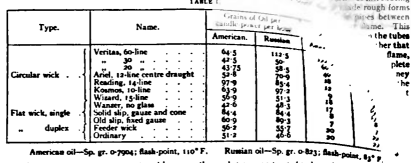
50 grains per

however, it was noticed that the lighter distillates were brug shipped to Germany, where lamps fitted for the consumption of the grades of oil now known as lamp oil were being made by Stohwasser of Berlin; some of these lamps were imported and similar lamps were afterwards manufactured by Laidlaw in Edinburgh.

In Pennsylvania in 1850 Colonel E. L. Drake's successful horing for petroleum resulted in the flooding of the market with oil at prices never before deemed possible, and led to the introduction of lamps from Germany for its consumption. Although the first American patent for a petroleum lamp is dated 1850, that year saw forty other applications, and for the next twenty years they averaged about eighty a year.

English lamp-makers were not behind in their attempts to improve on the methods in use for producing the highest results from the various grades of oil, and in 1865 Hinks introduced the duplex burner, while later improvements made in various directions, by Hinks, Silber, and Defries led to the high degree of perfection to be found in the lamps of to-day. Mineral oil for lamps as used in England at the present time may be defined as consisting of those portions of the distillate from shale oil

or crude petroleum which have their flashpoint above 73° F., and which are mobile enough to be fed by capillarity in sufficient quantity to the flame. The oil placed in the lamp reservoir is drawn up by the capillarity of the wick to the flame, and being there volatilized, is converted by the heat of the burning fame into a gascous mixture of hydrogen and hydrocarbons. which is ultimately



consumed by the oxygen of the air and converted into carbon dioxide and water vapour, the products of complete combustion.

To secure high illuminating power, together with a smokeless fame and only products of complete combustion, strict attention must be paid to several important factors. In the first place, the wich must be so arranged as to supply the right quantity of oil for pastication at the burner-head-the fame must be neither starved nor overfed: if the former is the case great loss of light is occasioned, while an excess of oil, by providing more hydrocarbons than the air-supply to the flame can completely burn, gives rise to smoke and products of incomplete combustion. The action of the wick depending on the capillary action of the microscopic tubes forming the cotton fibre, nothing but long-staple cotton of goud quality should be employed; this should be spun into a coarse louse thread with as little twist in it as possible, and from this the wick is built up. Having obtained a wick of soft texture and loose plain, it should be well dried before the fire, and when put in position in the l ust fill the wick-holder without being compressed. It should be of sufficient length to reach to the bottom of the oil reservoir and leave an inch or two on the bottom. Such a wick will suck up the oil in a regular and uniform way, provided that the level of the oil in not allowed to fall too low in the lamp, but it must be remembered that the wick acts as a filter for the oil, and that if any sediment be present it will be retained by and choke the capillaries upon which the action of the wick depends, so that a wick should not be used for too long a time. A good rule is that the wick should, when new, trail for 2 in. on the bottom of the oil vessel, and should be discarded when these 2 in. have been burnt off.

When the lamp is lighted the oil burns with a heavy, amoky fame, because it is not able to obtain sufficient oxygen to complete mane, because it is not able to obtain sumcicul oxygen to complete the combustion, and not only are soot falkes produced, but products of incomplete combustion, such as carbon monoxide and even petroleum vapoer, escape—the first named highly injurious to health, and the second of an offensive odour. To supply the nexessary support of air to the flame, an artificial draught has to be created which shall impline upon the bottom of the flame and sweep up wards over its surface, giving it rigidity, and by completing the of a dwelling-room be measured by the amount of carbon divaide combustion in a shorter period of time than could be done otherwise, increasing the calorific intensity and thus raising the carbon particles bath and comfort, oil hamps less so, and gas lesst, an assumption

close of regeneration was adopted in a number of of which was brought out by Friedrich Siemens through originally made for heating purposes, the the nurner was so effective and superior to anyto that time that it was with some slight for illuminating purposes.

solowed in the construction and design of the when used as an overhead burner it was an excellent duty obtained per cubic that the lamp could be made a most as an enormous amount of vitiated the upper part of a room through marked was the increase in light onsiderable number of burners introduced, some of them like into extensive use. They American and Russian of Table 1. The first particular of Table 1. The first partment of the American superiority o the flat flame burner mat that its duty was lying drawn out into a the lamps employed, and there is the lamp introducing



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lamps on the market are constructed to burn American or shake of A second interesting point is that with the flat-flame lamps to Russian oil is as good as the American. We have RedWord's authority, moreover, for the fact that after prolonged burning the Russian oil, even in lamps loast suited to it, gives highly improve results. Although the average consumption with these lamps to close upon 60 grains per candle with American oil, yet some of the burners are so manifestly wasteful that 50 grains per candle-power ore hour is the fairest basis to take for any calculation as to cost. lamps on the market are constructed to burn A merican or shale

burners are so manifestly wasiciu that 50 grains per candle-power per hour is the fairest basis to take for any calculation as to cost. The dangers of the mineral oil lamp, which were a grave draw-back in the past, have been very much reduced by improvements in construction and quality, and if it were possible to abolish the cheap and dangerous rubbish sold in poor neighbourhoods, and to prevent the use of side-fillers and glass reservoirs in lamps of better quality, a still larger reduction in the number of accidents would take place. In the use of the lamp for domestic purposes only soft well-fitting wicks should be employed, and the lamp should be filled with oil each day so as never to allow it to burn too low and so leave a large space above the surface of the oil in the reservoir. The lamp should never be moved whilst alight, and it should only be put out by means of a proper extinguisher or by blowing across the top instead of down the chimney. By these means the risk of accident would be so reduced as to compare favourably with other illuminants.

Candles, oil and coal gas all emit the same products of complete combustion, viz. carbon dioxide and water vapour. The quantities of these compounds emitted from different illuminants for every candle of light per hour will be seen from the following table:

| Illuminant. | | | Cubic Feet Carbon Dioxide. | per Candle. Water Vapour |
|----------------|---|---|-------------------------------|-----------------------------|
| Sperm candle . | | | 0-41 | 0-41 |
| Oillamp | | | 0-24 | 0-18 |
| Gas-Flat finme | | | 0-26 | 0-67 |
| Argand . | | | 0-17 | 0.45 |
| Regenerative | | | 0-07 | 0.10 |
| Incandescent | • | • | 0-03 | 0-0 8 |

which practical experience does not bear out. The explanation of tais is to be found in these facts: Fire, where we illuminate a more local light than when we are using gas, and in a room of ordinary disc would be nove likely to use a lamp or two candies than the far higher illumination we should demand if gas were employed. Secondly, the amount of water vapour given off during the combustion of gas is greater than in the case of the other illuminants, and water vapour absorbing radiant heat from the burning gas becomes heated, and, diffusing itself about the room, causes great oppression. Also the air, being highly charged with moisture, is unable to take up so rapidly the water vapour which is always evaporating from the surface of our skin, and in this way the functions of the body receive a slight check, resulting in a forking of depression.

A very successful type of oil lamp for use in engineering is represented by the Lucigen, Doty, and Wells lights, in which the oil is forced from a reservoir by air-pressure through a spiral heated by the flame of the lamp, and the heated

oil, being then ejected partly as vapour and partly as spray, burns with a large and highly luminous flame. The great drawback to these devices is that a certain proportion of the oil spray escapes combustion and is deposited in the vicinity of the light. This form of lamp is often used for beating as well as lighting; the rivets needed for the Forth Bridge were heated in trays by lamps of this type at the spot where they were required. The great advantage of these lamps was that oils of little value could be employed, and the light obtained approximated to 750 candles per gallon of oil consumed. They may to a certain extent be looked upon as the forerunners of perhaps the most successful form of incandescent oil-burner.

As early as 1885 Arthur Kitson attempted to make a hurner for heating purposes on the foregoing principle, i.e. by injecting on applied oil under pressure from a fine tube into a chamber where it would be heated by the waste heat escaping de ace et from the flame below, the vapour so produced being Rebting. made to issue from a small jet under the pressure caused by the initial air-pressure and the expansion in the gasifying tube. This jet of gas was then led into what was practically an atmospheric hurner, and drew in with it sufficient air to cause its comhustion with a non-luminous blue flame of great heating power. At the time when this was first done the Welshach mantle had not yet reached the period of commercial utility, and attempts were made to use this flame for the generation of light hy consuming it in a mantle of fine platinum gause, which, although giving a very fine illuminating effect during the first few hours, very soon shared the fate of all platinum mantles-that is, carbonization of the platinum surface took place, and destroyed its power of light emissivity. It was not until 1805 that the perfecting of the Welsbach mantle enabled this method of consuming the oil to be employed. The Kitson lamp, and also the Empire lamp on a similar principle. have given results which ought to ensure their future success the only drawback being that they need a certain amount of intelligent care to keep them in good working order.

Oil gas and oil vapours differ from coal gas merely in the larger proportion and greater complexity of the hydrocarbon molecules present, and to render the oil flame availlacasable for incandescent lighting it is only necessary to descent tablecause the oil gas or vapour to become mixed with a hange. sufficient proportion of air before it arrives at the point of combustion. But with gases so rich in hydrocarbons as those developed from oil it is excessively difficult to get the necessary air intimately and evenly mixed with the gas 71 in sufficient proportion to bring about the desired result. even coal gas be taken and mixed with 2.27 volumes of air, its luminosity is destroyed, but such a flame would be useless with the incandescent mantle, as if the non-luminous flame be superheated a certain proportion of its luminosity will reappear. When such a flame is used with a mantle the superheating effect of the mantle itself very quickly leads to the decomposition of the hydrocarbons and blackening of the mantle, which not only robs it of its light-giving powers, but also rapidly ends its life. If, however, the proportion of air be increased, the appearance of the flame becomes considerably

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altered, sud the hydrocarbon molecules being burnt up being impact with the heated surface of the mantle, all chance of blackening is avoided.

On the first attempts to construct a matisfactory oil lamp which could be used with the incandescent mantle, this trouble showed itself to be a most serious one, as although it was comparatively eary so to regulate a circular-wicked flame fed by an excess of air as to make it non-luminous, the moment the mantle was put spon this, blackening quickly appeared, while when methods for obtaining a further air supply were devised, the difficulty of producing a flame which would burn for a considerable time without constant necessity for regulation proved a serious drawback. This trouble has militated against most of the fiscandescent oil lamps placed upon the market

It soon became evident that if a wick were employed the diffectly of getting it perfectly symmetrical was a serious matter, and that it could only be utilized in drawing the oil up to a heating chamber where it could be volatilized to produce the oil gas, which on then being mixed with air would give the non-businous flame. In the earlier forms of incandescont oil lamps the general idea was to such the oil up by the capillarity of a circular wick to a paint a short distance below the opening of the burner at which the flame was formed, and here the oil was vaporized or gashided by the heat of the head of the burner. An air supply was then drawn up through a tube passing through the centre of the wick-tube, while a second air current was so arranged as to discharge itself almost horizontally upon the burning gas below the cap. In this way giving a nonluminous and very hot flame, which if kept very carrefully adjusted alforded excellent results with an incandescent mastle. It was an arrangement somewhat of this character that was introduced by the Welsbach Company. The lamps, however, required such careful attention, and were moreover so irregular in their performance, that they never proved very successful. Many other forms have reached a certain degree of perfection, but have not so far attained subjoest regularity of action to make them commercial successes. One of the most successful was devised by F. Altmann, in which an ingenious arrangement caused the vaporization of oil and water by the heat of a little oil lamp is a lower and separate chamber, and the maxitue of oil gas and steam was then burnt in a burner-boad with a special arrangement of air supply, heating a mastle subpended above the burner-head.

The perfect petroleum incandescent lamp has not yet been made, but the results thus obtained show that when the right system has been found a very great increase in the amount of light developed from the petroleum may be expected. In one lamp experimental with for some time it was casy to obtain 3500 candle hours per gallon of oil, or three times the amount of light obtainable from the oil when burnt under ordinary conditions.

Before the manufacture of coal-gas had become so universal as it is at present, a favourite illuminaat for country mansions and even villages where no coal-gas was available was a mixture of air with the vapour of very volatile hydrocarbons, which is generally known as "air-gas." This was produced by passing a current of dry air through or over petroleum spirit or the light hydrocarbons distilled from tar, when sufficient of the hydrocarbon was taken up to give a luminous flame in flat flame and Argand burners in the same way as coal-gas, the trouble being that it was difficult to regulate the amount of hydrocarbon held in suspension by the air, as this varied very widely with the temperature. As coal-gas spread to the smaller villages and electric lighting became utilized in large houses, the use of air-gas died out, but with the general introduction of the incandescent mantle it again came to the front. In the earlier days of this revival, sir-gas rich in hydrocarbon vapour was made and was further scrated to give a non-luminous flame by burning it in an atmospheric hurner.

One of the best illustrations of this system was the Aerogene gas introduced by A. J. van Vriesland, which was utilized for instring a number of villages and railway stations or the continuent of Europe. In this arrangement a revolving coil of pipes continually dis into petroleum spirit contained in a cyliader, and the air passed into the cylinder through the coil of pipes becomes highly carburetted by the time it reaches the outlet at the far end of the cylinder. The resulting gas when burnt in an ordinary burnere gives a luminous flame; it can be used in atmospheric burners differing little from those of the ordinary type. With an ordinary Weithach "C" burner it gives a duty of about 30 candles per foot of gas consumed, the high illuminating power being due to the fact that the gas is under a pressure of from 6 to 8 ia. With such a gas, containing a considerable percentage of hydrocarbon vapour, any balage into the air of a foom would give nise to an explosive mixing. In the same way that coal-gas would do, but insamuch as mixtures in the same way that coal-gas would do, but insamuch as mixtures of the vapour of petroleum spirit and air are only emplosive far a way short range, that is, from 1-35 to 53.5°, come anystems have been instructed in which by heeping the amount of petroleum veryour at 2 % and burning the gas under pressure is a specially constructed non-aerating manile burner, not only has it been found possible to produce a very large volume of gas per gallon of spirit employed, but the gas is inself non-explosive, increase in the amount of air taking it farther away from the explosive limit. The Hooker, De Laitte and several other systems have been based upon this principle.

2 GAS LIGHTING

In all measurements of illuminating value the standard of comparison used in England is the light yielded by a sperm candle of the size known as "size," i.e. six to the pound, consuming 120 grains of sperm per hour, and although in photometric work slight inequalities in burning have led to the candle being discarded in practice, the standard lamps burning pentane vapour which have replaced them are stranged to yield a light of ten candles, and the photometric results are expressed as before in terms of candles.

When William Murdoch first used coal-gas at his Redruth home in 1779, he burnt the gas as it escaped from the open end of a small iron tube, but soon realizing that this plan entailed very large consumption of gas and gave a very small amount of light, he welded up the end of his tube and bored three small holes in it, so arranged that they formed three divergent jets of flame. From the shape of the flame so produced this burner received the name of the " cockspur " hurner, and it was the one used hy Murdoch when in 1807 he fitted up an installation of gas lighting at Phillips & Lee's works in Manchester. Thisthe earliest form of gas hurner-gave an illuminating value of a little under one candle per cubic foot of gas consumed, and this duty was slightly increased when the barner was improved by flattening up the welded end of the tube and making a series of small holes in line and close together, the jets of flame from which gave the hurner the name of the "cockscomb." It did not need much inventive faculty to replace the line of holes by a saw-cut, the gas issuing from which burnt in a sheet, the shape of which led to the burner being called the " batswing." This was followed in 1820 by the discovery of J. B. Neilson, of Glasgow, whose name is remembered in connexion with the use of the hot-air blast in iron-smelting, that, hy allowing two flames to impinge upon one another so as to form a flat flame, a slight increase in luminosity was obtained, and after several preliminary stages the union jet or "fishtail" burner was produced. In this form of burner two holes, bored at the necessary angle in the same nipple, caused two streams of gas to impinge upon each other so that they flattened themselves out into a sheet of flame. The flames given by the hatswing and fishtail burners differed in shape, the former being wide and of but little height, whilst the latter was much higher and more narrow. This factor ensured for the fishtail a greater amount of popularity than the batswing burner had obtained, as the flame was less affected by draughts and could be used with a globe, although the illuminating efficiency of the two burners differed little.

In a lecture at the Royal Institution on the soth of May 1853, Sir Edward Frankland showed a burner he had devised for utilizing the heat of the fiame to raise the temperative for the air supply necessary for the combustion for the gas. The burner was an Argand of the type

then in use, consisting of a metal ring pierced with holes so as to give a circle of small jets, the ring of flame being surrounded by a chimney. But in addition to this chimney, Pranhland added a second external one, extending some distance below the first and closed at the bottom by a glass plate fitted air-tight to the pillar carrying the burner. In this way the air needed for the comhustion of the gas had to pass down the space between the two chimneys, and in so doing became highly heated, partly by contact with the hot glass, and partly by rediations. Sir Edward Frankland estimated that the temperature of the air reaching the flame was about 500°F. In 1854 a very similar arrangement was brought forward by the Rev. W R. Bowditch, and, as a large amount of publicity was given to it, the inception of the regenerative burner was generally ascribed to Bowditch, although undoubtedly due to Frankland.

The principle of regeneration was adopted in a number of lamps, the best of which was brought out by Friedrich Siemens in 1879. Although originally made for heating purposes, the light given by the burner was so effective and superior to anything obtained up to that time that it was with some slight alterations adapted for illuminating purposes.

Improvements followed in the construction and design of the regenerative lamp, and when used as an overhead burner it, was found that not only was an excellent duty obtained per cubic foot of gas consumed, but that the lamp could be made a most efficient engine of ventilation, as an enormous amount of vitiated air could be withdrawn from the upper part of a room through a flue in the ceiling space. So marked was the increase in light due to the regeneration that a considerable number of burners working on this principle were introduced, some of them like the Wenham and Cromartie coming into extensive use. They were, however, costly to instal, so that the flat flame burner retained its popularity in spite of the fact that its duty was comparatively low, owing to the flame being drawn out into a thin sheet and so exposed to the cooling influence of the atmosphere. Almost at the same time that Murdoch was introducing the cockscomb and cockspur hurners, he also made rough forms of Argand humer, consisting of two concentric pipes between which the gas was led and hurnt with a circular flame. This form was soon improved by filling in the space between the tubes with a ring of metal, bored with fine holes so close together that the jets coalesced in burning and gave a more satisfactory flame, the air necessary to keep the flame steady and ensure complete combustion being obtained by the draught created by a chimney placed around it. When it began to be recognized that the femperature of the flame had a great effect upon the amount of light emitted, the iron tips, which had been universally employed, both in flat flame and Argand burners, were replaced by steatile or other non-conducting material of similar character, to prevent as far as possible heat from being withdrawn from the flame by conduction.

In 1880 the burners in use for coal-gas therefore consisted of flat flame, Argand, and regenerative burners, and the duty given by them with a 16-candle gas was as follows:---

| Union | Burr jet flat | er. flame. | No. | 0 | _ | | ndle units r cub. ft. of gas. o-so | |
|--------|------------------|---------------|-----|----|---|---|---|--|
| | | | | 1 | • | | 0-85 | |
| | | | | 2 | | | 1-22 | |
| | | | | 3 | | | 1-65 | |
| | | ** | | 4 | | | 1.74 | |
| | ** | | | Ś | | ٠ | 1-87 | |
| | | | | 6 | | • | 2-15 | |
| | | | | 7 | | • | 2.44 | |
| | iy Arg | | | ٠. | | | 2-90 | |
| Standa | urid Arije | and | • | | | | 3.20 | |
| Regeo | rative | • | • | • | : | • | 7 to 10 | |

The luminosity of a coal-gas flame depends upon the number of carbon particles liberated within it, and the temperature to which they can be heated. Hence the light given by a flame of coal-gas can be augmented by (1) increasing the number of the carbon particles, and (2) raising the temperature to which they are exposed. The first process is carried out by enrichment (see GAS: Manufacture), the second is best obtained by regeneration, the action of which is limited by the power possessed by the material of which burners are composed to withstand the superheating. Although with a perfectly made regenerative burner it might be possible for a short time to get a duty as high as 16 candles per cubic foot from ordinary coal-gas, such a burner constructed of the ordinary materials would last only a few hours, so that for practical use and a reasonable life for the burner to candles per cubic foot was about the highest commercial duty that could be reckoned on. This limitation naturally caused inventors to search for methods by which the emission of light could be obtained from coal-gas otherwise than by the incandescence of the carbon particles contained within the flame itself. A coal-gas flame consumed in an atmospheric burner under the conditions necessary to develop its maximum heating power could be utilized to raise to incandescence particles having a higher emissivity for light than carbon. This led to the gradual evolution of incandescent gas lighting.

Long before the birth of the Welsbach mantle it had been known that when certain unburnable refractory substances

were heated to a high temperature they emitted light, lecae and Goldsworthy Gurney in 1826 showed that a mu Mett, cylinder of lime could be brought to a state of dazzling

brilliancy by the flame of the oxy-hydrogen blowpipe, a fact which was utilized by Thomas Drummond shortly afterwards in connexion with the Ordnance Survey of Ireland. The mass of a lime cylinder is, however, relatively very considerable. and consequently an excessive amount of heat has to be brought to bear upon it, owing to radiation and conduction tending to dissipate the heat. This is seen by holding in the flame of an atmospheric burner a coil of thick platinum wire, the result being that the wire is heated to a dull red only. With wire of medium thickness a bright red heat is soon attained, and a thin wire glows with a vivid incandescence, and will even melt in certain parts of the flame. Attempts were accordingly made to reduce the mass of the material heated, and this form of lighting was tried in the streets of Paris, buttons of zirconia and magnesia heing heated by an oxy-coal-gas flame, but the attempt was soon abandoned owing to the high cost and constant renewals needed. In 1835 W. H. Fox Talbot discovered that even the feeble flame of a spirit lamp is sufficient to heat lime to incandescence, provided the lime he in a sufficiently fine state of division. This condition be fulfilled by soaking blotting-paper in a solution of a calcium salt and then incinerating it. Up to t848, when J. P. Gillard introduced the intermittent process of making water-gas, the spirit flame and oxy-hydrogen flame were alone free from carbon particles. Desiring to use the watergas for lighting as well as heating purposes Gillard made a mantle of fine platinum gauge to fit over the flame, and for a time obtained excellent results, but after a few days the lighting value of the mantle fell away gradually until it became useless. owing to the wire becoming croded on the surface by the flame gases. This idea has been revived at intervals, hut the trouble of erosion has always led to failure.

The next important stage in the history of gas lighting was the discovery by R. W. von Bunsen about 1855 of the atmospheric burner, in which a non-luminous coal-gas flame is obtained by causing the coal-gas before its combustion to mix with a certain amount of air. This simple appliance has opened up for coal-gas a sphere of usefulness for heating purposes as important as its use for lighting. After the introduction of the atmospheric burner the idea of the incandescent mantle was revived early in the eightics by the Clamond basket and a resuscitation of the platinum mantle. The Clamond basket or mantle, as shown at the Crystal Palace exhibition of 1882-1883, consisted of a cone of threads of calcined magnesia. A mixture of magnesium hydrate and acetate, converted into a paste or cream hy means of water, was pressed through holes in a plate so as to form threads, and these, after being moulded to the required shape, were ignited. The heat decomposed the acetate to form a luting material which glued the particles of magnesium oxide produced into a solid mass, whilst the hydrate gave off water and became oxide. The basket was supported with its apex downwards in a little platinum wire cage, and a mixture of coal-gas and air was driven into it under pressure from an inverted blowpipe hurner above it.

The Welsbach mantle was suggested by the fact that Auer von Welsbach had been carrying out researches on the rare earths, with constant use of the spectroscope. Desiring to obtain a better effect than that produced by heating his material on a platinum wire, be immersed cotton in a solution of the metallic salt, and after hurning off the organic matter found that a replica of the original thread, composed of the oxide of the metal, was left, and that it glowed brightly in the flame. From this be evolved the idea of utilizing a fabric of cotton soaked

in a solution of a metallic salt for lighting purposes, and in 1885 he patented his first commercial mantle. The oxides used in these mantles were zirconia, lanthania, and yttria, but these were so fragile as to be practically useless, whilst the light they emitted was very poor. Later be found that the oxide of thorium -thoria-in conjunction with other rare earth oxides, not only increased the light-giving powers of the mantle, hot added considerably to its strength, and the use of this oxide was protected by his 1886 patent. Even these mantles were very unsatisfactory until it was found that the purity of the oxides had a wonderful effect upon the amount of light, and finally came the great discovery that it was a trace of ceria in admixture with the thoriz that gave the mantle the marvellous power of

emitting light. Certain factors limit the number of oxides that can be used in the manufacture of an incandescent mantle. Atmospheric influences must not have any action upon them, and they must be sufficiently the number of the number of the number of the number of the sufficient of the number nues not nave any action upon them, and they must be sufficiently refractory not to melt or even soften to any extent at the temperature of the flame; they must also be non-volatile, whilst the samalage during the process of "burning off" must not be excessive. The following table gives the light-emissivily from pure and commercial samples of the oxides which most nearly conform to the above routing the terms to the fact of immunity under the light-emistic upon the same requirements; the effect of impurity upon the lighting power will be seen to be most marked. Burn Communit

| Metals | |
|---|--|
| Farth metals | |
| | |
| Cerite earths-Ceria | |
| Yitrite earths-Yttria | |
| Erbis 0-6 1.7 Common earths-Chromium exide . 0-4 0-4 | |
| Alumina 0-6 0-6 | |
| Alkaline earth metals- | |
| Baryta | |
| Strontia | |
| Magnesia | |

Of these oxides thoria, when tested for shrinkage, duration and strength, stands pre-eminent. It is also possible to employ arcoals and alumina. Zirconia has the drawback that in the hottest part of the flame it is liable not only to shrinkage and semi-fusion, but also to slow volatilizatioo, and the same objections hold good with respect to alumina. With thoria the shrinkage is smaller than with any other known substance, and it possesses very high refractory

The factor which gives thoria its pre-eminence as the basis of the mantle is that in the conversion of thorium nitrate into thorium mide by heat, an enormous expansion takes place, the order occupying more than ten times the volume of the mirrate. This means that the mass is highly spongy, and contains an enormous number of little air-cells which must render it an excellent, non-confuctor. mantle made with thoria alone gives practically no light. But the power of light-emissivity is awakened by the addition of a small trace of ceria; and careful experiment shows that as ceria is added tate of certa, and calcul experiment shows the emits grows greater and greater, until the ratio of 99 % of thoria and 1 % of certa in reached, when the maximum illuminating effect is obtained. The further addition of certa causes gradual diminstrion of hight, uset when with some to % of certa has been added, the light grows by the mantle is again almost inappreciable. When cerium natrate converted by heat into cerium oxide, the expansion which takes place is practically nil, the ceria obtained from a gramme of the iginal nitrat nitrate occupying about the same space as the original nitrate. Thus, although by weight the ratio of ceris to thoris is as 1:99, by volume it is only as 1: 999.

The most successful form of mantle is made by taking a cylinder of cotton net about 8 in. long, and soaking it in a solution of nitrates of the requisite metals until the

microscopic fibres of the cotton are entirely filled with liquid. A longer soaking is not advantageous, as the acid nature of the liquid employed tends to

weaken the fabric and render it more delicate to handle. The cotton is then wrung out to free it from the excess of liquid, and one end is sewn together with an asbestos thread, a loop of the same material or of thin platinum wire being fixed across the constricted portion to provide a support by which the mantle may he held by the carrying rod, which is either enternal to the mantle, or (as is most often the case) fixed centrally in the burner head. It is then ready for "burning off," a process in which the organic matter is removed and the nitrates are

first applied to the constricted portion at the top of the mantle, whereupon the cotton gradually burns downwards, the shape of the mantle to a great extent depending on the regularity with which the combustion takes place. A certain amount of carbon is left behind after the flame has died out, and this is burnt off by the judicious application of a flame from an atmospheric blast burner to the interior. The action which takes place during the burning off is as follows: The cellulose tubes of the fibre are filled with the crystallized nitrates of the metals used, and as the collulose burns the nitrates decompose, giving up oxygen and forming fusible nitrites, which in their semiliquid condition are rendered coherent by the rapid expansion as the oxide forms. As the action continues the nitrites become oxides, losing their fusibility, so that by the time the organic matter has disappeared a coherent thread of oxide is left in place of the nitrate-laden thread of cotton. In the early days of incandescent lighting the mantles had to be sent out unburnt, as no process was known by which the burnt mantle could be rendered sufficiently strong to bear carriage. As the success of a mantle depends upon its fitting the flame, and as the burning off requires considerable skill, this was a great difficulty, Moreover the acid nature of the nitrates in the fibres rapidly rotted them, unless they had been subjected to the action of ammonia gas, which neutralized any excess of acid. It was discovered, however, that the burnt-off mantle could be temporarily strengthened by dipping it in colludion, a solution of soluble guncotton in ether and alcohol together with a little castor-oil or similar material to prevent excessive shrinkage when drying, When the mantle was removed from the solution a thin film of solid collodion was left on it, and this could be burned away when required.

After the Welsbach mantle had proved itself a commercial success many attempts were made to evade the monopoly created under the patents, and, although it was found impossible to get the same the patents, and, although it was found impressing to get an Bluminating power with anything but the mixture of 09 % thora and 1% ceria, many ingenious processes were devised which re-solted in at least one improvement in mantle manulacture. One of the estimate attempts in this direction was the "Sonight" manite. in which cotton was saturated with the oxides of aluminium, chromium and zirconium, the composition of the burnt-off mantle being ;---

| Alumina | | | | 86-88 |
|----------|------|---|---|----------|
| Chromium | oxid | e | | 8-68 |
| Zirconia | • | • | • | 4:44 |
| | | | | <u> </u> |
| | | | | 100-00 |

The light given by these mantles was entirely dependent upon the proportion of chromium oxides present, the alumna playing the part of base in the same way that the thoris does in the Webbach mantle, the airconia being added merely to strengthen the structure These mantles enjoyed considerable popularity owing to the yellowish pink light they emitted, but, although they could give an initial illumination of t2 to 15 candles per foot of gas consumed, they rapidly lost their light-giving power owing to the slow volatilization of the oxides of chromium and aluminium.

Another method of making the mantle was first to produce a basis of thoria, and, having got the fabric in thorium oxide, to coat It with a minture of 99 % thoria and 1 % ceria. This modification It with a mixture of 69% thoria and 1% certa. This result align beens to give an improvement in the initial amount of light given by the mantle. In the Vielker mantle a basis of thoria was pro-duced, and was then coated by dipping in a substance terawed by the patenter "Voelkerie;" a body made by fosing together a sumber of oxides in the electric furnice. The fuscal mass was then discloyed in the travelstric furnice. dissolved in the store certic farface, the fost mass was then dissolved in the storegest nitic and, and diluted with absolute alcohol to the necessary degree. A very good mantle having great lasting power was thus produced. It was claimed that the process of fusing the materials together in the electric furnace altered lies I fusing the materials together in the electric furnate allered the composition in some unexplained way, but the true explanation is probably that all water of hydration was eliminated. The Daylight mantle consisted of a basis of thorin or theria.

mixed with zirconia, dipped in collodion containing a satt of cerium in solution; on burning off the collodion the certa was left in a finally divided condition on the surface of the thoria. In this way 4 very high initial illuminating power was obtained, which, however, rapidly fell as the ceria slowly volatilized.

Perhaps the most interesting development of the Welsbach process was dependent upon the manufacture of filaments of soluli **Endotton** or collidion as in the production of artificial silk. In Beneral the process consisted in forring a thick solution of the mitrated cellulose through capillary glass tubes, the bore of which RV is a

converted into oxides. The flame of an atmospheric burner is | was less than the one-hundredth of a millimetre. Ten or twelve of Use expressed fibres were then twisted together and wound on a bubbin, the air of the room being kept sufficiently heated to cause the drying of the filaments a few inches from the orifice of the tube. The compound thread was next denitrated to remove its extreme indammability, and for this purpose the skeins were dipped in a Builton of (for instance) animonium sulphide, which converted them into ordinary cellulose. After washing and drying the skeins were ready for the weaving machines. In 1894 F. de Mare utilized celluloin for the manufacture of a mante, adding the necessary siles to the collodion before squeezing it into threads. O. Knofer it 1895, and later on A. Plainetty, took out patents for the manufacture of mantles by a similar process to De Mare's, the difference between the two being that Knoker used ammonium sulphide for the denitration of his fabric, whilst Plaissetty employed caksum suiphide, the objection to which is the trace of lime kft in the material. Another method for making artificial silk which has a material. Another method for making artificial silk which has a considerable reputation is that known as the Lehner process, which in its broad outlines somewhat resembles the Chardonnet, but differs from it in that the excessively high pressures used in the earlier method are done away with by using a solution of a more liquid character, the thread being bardened by passing through certain organic solutions. This form of silk lends itself perhaps better to the carrying of the salts forming the incandescent oxides than the previous solutions, and mantks made by this process, known as Lehner mantks, showed promise of being a most important development of De Mare's original idea. Mantles made by these process Ċ. show that it is possible to obtain a very considerable increase in life and light-emissivity, but mantles made on this principle could not now be sold at a price which would enable them to compete with mantles of the Welsbach type.

mantics of the Weisbach type. The cause of the superiority of these mantles having been realized, developments in the required direction were made. The structure of the cotton mantle differed widely from that obtained by the various collodion processes, and this alteration in structure was mainly responsible for the increase in life. Whereas the average of a large number of Welsbach mantles tested only showed a useful bife of 700 to 1000 hours, the colludion type would average about 1500 hours, some mantles being burnt for an even longer period and still global an effective illumination. This being so, it was clear that one to of advance would be found in obtaining some material which, whilst giving a structure more nearly approaching that of the colloction manile, would be sufficiently cheap to compete with the Webstach mantle, and this was successfully done.

By the aid of the microscope the structure of the mantle can be clearly defined, and in examining the Welshach mantle before and after burning, it will be noticed that the cotton thread is a closely twitted and plaited rope of myrads of minute fibres, whila the collision mattle is a bundle of separate filaments without plait or beauty twitting, the number of such filaments varying with the pro-cess by which it was made. This latter factor experiment showed to have a certain influence on the useful light-giving life of the mantle, as whereas the Knöfler and Plaissetty mantles had an average life of about 1500 hours, the Lehner fabric, which contained a larger number of finer threads, could often be burnt continuously for over 3000 hours, and at the end of that period gave a better light than most of the Welshach after as many hundred.

It is well known that plaining gave the cotion candle-wick that power of bending over, when freed from the binding effect of the candle material and influenced by heat, which brought the tip out from the side of the flame. This, by enabling the air to get at it from the side of the flame. This, by enabling the air to get at it and burn it away, removed the nuisance of having to snuff the candle, which for many centuries has rendered it a tiresome method of lighting. In the cotton mantle, the tight twisting of the fibre brings this torsion into play. When the cotton fibres saturated with the nitrates of the rare metals are burnt off, and the conversion into oxides takes place, as the cotton begins to burn, not only does the shrinkage of the mass throw a strain on the oxide skeleton, but the last struggle of torsion in the burning of the fibre tends towards disintegration of the fragile mass, and this all plays a part in making the cotton mantle inferior to the collodion type

If ranking the be prepared in such a way as to remove from it all traces of the gluinnus coating, a silk-like fabric can be obtained from it, and if still further prepared so as to improve its absorbent powers, it can be formed into mantles having a life considerably greater than is possessed by those of the cotton fabric. Rame thus seemed likely to yield a cheap competitor in length of endurance to the collodion mantle, and results have justified this expectation. By treating the fibre so as to remove the objections against its use for mantle-making, and then making it into threads with the least possible amount of twist, a mantle fabric can be made

in every way superior to that given by cotton. The Plaisetty mantles, which as now manufactured also show a considerable advance in life and light over the original Welsbach mantles, are made by impregnating storkings of either ootion or ramie with the nitrates of thorium and cenium in the usual way, and, before burning off, mercerizing the mantle by steeping in aminopia solution, which converts the nitrates into hydrates, and gives greater density and strength to the finished mantle. The manu-facturers of the Plausetty mantle have also made a modification

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in the process by which the saturated fabric can be so prepared as to be easily burnt off by the consumer on the burner on which it is to be used, in this way doing away with the initial cost of burning off, shaping, hardening and collodionizing.

Since 1897 inventions have been patented for methods of intensifying the light produced by burning gas under a mantle

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and increasing the light generated per unit volume Interstity of gas. The systems have either been self-intensifying or have depended on supplying the gas (or gas and air) under an increased pressure. Of the self-intensifying

systems those of Lucas and Scott-Snell have been the most successful. A careful study has been made by the inventor of the Lucas light of the influence of various sizes and shapes of chimneys in the production of draught. The specially formed chimney used exerts a suction on the gas flame and air, and the burner and mantle are so constructed as to take full advantage of the increased air supply, with the result that the candle power given by the mantle is considerably augmented. With the Scott-Snell system the results obtained are about the same as those given by the Lucas light, but in this case the waste heat from the burner is caused to operate a plunger working in the crown of the lamp which sucks and delivers gas to the burner. Both these systems are widely used for public lighting in many large towns of the United Kingdom and the continent of Europe.

The other method of obtaining high light-power from incandescent gas burners necessitates the use of some form of motive power in order to place the gas, or both gas and air, under an increased preasure. The gas compressor is worked by a water motor, hot air or gas engine; a low pressure water motor may be efficiently driven by water from the main, but with large installations it is more economical to drive the compressor by a gas engine. To overcome the intermittent flow of gas caused by the stroke of the engine, a regulator on the floating bell principle is placed after the compressor; the pressure of gas in the apparatus governs automatically the flow of gas to the engine. With the Sugg apparatus for high power lighting the gas is brought from the district pressure, which is equal to about 24 in. of water, to an average of 12 in. water pressure. The light obtained by this system when the gas pressure is of in. is 300 candle power with an hourly consumption of 10 cub. ft. of gas, equivalent to 30 candles per cubic foot, and with a gas pressure equal to 14 in. of water 400 candles are obtained with an hourly consumption of 12 cub. ft., which represents a duty of 32 candles per cubie foot of gas consumed. High pressure incandescent lighting makes it possible to burn a far larger volume of gas in a given time under a mantle than is the case with low pressure lighting, so as to create centres of high total illuminating value to compete with arc lighting in the illumination of large spaces, and the Lucas, Keith, Scott-Snell, Millennium. Selas, and many other pressure systems answer most admirably for this purpose.

The light given by the ordinary incandescent mantle burning in an upright position tends rather to the upward direction, because owing to the slightly conical shape of the averted mantle the maximum light is emitted at an angle a burgers. little above the horizontal. Inasmuch as for working purposes the surface that a mantle illuminates is at angles below 45° from the horizontal, it is evident that a considerable loss of efficient lighting is brought about, whilst directly under the light the burner and fittings throw a strong shadow. To avoid this trouble attempts have from time to time been made to produce inverted burners which should heat a mantie suspended below the mouth of the burner. As early as 1882 Clamond made what was practically an inverted gas and air blowpipe to use with his incandescent basket, but it was not until 1900-1901 that the inverted mantle became a possibility. Although there was a strong prejudice against it at first, as soon as a really satisfactory burner was introduced, its success was quickly placed beyond doubt. The inverted mantle has now proved itself one of the chief factors in the enormous success

given by it is lar more efficient than with the upright mantle, and it also lends itself well to ornamental treatment.

When the incandescent mantle was first introduced in 1886 an ordinary laboratory Bunsen burner was experimentally employed, but unless a very narrow mantle just fitting the top of the tube was used the flame could not be got to fit the mantle, and it was only the extreme outer edge of the flame which endowed the mantle fabric with the high incandescent. A wide burner top was then placed on the Bunsen tube so as to spread the flame, and a larger manue became possible, but it was then found that the slowing down of the rate of flow at the mouth of the hurner owing to its enlargement caused flashing or firing back, and to prevent this a wire gauze covering was fitted to the burner head; and in this way the 1886-1887 commercial Welsbach burner was produced. The length of the Bunsen tube, however, made an unsightly fitting, so it was shortcned, and the burner head made to slip over it, whilst an external lighting back plate was added. The form of the "C" burner thus arrived at has undergone no important further change. When later on it was desired to make incandescent mantle burners that should not need the aid of a chimney to increase the air supply, the long Bunsen tube was reverted to, and the Kern, Bandsept, and other burners of this class all have a greater total length than the ordinary burners. To secure proper mixing of the air and gas, and to prevent flashing hack, they all have heads fitted with baffles, perforations, gauze, and other devices which oppose considerable resistance to the flow of the stream of air and gas.

In 1900, therefore, two classes of burner were in commercial existence for incandescent lighting-(1) the short burner with chimney, and (2) the long burner without chimney. Both classes had the burner mouth closed with gauge or similar device, and both needed as an essential that the mantle abould fit closely to the burner head.

Prior to 1900 attempts had been made to construct a burner in Prior 10 1900 attempts had been made to construct a purper m which an incandescent mantle should be suspended head downwards. Inventors all turned to the overhead regenerative gas lamps of the Venham type, or the inverted blowpipe used by Clamond, and is attempting to make an inverted Bunsen employed either artificial pressure to the gas or the air, or to both, or else enclosed the burner and mantle in a globe, and by means of a long chimney creasted a strong draught. These burners also were all regenerative and aimed the strong draught. strong draught. These burners also were all regenerative and aimed at heating the air or gas or mixture of the two, and they had the further drawback of being complicated and costly. Regeneration is a valuable adjunct in ordinary gas lighting as it increases the actions that liberate the carbon particles upon which the luminosity of a flame is dependent, and also increases the temperature; but with the mixture of air and gas in a Bunsen regeneration is sot a great gain when low and is a drawback when intense, because in-cipient combination is induced between the oxygen of the air and the coal-cas laforn the burner head is mached, the properties the coal-gas before the burner head is reached, the proportions of air and gas are disturbed, and the flame instead of being non-lyminous shows slight luminosity and tends to blacken the maante. tummous snows slight luminouty and tends to blacker the manualle. The only early attempt to burn a mantle in an inverted position without regeneration or artificial pressure or draught was made by H. A. Kent in 1897, and he used, not an inverted Burnsen, but one with the top clongated and turned over to form a sight, so that the point of admixture of air and gas was below the level of the burner head, and was therefore kept cool and away from the products of combustion.

In 1000 J. Bernt and E. Cérvenka set themselves to solve the problem of making a Bunsen burner which should consume gas under ordinary gas pressure in an inverted mantle. They took the short Bunsen burner, as found in the most commonly used upright incandescent burners, and fitted to it a long tube, preferably of non-conducting material, which they called an isolator, and which is designed to keep the flame at a distance from the Bunsen. They found that it burnt fairly well, and that the tendency of the flame to burn or lap back was lemened, but that the hot up-current of heated air and products of combustion streamed up to the air holes of the Bunsen, and by contaminating the air supply caused the flame to pulsate. They then fixed an inverted cope on the isolator to throw the products of comhustion outwards and away from the air holes, and found that the addition of this " deflecting cone " steading achieved by incandescent mantle lighting, as the illumination | the flame. Having obtained a satisfactory flame, they attacked

the problem of the burner head. Experiments showed that | or chemically impregnated carbons, or so-called finne arcs, the burner head must be not only open but also of the same se or smaller than the burner tube, and that by projecting R downwards into the mantle and leaving a space between the mantle and the burner head the maximum mantle surface heated to incandescence was obtained. It was also found that the distance which the burner hand projects into the mantle is equivalent to the same amount of extra water pressure on the gas, and with a long mantle it was found useful under certain conditions to add a cylinder or sleeve with perforated sides to carry the gas still lower into the mantle. The principles thus set forth by Kent, Bernt and Cirvenka form the basis of construction of all the types of inverted mantle burners which so greatly increased the popularity of incandescent gas lighting at the beginning of the soth century, whilst improvements in the shape of the mantle for inverted lighting and the methods of attachment to the burner have added to the success achieved.

The wonderful increase in the amount of light that can be obtained from gas by the aid of the incandescent gas mantle is realized when one compares the z to 3-z candles per cubic foot given by the burners used in the middle of the 19th century with the duty of incandescent burners, as shown in the following table:--

. Light yielded per cubic foot of Gas.

| Burner Low pressure upright i | | ndea | cent | burn | ers | | Candle power. 15 to 20 candles |
|----------------------------------|---|------|------|------|-----|---|-----------------------------------|
| Inverted burners | | | • | • | | | 14 to \$1 ., |
| | | | | | | | 20 10 24 |
| High pressure burners | · | ٠ | · | · | • | · | 22 to 36 (V. B. L.) |

3. ELECTRIC LIGHTING.

Electric lamps are of two varieties: (1) Arc Lamps and (2) Incandescent or Glow Lamps. Under these headings we may briefly consider the history, physical principles, and present practice of the art of electric lighting.

1. Are Lamps.—If a voltaic battery of a large number of cells has its terminal wires provided with rods of electricallyconducting carbon, and these are brought in contact and then slightly separated, a form of electric discharge takes place between them called the *dottric* arc. It is not quite certain who first observed this effect of the electric current. The statement that Sir Humpbry Davy, in 1801, first produced and studied the phenomenon is probably correct. In 1808 Davy had provided for him at the Royal Institution a hattery of 2000 cells, with which he exhibited the electric arc on a large scale.

The Electric are may be produced between any conducting materials maintained at different potentials, provided that the source of electric supply is able to furnish a sufficiently large current; but for illuminating purposes pieces of hard graphitic carbon are most convenient. If some source of continuous electric current is connected to rods of such carbon, first brought into contact and then slightly separated, the following facts may be noticed: With a low electromotive force of about so or 60 volts no discharge takes place until the carbons are in actual contact, unless the insulation of the air is broken down by the passage of a small electric spark. When this occurs, the space between the carbons is filled at once with a flame or luminous vapour, and the carbons themselves become highly incandescent at their extremities. If they are horizontal the flame takes the form of an arch springing between their tips; hence the name arc. This varies somewhat in appearance according to the nature of the current, whether continuous or alternating, and according as it is formed in the open air or in an enclosed space to which free access of oxygen is prevented. Electric arcs between metal surfaces differ greatly in colour according to the nature of the metal When formed by an alternating current of high electromotive force they resemble a lambent flame, flickering and producing a somewhat shrill humming sound.

Electric arcs may be classified into continuous or alternating outer zone is pure carbon to give strength, the next sone concurrent arcs, and open or enclosed arcs, carbon arcs with pure tains carbon mixed with the metallic salts, and the inner one

and arcs formed with metallic or oxide electrodes, such as magnetile. A continuous cutrent arc is formed with an electric current flowing always in the same direction; an alternating current arc is formed with a periodically reversed current. An open arc is one in which the carbons or other material forming the arc are freely exposed to the air; an enclosed arc is one In which they are included in a glass vessel. If carbons impregnated with various salts are used to colour or increase the light, the arc is called a chemical or flame are. The carbons or electrodes may be arranged in line one above the other, or they may be inclined so as to project the light downwards or more in one direction. In a carbon arc if the current is continuous the positive carbon becomes much hotter at the end than the negative, and in the open air it is worn away, partly by combustion, becoming hollowed out at the extremity into a crater. At the same time the negative carbon gradually becomes pointed, and also wears away, though much less quickly than the positive. In the continuous-current open arc the greater part of the light proceeds from the highly incandescent positive crater. When the arc is examined through dark glasses, or by the optical projection of its image upon a screen, a violet band or stream of vapour is seen to extend between the two carhons, surrounded by a nebulous golden flame or aurcole. If the carbons are maintained at the right distance apart the arc remains steady and silent, but if the carbons are impure. or the distance between them too great, the true electric are rapidly changes its place, flickering about and frequently becoming extinguished; when this happens it can only be restored by bringing the carbons once more into contact. If the current is alternating, then the arc is symmetrical, and both carbons possess nearly the same appearance. If it is enclosed in a vessel nearly air-tight, the rate at which the carbons are burnt away is greatly reduced, and if the current is continuous the positive carbon is no longer cratered out and the negative no longer so much pointed as in the case of the open arc.

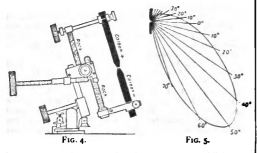
Davy used for his first experiments rods of wood charcoal which had been heated and plunged into mercury to make them better conductors. Not until 1843 was it Carl proposed by J. B. L. Foucault to employ pencils cut from the bard graphitic carbon deposited in the interior of ms retorts. In 1846 W. Gmener and W. E. State patented a process for manufacturing carbons for this purpose, but only after the invention of the Gramme dynamo in 1870 any great demand arose for them. F. P. É. Carré in France in 1876 began to manufacture arc lamp carbons of high quality from coke, lampblack and syrup. Now they are made by taking some specially refined form of finely divided carbon, such as the soot or lamoblack formed by cooling the smoke of burning paraffin or tar, or by the carbonization of organic matter, and making it into a paste with gum or syrup. This carbon paste is forced through dies by means of a hydraulic press, the rade thus formed being subsequently baked with such precautions as to preserve them perfectly straight. In some cases they are cored, that is to say, have a longitudinal hole down them, filled in with a softer carbon. Sometimes they are covered with a thin layer of copper by electro-deposition. They are supplied for the market in sizes varying from 4 or 5 to 30 or 40 millimetres in diameter, and from 8 to 16 in. in length. The value of carbons for arc lighting greatly depends on their purity and freedom from ash in burning, and on perfect uniformity of structure. For ordinary purposes they are generally round in section, but for certain special uses, such as lighthouse work, they are made fluted or with a star-shaped section. The positive carbon is usually of larger section than the negative. For continuouscurrent arcs a cored carbon is generally used as a positive, and a smaller solid carbon as a negative. For flame are lamps the carbons are specially prepared by impregnating them with salts of calcium, magnesium and sodium. The calcium gives the best results. The rod is usually of a composite type. The outer zone is pure carbon to give strength, the next zone comis the same hut less compressed. In addition to the metallic salts a flux has to be introduced to prevent the formation of a non-conducting ash, and this renders it desirable to place the carbons in a downward pointing direction to get rid of the slag so formed. Bremer first suggested in 1898 for this purpose the fluorides of calcium, strontium or barium. When such carbons are used to form an electric arc the metallic salts deflagrate and produce a flame round the arc which is strongly coloured, the object being to produce a warm yellow glow, instead of the somewhat violet and cold light of the pure carbon arc, as well as a greater emission of light. As noxious vapours are however given off, flame arcs can only be used out of doors. Countless researches have been made on the subject of carbon manufacture, and the art has been brought to great perfection.

Special manuals must be consulted for further information (see especially a treatise on Carbon making for all electrical purposes, by F. Jehl, London, 1906).

The physical phenomena of the electric arc are best examined by forming a carbon arc between two carbon rods of the above

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are long (fig. 4). If such an arc lamp is connected to a source of electric supply having an electromotive force preferably of 100 volts, and if some resistance is included in the circuit, say about 5 ohms, a steady and continuous arc is formed when the carbons are brought together and then slightly separated. Its appearance may be most conveniently examined by projecting its image upon a screen of white paper by means of an achromatic



lens. A very little examination of the distribution of light from the arc shows that the illuminating or candle-power is not the same in different directions. If the carbons are vertical and the positive carbon is the upper of the two, the illuminating power is greatest in a direction at an angle inclined about 40 or 50 degrees below the horizon, and at other directions has different values, which may be represented by the lengths of radial lines drawn from a centre, the extremities of which define a curve called the illuminating curve of the arc lamp (fig. 5). Considerable differences exist between the forms of the illuminating-power curves of the continuous and alternating current and the open or enclosed arcs. The chief portion of the emitted light proceeds from the incandescent crater; hence the form of the illuminatingpower curve, as shown by A. P. Trotter in 1892, is due to the apparent area of the crater surface which is visible to an eye regarding the arc in that direction. The form of the illuminatingpower curve varies with the length of the arc and relative size of the carbons. Leaving out of account for the moment the properties of the arc as an illuminating agent, the variable factors with which we are concerned are (i.) the current through the arc; (ii.) the potential difference of the carbons; (iii.) the length of the arc; and (iv.) the size of the carbons. Taking in the first place the typical direct-current arc between solid carbons, and forming arcs of different lengths and with carbons of different sizes, it will be found that, beginning at the lowest current capable of forming a true are, the potential difference of |

the carbons (the arc P.D.) decreases as the current increases. Up to a certain current strength the arc is silent, hut at a particular critical value P.D. suddenly drops about to volts, the current at the same time rising z or 3 amperes. At that moment the arc begins to *kiss*, and in this hissing condition, if the current is still further increased, P.D. remains constant over while limits. This drop in voltage on hissing was first noticed by A. Niaudet (*La Lumière électrique*, 1821, 3, p. 287). It has been aboven by Mrs Ayrton (*Journ. Inst. Elec. Eng.* 28, 1899, p. 400) that the hissing is mainly due to the oxygen which gains access from the air to the crater, when the latter becomes so large by reason of the increase of the current as to overspread the end of the positive carbon. According to A. E. Blondel and Hans Luggin, hissing takes place whenever the current density becomes greater than about 0-3 or 0-5 ampere per square millimetre of crater area.

The relation between the current, the carbon P.D., and the length of arc in the case of the direct-current arc has been investigated by many observers with the object of giving it mathematical expression. Let V stand for the potential difference of the carbons in volta,

Let V stand for the potential difference of the carbons is volta. A for the current through the arc in ampores, L for the length of the arc in millimetres, R for the resistance of the arc; and let a, b, c, d, & c., be constants. Erik Edlund in 1867, and other workersafter him, considered that their experiments showed that the relation between V and L could be expressed by a simple linearequation,

V = a + bL

Later researches by Mrs Ayrton (*Electrician*, 1898, 41, p. 720). however, showed that for a direct-current arc of given muse with solid carbons, the observed values of V can be better represented as a function both of A and of L ou the form

$$V = a + bL + \frac{c + dL}{A}$$

In the case of direct-current arcs formed with solid carbons, Edlund and other observers agree that the arc resistance R may be expressed by a simple straight line law, R = e + fL. If the arc is formed with cored carbons, Mrs Ayrton demonstrated that the lines expressing resistance as a function of arc length are no longer straight, but that there is a rather sudden dip down when we length of the arc is less than 3 mm.

The constants in the above equation for the potential difference of the carbons were determined by Mrs Ayrton in the case of solid carbons to be--

$$V = 38.9 + 2.07L + 11.7 + 10.5L$$

There has been much debate as to the meaning to be given to the constant a in the above equation, which has a value apparently not far from forty volts for a direct-current are with solid carbona. The suggestion made in 1867 hy Edlund (Påil. Mag., 1868, 96, p. 358), that it implied the existence of a counter-electromotive force in the arc, was opposed by Luggin in 1880 (Wien. Br. 96, p. 1198), Ernst Lecher in 1888 (Wied. Ann., 1888, 33, p. 609), and by Franz Stenger in 1892 (16.4, 5, p. 33): whereas Victor von Lang and L. M. Arons in 1896 (16.4, 30, p. 95), concluded that experiment indicated the presence of a counter-electromotive force of 20 volts. A. E. Blondel concludes, from experiments made by him in 1897 (*The Electrician*, 1897, 39, p. 615), that there is no counter-electromotive force in the arc, greater than a fraction of a volt. Subsequently W. Duddell (*Proc. Ray. Soc.*, 1901, 68, p. 512) described experiments tending to prove the real existence of a carbotteexperiments tending to prove the real existence of a carbotteelectric of the arc, prolably having a thermo-electric origin, residing near the positive electrode, and of an associated lemer adjuvant e.m.f. near the negative carbon.

This fall in voltage between the carbons and the arc is not uniformly distributed. In 1898 Mrs Ayrton described the results of experiments showing that if V_1 is the potential difference between the positive carbon and the arc, then

$$V_1 = 31 \cdot 28 + \frac{9 + 3 \cdot 1L}{A}$$

and if V_{t} is the potential difference between the arc and the negative carbon, then

$$V_{1} = 7.6 + \frac{13.0}{A}$$

where A is the current through the arc in amperes and L is the length of the arc in millimetres._____

The total potential difference between the carbons, minus the fall in potential down the arc, is therefore equal to the sum of $V_1 + V_2 = V_3$.

Hence
$$V_1 = 38.88 + \frac{22.6 + 3.1L}{A}$$
.

The difference between this value and the value of V, the total potential difference between the carbons, gives the loss in potential LIGF the to the true are. These have are simple consequences of straight-line laws connecting the work spent in the arc at the two electrodes with the other quantities. If W he the work spent is the arc on either carbon, measured by the product of the current and the potential drop is passing from the carbon to the arc, or vice versa, then for the positive carbon W = c + bA, if the length of arc is constant, W = c + dL, if the current through the arc is constant, and for the arguive carbon W = c + /A. Is the above experiments the potential difference carbons and the arc was second.

In the above experiments the potential difference between the carbons and the arc was measured by using a third exploring carbons as an electrode immersed in the arc. This method, adopted by as an electrone immersion in the arc. Into metason, accepted by Lecher, F. Uppenborn, S. P. Thompson, and J. A. Fleming, is open to the objection that the introduction of the third carbon may to a considerable extent dimension the distribution of potential. The total work speak in the continuous-correct arc with solid

carbons may, according to Mrs Ayrton, be expressed by the equation

W=11-7+10-5L+(38-9+2-07L)A.

It will thus he seen that the arc, considered as a conductor, has the property that if the current through it is increased, the difference of potential between the carbons is decreased, and in one sense, of potential between the carbons is decreased, and in one messe, decrefore, the arc may be said to act as if it were a negative resistance. Frith and Rodgers (*Electricias*, 1896, 38, 75) have suggested that the resistance of the arc should be measured by the ratio between a small increment of carbon potential difference and the resulting small increments of current; in other words, by the equation dV/dA, and not by the ratio simply of V:A. Considerable discussion has taken place whether an electrical resistance can have a negative value, belonging as it does to the class of scalar mathematical quantities. Simply considered as an electrical conductor, the are resembles an intensely heated rod of magnesia or other refusctory oxide, the true resistance of which is decreased by rise of temperature. Hence an increase of current through such a rod of refractory oxide Hence an increase of current through such a rod of refractory oxide is accompanied by a decrease in the potential difference of the ends. This, however, does not imply a negative resistance, but merely the presence of a resistance with a negative temperature coefficient. If we plot a curve such that the ordinates are the difference of by protectial of the carbons and the abacimae the current through the arc for constant length of arc, this curve is now called a *charackristic* curve of the arc and its slope at any point the instantaneous resistance of the arc.

Other physical investigations have been concerned with the intrinsic brightness of the crater. It has been amerted by many observers, such as Blondel, Sir W. de W. Abney, S. P. Thompson, Trotter, L. J. G. Violie and others, that this is practically independent of the current passing, but great differences of opinion exist as to its value. Abney's values lie between 39 and 216, Trotter's between 80 and 170 candles per square millimetre. Blondel in 1803 made careful determinations of the brightness of the arc crater, and came to the conclusion that it was 160 candles per square millimetre. Subsequently J. E. Petavel found a value of 147 candles per square millimetre for current densities varying from -o6 to -26 assperes per square millimetre (Proc. Roy. Soc., 1899, 65, p. 469). Violie also, in 1893, supported the opinion that the brightness of the crater per square millimetre was independent of the current density, and from certain experiments and assumptions as to the specific heat of carbon, he asserted the temperature of the crater was about 3500° C. It has been concluded that this constancy of temperature, and therefore of brightness, is due to the fact that the crater is at the temperature of the boiling-point of carbon, and in that case its temperature should be raised by increasing the pressure under which the arc works. W. E. Wilson in slop stitempted to measure the brightness of the crater under various pressures, and found that under five atmospheres the resistance of the arc appeared to increase and the temperature of the crater to fall, until at a pressure of so atmospheres the brightness of the crater had fallen to a dull red. In a later paper Wilson and G. F. Fitagerald stated that these preliminary experiments were not confirmed, and their later researches throw considerable

at without extinguishing the arc, it is possible to work the electric are from an alternating current generator without apparent intermission in the light, provided that the frequency is not much below 50. During the moment that the current is zero the carbon continues to glow. Each carbon in turn becomes, so to speak, the crater carbon, and the illuminating power is therefore symmetrically distributed. The curve of illumination is as shown in fig. 3. The nature of the variation of the current and arc P.D. can be er-

amined by one of two methods, or their modifications, originally due to Julea Joubert and A. E. Blondel. Joubert's method, which has been perfected by many observers, consists in attaching to the shaft of the alternator a contact which closes a circuit at an assigned instant during the phase. This contact is made to complete connexion either with a voltmeter or with a galvanometer placed as a shunt across the carbons or in series with the arc. By this arrangement these instruments do not read, as usual, the root-mean-square value



of the arc P.D. or current, but give a constant indication determined by, and indicating, the instantaneous values of these quantities at some assigned instant. By progressive variatie of the phase-instant at which the contact is made, the successive instantaneous values of the electric quantities can be measured and plotted out in the form of curves. This method has been much employed by Blondel, Fleming, C. P. Steinmetz, Tobey and Walbridge, Frith, H. Görges and many others. The second method, due to Blondel, depends on the use of the Oscillograph, which is a galvanometer having a needle or coil of very small periodic time of vibration, my Toroth part of a second or less, so that its deflections can follow the variations of current passing through the galvanometer. An improved form of oscillograph, devised by Duddell, consists of two fine wires, which are strained transversely to the lines of flux of a strong magnetic field (see Oscillografii). The current to be examined is made to pass up one wire and down the other, and these wires are then slightly displaced in opposite directions. A small mirror attached to the wires is thus deflected rapidly to and fro in synchronism with the variations of the current. From the mirror a ray of light is reflected which falls upon a photographic plate made to move across the field with a uniform motion. In this manner a photographic trace can be obtained of the wave form. By this method the variations of electric quantities in an alternating-current arc can be watched. The variation of illuminating power can be followed by examining and measuring the light of the arc through slits in a sevolving stroboscopic disk, which is driven by a motor synchronously with the variation of current through the arc.

The general phenomena of the alternating-current arc are as follow:-

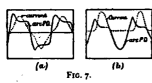
If the arc is supplied by an alternator of low inductance, and soft or cored carbons are employed to be active and active and and the carbons periodically varies in a manner mot very difference of the carbons periodically varies in a manner mot very different from that of the alternator on open circuit. If, however, hard carbons are used, the alternating-current are deforms the shape of the alternator electromotive force curve; art deforms the shape of the alternator electromotive horce curve; the carbon P.D. curve may then have a very different form, and becomes, in general, more rectangular is shape, usually having a high peak at the front. The arc also impresses the deformation on the current curve. Blondel in 1803 (*Hlectrostics*, 32, p. 161) gave a sumber of potential and current curves for alternating-current arcs, doubt on the suggestion that it is the boiling-point of carbon which determines the temperature of the creater. (See Electrician, 1895, 35, p. 560, and 1897, 35, p. 343-) The study of the akernating-current arc has suggested a sumber of sew experimental problems for investigators. In this case all the factors, namely, current, curbon P.D., are resusance, and illuminating power, are periodically every varying, and as the electromotive force reverses through the arc is zero. As the current cas be interrupted for a

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difference, is this case is less than unity. For alless arcs Blondel found power-factors lying between 0-88 and 0-95, and for hissing ones, values such as 0-70. Ayrton and Sumpner stated that the powerfactor may be as low as 0-5. Joubert, as far back as 1881, noticed the deformation which the alternating-current arc impresses upon the electromotive forces curve of as alternator, giving an open circuit a simple harmonic variation of electromotive force. Tobey and Walbridge in 1890 gave the results of a number of observations taken with commercial forms of alternating-current arc lamps, in which the same deformation was apparent. Blondel in 1896 came carbon P.D. curves of very varied character, according to the material of the core, the length of the arc, and the inducate of the circuit. Hard carbons gave a P.D. curve with a flat top even when writed on a low inducance alternator.

worked on a low inductance alternator. The periodic variation of light in the alternating-current are has also been the subject of inquiry. H. Görges in 1895 at Berlin applied a stroboscopic method to steady the variations of illuminating power. Fleming and Petavel employed a similar arrangement, driving the stroboscopic disk by a synchronous motor (PMI. Mag., 1896, 41). The light passing through alts of the disk was selected in one particular period of the phase, and by means of a lens could be taken from any desired portion of the arc or the incandencent carbons. The light so selected was measured relatively to the mean value of the horizontal light emitted by the arc, and accidental variations were thus eliminated. They found that the light from any part is periodic, but owing to the slow cooling of the carbons never quite zero, the minimum value happening a little later than the zero value of the current. The light emitted by a particular carbon when it is the positive. The same observers maximum value as when it is the positive. The same observers made experiments which seemed to show that for a given expenditure of power in the arc the alternating current arc in general gives less mean apherical candle-power than the continuous current one.

The effect of the wave form on the efficiency of the alternatingcurrent are has emgaged the attention of many workers. Rissler and Wedding in 1894 gave an account of experiments with alternatingcurrent arcs produced by alternators having electromotive force encryces of very different wave forms, and they stated that the efficiency or mean spherical candio-power per watt expended in the arc ywas greatest for the flattest of the three wave forms by sarily 50%. Burnie in 1897 gave the results of experiments of the same kind. His conclusion was, that since the light of the arc is a function of the temperature, that wave form of current is most efficient which maintains the temperature most uniformly throughout the half period. Hence, generally, if the current rises to a high value scon after its commencement, and is preserved at that value, or nearly at that value, during the phase, the efficiency of the arc will be greater when the current curve is more pointed or peaked. An important contribution to our knowledge concerning alternatingcurrent are phenomens was made in 1899 by W. Duddell and E. W. Marchant, in a paper containing valuable results obtained with cored carbons, and with carbon and metal rods. They found that with solid carbons the arc P.D. curve is always square-shouldered and begins with a peak, as shown in fig. 7 (a), hut with cored carbons it is more sinusoidal. Its



It is more sinusoidal. Its shape depends on the total resistance in the circuit, but is almost independent of the type of alternator, whereas the current wave form is largely dependent on the machine used, and on the nature and amount of the impedance in the circuit; hence the im-

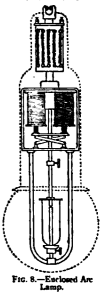
portance of selecting a suitable alternator for operating alternatingcurrent arcs. The same observers drew attention to the remarkable fact that if the arc is formed between a carbon and metal rod, may a zine rod, there is a complete interruption of the current over half a period corresponding to that time during which the carbon is positive; this suggests that the rapid cooling of the fnetal facilitates the flow of the current from it, and resists the Bow of current to it. The dotted curve in fig. 7 (b) shows the current curve form in the case of a copper rod. By the use of the oscillograph Duddell and Marchant showed that the hissing continuous-current are is intermittent, and that the current is oscillatory and may have a frequency of 1000 per second. They also showed that enclosing the arc increases the arc reaction, the front peak of the potential curve becoming more marked and the power-factor of the arc reduced.

¹ Journe Inst. Else, Eng. 28, p. 1. The authors of this paper give numerous instructive curves taken with the oscillograph, showing the form of the arc P.D. and current curves for a great variety of abguating-current arcs. If a continuous-current electric are is formed in the open air with a positive carbon having a diameter of about 15 millimetres, and a negative carbon having a diameter of about 0

and a negative carbon saving a diameter of about 9 milimeters, and if a current of 10 amperes is employed, farthered the potential difference between the carbons is gener-

ally from 40 to 50 volts. Such a samp is therefore called a 500-watt arc. Under these conditions the carbons each harn away at the rate of about r in. per hour, actual combustion taking place in the air which gains access to the highly-heated crater and negative tip; hence the most obvious means af preventing this disappearance is to enclose the arc is an air-tight game vessel. Such a device was tried very early in the history of arc lighting. The result of using a completely air-tight globe, hawever, is that the contained oxygen is removed by combustion with the carbon, and carbon vapour or hydrocarbon compounds diffuse through the enclosed space and deposit themselves on the cool sides of the glans, which is thereby obscured. It was, however, shown by L. B. Marks (*Electrician* 31, p. 50, and 38, p. 640)

in 1893, that if the arc is an arc formed with a small current and relatively high voltage, namely, 80 to 85 volts, it is possible to admit air in such small amount that though the rate of combustion of the carbons is reduced, yet the air destroys by oxidation the carbon vapour escaping from the arc. An arc lamp operated in this way is called an enclosed arc lamp (fig. 8). The top of the enclosing bulb is closed by a gas check plug which admits through a small hole a limited supply of air. The peculiarity of an enclosed arc lamp operated with a continuous current is that the carbons do not burn to a crater on the positive, and a sharp tip or mushroom on the negative, but preserve nearly flat surfaces. This feature affects the distribution of the light. The illuminating curve of the enclosed arc, therefore, has not such a strongly marked maximum value as that of the open arc, but on the other hand the true arc or column of incandoscent carbon vapour is less steady in position, wandering round from place to place on the surface of the carbons, As a compensation for this defect, the combustion of the carbons per hour in commercial forms of enclosed arc



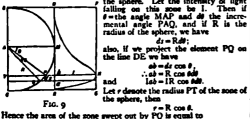
lamps is about one-twentisth part of that of an open are lamp taking the same current.

It was shown by Fleming in 1800 that the column of incamizicent carbon vapour constituting the true arc possesses a unilateral conductivity (*Prec. Roy. Inst.* 73, p. 47). If a third carbon is dipped into the arc so as to constitute a third pole, and if a small voltaic battery of a few cells, with a galvanometer in cirruit, is connected in between the middle pole and the negative carbos, it is found that when the negative pole of the battery is in ronnexion with the negative carbon the galvanometer indicates a current, but does not when the positive pole of the battery is in connexion with the negative carbon of the arc.

Turning next to the consideration of the electric erc as a source of light, we have already noticed that the illuminating power in different directions is not the same. If we imagine an electric are, formed between a pair of writical carbons, to be placed in the centre of a hollow sphere painted white on the interior, then it would be

found that the various sones of this sphere are unequally illumisated. Af the points in which the carbons when prolonged would intercept the sphere are called the poles, and the line where the horizontal plane through the arc would intercept the sphere is called the equator, we might consider the sphere divided | up by lines of latitude into zones, each of which would be differently illuminated. The total quantity of light or the total illumination of each zone is the product of the area of the zone and the intensity of the light falling on the zone measured in candle-power. We might regard the sphere as uniformly illuminated with an intensity of light such that the product of this intensity and the total surface of the sphere was numerically equal to the surface integral obtained by summing up the products of the areas of all the elementary zones and the intensity of the light falling on each. This mean intensity is called the mean spherical candle-power of the arc. If the distribution of the illuminating power is known and given by an illumination curve, the mean spherical candle-power can be at once deduced (La Lumière electrique, 1890, 37. p. 415).

Let BMC (fig. 9) be a semicircle which by revolution round the diameter BMC (fig. 9) be a semicircle which by revolution round the diameter BC sweeps out a sphere. Let an are be situated at A, and let the element of the circumference PQ=ds sweep out a zone of the sphere. Let the intensity of light falling on this zone be I. Then if



2+R cos # ds = 2+R* cos #de

In the limit, and the total quantity of light falling on the zone is equal to the product of the mean intensity or candle-power I in the direction AP and the area of the zone, and therefore to $2\pi I R^2 \cos 4dt$.

Let Is stand for the mean spherical candle-power, that is, let Is be defined by the equation

4=R14=2=RZ(100) where Z (lab) is the sum of all the light actually falling on the sphere surface, then

$$\mathbf{L} = \frac{1}{2R} \Sigma(\mathbf{l} \mathbf{a} \mathbf{b})$$
$$= \frac{\Sigma(\mathbf{l} \mathbf{a} \mathbf{b})}{2R\mathbf{l} - \mathbf{a}} \mathbf{l}_{\mathbf{a} \mathbf{a}}$$

where Imes stands for the maximum andle-power of the arc. If, then, we set off at b a line bH perpendicular to DE and in length proportional to the candle-power of the arc in the direction AP, and carry out the same construction for a number of different observed candle-power readings at known angles above and below the horizon, the summits of all ordinates such as all will define a curve DHE e mean spherical candle-power of the arc is equal to the product Ť٦ of the maximum candic-power (m_{eee}), and a fraction equal to the satio of the area included by the curve DIIE to its circumscribing rectangle DFGE. The area of the curve DIIE multiplied by $2\pi/R$ given us the local flux of light from the area.

Owing to the incuint function of the interval of the interval of the incuint of the incuint of the incuint of the interval of

The photometry of arc lamps presents particular difficulties, owing to the great difference in quality between the light radiated

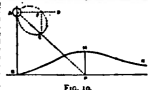
by the arc and that given by any of the ordinarily used light standards. (For standards of light and metry of photometers, see Photometers.) All photometry

depends on the principle that if we illuminate two white surfaces respectively and exclusively by two separate sources of light, we can by moving the lights bring the two surfaces into such a condition that their illumination or brightness is the same without regard to any small colour difference. The quantitative measurement depends on the fact that the illumination produced upon a surface by a source of light is inversely as the square of the distance of the source. The trained eye is capable of making a comparison between two surfaces illuminated by different sources of light, and pronouncing upon their equality or otherwise in respect of brightness, apart from a

certain colour difference; but for this to be done with accuracy the two illuminated surfaces, the brightness of which is to be compared, must be absolutely contiguous and not separated by any harsh line. The process of comparing the light from the are directly with that of a candle or other similar flame standard is exceedingly difficult, owing to the much greater proportion and intensity of the violet rays in the arc. The most convenient practical working standard is an incandescent lamp run at a high temperature, that is, at an efficiency of about 2} watts per candle. If it has a sufficiently large bulb, and has been aged by being worked for some time previously, it will at a constant voltage preserve a constancy in illuminating power sufficiently long to make the necessary photometric comparisons, and it can itself be compared at intervals with another standard incandescent lamp, or with a fiame standard such as a Harcourt pentane lamp.

In measuring the candle-power of arc lamps it is necessary to have some arrangement by which the brightness of the rays p ceeding from the arc in different directions can be measured. For this purpose the lamp may be suspended from a support, and a radial arm arranged to carry three mirrors, so that in whatever position the arm may be placed, it gathers light proceeding at one particular angle above or below the horizon from the arc, and this agat is reflected out finally in a coastant horizontal direction. An uily-arranged experiment enables us to determine the constant loss of light by reflection at all the mirrors, since that reflection always takes place at 45 The ray thrown out horizontally can then be compared with that from any standard source of light by means of a fixed photometer, and by sweeping round the radial arm the photometric or illuminating curve of the arc lamp can be obtained.

From this we can at once determine the nature of the illumination which would be produced on a horizontal surface if the arc lamp were suspended at a given distance above it. Let A (fig. 10) be an arc lamp placed at a horizontal plane. Let ACD be the illumination govern be the illuminating power curve of the arc, and hence



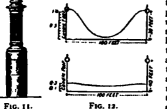
curve of the arc, and hence AC the candle-power in a direction AP. The illumination (1) or brightness on the horizontal plane at P is equal to AC cos APM/(AP)⁴ = FC/(M+x), where x = BP. Hence if the candle-power curve of the arc and its height above the surface are known, we can describe a curve BMN, whose ordinate PM will denote the brightness on the horizontal surface at any point P. It is easily seen that this ordinate must have a maximum value at some point. This horizontane is never surfaced to candle for value at some point. This brightness is best expressed in candle-feet, taking the unit of illumination to be that given by a standard candle on a white surface at a distance of 1 ft. If my number of arc lamps are ploced above a horizontal plane, the brightness at any point can be calculated by adding together the illuminations due to each respectively.

The process of deliverating the photometric or polar curve of intensity for an arc imp is somewhat tedious, but the curve has the advantage of showing mactly the distribution of light in different directions. When only the mean spherical or mean hemispherical unextions. when only the mean spherical or mean hemispherical candle-power is required the process can be shortened by employing an integrating photometer such as that of C. P. Matthews (Trans. Amer. Inst. Elec. Eng., 1903, 19, p. 1465), or the lumes-meter of A. E. Blondel which enables us to determine at one observation the total flux of light from the arc and therefore the mean spherical candle-power per watt.

In the use of arc lamps for street and public lighting, the question of the distribution of light on the horizontal surface question of the unitariant of the street surfaces may is all-important. In order that street surfaces may be well lighted, the minimum illumination should grang. not fall below or candle-foot, and in general, in well-

lighted strests, the maximum illumination will be 1 candle-foot and upwards. By means of an illumination photometer, such as that of W. H. Preece and A. P. Trotter, it is easy to measure the illumination in candle-feet at any point in a street surface, and to plot out a number of contour lines of equal illumination. Experience has shown that to obtain satisfactory results the lamps must be placed on a high mast 20 or 25 ft. above the roadway surface. These posts are now generally made of cast iron in various ornamental forms (fig. 11), the necessary conductors for conveying the current up to the lamp being takes inside the iron mast. (The pair of incandescent lamps halfway down the standard are for use in the middle of the night,

when the arc lamp would give more light than is required; they are lighted by an automatic switch whenever the arc is extinguished.) The lamp itself is generally enclosed in an opalescent spherical globe, which is woven over with wirenetting so that in case of fracture the pieces may not cause damage. The necessary trimming, that is, the replacement of carbons, is effected either by lowering the lamp or, preferably, by carrying round a portable ladder enabling the trimmer to reach it. For the purpose of public illumination it is very usual to employ a lamp taking 10 amperes, and therefore absorbing about 500 watts. Such a lamp is called a 500watt are lamp, and it is found that a satisfactory illumination is given for most street purposes by placing 500-watt arc lamps at distances varying from 40 to 100 yds., and at a height of 20 to 25 ft. above the roadway. The maximum candle-power of a 500-wait arc enclosed in a roughened or ground-glass globe will not exceed 1500 candles, and that of a 6-8-ampere arc (continuous) about 900 candles. If, however, the arc is an enclosed arc with double globes, the absorption of light would reduce the effective maximum to about 200 c.p. and 120 c.p. respectively. When arc lamps are placed in public thoroughfares not less than 40 yds. apart, the illumination anywhere on the street surface is practically determined by the two nearest ones. Hence the total illumination at any point may be obtained hy adding together the illuminations due to each arc separately. Given the photometric polar curves or illuminating-power curves of each arc taken outside the shade or globe, we can therefore draw a curve representing the resultant illumination on the horizontal surface. It is obvious that the higher the lamps are



placed, the more uniform is the street surface illumination, hut the less its average value; thus two ro-ampere arcs placed on masts 20 ft. above the road surface and 100 ft. apart

will give a maximum illumination of about $1 \cdot 1$ and a minimum of about $0 \cdot 15$ candle-feet in the interspace (fg 12). If the lamps are raised on 40-ft posts the maximum illumination will fall too 3, and the minimum will rise to 0.2. For this reason masts have been employed as high as go ft. In docks and railway yards high masts (50 ft.) are an advantage, because the strong contrasts due to shadows of trucks, carts, &c., then become less marked, but for street illumination they should not exceed 30 to 35 ft. in height. Taking the case of 10-ampere and 6-8-ampere are lamps in ordinary opal shades, the following figures have been given by Trotter as indicating the nature of the resultant horizontal illumination:

| Arc Current | Height above Road | Distance | Horizontal Illumination in Candle-Feet. | | | |
|-------------|----------------------|-------------------|--|--------------|--|--|
| Amperes. | in Feet. | apart in Feet. | Maximum. | Minimum. | | |
| 10 | 20 | 120 | 1.85 | 0-12 | | |
| 10 10 | 25 40 | 120 | 1-17 | 0-15 0-28 | | |
| 6-8 6-8 | 20 | · 90 | 1-1-1 | 0.21 | | |
| 6-8 | 40 | 120 | 0-3 | 0.17 | | |

As regards distance apart, a very usual practice is to place the lamps at spaces equal to air to ten times their height above the road surface. Blondel (*Electricion*, 35, p. 846) gives the following rule for the height (k) of the arc to afford the maximum illumination at a distance (d) from the foot of the lamp-pest, the continuous current arc being employed:—

| | naked | | • • | • | k=0-95 d. |
|----|--------|---------------------------------|-----|---|-----------|
| ** | arc in | rough glass globe opaline globe | • | • | k=0.85 d. |
| ** | ** | opaline globe | • | • | A= |
| ** | | opal globe | • | ٠ | A=0.5 d. |
| 89 | | holophane globe | • | | k=0-5 d. |

These figures abow that the distribution of light on the horizontal surface is greatly affected by the nature of the enclosing globe. For street illumination maked arcs, although sometimes employed in works and factory yards, are entirely unsuitable, since the result produced on the eye by the bright point of light is to paralyse a part of the retina and contract the pupil, hence rendering the eye less sensitive when directed on feebly illuminated surfaces. Accordingly, diffusing globes have to be employed. It is usual to place the arc in the interior of a globe of from 12 to 18 in. in diameter. This may be made of ground glass, opal glass, or be a dioptric globe such as the holophane. The former two are strongly absorptive, as may be seen from the results of experiments by Guthrie and Redhead. The following table shows the astonishing loss of light due to the use of opal globes:--

| | Naked Arc. | Arc in Clear Globe. | Arc in Rough Glass Globe. | Arc in Opal Globe. |
|--|---------------|---------------------------|------------------------------------|--------------------------|
| Mean spherical c.p. Mean bemispherical c.p. Percentage value of trans- | 319 450 | 235 326 | 160 215 | 144 138 |
| mitted light | 001 0 | 53 47 | 23 77 | 19 81 |

By using Trotter's, Fredureau's or the holophane globe, the light may be so diffused that the whole globe appears uniformly huminous, and yet not more than 50% of the light is absorbed. Taking the absorption of an ordinary opal globe into account, a 500-watt arc does not usually give more than 500 c.p. as a maximum candle-power. Even with a naked 500 c.p. as a maximum candle-power is not generally more than 500 c.p., or at the rate of 1 c.p. per watt. The maximum candle-power for a given electrical power is, howover, greatly dependent on the current density in the carbon, and to obtain the highest current density the carbons must be as thin as possible. (See T. Hesketh, "Notes on the Electric Arc," *Electrician*, 30, p. 707.)

For the efficiency of arcs of various kinds, expressed by the mean hemispherical candle power per ampero and per watt expended in the arc, the following figures were given by L. Andrews ("Long-flame Arc Lamps," Journal Inst. Elec. Emg., 1906, 37, p. 4).

| | Candle- | | Candle-power per watt. |
|----------------------------------|---------|---|---------------------------|
| Ordinary open carbon arc. | . 8 | 2 | 1-54 |
| Enclosed carbon are | . 5 | 5 | 0-77 |
| Chemical carbon or flame are . | . 25 | | 5-80 |
| High voltage inclined carbon are | . 20 | 0 | 2-24 |

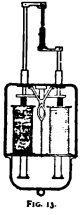
It will be seen that the flame arc lamp has an enormous advantage over other types in the light yielded for a given electric power consumption.

The practical employment of the electric arc as a means of illumination is dependent upon mechanism for automatically keeping two suitable carbon rods in the proper position,

and moving them so as to enable a steady arc to be maintained. Means must be provided for holding the carbons in line, and when the lamp is not in opera-

tion they must fail together, or come together when the current is switched on, so as to start the arc. As soon as the current passes, they must be moved alightly apart, and gripped in position immediately the current reaches its right value, being moved farther spart if the current increases in strength, and brought together if it decreases. Moreover, it must be possible for a considerable length of carbon to he fed through the lamo as required.

One early devised form of arc-lamp mechanism was a system of



One certy devised form of arc-tamp mechanism was a system of clock-work driven by a spring or weight, which was started and stopped by the action of an electromagnet; is modern lighthouse lamps a similar mechanism is still employed. W. E. Staite (1847), J. B. L. Foucauit (1849), V. L. M. Serrin (1857), J. Dubosco (1858), and a host of later inventors, devised numerous forms of probability and a clock another. mechanical and clock-work lamps. The modern self-regulating type may be said to have been initiated in 1878 by the differential have been imitated in 15/6 by the differential lamp of F. von Hefner-Alteneck, and the clutch lamp of C. F. Brush. The general principle of the former may be explained as follows: There are two solenoids, placed one above the other. The lower one, of thick wire, is in series with the two carbon rods forming the arc, and is hence called the series coil. Above this there is placed another solenoid of fine wire, which is called the shant coil. Suppose an iron rod to be placed so as to be partly in one coil and partly in another: then when the coils are traversed by currents, the iron core will be acted upon by forces tending to pull it into these solenoids. the iron core be attached to one end of a lever, the other end of which carries the upper carbon, it will be seen that if the carbons are In contact and the current is switched on, the series coil alone will be traversed by the

down the iron core, and therefore pull the carbon spart and strike the arc. The moment the carbons separate, there will he a difference of potential between them, and the shunt coil will then come into action, and will act on the core so as to draw the carbons together. Hence the two solenoids act in opposition to each other, one in-creasing and the other diminishing the length of the arc, and maintaining the carbons in the proper position. In the lamp of this type the upper carbon is in reality attached to a rod having a side-rack gearing, with a train of wheels governed by a pendulum. The action of the scrics coil on the mechanism is to first lock or stop the train, and then lift it as a whole slightly. This strikes the

Iden lift it as a whole slightly. This strikes the arc. When the arc is too long, the series coil lowers the gear and finally relaxes the upper carbon, so that it can run down by its own weight. <u>،</u>د 4 1

The principle of a shunt and series coil operating on an iron core in opposition is the basis of the mechanism of a number of are lamps. Thus the hamp invented by F. Krizik and L. Piette, called from its place of origin the Pilson lamp, comprises an iron core made in the shape of a double cone or spindle (fig. 13), which is so arranged in a brass tube that it can move into or out of a shunt and series coil, wound the one with fine and the other with thick insulated wire, and hence regulate the position of the carbon attached to it. The movement of this core is made to feed the carbons directly without the intervention of any clockwork, as in the case of the Hefner-Alteneck lamp. In the clutch-lamp mechanism the lower carbon fixed, and the upper carbon revis upon it by its own wright and that of its holder. The latter consists of a long rod passing through guides, and is embraced somewhere by a ring capable of being tilled or blied by a finger attached to the armature of an electromagnet the coils of which are in series with the are. When the current passes series with the arc. When the current passes through the magnet it attracts the armature, and by tilling the ring lifts the upper carbon-holder and bence strikes the arc. If the current diminishes in value, the upper carbon drops a little by its own weight, and the feed of the lamp is thus effected by a series of small lifts and drops of the upper or a write or much not and drops of the upper carbon (fg. 14). Another element sometimes em-ployed in arc-lamp mechanism is the brake-wheel regulator. This is a feature of one form of the Brockie and of the Crompton-Pochin lamps. In these the movement of the carbom is effected by

FIG. 14.

FIG. 84. these the movement of the carbons is effected by a cord or chain which passes over a wheel, or by a rack geared with the brake wheel. When no current is passing through the lamp, the wheel is free to move, and the carbons fall together; but when the current is switched on the chain or cord using over the brake wheel, or the brake wheel itself is gripped in some way, and at the same time the brake wheel is lifted so that the are is struck.

Although countless forms of self-regulating device have been invented for arc lamps, nothing has survived the test of time so well as the typical mechanisms which work with carbon rods in one line, one or both rods being moved by a controlling apparatus as required. The early forms of semi-incandescent are lamp, such as those of R. Werdermann and others, have dropped out of existence. These were not really true arc lamps, the light being produced by the incandescence of the extremity of a thin carbon rod pressed against a larger rod or block. The once famous Jablochkoff candle, invented in 1876, consisted of two carbon rods about 4 mm. in diameter, placed parallel to each other and separated by a partition of kaolin, steatite or other refractory non-conductor. Alternating currents were employed, and the candle was set in operation by a match or starter of high-resistance carbon paste which connected the tins of the rods. When this burned off, a true arc was formed hetween the parallel carbons, the separator volatilizing as the carbons burned away. Although much ingenuity was expended on this system of lighting between 1877 and 1881, it no longer exists. One cause of its disappearance was its relative inefficiency in light-giving power compared with other forms of carbon arc taking the same amount of power, and a second equally important reason was the waste in carbons. If the arc of the electric candle was accidentally blown out, no means of relighting existed; hence the great waste in half-burnt candles. H. Wilde, J. C. Jamin, J. Rapieff and others endeavoured to provide a remedy, but without success.

It is impossible to give here detailed descriptions of a fraction of the arc-lamp mechanisms devised, and it must suffice to indicate the broad distinctions between various types. (1) Arc lamps may sms devised, and it must suffice to indicate be either continuous-current or alternating-current lamps. For outdoor public illumination the former are greatly preferable, as owing to the form of the illuminating power-curve they send the light down on the road surface, provided the upper carbon is the positive one. For Indoor, public room or factory lighting, *inverted* are lamps are sometimes employed. In this case the positive carbon is the lower one, and the lamp is carried in an inverted metallic reflector shield, so that the light is chiefly thrown up on the ceiling, whence it is diffused all round. The alternating-current are is not only less efficient in mean spherical candle power per wait of electric power absorbed, but its distribution of light is disad-vantageous for street purposes. Hence when are lamps have to be vantageous for stroet purposes. Hence when are lamps have to be worked off an alternating-current circuit for public lighting it is now usual to make use of a *rectifier*, which rectifies the alternating current into a unidirectional though pulsating current. (2.) Are lamps may be also classified, as above described, into open or *re-closed ares.* The enclosed are can be made to burn for 200 hours with one pair of carbons, whereas open-are lamps are usually only able to work, 8, 16 or 32 hours without recarboning, even when fitted with double carbons. (3) Are lamps are further divided into *factasting* and *now focusting* lamps. In the former the lower carbon is made to move an as the upper carbon moves down, and the are is made to move up as the upper carbon moves down, and the are is therefore maintained at the same level. This is advisable for arcs included in a globe, and absolutely necessary in the case of lighthouse lamps and lamps for optical purposes. (4) Another subdivision is and regulated and self-regulating lamps. In the hand-regulated into and regulated and set regulating lamps. In the hand-regulated arcs the carbons are moved by a screw attachment as required, as in nome forms of search-light lamp and lamps for optical lanterns. The carbons in large scarch-light lamps are usually placed horizon-tally. The self-regulating lamps may be classified into groups depending upon the nature of the regulating appliances. In some cases the regulation is controlled only by a series coil, and in others only by a shart coil. Examples of the former are the original only by a sharst coil. Examples of the former are the original Gukher and Brush clutch lamp, and some modern enclosed arc lamps; and of the latter, the Semens "band" Lamp, and the Jamps; and or the latter, the Semen's barro lating, and the jackson-Mensing lamp. In series coil lamps the variation of the current in the coil throws into or out of action the carbon-moving mechanism; is caused to effect the same changes. Other types of the carbons is caused to effect the same changes. Uther types of lamp involve the use both of shunt and series coils acting against each other. A further classification of the self-regulating lamps may be found in the nature of the carbon-moving mechanism. This may he some modification of the Brush ring clutch, hence called *clutch* lamps; or some variety of *braks wheel*, as employed in Brockie and Crompton lamps; or else some form of *electric malor* is thrown into or out of action and effects the necessary changes. In many cases the arc-lamp mochanism is provided with a dash-pot or contrivance in which a piston moving nearly air-tight in a cylinder prevents sudden jerks in the motion of the mechanism, and thus does away with the "hunting" for rapid up-and-down movements to which some variaties of clutch mechanism are liable. One very efficient form is illustrated in the Thomson lamp and Brush-Vienna lamp. In this mechanism a shunt and series coil are placed side by side, and have iron cores suspended to the ends of a nocking arm held partly within them. Hence, according as the magnetic action of the shunt or series coil prevails, the rocking arm is tilted backwards or forwards. When the series coil is not in action the *motion* is free, and the opper carbon-holder sildes down, or the lower one sildes up, and starts the arc. The series coil and between them the carbon is fed forwards as required. The solution to action to withdraw the carbons, and at the same time locks the mechanism. The shunt coil then opperates against the series coil, and between them the carbon is fed forwards as required. The control to be obtained is such that the arc shall never become so long as to flicker and become extinguished, when the carbons would come together again with a rush, but the feed should be smooth and steady, the position of the carbons responding quickly to each change in the current.

with a rush, but the reed should be smooth and steady, the poslude of the carbons responding quickly to each change in the current. The introduction of enclosed are lamps was a great improvement, in consequence of the econony effected in the consumption of carbon and in the cost of labour for trimming. A well-known and widely used form of enclosed are lamp is the landus lamp, which in large current form can be made to burn for two hundred hours without re-carboning, and in small or midget form to burn for forty hours, taking a current of two ampers at loo volts. Such lamps in many cases conveniently replace large sizes of incandescent lamps, especially for shop lighting, as they give a whiter light. Great improvements have also been made in inclined carbon are lamps. One reason for the relatively low efficiency of the usual vertical rod arrangement is that the crator can only radiate hiterally, since owing to the position of the negative carbon no crater light is thrown directly downwards. If, however, the carbons are placed in a downwards allnting position at a small angle like the letter V and the arc formed at the bottom tips, then the crater can emit downwards all the light it produces. It is found, however, that the arc is unsteady unless a suitable magnetic field is employed to keep the arc in position at the carbon tips. This method has been adopted in the Carbone arc, which, by the employment of inclined carbons, and a suitable electromagnet to keep the true arc steady at the ends of the carboas, has achieved considerable success. One feature of the Carbons, their potential difference being as much as 85 volts.

Arc lamps may be arranged either (i.) in series, (ii.) in parallel or (iii.) in series parallel. In the first case a number, say 20, may be traversed by the same current, in that case Arransesupplied at a pressure of 1000 volts. Each must have ment. a magnetic cut-out, so that if the carbons stick logether or remain apart the current to the other lamps is not interrupted, the function of such a cut-out being to close the main circuit immediately any one lamp ceases to pass current. Arc lamps worked in series are generally supplied with a current from a constant current dynamo, which maintains an invariable current of, say 10 amperes, independently of the number of lamps on the external circuit. If the lamps, however, are worked in series off a constant potential circuit, such as one supplying at the same time incandescent lamps, provision must be made by which a resistance coil can be substituted for any one lamp removed or short-circuited. When lamps are worked in parallel, each lamp is independent, but it is then necessary to add a resistance in series with the lamp. By special devices three lamps can be worked in series of 100 volt circuits. Alternating-current arc lamps can be worked off a high-tension circuit in parallel by providing each lamp with a small transformer. In some cases the alternating high-tension current is rectified and supplied as a unidirectional current to lamps in series. If single alternating-current lamps have to be worked off a 100 volt alternating-circuit, each lamp must have in series with it a choking coil or economy coil, to reduce the circuit pressure to that required for one lamp. Alternating-current lamps take a larger effective current, and work with a less effective or virtual carbon P.D., than continuous current arcs of the same wattage.

The cost of working public arc lamps is made up of several items. There is first the cost of supplying the necessary electric case. energy, then the cost of carbons and the labour of

recarboning, and, lastly, an item due to depreciation and repairs of the lamps. An ordinary type of open to aripere arc lamp, burning carbons 15 and 9 mm. in diameter for the positive and negative, and working every night of the year from dusk to dawn, uses about 600 it. of carbons per annum. If the positive carbon is 18 mm. and the measive 12 mm., the

consumption of each size of carbon is about 70 ft. per 1000 hours of burning. It may be roughly stated that at the present prices of plain open arc-lamp carbons the cost is about 15s. per 1000 hours of burning; hence if such a lamp is burnt every night from dusk to midnight the annual cost in that respect is about ft, tos. The annual cost of labour per lamp for trimming is in Great Britain from £2 to £3; hence, approximately speaking. the cost per annum of maintenance of a public arc lamp burning every night from dusk to midnight is about £4 to £5, or perhaps [5, per annum, depreciation and repairs included. Since such a 10 ampere lamp uses half a Board of Trade unit of electric energy every hour, it will take tooo Board of Trade units per annum, burning every night from dusk to midnight; and if this energy is supplied, say at 11d. per unit, the annual cost of energy will be about 16, and the upkeep of the lamp, including carbons, labour for trimming and repairs, will be about fio to fir per annum. The cost for labour and carbons is considerably reduced by the employment of the enclosed are lamp, but owing to the absorption of light produced hy the inner enclosing globe, and the necessity for generally employing a second outer globe, there is a lower resultant candle-power per watt expended is the arc. Enclosed arc lamps are made to burn without attention for 200 hours, singly on 100 volt circuits, or two in series on 200 volt circuits, and in addition to the cost of carbons per hour being only about one-twentieth of that of the open arc, they have another advantage in the fact that there is a more uniform distribution of light on the road surface, because a greater proportion of light is thrown out horizontally.

It has been found by experience that the ordinary type of open arc lamp with vertical carbons included in an opalescent globe cannot compete in point of cost with modern improvements in gas lighting as a means of street illumination. The violet colour of the light and the sharp shadows, and particularly the non-illuminated area just beneath the lamp, are grave disadvantages. The high-pressure flame are lamp with inclined chemically treated carbons has, however, put a different complexion on matters. Although the treated carbons cost more than the plain carbons, yet there is a great increase of emitted light, and a 9-ampere flame are lamp supplied with electric energy at 11d, per unit can be used for 1000 hours at an inclusive cost of about £5 to £6, the mean emitted illumination being at the rate of 4 c.p. per watt absorbed. In the Carbone are lamp, the carbons are worked at an angle of 15° or 20° to each other and the arc is formed at the lower ends. If the potential difference of the carbons is low, say only 50-60 volts, the crater forms between the tips of the carbons and is therefore more or less hidden. If, bowever, the voltage is increased to go-too then the true flame of the arc is longer aad is curved, and the crater forms at the exteme tip of the carbons and throws all its light downwards. Hence results a far greater mean hemispherical candle power (M.H.S.C.P), so that whereas a 10-ampere 60 volt open arc gives at most 1200 M.H.S.C.P., a Carbone 10-ampere 85 volt arc will give 2700 M.H.S.C.P. Better results still can be obtained with impregnated carbons. But the flame arcs with impregnated carbons cannot be enclosed, so the consumption of carbon is greater, and the carbons themselves are more costly, and leave a greater ash on burning; hence more trimming is required. They give a more pleasing effect for street lighting, and their golden yellow globe of light is more useful than as equally costly plain arc of the open type. This improvement in efficiency is, however, accompanied by some disadvantages. The flame arc is very sensitive to currents of air and therefore has to be shielded from draughts by putting it under an " econemizer " or chamber of highly refractory material which surrounds the upper carbon, or both carbon tips, if the arc is formed with inclined carbons. (For additional information on fiame art lamps see a paper by L. B. Marks and H. E. Clifford, Electricies, 1906, 57, p. 975.)

2. Inconducent Lamps.-Incondescent electric lighting, although not the first, is yet in one sense the most obvious method of utilizing electric energy for illumination. It was evolved from the early observer fact that a conductor is heated

LIGHTING

when traversed by an electric current, and that if it has a high | resistance and a high melting-point it may be rendered incandescent, and therefore become a source of light. Naturally every inventor turned his attention to the employment of wires of refractory metals, such as platinum or alloys of platinumiridium, &c., for the purpose of making an incandescent lamp. F. de Moleyns experimented in 1841, E. A. King and J. W. Starr in 1845, J. J. W. Watson in 1853, and W. E. Stalte in 1848, but these inventors achieved no satisfactory result. Part of their want of success is attributable to the fact that the problem of the economical production of electric current by the dynamo machine had not then been solved. In 1878 T. A. Edison devised lamps in which a platinum wire was employed as the light-giving agent, carbon being made to adhere round it by pressure. Abandoning this, he next directed his attention to the construction of an "electric candle," consisting of a thin cylinder or rod formed of finely-divided metals, platinum, iridium, &c., mixed with refractory oxides, such as magnesia, or zirconis, lime, &c. This refractory body was placed in a closed vessel and heated by being traversed by an electric current. In a further improvement he proposed to use a block of refractory oxide, round which a bobbin of fine platinum or platinum-iridium wire was coiled. Every other inventor who worked at the problem of incandescent lighting seems to have followed nearly the same path of invention. Long before this date, however, the notion of employing carbon as a substance to be heated by the current had entered the minds of inventors; even in 1845 King had employed a small rod of plumbago as the substance to be heated. It was obvious, however, that carbon could only be so heated when in a space destitute of oxygen, and accordingly King placed his plumbago rod in a barometric vacuum. S. W. Konn in 1872, and S. A. Kosloff in 1875, followed in the same direction.

No real success attended the efforts of inventors until it was finally recognized, as the outcome of the work by J. W. Swan,

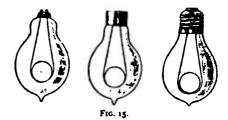
T. A. Edison, and, in a lesser degree, St. G. Lane Fox and W. E. Sawyer and A. Man, that the conditions of success were as follow: First, the substance to he heated must be carbon in the form of a thin wire

rod or thread, technically termed a filament; second, this must be supported and enclosed in a vessel formed entirely of glass; third, the vessel must be exhausted as perfectly as possible; and fourth, the current must be conveyed into and out of the carbon filament by means of platinum wires hermetically scaled through the glass.

One great difficulty was the production of the carbon filament. King, Sawyer, Man and others had attempted to cut out a suitably shaped piece of carbon from a solid block; but Edison and Swan were the first to show that the proper solution of the difficulty was to carbonize an organic substance to which the necessary form had been previously given. For this purpose cardboard, paper and ordinary thread were originally employed, and even, according to Edison, a mixture of lampblack and tar rolled out into a fine wire and bent into a spiral. At one time Edison employed a filament of bamboo, carbonized after being bent into a horse-shoe shape. Swan used a material formed by freating ordinary cruches cotton-thread with dilute sulphuric acid, the "parchmentized thread" thus produced being afterwards carbonized. In the modern la-candescent lamp the filament is generally constructed by preparing fint of all a form of soluble cellulose. Carefully purified cottoa-wool is dissolved in some advent, such as a solution of zinc chloride, and to carbonize an organic substance to which the neces erv form had a dissolved is some solvest, such as a solution of zinc chloride, and the viscous material so formed is forced by hydraulic pressure through a die. The long thread thus obtained, when hardened, is through a die. The long thread thus obtained, when hardened, is a semi-transparent substance resembling cat-guit, and when cardully carbonized at a high temperature gives a very dense and elastic form of carbon filament. It is cat into appropriate kngths, which after being bent into horse-shoes, double-loops, or any other shape desired, are tied or folded round carbon formers and immersed in absolution. desired, are tied or folded round carbon formers and immersed in plumbago, crucibles, nached in with finely divided plumbago. The crucibles are then heated to a high temperature in an ordinary combustion or electric furnace, whareby the organic matter is destroyed, and a skeleton of carbon remains. The higher the temperature at which this carbonization is conducted, the denser in the resulting product. The filaments so prepared are sorted and measured, and short leading in wires of platinum are attached to their ends by a carbon comment or by a carbon depositing protest, carried out by heating electrically the junction of the carbon and platinum under the surface of a hydrocarbon liquid. They are then

mounted in buffss of lead glass having the same coefficient of ex-pansion as platinum, through the walls of which, therefore, the platinum wires can be hermetically scaled. The bulls pass into the exhausting-room, where they are exhausted by some form of mechanical or mercury pump. During this process an electric current is and through the filament to heat it, in order to disengage the gues accluded in the carbon, and exhaustion must be so perfect that no luminous , ow appears within the bulb when held in the hand and touched against one terminal of an induction coil in

operation. In the course of manufacture a process is generally applied to the carbon which a technically termed " treating." The carbon sphere of hydrofilament is placed in a vessel surrounded by an atm mamon is placed to a vessel surrounded by an atmosphere of sydro-carbon, such as case gas or vapour of benado. If current is these parent through the alument the sydrocarbon vapour is decomposed, and carbon is thrown down upon the filament in the form of a listicous and dense deposit having an appearance like strel when seen under the miscroscope. This deposited carbon is not only much more dense than ordinary carbonized organic material, but it has a much lower specific electric resistance. An untreated carbon It has a much lower specific resistance. An unitrated carbon frament is generally termed the primary carbon, and a deposited carbon the secondary carbon. In the process of treating, the greatest amount of deposit is at any places of high resistance in the primary carbon, and hence it tends to cover up or remedy the defects which may exist. The bright steely surface of a well-treated filament is a worse radiator than the rougher black surface of an untreated one; hence it does not require the expenditure of so much electric power to bring it to the same temperature, and probably on account of its greater density in ages much less rapidly. Finally, the lamp is provided with a collar having two sole plates on it, to which the terminal wires are attached, or else the terminal

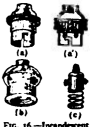


wires are simply bent into two loops; is a third form, the Edison screw terminal, it is provided with a central metal plate, to which one end of the filament is connected, the other end being joined to a screw collar. The collars and screws are formed of this braw embedded in plaster of Paris, or in some material like vitrite or black embedded in plaster of raris, or in some material like virtue or place glass (fig. 15). To put the lamp into consection with the circuit supplying the current, it has to be fitted into a socket or holder. Three of the principal types of holder in use are the bottom contact (B.C.) or Dornfeld socket, the Edison screw-collar socket and the Swan or hose socket. In the socket of C. Dornfeld (fig. 16, a and d') two strong patients, in contact with the two sides of the circuit, are fitted into the lasttom of a short metallic tube having bayones joint mots cut in the lop. The brass collar on the lamp has two pins, by greans of which a bayonet connexion is made between it and the socket; and when this is done, the spring priors are pressed against the sole plates out the lamp. In the Edison socket (fig. 16, δ) a short metal tube with an insulating lining has

on its interior a screw sleeve, which is in connexion with one wire of the circuit; at the bottom of the tube, and insulated from the screw sceve, is a central metal button, which is in connexion with the button, which is in contexion with the other side of the circuit. On acrewing the lamp into the uncket, the acrew collar of the lamp and the boss or plate at the base of the lamp calle contact with the corre-sponding parts of the socket, and complete the contexion. In some cases a form of switch is included in the socket, which is then termed t : key-holder. For loop lamps the side t consists of an insulated For loop block, laving on it two little hooks, which engage with the eyes of the lamp. This This

insulating block also carries some form of

insulating block also carries some form of Lamp Sockets. means of which the lamp is pressed away from the socket, and the eyes kept tight by the hooks. This spring or Swan socket (fig. 16, c) is found useful in places where the lamps are subject to vibration, for in such cases the Edison screw collar cannot well be used, because the vibration loosens the contact of the lamp in the socket. The sockets may be fitted with appliances for holding ornamental shades or contact reflectors.



Lamp Sockets.

The incandescent filament being a very brilliant line of light, various devices are adopted for moderating its brilliancy and distributing the light. A simple method is to sand-blast the exterior of the bulb, whereby it acquires an appearance similar to that of ground glass, or the bare lamp may be enclosed in a suitable glass shade. Such shades, however, if made of opalescent or aemiopaque glass, absorb 40 to 60% of the fight; hence various forms of dioptric shade have been invented, consisting of clear glass ruled with prismatic grooves in such a manner as to diffuse the light without any very great absorption. Invention has been fertile in devising etched, coloured, opalescent, frosted and ornamental shades for decorative purposes, and in constructing special forms for use in situations, such as mines and factories for explosives, where the globe containing the lamp must be air-tight. High candle-power lamps, 500, 1000 and upwards, are made by placing in one large glass bulb a number of carbon filaments arranged in parallel between two rings, which are connected with the main leading-in wires. When incandescent lamps are used for optical purposes it is necessary to compress the filament into a small space, to as to bring it into the focus of a lens or miror. The filament is then coiled or crumpled up into a spiral or zigzag form. Such lamps are called *focus lamps*.

Incandescent lamps are technically divided into bigh and low voltage lamps, high and low efficiency lamps, standard and fancy lamps. The difference between high and

Cleasefactions footions of lamps. The united of events in and and low efficiency lamps is based upon the relation of the of lamps. Dower absorbed by the lamp to the candle-power emitted. Every lamp when manufactured is marked

with a certain figure, called the marked volts. This is understood to be the electromotive force in volts which must be applied to the lamp terminals to produce through the filament a current of such magnitude that the lamp will have a practically satisfactory life, and give in a horizontal direction a certain candlepower, which is also marked upon the glass. The numerical product of the current in amperes passing through the lamp, and the difference in potential of the terminals measured in volts, gives the total power taken up by the lamp in watts; and this number divided by the candle-power of the lamp (taking generally a horizontal direction) gives the watts per candle-power. This is an important figure, because it is determined by the temperature; it therefore determines the quality of the light emitted by the lamp, and also fixes the average duration of the filament when rendered incandescent by a current. Even in a good vacuum the filament is not permanent. Apart altogether from accidental defects, the carbon is slowly volatilized, and carbon molecules are also projected in straight lines from different portions of the filament. This process not only causes a change in the nature of the surface of the filament, but also a deposit of carbon on the interior of the bulb, whereby the glass is blackened and the candle-power of the lamp reduced. The volatilization increases very rapidly as the temperature rises. Hence at points of high resistance in the filament, more heat being generated, a higher temperature is attained, and the scattering of the carbon becomes very rapid; in such cases the filament is sooner or later cut through at the point of high resistance. In order that incandescent lighting may be practically possible, it is essential that the lamps shall have a certain average life, that is, duration; and this useful duration is fixed not merely by the possibility of passing a current through the lamp at all, but by the rate at which the candle-power diminishes. The decay of candle-power is called the ageing of the lamp, and the useful life of the lamp may be said to be that period of its existence before it has deteriorated to a point when it gives only 75% of its original candle-power. It is found that in practice carbon filament lamps, as at present made, if worked at a higher efficiency than 21 watts per candle-power, exhibit a rapid deterioration in candle-power and an abbreviated life. Hence lamp manufacturers classify lamps into various classes marked for use say at 21, 3, 31 and 4 watts per candle. A 21 watt per candle lamp would be called a high-efficiency lamp, and a 4 watt per candle lamp would be called a low-efficiency lamp. In ordinary circumstances the low-efficiency lamp would probably have a longer life, but its light would be less suitable for many purposes of illumination in which colour discrimination is required.

The possibility of employing high-efficiency lamps depends

greatly on the uniformity of the electric pressure of the supply. If the voltage is exceedingly uniform, then high-efficiency lamps can be satisfactorily employed; but they are not adapted for standing the variations in pressure which are liable to occur with public supply-stations, since, other things being equal, their filaments are less substantial. The classification into high and low voltage lamps is based upon the watts per candlepower corresponding to the marked volts. When incandescent lamps were first introduced, the ordinary working voltage was 50 or 100, hut now a large number of public supply-stations furnish current to consumers at a pressure of 200 or 250 volts. This increase was necessitated by the enlarging area of supply in towns, and therefore the necessity for conveying through the same subterranean copper cables a large supply of electric energy without increasing the maximum current value and the size of the cables. This can only be done by employing a higher working electromotive force; hence arose a demand for incandescent lamps having marked volts of 200 and upwards, technically termed high-voltage lamps. The employment of higher pressures in public supply-stations has necessitated greater care in the selection of the lamp fittings, and in the manner of carrying out the wiring work. The advantages, bowever, of higher supply pressures, from the point of view of supply-stations, are undoubted. At the same time the consumer desired a lamp of a higher efficiency than the ordinary carbon filament lamp. The demand for this stimulated efforts to produce improved carbon lamps, and it was found that if the filament were exposed to a very high temperature, 3000° C. in an electric furnace, it became more refractory and was capable of burning in a lamp at an efficiency of 21 watts per c.p. Inventors also turned their attention to substances other than carbon which can be rendered incandescent by the electric current.

The luminous efficiency of any source of light, that is to say, the percentage of rays emitted which affect the eye as light compared with the total radiation, is dependent upon its temperature. In an ordinary oil lamp the luminous are sta. ravs do not form much more than 3% of the total radiation. In the carbon-filament incandescent lamp, when worked at about 3 watts per candle, the luminous efficiency is about 5%; and in the arc lamp the radiation from the crater contains about 10 to 15% of eye-affecting radiation. The temperature of a carbon filament working at about 3 watts per candle is not far from the melting-point of platinum, that is to say, is nearly 1775° C. If it is worked at a higher efficiency, say 2.5 watts per candle-power, the temperature rises rapidly, and at the same time the volatilization and molecular scattering of the carbon is rapidly increased, so that the average duration of the lamp is very much shortened. An improvement, therefore, in the efficiency of the incandescent lamp can only be obtained by finding some substance which will endure heating to a higher temperature than the carbon filament. Inventors turned their attention many years ago, with this aim, to the refractory oxides and similar substances. Paul Jablochkoff in 1877 described and made a lamp consisting of a piece of kaolin, which was brought to a state of incandescence first by passing over it an electric spark, and afterwards maintained in a state of incandescence hy a current of lower electromotive force. Lane For and Edison, in 1878, proposed to employ platinum wires covered with films of lime, magnesia, steatite, or with the merer azides, zirconia, thoria, &c.; and Lane Fox, in 1879, suggested as an incandescent substance a mixture of particles of carbon with the earthy oxides. These earthy oxides-magnesia, lime and the oxides of the rare earths, such as thoria, zirconia, erbia, yttria, &c .-- possess the peculiarity that at ordinary temperatures they are practically non-conductors, but at very high temperatures their resistance at a certain point rapidly falls, and they become fairly good conductors. Hence If they can once be brought into a state of incandescence a current can pass through them and maintain them in that state. But at this temperature they give up oxygen to carbon; hence no mintures of earthy oxides with carbon are permanent when heated, and failure

ELECTRICI

as attended all attempts to use a carbon filament covered [with such substances as thoria, zirconia or other of the rare orides.

H. W. Nernst in 1897, however, patented an incandescent lamp in which the incandescent body consists entirely of a

Anna A

slender rod or filament of magnesia. If such a rod is heated by the oxyhydrogen blowpipe to a high

temperature it becomes conductive, and can then be maintained in an intensely luminous condition by passing a current through it after the flame is withdrawn. Nernst found that by mixing together, in suitable proportions, oxides of the rare earths, he was able to prepare a material which can be formed into slender rods and threads, and which is rendered sufficiently conductive to pass a current with an electromotive force as low as 100 volts, merely by being heated for a few moments with a spirit lamp, or even hy the radiation from a neighbouring platinum spiral brought to a state of incandescence.

The Nernst lamp, therefore (fig. 17), consists of a slender rod of the mixed oxides attached to plannum wires by an oxide paste. Oxide filaments of this description are



not enclosed in an exhausted glass vessel, and they can be brought, without risk of destruction, to a temperature considerably higher than a carlion filament; hence the lamp has a higher luminous efficiency. The material now used for the oxide rod glower " of Nernst lamps is a mixture or of zirconia and yttria, made into a paste and squirted or pressed into slender ruds. This r aterial is non-conductive when cold, but when slightly heated it becomes conductive and then falls considerably in resistance. The glower, which is straight in some types of the lamp but curved in others, is generally about 3 or 4 cm. long and 1 or 2 mm. in diameter. It is held in suitable terminals, and close to it, or round it, but not touching it, is a loos FIG. 17.—Nernst Lamp which is called the "balar resistance." The socket also contains a switch con-the socket also contains a switch con-the socket also contains a switch con-the socket also contains a switch con-

trolled by an electromagnet. When the current in first switched on it passes through the heater coil which.

becoming in cardescent, by radiation beats the glower until it becomes conductive. The glower then takes current, becoming itself brilliantly incandescent, and the cloctromagnet becoming energiaed switches the heater coil out of circuit. The iron ballast re increases in resistance with increase of current, and so operates to keep the total current through the glower constant in spite of mail variations of circuit voltage. The disadvantages of the lamp small variations of circuit voltage. The disadvantages of the lamp are (1) that it does not light immediately after the current is switched on and is therefore not convenient for domestic use; (2) that it cannot be made to small light units such as 5 c.p.; (3) that the socket and fixture



are large and more complicated that for the carbon filament lamp. But owing to the higher But temperature, the light is whiter than that of the carbon gkiw lamp, and the power per watt is greater. Since. efficiency or candle owever, the lamp must be included in an opal globe. some considerable

FIG. 18.-Nernst Lamp, Barners for B Type. a, low voltage; b, high voltage.

advantage is lost. On the whole the lamp has found its field of operation rather in external than in domestic lighting.

Great efforts were made in the latter part of the 19th century and the first decade of the 20th to find a material for the filament



of an incandescent lamp which could replace carbon and yet not require a preliminary heating like the oxide glowers. This resulted in the production of refractory metallic filament lamps made of osmium.

tantalum, tungsten and other rare metals. Auer von Welsbach

suggested the use of osmium. This metal cannot be drawn into wire on account of its brittleness, but it can be made into a filament by mixing the finely divided metal with an organic binding material which is carbonized in the usual way at a high temperature, the osmium particles then cohering The difficulty has hitherto been to construct in this way metallic filament lamps of low candle power (16 c.p.) for 220 volt circuits, but this is heing overcome. When used on modern supply circuits of 220 volts a number of lamps may be run in series, or a step-down transformer employed.

The next great improvement came when W. von Bolton produced the tantalum lamp in 1904. There are certain metals known to have a melting point about 2000° C. or upwards, and of these tantalum is one. It can be produced from the potassium tantalo-fluoride in a pulverulent form. By carefully melting it is sucao it can then be converted into the reguline form and drawn into wire. In this condition it has a density of 16-6 (water = 1), is harder than platinum and has greater tensile strength than steel, viz. 95 kilograms per sq. mm., the value for good steel being 70 to 80 kilograms per sq. mm. The electrical resistance at 15° C. is o-146 ohms per metre with section of 1 sq. mm. after annealing at 1900° C. is socue and therefore about 6 times that of mercury; the temperature coefficient is 0-3 per degree C. At the temperature assumed in an incandescent lamp when working at 1-5 watts per c.p. the resistance is 0-830 ohms per metre with a section of 1 sq. mm. The specific heat is 0.0365. Bolton invented methods of producing tantalum in the form of a long fine wire o os mm. in diameter. To make a 25 c.p. lamp 650 mm., or about 2 ft., of this wire are wound backwards and forwards zigzag on

metallic supports carried on a glass frame, which is scaled into an exhausted glass bulb. The tantalum lamp so made (fig. 19), working on a 110 volt circuit takes 0-36 amperes or 39 watts, and hence has an efficiency of about 1-6 watts per c.p. The useful life, that is the time in which it loses 20% of its initial candle power, is about 400-500 hours, but in general a life of 800-1000 hours can he obtained. The bulb blackens little in use, but the life is said to he shorter with alternating than with direct current. When worked on alternating current circuits the filament after a time breaks up into sections which become curiously sheared with respect to each other but still maintain electrical contact. The resistance of tantalum increases with the temperature; hence the temperature



FIG. 19.-1a. Lamp. -Tantalum

coefficient is positive, and sudden rises in working voltage do not cause such variations in candle-power as in the case of the carbon lamp.

Patents have also been taken out for lamps made with filaments of such infusible metals as tungsten and molybdenum, and Siemens and Halske, Sanders and others, have protected methods for employing zirconium and other rare metals. According to the patents of Sanders (German patents Nos. 133701, 137568, 137560) zirconium filaments are manufactured from the hydrogen or nitrogen compounds of the rare earths by the aid of some organic binding material. H. Kuzel of Vienna (British Patent No. 28154 of 1904) described methods of making metallic filaments from any metal. He employs the metals in a colloidal condition, either as hydrosol, organosol, gel, or colloidal suspension. The metals are thus obtained in a gelatinous form, and can he squirted into filaments which are dried and reduced to the metallic form by passing an electric current through them (Electrician, 57, 804). This process has a wide field of application, and enables the most refractory and infusible metals to he obtained in a metallic wire form. The zirconium and tungsten wire lamns are equal to or surpass the tantalum lamp in efficiency and are capable of giving light, with a useful commercial life, at an efficiency of about one watt per candle. Lamps called ostana lamps, with filaments composed of an alloy of osmium and tungsten (wolfram), can be used with a life of roco hours when run at an efficiency of about 1.5 watts per candle.

Tungsten lamps are made by the processes of Just and Hanaman (German patent No. 154262 of 1003) and of Kuzel, and at a useful life of 1000 hours, with a falling off in light-giving power of only 10-15%, they have been found to work at an efficiency of one to 1.25 watts per c.p. Further collected information on modern metallic wire lamps and the patent literature thereof will be found in an article in the Engineer for December 7, 1906.

Mention should also be made of the Helion filament glow lamp in which the glower is composed largely of silicon, a carbon filament being used as a base. This filament is said to have a number of interesting qualities and an efficiency of about I wall per candle (see the Electrician, 1907, 58, p. 567).

The mercury vapour lamps of P. Cooper-Hewitt, C. O. Bastian

and others have a certain field of usefulness. If a glass tube, highly exhausted, contains mercury vapour and a Hercury mercury cathode and iron anode, a curtent can be VEPOM passed through it under high electromotive force and hings.

will then be maintained when the voltage is reduced. The mercury vapour is rendered incandescent and glows with a brilliant greenish light which is highly actinic, but practically monochromatic, and is therefore not suitable for general illumination because it does not reveal objects in their daylight colours. It is, however, an exceedingly economical source of light. A 3-ampere Cooper-Hewitt mercury lamp has an efficiency of o 15 to o 33 watts per candle, or practically the same as an arc lamp, and will burn for several thousand hours. A similar lamp with mercury vapour included in a tube of stoid glass specially transparent to ultra-violet light (prepared by Schott & Co. of Jena) seems likely to replace the Finsen arc lamp in the treatment of lupus. Many attempts have been made to render the mercury vapour lamp polychromatic by the use of amalgams of zinc, sodium and bismuth in place of pure mercury for the negative electrode.

An important matter in connexion with glow lamps is their photometry. The arrangement most suitable for the photometry and testing of incandescent lamps is a gallery Photoantey of or room large enough to be occupied by several workers, glow Manasi the walls being painted dead black. The photometer, preferably one of the Lummer-Brodhun form, is set

up on a gallery or bench. On one side of it must be fixed a working standard, which as first suggested by Fleming is preferabiy a large bulb incandescent lamp with a specially " aged " filament. Its candle-power can be compared, at regular intervais and known voltages, with that of some accepted flame standard. such as the 10 candle pentane lamp of Vernon Harcourt. In a lamp factory or electrical laboratory it is convenient to have a number of such large bulb standard lamps. This working standard should be maintained at a fixed distance on one side of the photometer, such that when worked at a standard voltage it creates an illumination of one candle-foot on one side of the photometer disk. The incandescent lamp to be examined is then placed on the other side of the photometer disk on a travelling carriage, so that it can be moved to and fro. Arrangements must be made to measure the current and the voltage of this lamp under test, and this is most accurately accomplished by employing a potentiometer (q.v.). The holder which carries the lamp should allow the lamp to be held with its axis in any required position; in making normal measurements the lamp should have its axis vertical, the filament being so situated that none of the turns or loops overlies another as seen from the photometer disk. Observations can then be made of the candlepower corresponding to different currents and voltages.

the maximum candlo-power, and a, b, c, dtc., constants, it has been found that A and s.p. are connected by an exponential law such that $c.p. = aA^{a}$

For carbon filament lamps x is a sumber lying between 5 and 6, generally equal to 5.5 or 5.6. Also it has been found that $c.p. = \delta W^3$ very nearly, and that

c.p. =cV nearly

where c is some other constant, and for carbon filaments y to a number nearly equal to 6. It is obvious that if the candle-power of the lamp varies very nearly as the 6th power of the current and of the voltage, the candle-power must vary as the cube of the

waitage. Sir W. de W. Abney and E. R. Festing have also given a formula connecting candle-power and watta equivalent to $c.p. = (W-d)^n$

In the case of the tantalum lamp the exponent z has a value near to 6, but the exponent y is a number near to 4, and the same for the osmium filament. Hence for these metallic glowers a certain percentage variation of voltage does not create so great a variation in candle-power as in the case of the carbon lamp.

Curves delineating the relation of these variables for any incan-descent lamp are called its characteristic-curves. The life or average duration is a function of W/c.b., or of the watts per candle-power, and therefore of the voltage at which the lamp is worked. It follows from the above relation that the watts per candle-power tens investige as the fourth normal of the units per candle-power

vary inversely as the fourth power of the voltage. From limited observations it seems that the average We of a carbon-filament lamp varies as the fifth or sixth power of the watts per candle-power. If V is the voltage at which the lamp is worked and L is its average life, then L varies roughly as the twenty-fifth power of the reciprocal of the voltage, or

L=«V-15

A closer approximation to experience is given by the formula

$$\log_{10}L = 13.5 - \frac{V}{10} - \frac{V^{11}}{20,000}$$

(See J. A. Fleming, "Characteristic Curves of Incandencest Lamps," Phil. Mag. May 1885).

All forms of incandescent or glow lamps are found to deteriorate in light-giving power with use. In the case of carbon filaments this is due to two causes. As already explained, carbon is scattered from the filament and deposited upon the glass, and changes also take place in the

filament which cause it to become reduced in temperature, even when subjected to the same terminal voltage. In many lamps it is found that the first effect of running the lamp is slightly to increase its candle-power, even although the voltage be kept. constant; this is the result of a small decrease in the resistance of the filament. The heating to which it is subjected slightly increases the density of the carbon at the outset; this has the effect of making the filament lower in resistance, and therefore it takes more current at a constant voltage. The greater part, however, of the subsequent decay in candle-power is due to the deposit of carbon upon the buils, as shown by the fact that if the filament is taken out of the bulb and put into a new clean bulb the candle-power in the majority of cases returns to its original value. For every lamp there is a certain point in its career which may be called the "smashing point." when the candle-power falls below a certain percentage of the original value, and when it is advantageous to replace it by a new one Variations of pressure in the electric supply exercise a prejudicial effect upon the light-giving qualities of incandescent lamps. If glow lamps, nominally of 100 volts, are supplied from a public lighting-station, in the mains of which the pressure varies between go and 110 volts, their life will be greatly abbreviated, and they will become blackened much sooner than would be the case if the pressure were perfectly constant. Since the candlepower of the lamp varies very nearly as the fifth or sixth power of the voltage, it follows that a variation of 10% in the electromotive force creates a variation of nearly 50% in the candle power. Thus a 16 candle-power glow tamp, marked for use at 100 volts, was found on test to give the following candle-powers at voltages varying between 90 and 105: At 105 value it gave 328 C.D.; at 100 volts, 167 C.D.; at 05 volts, 12-3 C.D.; and at 00 volts, 8-7 C.D. Thus a variation of 25% in the candle power was caused by a variation in voltage of only 5%. The same kind of variation in working voltage exercises also a marked effect upon the average duration of the lamp. The following

figures show the results of some tests on typical 3-1 watt lamps i to the other pole. The lamp filments are thus arranged between tun at voltages above the normal, taking the average life when worked at the marked volts (namely, 100) as 1000 hours: the conductors like the rungs of a ladder. In series with each lamp is placed a switch and a fuse or cut-out. The lamps them-

| A | t R | M | volus | the | life | W2.5 | 818 | hours |
|---|-----|---|-------|-----|------|------|-----|-------|
| | | | | | | | | |

| | 102 | | 681 | ** |
|----|------------|------|-----|----|
| | 103 | | 662 | ** |
| | 104 | | 452 | |
| ** | 105 106 | | 374 | |
| | 106 | 14 | 310 | ** |

Self-acting regulators have been devised by which the voltage at the points of consumption is kept constant, even although



it varies at the point of generation. If, however, such a device is to be effective, it must operate very quickly, as even the momentary effect of increased

pressure is felt by the lamp. It is only therefore where the working pressure can be kept exceedingly constant that high-efficiency lamps can be advantageously employed, otherwise the cost of lamp renewals more than counterbalances the conomy in the cost of power. The slow changes that occur in the resistance of the filament make themselves evident by an increase in the watts per candle-power. The following table shows some typical figures indicating the results of ageing in a t6 candlepower earbon-filament glow lamp:--

| Hours run. | Candle-Power | Waits per Candle-Power |
|-------------------|--------------|---------------------------|
| 0 | 16-0 | 3 16 |
| 601 | 158 | 3.26 |
| 300 | 15 86 | 3.13 |
| 300 | 15-68 | 3-37 |
| 400 | 15-41 | 3.53 |
| 400 500 600 | 15 17 | 3-51 |
| | 14-96 | 3.24 |
| 700 | 14 74 | 3 74 |

The gradual increase in watts per candle-power shown by this table does not imply necessarily an increase in the total power taken by the lamp, but is the consequence of the decay in candlepower produced by the blackening of the lamp. Therefore, to estimate the value of an incandescent lamp the user must take into account not merely the price of the lamp and the initial watts per candle-power, but the rate of decay of the lamp.

The scattering of carbon from the filament to the glass hulb produces interesting physical effects, which have been studied

by T A. Édison, W. H. Preece and J. A. Fleming. Effect. If into an ordinary carbon-filament glow lamp a platfnum plate is sealed, not connected to the filament

but attached to a third terminal, then it is found that when the lamp is worked with continuous current a galvanometer connected in between the middle plate and the positive terminal of the lamp indicates a current, hut not when connected in between the negative terminal of the lamp and the middle plate. If the middle plate is placed between the legs of a horse-shoeshaped filament, it becomes blackened most quickly on the aide facing the negative leg This effect, commonly called the Edsson effect, is connected with an electric discharge and convection of carbon which takes place between the two extreme ends of the filament, and, as experiment seems to show, consists in the conveyance of an electric charge, either by carbon molecules or by bodies smaller than molecules. There is, bowever, an electric discharge between the ends of the filament, which rapidly increases with the temperature of the filament and the terminal voltage, hence one of the difficulties of manufacturing high-voltage glow lamps, that is to say, glow lamps for use on circuits having an electromotive force of 200 volts and upwards, is the discharge from one leg of the filament to the other

A brief allusion may be made to the mode of use of incandescent leanness for interfor and private lighting. At the present time hardly any other methods of distribution is adopted than that of an arrangement is parallel; that is to say, each lamp on the circuit has one terminal connected to a wire which finally terminates at one pole of the generater, and its other terminal connected to a wire leading

the conductors like the rungs of a ladder. In series with each lamp is placed a switch and a fuse or cut-out. The lamps themselves are attached to some variety of ornamental fitting, or in many cases suspended by a simple pendant, consisting of an insulated double flexible wire attached at its upper end to a ceiling rose, and carrying at the lower end a shade and socket in which the lamp is placed. Lamps thus hung head downwards are disadvantageously used because their end-on condic-power is not generally more than 60% of their maximum candle-power. In interior lighting one of the great objects to be attained is uniformity of illumination with avoidance of harsh shadows. This can only be achieved by a proper distribution of the lamps. It is impossible to give any hard and fast rules as to what number must be employed in the illumination of any room, as a great deal depends upon the nature of the reflecting surfaces, such as the walls, ceilings, &c. As a rough guide, it may be stated that for every 100 se. ft. of floor surface one 16 candle-power lamp placed about 8 ft. above the floor will give a dull illumination, two will give a good illumination and four will give a brilliant illumination. We generally judge of the nature of the illumination in a room by our ability to read comfortably in any position. That this may be done, the horizontal illumination on the book should not be less than one candle-foot. The following table shows approximately the illuminations in candle-feet, in various situations, derived from actual experiments :---

| In a well-lighted r | | on | the f | loor | or tal | les | 1-0 to 3-0 c.f. |
|---------------------|--------|-----|-------|-------|--------|------|-------------------|
| On a theatre stage | | • | | | • | • | 3-0 to 4-0 c.f. |
| On a railway plat | | | • | • | • | • | •05 to •5 c.f. |
| In a picture galler | Υ. | | . • . | • | • | | -65 to 3.5 c.f. |
| The mean daylight | t in N | lay | in th | e int | erior | | |
| of a room | • | • | | • | • | | 10-0 to 40-0 c.[. |
| In full sunlight | • | • | • | | | | o to 10,000 c.f. |
| In full moonlight | | • | • | | . 1/ | 60th | to 1/100th c.f. |

From an artistic point of view, one of the worst methods of lighting a room is by pendant lamps, collected in single centres in large numbers. The lights ought to be distributed in different portions of the room, and so shaded that the light is received only by reflection from surrounding objects. Ornamental effects are frequently produced by means of candle lamps in which a small incandescent lamp, imitating the flame of a candle, is placed upon a white porcelain tube as a holder, and these small units are distributed and arranged in electroliers and brackets. For details as to the various modes of placing conducting wires in houses, and the various precautions for safe usage, the reader is referred to the article ELECTRICITY SUPPLY. In the case of low voltage metallic filament lamps when the supply is by alternating current there is no difficulty in reducing the service voltage to any lower value by means of a transformer. In the case of direct current the only method available for working such low voltage lamps off higher supply voltages is to arrange the lamos in series.

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Commercial Aspects.— The cost of supplying electricity depends more upon the rate of supply than upon the quantity supplied; or, as John Hopkinson put it, " the cost of supplying electricity for 1000 lamps for ten hours is very much eless than ten times the cost of supplying the same

number of lamps for one hour." Efforts have therefore been made to devise a system of charge which shall in each case bear some relation to the cost of the service. Consumers vary largely both in respect to the quantity and to the period of their demands, but the cost of supplying any one of them with a given amount of electricity is chiefly governed by the amount of his maximum demand at any one time. The reason for this is that it is not generally found expedient to store electricity in large quantities. Electricity supply works generate the electricity for the most part at the moment it is used by the consumer. Electric lamps are normally in use on an average for only about four hours per day, and therefore the plant and organization, if employed for a lighting load only, are idle and unremunerative for about 20 hours out of the 24. It is necessary to have in readiness machinery capable of supplying the maximum possible requirements of all the consumers at any hour, and this accounts for a very large proportion of the total cost. The cost of raw material, viz. coal, water and stores consumed in the generation of electricity sold, forms relatively only a small part of the total cost, the major part of which is made up of the fixed charges attributable to the time during which the works are unproductive. This makes it very desirable to secure demands possessing high "load " and " diversity " factors. The correct way to charge for electricity is to give liberal rebates to those consumers who make prolonged and regular use of the plant, that is to say, the lower the " pcak " demand and the more continuous the consumption, the better should be the discount. The consumer must be discouraged from making sudden large demands on the plant, and must be encouraged, while not reducing his total consumption, to spread his use of the plant over a large number of hours during the year. Mr Arthur Wright has devised a tariff which gives effect to this principle. The system necessitates the use of a special indicator-not to measure the quantity of electricity consumed, which is done by the ordinary meterbut to show the maximum amount of current taken by the consumer at any one time during the period for which he is to be charged. In effect it shows the proportion of plant which has had to be kept on hand for his use. If the indicator shows that say twenty lamps is the greatest number which the consumer has turned on simultaneously, then he gets a large discount on all the current which his ordinary meter shows that he has taken beyond the equivalent of one hour's daily use of those twenty lamps. Generally the rate charged under this system is 7d. per unit for the equivalent of one hour's daily use of the maximum demand and id. p r unit for all surplus. It is on this principle that it pays to supply current for tramway and other purposes at a price which prima facie is below the cost of production; it is only apparently so in comparison with the cost of producing electricity for lighting purposes. In the case of tramways the electricity is required for 15 or 16 hours per day. Electricity for a single iamp would cost on the basis of this "maximum-demand-indicator" system for 15 hours per day only 1.86d. per unit. In some cases a system of further discnunts to very large consumers is combined with the Wright system. Some undertakers have abandoned the Wright system in favour of average flat rates, but this does not imply any failure of the Wright system; on the contrary, the system, having served to establish the most economical consumption of electricity, has demonstrated the average rate at which the undertakers are I

able to give the supply at a fair profit, and the proportion of possible new customers being small the undertakers find it a simplification to dispense with the maximum demand indicator. But in some cases a mistake has been made by offering the unprofitable early-closing consumers the option of obtaining electricity at a flat rate much lower than their load-factor would warrant and below cost price. The effect of this is to nullify the Wright system of charging, for a consumer will not elect to pay for his electricity on the Wright system if he can obtain a lower rate by means of a flat, rate system. Thus the long-hour profitable consumer is made to pay a much higher price than he need be charged, in order that the unprofitable short-hour consumer may be retained and be made actually still more unprofitable. It is not improbable that ultimately the supply will be charged for on the basis of a rate determined by the size and character of the consumer's premises, or the number and dimensions of the electrical points, much in the same way as water is charged for by a water rate determined by the reat of the consumer's house and the number of water taps.

Most new houses within an electricity supply area are wired for electricity during construction, hut in several towns means have to be taken to encourage small shopkeepers and tenants of small houses to use electricity by removing Bouses. Winter of the obstacle of the first outlay on wiring. The cost of wiring may be taken at 155. to f2 per lamp installed including all necessary wire, switches, fuses, lamps, holders, casing, but not electroliers or shades. Many undertakers carry out wiring on the easy payment or hire-purchase system. Parliament has sanctioned the adoption of these systems by some local authorities and even authorized them to do the work by direct employment of labour. The usual arrangement is to make an additional charge of id. per unit on all current used, with a minimum payment of 1s. per 8 c.p. lamp, consumers having the option of purchasing the installation at any time on specified conditions. The consumer has to enter into an agreement, and if he is only a tenant the landlord has to sign a memorandum to the effect that the wiring and fittings belong to the supply undertakers. Several undertakers have adopted a system of maintenance and renewal of lamps, and at least one local authority undertakes to supply consumers with lamps free of charge.

There is still considerable scope for increasing the business of electricity supply by judicious advertising and other methods. Comparisons of the kilowatt hour consumption per Cas capita in various towns show that where an energetic policy has been pursued the profits have improved by reason of additional output combined with increased load factor. The average number of equivalent 8 c.p. lamps connected per capita in the average of English towns is about 1.2. The average number of units consumed per capita per annum is about 23, and the average income per capita per annum is about cs. In a number of American cities 205, per capita per annum is obtained. In the United States a co-operative electrical development association canvasses both the general public and the electricity supply undertakers. Funds are provided by the manufacturing companies acting in concert with the supply authorities and contractors, and the spirit underlying the work is to advertue the merits of electricity-not any particular company or interest. Their efforts are directed to securing new consumers and stimulating the increased and more varied use of electricity among actual consumers.

All supply undertakers are anxious to develop the consumption of electricity for power purposes even more than for lighting, but the first cost of installing electric motors is a deterrent to the adoption of electricity in small factorics and shops, and most undertakers are therefore prepared to ket out motors, &c., on hire or purchase on varying terms according to circumstances.

A board of trade unit will supply one 8 c.p. carbon lamp of 30 hours or 30 such lamps for one hour. In average use as incandescent lamp will last about 800 hours, which is equal to about 12 months normal use; a good lamp will trequestly last more than double this time before it breaks down.

LIGHTNING-LIGHTNING

A large number of towns have adopted electricity for street | Henting. Frank Bailey has furnished particulars of photometric tests which he has made on new and old street lamps in the city of London. From these tests the following comparative figures are deduced :---

| Gas- | | | | | erage total Co | |
|--|-----|-------|-------|-----|----------------|----|
| Double burner ordinary low press | ure | incar | adese | cnt | | - |
| (mean of six tests) | | | | | 11.1d. | |
| Single burner high-pressure gas | | | | | 9.0 | |
| Double burner high-pressure gas | | | | | 11.7 | |
| Are lamp | | | | | | |
| Old type of lanters | · * | | | | 8 | |
| Flame arc . | | | | | 5 | |
| Press allow torte of condin neuror the | 111 | mina | tion | | direance . | .f |

le-power the illumination 100 ft. from the source is estimated as follows :-

| | Candle F | t | Ratio. |
|---|----------|---|--------|
| Double ordinary incandescent gas lamp | | | |
| illumination | 0.013 | - | 1-0 |
| Single high pressure ordinary incan- | | | |
| descent gas lamp illumination | | - | 1.24 |
| Double high pressure ordinary incan- descent gas lamp illumination | | | |
| descent gas lamp illumination | 0.027 | - | 2.10 |
| Ordinary arc hamp | 0.060 | - | 4.50 |
| Flame arc lamp | 0-120 | - | 9.00 |

The cost of electricity, light for light, is very much less than that of gas. The following comparative figures relating to street highting at Croydon have been issued by the lighting committee ഷ്

| that corporation : | | | | extra p | remium. In |
|-----------------------|-----------|--------------|--------|--------------|---------------|
| Type of Lamp. | Number | Distance | Total | Average c.p. | Cost per c.p. |
| | of Lamps. | apart (yds.) | Cost. | per Mile. | per annum. |
| Incandescent gas | 2.137 | 80 | £7,062 | 839 | 15-86d. |
| Incandescent electric | 90 | 66 | 288 | 1,373 | 13-71 |
| Electric arcs | 428 | 65 | 7,212 | 10,537 | 11-32 |

Apart from cheaper methods of generation there are two main sources of economy in electric lighting. One is the improved arrangement and use of electrical installations, and the other is the employment of lamps of higher efficiency. As regards the first, increased attention has been given to the position, candle-power and shading of electric lamps so as to give the most effective illumination in varying circumstances and to avoid excess of light. The ease with which electric lamps may he switched on and off from a distance has lent itself to arrangements whereby current may be saved by switching off lights not in use and by controlling the number of lamps required to be alight at one time on an electrolier. Appreciable economies are brought about by the scientific disposition of lights and the avoidance of waste in use. As regards the other source of economy, the Nernst, the tantalum, the osram, and the metallized carbon filament lamp, although costing more in the first instance than carbon lamps, have become popular owing to their economy in current consumption. Where adopted largely they have had a distinct effect in reducing the rate of increase of output from supply undertakings, but their use has been generally encouraged as tending towards the greater popularity of electric light and an ultimately wider demand. Mercury vapour lamps for indoor and outdoor lighting have also proved their high efficiency, and the use of flame arc lamps has greatly increased the cheapness of outdoor electric lighting.

The existence of a " daylight load " tends to reduce the allround cost of generating and distributing electricity. This daylight load is partly supplied by power for industrial purposes and partly by the demand for electricity in many domestic operations. The use of electric heating and cooking apparatus (including radiators, ovens, grills, chafing dishes, hot plates, kettles, flat-irons, curling irons, &c.) has greatly developed, and provides a load which extends intermittently throughout the greater part of the twenty-four hours. Electric fans for home ventilation are also used, and in the domestic operations where a small amount of power is required (as in driving sewing machines, boot cleaners, washing machines, mangles, knife cleaners, "vacuum" cleaners, &c.) the electric motor is being

second discourse Bighted. Among the Romans lighted with benered of the cult of the domestic the former to be made as failed id to she for me undergo reduction and ing down the out of the load factor modeler the cooking and interest been improvement a for economy is enhanced by the

SF OF

on and off as required. The Board of Trade and in measuring instruments for a electrical standarding women a battery power admitting of a 7000 amperes to be dealt with council and some other componenties tion to appoint inspectors to ten mer.

All supply undertakers now man and efficient wiring of electric installaring efficient wiring or control of electron issued by the institution of electron and any local authors and the second issued by the institution of any second authorities and accepted by many local authorities and also by many of the fire instance of the fire office rules were the fire office rules were the fire office and the fire office fire office and the fire Phoenix hre omce juice were the adopted by many of the fire offices, but offices have their own rules under the opinion of the second s the opinion of the electric light is the electric

were garlanded and lamps Terrillian, Apol. 11xv.). In day. In the ordinary the temple of Apollo Alexander from Thebes, the branches of which magan with Christian imps in the pagan contrings to the gods. processions. dead conveyed In the Late Christian tomits of Faneral the. Lamps. the geat anys were for

traces of it colonics. ined to the

> onceived a nature

> > -Ivelan noting 76

> > > 010

and is preferable to any installation has been therework Regulations have also here 12.78 London county count in regard &c., by the national brand of here of America (known as the "National County of States) Code "), by the fire underwriters National-Ph Victoria (Commonwealth of by the Calcutta fire insurance agents association and A 244

Canadian Electric Light Inspection Act. In Germany rule been issued by the Verband Deutscher Elektrotechniker and union of private fire insurance companies of Germany, in § by the Association Suisse des électriciens, in Austria by the Lage Wit he finned technischer Verein of Vienna, in France by ministerial derree and by the syndicat professionel des industries électriques. (For perso of these regulations see Electrical Trades Directory.) (E. GA.)

LIGHTNING, the visible flash that accompanies an electric discharge in the sky. In certain electrical conditions of the atmosphere a cloud becomes highly charged by the coalescence of drops of vapour. A large drop formed by the fusion of many smaller ones contains the same amount of electricity upon a smaller superficial area, and the electric potential of each drop, and of the whole cloud, rises. When the cloud passes near another cloud stratum or near a hilltop, tower or tree, a discharge takes place from the cloud in the form of lightning. The discharge sometimes takes place from the earth to the cloud, or from a lower to a higher stratum, and sometimes from conductors silently. Rain discharges the electricity quictly to earth, and lightning (requently ceases with rain (see Armospheric Electricity).

LIGHTNING CONDUCTOR, or LIGHTNING ROD (Franklin), the name usually given to apparatus designed to protect huddings or ships from the destructive effects of lightning (Fr. paralonnerre, Ger. Blitzableiter). The upper regions of the atmosphere being at a different electrical potential from the earth, the thick dense clouds which are the usual prelude to a thunder storm serve to conduct the electricity of the upper air down towards the earth, and an electrical discharge takes place across the air space when the pressure is sufficient. Lightning discharges were distinguished by Sir Oliver Lodge into two distinct typesthe A and the B flashes. The A flash is of the simple type which arises when an electrically charged cloud approaches the earth without an intermediate cloud intervening. In the second type B, where another cloud intervenes between the cloud carrying the primary charge and the earth, the two clouds practically form a condenser; and when a discharge from the first takes place into the second the free charge on the earth side of the lower cloud is suddenly relieved, and the disruptive discharge

from the lafter to earth takes such an erratic course that according | galvanizing or coated with lead. A number of paths to earth to the Lightning Research Committee "no series of lightning conductors of the hitherto recognized type suffice to protect the building." In Germany two kinds of lightning stroke have been recognized, one as "zindenden" (causing fre), analogous to the B flash, the other as "kalten" (not causing fire), the ordinary A discharge. The destructive effect of the former was noticed in 1884 by A. Parnell, who quoted instances of damage due to mechanical force, which he stated in many cases took place in a more or less upward direction.

The object of erecting a number of pointed rods to form a lightning conductor is to produce a glow or brush discharge and thus neutralize or relieve the tension of the thunder-cloud. This, if the latter is of the A type, can be successfully accomplished, but sometimes the lightning flash takes place so suddenly that it cannot be prevented, however great the number of points provided, there being such a store of energy in the descending cloud that they are unable to ward off the shock. A B flash may ignore the points and strike some metal work in the vicinity; to avoid damage to the structure this must also be connected to the conductors. A single air terminal is of no more use than an inscribed sign-board; besides multiplying the number of points, numerous paths, as well as interconnexions between the conductors, must be arranged to lead the discharge to the earth. The system of pipes and gutters on a roof must be imitated; although a single rain-water pipe would be sufficient to deal with a summer shower, in practice pipes are used in sufficient number to carry off the greatest storm.

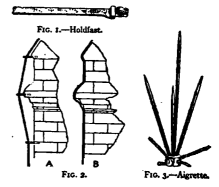
Protected Area .- According to Lodge "there is no space near a rod which can be definitely styled an area of protection, for it is possible to receive violent sparks and shocks from the conductor itself, not to speak of the innumerable secondary discharges that are liable to occur in the wake of the main flash." The report of the Lightning Research Committee contains many examples of huildings struck in the so-called protected area."

Material for Conductors .- Franklin's original rods (1752) were made of iron, and this metal is still employed throughout the continent of Europe and in the United States. British architects, who objected to the unsightliness of the rods, eventually specified copper tape, which is generally run round the sharp angles of a building in such a manner as to increase the chances of the lightning being diverted from the conductor. The popular idea is that to secure the greatest protection a rod of the largest area should be crected, whereas a single large conductor is far inferior to a number of smaller ones and copper as a material is not so suitable for the purpose as iron. A copper rod allows the discharge to pass too quickly and produces a violent shock, whereas iron offers more impedance and allows the flash to leak away by damping down the oscillations. Thus there is less chance of a side flash from an iron than from a copper conductor.

Causes of Failure.- A number of failures of conductors were noticed in the 1905 report of the Lightning Research Committee. One cause was the insufficient number of conductors and earth connexions; another was the absence of any system for connecting the metallic portion of the buildings to the conductors. In some cases the main stroke was received, but damage occurred by side-flash to isolated parts of the roof. There were several examples of large metallic surfaces being charged with electricity, the greater part of which was safely discharged, hut enough followed unauthorized paths, such as a speaking-tube or electric bell wires, to cause damage. In one instance a flash struck the building at two points simultaneously; one portion followed the conductor, but the other went to earth jumping from a small finial to a greenhouse 30 ft. below.

Construction of Conductors.-The general conclusions of the Lightning Research Committee agree with the independent reports of similar investigators in Germany, Hungary and Holland. The following is a summary of the suggestions made: The conductors may be of copper, or of soft iron protected by

must be provided; well-jointed rain-water pipes may be utilized.



Every chimney stack or other prominence should have an als terminal. Conductors should run in the most direct manner from air to earth, and be kept away from the walls by holdfasts (fig. 1), in the manner shown by A (fig. 2); the usual method is seen in B (fig. 2), where the tape follows the contour of the

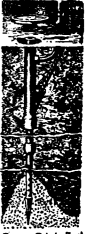
building and causes side flash. A building with a long roof should also be fitted with a horizontal conductor along the ridge, and to this aigrettes (fig. 3) should be attached; a simpler method is to support the cable by boldfasts armed with a spike (fig. 4). Joints must be held together mechanically as well as electrically, and should be protected from the action of the air. At Westminster Abbey the cables are spliced and inserted in a box which is filled with lead run in when molten.



Earth Connexion .- A copper plate not less FIG. 4than 3 sq. ft. in area may be used as an earth connexion if buried in permanently

damp ground. Instead of a plate there are advantages in using the tubular earth shown in fig. 5. The cable packed in carbon descends to the bottom of the perforated tube which is driven into the ground, a connexion being made to the nearest rain-water pipe to secure the necessary moisture. No further attention is required. Plate earths should be tested every year. The number of earths depends on the area of the building, but at least two should be provided. Insulators on the conductor are of no advantage, and it is useless to gild or otherwise protect the points of the air-terminals. As heated air offers a good path for lightning (which is the reason why the kitchen-chimney is often selected by the discharge), a number of points should be fixed to high chimneys and there should be at least two conductors to earth. All roof metals, such as finials, flashings, rain-water gutters, ventilating pipes, cowls and stove pipes, should be connected to the system of conductors. The efficiency of the installation depends on the interconnexion of all metallic parts, also on the quality of the earth connexions. In the case of magazines used for explosives, it is questionable whether the usual plan of Fig. 5 .- Tubular Earth

-Holdiast on Rool.



crecting rods at the sides of the buildings is efficient. The only way to ensure safety is to enclose the magazine in item the

like a bird case.

Busiogan Phy.-The literature, although extensive, contains so many descriptions of ludicrous devices, that the student, after reading Benjamin Franklin's Experiments and Observations on Electricity made at Philadelphia (1769), may turn to the Report of the Lightning Rod Conference of December 1881. In the latter work there are abstracts of many valuable papers, especially the reports inside to the Fresch Academy, among others by Coulomb, Laplace, Gay-Lussac, Fresnel, Regnault, &c. In 1876 J. Cirrk Maxwell read a paper before the British Association in which he brought forward the idea (based on Faraday's experiments) of protecting a building from the effects of lightning by surrounding it with a sort of cage of rods or stout wire. It was not, however, until the Bath meeting of the British Association in 1888 that the subject yas fally discussed by the physical and engineering actions. Dir Oliver Lodge showed the futility of single conductors, and advied the interconnexion of all the metal work on a building to a number of conductors buried in the earth. The action of lightning flashes was also demonstrated by him in lectures delivered before the Society of Arts (1888). The Clerk Maxwell system was adopted to a large extint in Germany, and in July 1901 a sub-committee of the Berlin Electrotechnical Association was formed, which published rules. In 1 00 a paper entitled "The Protection of Public Buildings from Lightby Killingworth Hedges, hed to the formation, by the Reval n: Institute of British Architects and the Surveyors' Institution, of the Lightning Research Committee, on which the Royal Society and the Lightning Research Committee, on which the Royal Society and the Meteorological Society were represented. The Royal, edited by Sir Oliver Lodge, Sir John Gavey and Killingworth Hedges (Hum, Sec.), was published in April 1998. An illustrated screenent, empide by TC Hedges and edited Measer Lighterer Comments (1995), contains particulars of the independent reports of the Communic committee, the Dutch Academy of Science, and the Royal Joseph university, Budapest. A discription is also given of the author's modified Clerk Maxwell system, in which the metal work of the seefend a building form the unper part the crime science. roofs of a building form the upper part, the rain-water pipes taking be place of the usual tightning rods. See also Sir Oliver Lodge, نعما sing Conductors (London, 1902). (K. H.)

LIGHTE, CEREMONIAL USE OF. The ceremonial use of lights in the Christian Church, with which this article is mainly

concerned, probably has a double origin: in a very natural symbolism, and in the adaptation of certain October pagan and Jewish rites and customs of which the symbolic meaning was Christianized. Light is everywhere the symbol of joy and of life-giving power, as darkness is of death and destruction. Fire, the most mysterious and impressive of the elements, the giver of light and of all the good things of life, is a thing sacred and adorable in primitive religions, and fire-worship still has its place in two at least of the great seligions of the world. The Parsis adore fire as the visible enpression of Ahura-Mazda, the eternal principle of light and righteousness; the Brahmans worship it as divine and omniscient.3 The Hindu festival of Dewäli (Diyawall, from diya, light), when temples and houses are illuminated with countless imps, is held every November to celebrate Lakhshmi, the goddess of prosperity. In the ritual of the Jewish temple fire and light played a conspicuous part. In the Holy of Holies was a " cloud of light " (alekinak), symbolical of the presence of Yahweb, and before it stood the candlestick with six branches, on cach of which and on the central stem was a lamp eternally burning; while in the forecourt was an altar on which the sacred fire was sever allowed to go out. Similarly the lewish sytugogues have such their eternal lamp; while in the religion of Islam lighted imps mark things and places specially holy; thus the Ka'ha at Mocca is illuminated by thousands of lamps harging from the gold and silver rods that connect the columns of the surrounding colonnade.

The Greeks and Romans, too, had their sacred fire and their orremonial lights. In Greece the Lampadidromia or Lampide-

sharia (torch-race) had its origin in ceremonies connected with the relighting of the sacred are. Pausanias

(i. 26, § 6) mentions the golden lamp made by Callimachus which burned night and day in the sanctuiry of Athena Poliss on the Acropolis, and (vii. sz, §§ 2 and 3) tells of a statue of Hermes Agoraios, in the market-place of Pharae in Achaca.

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1" OFire, thou knowest all things ! " See A. Hourquin, " Brahma-Tarma, ou rite merés des Brahmana," in the Awades du Maior Gainat (Paris, 1884, 1, vii.).

sent best is to arrange the conductors so that they surround it | before which lamps were lighted. Among the Romans lighted candles and lamps formed part of the cult of the domestic tutelary deities; on all festivals doors were garlanded and lamps lighted (Juvenal, Sat. xii. 92; Tertullian, Apol. xxxv.). In the cult of Isis lamps were lighted by day. In the ordinary temples were candelabra, e.g. that in the temple of Apollo Palatinus at Rome, originally taken by Alexander from Thebes, which was in the form of a tree from the branches of which lights hung like fruit. In comparing pagan with Christian usage it is important to remember that the lamps in the pagaa temples were not symbolical, hut votive offerings to the gods. Torches and lamps were also carried in religious processions.

> The pagan custom of burying lamps with the dead conveyed no such symbolical meaning as was implied in the late Christian custom of placing lights on and about the tombs of martyrs and saints. Its object was to provide the, lames. dead with the means of obtaining light in the next

> world, a wholly material conception; and the lamps were for the most part unlighted. It was of Asiatic origin, traces of it having been observed in Phoenicia and in the Punic colonies, but not in Egypt or Greece. In Europe it was confined to the countries under the domination of Rome."

> In Christianity, from the very first, fire and light are conceived as symbols, if not as visible manifestatums, of the divine nature and the divine presence. Christ is " the true Light " (John L 9), and at his transfiguration " the fashion @ of his countenance was altered, and his raiment was of ant white and glistering " (Luke iz. 29), when the Holy Ghost descended upon the aportles, "there appeared unto

> them cloven tongues of fire, and it sat upon each of them" (Acts ii. 3); at the conversion of St Paul " there shined round him a great light from heaven " (Acts iz. 3); while the glorified Christ is represented as standing " in the midst of seven candlesticks . . . his head and hairs white like wool, as white as snow: and his eyes as a flame of hre " (Rev. i. 14, 15). Christians are "children of Light " at perpetual war with " the powers of darkness."

> All this might very early, without the incentive of Jewish and pagan example, have affected the symbolic ritual of the primitive Church. There is, however, no evidence of The early any ceremonial use of lights in Christian worship during Charch. the first two centuries. It is recorded, indeed (Acts

> xx. 7, 8), that on the occasion of St Paul's preaching at Alexandria in Troas "there were many lights in the upper chamber but this was at night, and the most that can be bazarded is that a specially large number were lighted as a festive illumination, as in modern Church festivals (Martigny, Did des antiqu. Cluft). As to a purely ceremonial use, such early evidence as calists is all the other way. A single sentence of Tertullian (Apol. xxxv.) sufficiently illuminates Christian practice during the and century. "On days of rejoicing," he says,

"we do not shade our door-posts with laurels nor ---encroach upon the day-light with lamps" (die liefe tes thes. non luureis postes obumbramus nec lucernis diem

infringimus). Luciantius, writing early in the 4th century, is even more sarcastic in his references to the beathen practice. "They kindle lights," he says, "as though to one who is in darkness. Can he be thought sane who offers the light of lamps and candles to the Author and Giver of all light?" (Dir Init. vi de sero cultu, cap. 2, in Migne, Patr lat. vi. 637).3 This is primarily an attack on votive lights, and does not necessarily exclude their coremonial use in other ways. There is, indeed, evidence that they were so used before Lactantius wrote. The 34th canon of the synod of Elvira (305), which was contemporary with hom, forhade candles to be lighted in cemeteries during the daytime, which points to an estat-lished custom as well as to an objection to it; and in the Roman catacombs lamps have been found of the and and ard centuries which seem to have

1]. Toutain, in Daremberg and Saglio, Dictionneire, a.v. ·· 12 111

² It is a quoted with approval by Bishop Jewel in the hamily Against Press of Idelatry use below).

been ceremonial or symbolical.¹ Again, according to the Acta of St Cyprian (d. 258), his body was borne to the grave proc-

2nd and 201 centaries.

lucentibus cereis, and Prudentius, in his hymn on the martyrdom of St Lawrence (Peristeph. ii. 71, in Migne, Patr. lat. lx. 300), says that in the time of St. Laurentius, i.e. the middle of the 3rd century, candles

stood in the churches of Rome on golden candelabra. The gift. mentioned by Anastasius (in Sylv.), made by Constantine to the Vatican basilica, of a pharum of gold, garnished with 500 dolphins each holding a lamp, to burn before St Peter's tomb, points also to a custom well established before Christianity became the state religion.

Whatever previous custom may have been-and for the earliest ages it is difficult to determine absolutely owing to the fact

that the Christians held their services at night-by lerome the close of the 4th century the ceremonial use of and Vigilights had become firmly and universally established leating. in the Church. This is clear, to pass by much other evidence, from the controversy of St Jerome with Vigilantius.

Vigilantius, a presbyter of Barcelona, still occupied the position Tertullian and Lactantius in this matter. "We see," he wrote, of Tertullian and Lactantius in this matter. "We see," he wrote, "a rite peculiar to the pagans introduced into the churches on The precurat to the pagans introduced into the churche on pretext of religion, and, while the sun is still shining, a mass of wax tapers lighted. . . A great honour to the blessed margers, whom they think to illustrate with contemptible little candles (de witssimis creatis) 1" Jerome, the most influential theologies of the day, took up the cudgels against Vigilantius (he "ought to be called Dermitantius") who in moins of this factories the che day, took up the cudgets against viguantus (he "ought to be called Dormitantus"), who, in spite of his fatherly admontion, had dared again "to open his foul mouth and send forth a lidhy stink against the relics of the holy martyrs" (*Hier, Ep. cix, al. 3)*-*ad Ripatium Presbyt,* in Migne, *Patr, lat, p. 906).* If candles are lit before their tombs, are these the ensigns of idolatry? In his treatise contro Vigilantium (*Patr, lat, t, xxiii.*) he answers the que tion with much common sense. There can he no harm if improve and with much common sense. There can be no harm if ignorate and simple people, or religious women, light candles in honour or the martyrs. "We are not born, but reborn, Christians," and that which when done for idols was detestable is acceptable when the for the martyrs. As in the case of the woman with the predicate box of ointment, it is not the gift that merits reward, but the faith that inspires it. As for lights in the churches, he adds that "is all the churches of the East, whenever the gospel is to be read. The same are lit, though the sun be rising (jam sole ruliante), not in order to disperse the darkness, but as a visible sign of gladness (ad signer lactitiae demonstrandum)." Taken in connexion with a statement which almost immediately presseles this-" Cereos autem non clara luce accendinus, sicut frustra calumniaris: sed ut noctis tenebras hoc solatio temperemus" (§ 7)—this seems to point to the fact that the ritual use of lights in the church services, so far as already estab-lished, arose from the same conservative habit as determined the development of liturgical vestments, *i.e.* the lights which had been necessary at the nocturnal meetings were retained, after the hours of service had been altered, and invested with a symbolical meaning.

Already they were used at most of the conspicuous functions of the Church. Paulinus, bishop of Nola (d. 431), describes the altar at the eucharist as " crowned with crowded Practice lights,"2 and even mentions the "eternal lamp."3 In the 4th For their use at baptisms we have, among much other century.

evidence, that of Zeno of Verona for the West,4 and that of Gregory of Nazianzus for the East.⁴ Their use at funerals is illustrated by Eusebius's description of the burial of Constantine," and Jerome's account of that of St Paula." At ordinations they were used, as is shown by the 6th canon of the council of Carthage (398), which decrees that the acolyte is to hand to the newly ordained deacon ceroferarium cum cereo.

¹This symbolism—whatever it was—was not pagan, *i.e.* the lamps were not placed in the graves as part of the furniture of the dead—in the Catacombs they are found only in the niches of the galleries and the arcosolia-nor can they have been votive in the sense popularized later. *"Clara coronantur densis altaria lychnis" (Poem. De S. Felice

natalitium, xiv. 99, in Migne, Patr. lat. 1xi. 467).

" Continuum scyphus est argenteus aptus ad usum." " Sal, ignis et oleum " (Lib. i. Tract. xiv. 4. in Migne, xi. 358).

In sanci. Pasch. c. 2; Migne, Patr. graeca, xxxvi. 624).

As to the blessing of candles, according to the Liber possificalis Pope Zosimus in 417 ordered these to be blessed," and th Gallican and Mozarabic rituals also provided for this ceremony." The Feast of the Purification of the Virgin, known as Candlemas (q.v.), because on this day the candles for the whole year are blessed, was established-according to some authorities-by Pope Gelasius L about 402. As to the question of "altar lights however, it must be borne in mind that these were not placed upon the altar, or on a retable behind it, until the 12th century, These were originally the candles carried by the deacons, according to the Ordo Romanus (i. 8; ii. 5; iii. 7) seven in number, which were set down either on the steps of the altar, or, later, behind it. In the Eastern Church, to this day, there are no lights on the high altar; the lighted candles

stand on a small altar beside it, and at various parts of the service are carried by the lectors or acolytes before the officiating priest or deacon. The " crowd of lights " described by Paulinus as crowning the altar were either grouped round it. or suspended in front of it; they are represented by the sanctuary lamps of the Latin Church and by the crown of lights suspended in front of the altar in the Greek.

To trace the gradual elaboration of the symbolism and use of ceremonial lights in the Church, until its full development and systematization in the middle ages, would be impossible here. It must suffice to note a few stages in the process. The burning of lights before the tombs the set. of martyrs led naturally to their being burned also

before relics and lastly before images and pictures. This latter practice, hotly denounced as idolatry during the iconoclastic controversy (see ICONOCLASM), was finally established as orthodog by the second general council of Nicaea (787), which restored the worship of images. A later development, however, by which certain lights themselves came to be regarded as objects of worship and to have other lights burned before them, was condemned as idolatrous by the synod of Noyon in 1344." The passion for symbolism extracted ever new meanings out of the candles and their use. Early in the 6th century Eanodius, bishop of Pavia, pointed out the three-fold elements of a warcandle (Opuse. iz. and z.), each of which would make it an offering acceptable to God; the rush-wick is the product of pure water, the wax is the offspring of virgin bees,¹¹ the flame is sent from heaven.3 Clearly, wax was a symbol of the Blessed Virgin and the holy humanity of Christ. The later middle ages developed the idea. Durandus, in his Rationale, interprets the war as the body of Christ, the wick as his soul, the flame as his divine nature; and the consuming candle as symbolizing his pession and death.

* This may be the paschal candle only. In some codices the text "This may be the paschal candle only, in some concest the text runs: "Per parochias concessit licentian benedicend Cereum Pa-chalem " (Du Cange, Glossarium, s.s. "Cereum Paschale "). In the three variants of the notice of Zosimus given la Duchesse's edition of the Lib. ponif, (1886-1892) the word cers is, however, alow used. Nor does the text imply that he gave to the suburbicas churches a privilege hicherto exercised by the metropolitan church. The passage runs: "Hic constituit ut diaconi leva texts haberent de The passage runs: "Hic constituit ut diaconi leva tecta haberent or palleis linostimis per parrochias et ut cera benedicatur," &c. Per parrochias here obviously refers to the head-gear of the descom, so to the candle

¹ See also the Peregrinatio Sylviae (386), 86, &c., for the use of lights at Jerusalem, and Isidore of Seville (Etym. vii. 12; xx. 10) for the usage in the West. That even in the 7th century the blessing for the usage in the West. That even in the 7th century the blessing of candles was by no means universal is proved by the spit canon of the council of Toledo (671), "De benedicendo cereo et lucerna is privi-legis Paschae." This canon states that candles and lamps are not blessed in some churches, and that inquiries have been made why we do it. In reply, the council decides that it abould be down to celebrate the mystery of Chris's resurrection. Sea Indore of Seville, Conc., in Migne, Pat. lat. back's . 360. " Du Cange, *Closterium*, zz." Candels." " Bees were believed, like fish, to be sexless. " " Venerandis compactam elements facem tibl, Domine, manch-pamus: in ous trium comula munerum primmum de inneai assured

pamus: in qua trium copula munerum primum de impari numero complacebit: quae quod gratis Deo veniat autoribus, non asberra incertum: unum quod de letibus fluminum acoedunt autrimenta flammarum: aliud quod apum tribuit intemerata (ecutodites, in
döra ri lödigares sking ärl evolg govel, dangarde dega rös öpös,
 döra ri lödigares sking ärl evolg govel, dangarde dega rös öpös,
 *"Cum dun quod de fetibus fluminum accedunt nutrim
 <i>augenta sking iv. 66. "Cum ali Pontifices lampadas cereosque proferrent, ali choras
 <i>pallentium ducerent "(Ep. cviii. ad Exstochism virgissm, in Migne). coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. läit.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. läit.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Opuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus adhibetur "(Dpuss. x. in Migne, Patr. let, t. lait.) coelo infusus ad* is eri

In the completed ritual system of the medieval Church, as still preserved in the Roman Catholic communion, the use of ceremonial

bolical of the light of God's presence, of Christ as " Light of Light, " or of " the children of Light " in conflict with to the Cathelio the powers of darkness; they may even be no more than expressions of joy on the occasion of great festivals.
 (a) They may be volve. i.e. offered as an act of worship (latria) to God.
 (b) They are, in virtue of their benediction by the Church, secrementatio, i.e. efficacious for the good of men's souls and bodies. Church. and for the confusion of the powers of darkness.1 With one or more of these implications, they are employed in all the public functions of the Church. At the consecration of a church twelve

incrome of the Charter. At the consectation of a church twelve sposts where these are anointed by the bishop with holy oil, and on every anniversary these are relighted; at the dedication of an altar tapers are lighted and censed at el a charge h each place where the table is anointed (Pontificale Rom. p. li.

De eccl. dedical, sen consecrat.). At every liturgical service, and especially at Mass and at choir services, there must be at least at main and at that the altar's arree must be at reast two lighted tapers on the altar's asymbols of the presence of God and tributes of adoration. For the Mass the rule is that there are six lights at High Mass, four at a migna casiats, and two at private masses. At a Pontifical 44 34 4 and chair hervices. High Mass (i.e. when the bishop celebrates) the lights are seven, Figh Mass (i.e. when the bishop celebrates) the lights are seven, because seven golden candicsticks surround the risen Savjour, the chief bishop of the Church (see Rev. 1. 12). At most pontifical functions, moreover, the bishop—as the representative of Christ— is preceded by an acolyte with a burning candle (bagia) on a candle-stick, The Ceremonials Episcopersm (i. 12) further orders that a burning lamp is to hang at all times before each altar, three in front Generative of the high altar, and five before the reserved Sacrament,

actuary. as symbols of the eternal Presence. In practice, howine se the tabernacle in which the Host is reserved. The special symbol of the real presence of Christ is the Sanctus candle, which is lighted

at the moment of consecration and kept burning until the communion. The same symbolism is intended by the lighted tapers which must accompany the Host whenever it is carried in procession, or to the sick and of the Real

Presence. As symbols of light and Joy a candle is held on each side of the dencon when reading the Cospel at Mass; and the same symbolism underlies the multiplication of lights on festivala, their number of these latter no rule is laid down. They differ from littingical lights in the same symbols of lights on festivalat, their number of these latter no rule is laid down. They differ from littingical lights in that, whereas this can be presented of pure because or large fed with pure of the well even by special dispensation under certain circumstances. It how used merely to add splendour to the oble down of the set of the set of the set. ter with pure office office to special dispensation under certain of reunstances), those used merely to add splendour to the edge bration may be of any material; the only exception being, that in the decoration of the alar gas-lights are forbidden. In general the correspondium of lights in the Roman Catholic Church is conceived as a dramatic tepresentation in fire of the life

Trusterer, of Christ and of the whole scheme of salvation. Or Easter Eve the new fire, symbol of the light of the newly On risen Christ, is produced, and from this are kindled all the lights used throughout the Christian year until, in the gathering darkness (and trave) of the Parsion, they are gradually extinguished. This quenching of the light of the world is symbolized at the service of Tex, are in Holy Week by the placing on a stand before the ahar of their serlighted tapers arranged pyramitally, the rest of the church being In darkness. The penitential psilms are sung, and at the end of such a candle is extinguished. When only the central one is left it is taken down and carried behind the altar, thus symbolizing the

All three conceptions are brought out in the pravers for the blessing of characteristic terms of the particular terms of the low manual distribution of the line o mand didst cause this liquid to come by the labour of bees to the perfection of wax, ... we beseech theo... to bless and sanctify these candles for the use of men, and the health of bodics and souls.... '(z)'... these candles, which we thy servants desire to carry lighted to magnify thy name: that by offering them to thee, being worthily inflamed with the holy fire of thy most sweet charity. we may descrive," &c. (1) '' O Lord Jesus Christ, the true light, ... shercifully grant, that as these lights enkindled with visible fire, dispel nocturnal darkness, so our hearts illumined by invisible fire," der (Mirush Row). In the form for the blessing of carding error Ac. (Missale Rom.). In the form for the blessing of candles extra dom Purificationis B. Marias Virg. the virtue of the consecrated Candles In discomfitting demons is specially brought out: " that in whatever places they may be tighted, or placed, the princes of dark-Resu may depart, and tremble, and may fly terror-stricken with all their ministers from those habitations, nor presume further to disquiet and molest those who serve thee, Almighty God " (*Rituale*

Rom.). * Altar candlesticks consist of five parts: the foot, stem, knob All are constructing consists on rive partial the toot, all all are constructed to rather the drippings, and pricket (a sharp point on which the candle is fixed). It is permissible to use a long to the top by a spring (Cong. Rat. tith May 1876). betraval and the death and burial of Christ. This ceremony can be traced to the 8th century at Rome. On Easter Eve new fire is made " with a flint and steel, and

blessed; from this three candles are lighted, the lumen Christi, and from these again the Paschal Candle.⁴ This is the The symbol of the risen and victorious Christ, and burns at every solemn service until Ascension Day, when it is extracuished and removed after the reading of the Gospel at High Mass. This, of course, symbolizes the Ascension; but meanwhile the other lamps in the church have received their light Paschal

The maximum of the second seco instrument of regeneration. Into its the symbol of baptism as rebirth as children of Light. Lighted tapers are also placed in the hands of the newly-baptized, or of their god-parents, with the admonition "to preserve their baptism inviolate, so that they may go to need the Lord when he comes to the wedding." Thus, too, as "children of Light," candidates for ordina-Ordination and novices about to take the vows carry lights Uog. elc. when they come before the bishop; and the same idea underlies the custom of carrying lights at weddings, at the first communion, and by priests going to their first mass, though none of these are liturgically prescribed. Finally, lights are placed round the bodies of the dead and carried beside them to the Fuseral grave, partly as symbols that they still live in the light liebts.

of Christ, partly to frighten away the powers of darkness. <u>Rawts.</u> Conversely, the extinction of lights is part of the ceremony of earcommunication *Powinficale Rown*, pars uit). Regino, abbot of I'rum, describes the ceremony as it was carried out in his day, Excom when its terrors were yet unabated (De eccles, disciplina, ii, 409). "Twelve priests should stand about the bishop, muake. holding in their hands lighted torches, which at the contion.

clusion of the anathema or excommunication they should cast down and trample under loot." When the excommunication is removed, the symbol of reconciliation is the handing to the penitent of a burning taper.

As a result of the Reformation the use of ceremonial lights was either greatly modified, or totally abolished in the Protestant Churches. In the Reformed (Calvinistic) Churches

altar lights were, with the rest, done away with entirely Churches. as popish and superstitious. In the Lutheran Churches they were retained, and in Evangelical Germany

have even survived most of the other medieval rites and ceremonies (e.g. the use of vestments) which were not abolished at the Reformation itself.

In the Church of England the practice has been less consistent. The first Prayer-book of Edward VL directed two lights to be placed on the altar. This direction was omitted in the

and af second Prayer-book; but the "Ornaments Rubric" of Queen Elizabeth's Prayer-book seemed again

to make them obligatory. The question of how far this did so is a much-disputed one and is connected with the whole problem of the meaning and scope of the rubric (see VESTMENTS). An equal uncertainty reigns with regard to the actual usage of the Church of England from the Reformation onwards. Lighted candles certainly continued to decorate the holy table in Queen Elizabeth's chapel, to the scandal of Protestant zealots. They also seem to have been retained, at least for a while, in certain cathedral and collegiate churches. There is, however, no mention of ceremonial candles in the detailed account of the services of the Church of England given hy William Harrison (Description of England, 1570); and the attitude of the Church towards their use, until the ritualistic movement of the 17th century, would seem to be authoritatively expressed in the Third Part of the Sermon against Peril of Idolatry, which quotes with approval the views of Lactantius and compares "our Candle Religion "

* This is common to the Eastern Church also. Pilgrims from all parts of the East flock to Jerusalem to obtain the "new fre" on Easter Eve at the Church of the Holy Sepulchre. Here the fire is supposed to be miraculously sent from heaven. The rush of the support to be minimum service in the train of the train of the trained with difficulty by Mahommedan soldiers. ⁴ The origin of the Paschal Candle is lost in the mists of antiquity.

"The origin of the Pachal Cande is lost in the mixe of antiquety. According to the abbe Châtelain (quoted in Diderot's BurgeloMdu, Jw, "Cièrge") the Paschal Candle was not originally a candle at all, but a wax column on which the dates of the movable feasts were inscribed. These were later written on paper and fixed to the Paschal Candha, a custom which is his day survived in the Clunisc -

with the "Gentiles Idolators." This pronouncement, indeed, though it certainly condemns the use of ceremonial lights in most of its later developments, and especially the conception of them as votive offerings whether to God or to the saints, does not necessarily exclude, though it undoubtedly discourages, their purely symbolical use.1 In this connexion it is worth pointing out that the homily against idolatry was reprinted. without alteration and by the king's authority, long after altar lights had been restored under the influence of the high church party supreme at court. Illegal under the Act of Uniformity they seem never to have been. The use of "wax lights and tapers " formed one of the indictments brought by P. Smart, a Puritan prebendary of Durham, against Dr Burgoyne, Cosin and others for setting up "superstitious ceremonies" in the cathedral " contrary to the Act of Uniformity." The indictments were dismissed in 1628 by Sir James Whitelocke, chief justice of Chester and a judge of the King's Bench, and in 1629 by Sir Henry Yelverton, a judge of Common Pleas and himself a strong Puritan (see Hierurgia Anglicana, ii. pp. 230 seq.). The use of ceremonial lights was among the indictments in the impeachment of Laud and other bishops by the House of Commons, but these were not based on the Act of Uniformity. From the Restoration onwards the use of ceremonial lights. though far from universal, was not unusual in cathedrals and collegiate churches.² It was not, however, till the ritual revival of the 19th century that their use was at all widely extended in parish churches. The growing custom met with fierce opposition; the law was appealed to, and in 1872 the Privy Council declared altar lights to be illegal (Martin v. Mackonochie). This judgment, founded as was afterwards admitted on insufficient knowledge, produced no effect; aud, in the absence of any authoritative pronouncement, advantage was taken of the ambiguous language of the Ornaments Rubric to introduce into many churches practically the whole ceremonial use of lights as practised in the pre-Reformation Church. The matter was again raised in the case of Read and others v. the Bishop of Lincoln (see LINCOLN JUDGMENT), one of the counts of the indictment being that the bishop had, during the celebration of Holy Communion, allowed two candles to be alight on a shelf or retable behind the communion table when they were not necessary for giving light. The archbishop of Canter-The "Lincola bury, in whose court the case was heard (1880), decided Jodg-ment." that the mere presence of two candles on the table. burning during the service but lit before it began. was lawful under the first Prayer-Book of Edward VI. and had never been made unlawful. On the case being appealed to the Privy Council, this particular indictment was dismissed on the ground that the vicar, not the bishop, was responsible for the presence of the lights, the general question of the legality of

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altar lights being discreetly left open. The custom of placing lighted candles round the bodies of the dead, especially when " lying in state," has never wholly died out in Protestant countries, though their significance has long been lost sight of.³ In the 18th century, moreover, it was still customary in England to accompany a funeral with lighted tapers. Picart (op. cil. 1737) gives a plate representiag a funeral cortège preceded and accompanied by boys, each carrying four lighted candles in a branched candlestick. There seems to be no record of candles having been carried in other processions in England since the Reformation. The usage in this respect in some "ritualistic" churches is a revival of pre-Reformation ceremonial.

See the article "Lucerna," by J. Toutain in Darenberg and Saglio's Dici. des antiquits greeques et romaines (Paris, 1904); J. Marquardt, "Römische Privatalterthümer" (vol. v. of Becker's

This bomily, written by Bishop Jewel, is largely founded on Bullinger's De origine erroris in Divinorum et sacrorum cultu (1528,

Jammer & De Unique Andread Picart's Ceremonies and Religious (Sys).
 ¹A copper-plate in Bernard Picart's Ceremonies and Religious (Systems of the Various Nations (Eng. trans., London, 1737). vi. pt. 7, p. 78, illustrating an Anglican Communion service at St Paul'a, shows two lighted candles on the holy table.
 ¹In some parts of Scotland it is still customary to place two the day of burial.

Röm. Altorthümer), ii. 238-301; article "Cièrges et lampen," in the Abbé J. A. Martigny's Dict, des Antionalde Chrétiennes (Paris, 1865); the articles "Lichter" and "Commencial Territories (Carting Commencial); Abbé J. A. Martigny's Dict. des Antiquites Carstiennes (rans, roogs) the articles " Lichter" and "Koimetarien " (pp. 834 seq) in Herze-Hauck's Realencyklopädie (nd ed., Leipzig, 1901); the article " Licht" in Wetzer and Welte's Kirchentesikon (Freiburg's-B., 1882-1901), an excellent exposition of the symbolism from the Catholic point of view, also "Kerze" and "Lichter"; W. Smith Catholic point of view also "Kerze" and "Lichter"; W. Smith Catholic point of view, also "Kerse" and "Lichner ; m. and S. Cheetham, Dict. of Chr. Antiquilies (London, 1875-1880), L Concerning all three numerous further references, will be found and S. Cheenalin, Dict. of Unr. Antiquines (London, 1072-1000), a g30 sec.; in all these numerous further references, will be found. See also Mühlbauer, Gesch. u. Bedeutung der Wachslichter bei den berchlichen Funklionen (Augsburg, 1874); V. Tahlboler, Handburd der Katholischen Liturgik (Freiburg-1.-B., 1887), i. 666 seq.; and, for the post-Reformation use in the Church of England, Hierargue Anglicana, new ed. by Vernon Staley (Loadon, 1903). (W. A. P.)

LIGNE, CHARLES JOSEPH, PRINCE DE (1735-1814), soldier and writer, came of a princely family of Hainaut, and was been at Brussels in 1735. As an Austrian subject he entered the imperial army at an early age. He distinguished himself by his valour in the Seven Years' War, notably at Breslau, Leuthen, Hochkirch and Maxen, and after the war rose rapidly to the rank of lieutenant field marshal. He became the intimate friend and counsellor of the emperor Joseph II., and, inheriting his father's vast estates, lived in the greatest splendour and luxury till the War of the Bavarian Succession brought him again into active service. This war was short and uneventful, and the prince then travelled in England, Germany, Italy, Switzerland and France, devoting himself impartially to the courts, the camps, the salons and the learned assemblies of philosophers and scientists in each country. In 1784 he was again employed in military work, and was promoted to Feldzeugmeister. In 1787 he was with Catherine II. in Russia, accompanied her in her journey to the Crimea, and was made a Russian field marshal by the empress. In 1788 he was present at the siege of Belgrade. Shortly after this he was invited to place himself at the head of the Belgian revolutionary movement, in which one of his sons and many of his relatives were prominent, but declined with great courtesy, saying that "he never revolted in the winter." Though suspected by Joseph of collusion with the rebels, the two friends were not long estranged, and after the death of the emperor the prince remained in Vienna. His Brabant estates were overrun by the French in 1792-1793, and his eldest son killed in action at La Croiz-du-Bois in the Argonne (September 14, 1792). He was given the rank of field marshal (1800) and an honorary command at court, living in spite of the loss of his estates in comparative bacury and devoting himself to literary work. He lived long cough to characterize the proceedings of the congress of Vienna with the famous mot: "Le Congrès danse mais ne marche pas." He died at Vienna on the 13th of December 1814. His grandson, Eugene Lamoral de Ligne (1804-1880), was a distinguished Belgian statesman.

His collected works appeared in thirty-four volumes at Vienna during the last years of his life (Mélanges militaires, littéraires, nentaires), an d he bequeathed his manuscripts to the empty Trabant Guard, of which he was captain (Eutres posthumes, Dresten and Vienna, 1817). Selections were published in French and German (Eurores choisies de M. le prince de Ligne (Paris, 1809): Lettres et pensées du Maréchal Prince de Ligne, ed. by Madame de Stael (1809); Œuvres historiques, littéraires . . . correspondance et paésies diverses (Brussels, 1859); Des Prinzen Karl van Ligue militarische Werke, ed. Count Pappenheim (Sulzbach, 1814). Tim most important of his numerous works on all military subjects is the Fantaisies et préjugés militaires, which originally appeared in 1780. A modern edition is that published by J. Duranie (Panis), 1780. A modern edition is that published by J. Duranie (Panis), 1870). A German version (*Militörische Vorwtheile und Phantains*, 40°, appeared as carly as 1783. This work, though it deals lightly and cavalierly with the most important subjects (the prince even proposes to found an international academy of the art of wherein the reputation of generals could be impartially weighed), is a military classic, and indispensable to the students of the past-Frederician period. On the whole, it may be said that the prince adhered to the school of Guibert (q.v.), and a (ull discussion will be found in Max Jahns' Gesch. d. Kriegswissenschaften, iii. 2091 et an Another very celebrated work by the prince is the mock autobiography of Prince Eugene (1809)

graphy of Prince Eugene (1860). Soe Revue de Bruxelles (October 1830); Reiffenberg, "Le Fell-maréchal Prince Charles Joseph de Ligne," Mimoires de Facadierse de Bruxelles, vol. xix.; Peetermans, Le Prince de Ligne, ou sa torixain grand seignerer (Liège, 1857), Etudis et notices institutique oncernont l'histoire des Pays Bas, vol. jui. (Brussels, 1800); Mémaras

af publications de la Société des Sciences, 6rc du Hainnull, vol. iil., 31h mories: Dublet Le Prince de Ligne et ass contemporaies (Paria, 1869). Wurzbach, Biegr. Lexikom d. Kaiserik, Osterr (Vienna, 4858): Hittenfeld, Der Mildar-Marias-Neresien-Orden, vol. ii. (Vienna, 1857): Ritter von Rettersberg, Biogr. d ausgezeichnetsten Peldharren (Prague, 1829): Schweigerd, Osterr. Helden, vol. iii. (Vienna, 1854): Thürbeim, F. M. Kord Jasoph Fürzt de Ligne (Vienna, 1877).

LIGNITE (Lat. *lignum*, wood), an imperfectly formed coal, usually brownish in colour, and always showing the structure of the wood from which it was derived (see COAL).

LIGONIER, JOHN (JEAN LOUIS) LIGONIER, EARL (1680-1770), British Field Marshal, came of a Huguenot family of Castres in the south of France, members of which emigrated to England at the close of the 17th century. He entered the army as a volunteer under Mariborough. From 1702 to 1710 he was engaged, with distinction, in nearly every important battle and siege of the war. He was one of the first to mount the breach at the siege of Liége, commanded a company at the Schellenberg and at Blenheim, and was present at Menin (where he led the storming of the covered way), Ramillies, Oudenarde and Malplaquet (where he received twenty-three bullets through his clothing and remained unhurt). In 1712 he became governor of Fort St Philip, Minorca, and in 1718 was adjutant-general of the troops employed in the Vigo expedition, where he led the stormers of Fort Marin. Two years later he became colonel of the "Black Horse" (now 7th Dragoon Guards), a command which he retained for 20 years. His regiment soon attained an extraordinary degree of efficiency. He was made brigadiergeneral in 1735, major general in 1739, and accompanied Lord Stair in the Rhine Campaign of 1742-1743. George II. made him a Knight of the Bath on the field of Dettingen. At Fontenoy Ligonier commanded the British foot, and acted throughout the battle as adviser to the duke of Cumberland. During the " Forty-Five " he was called home to command the British army in the Midlands, but in January 1746 was placed at the head of the British and British-paid contingents of the Allied army in the Low Countries. He was present at Roucoux (11th Oct. 1746), and, as general of horse, at Val (1st July 1747), where he led the last charge of the British cavalry. In this encounter his horse was killed, and he was taken prisoner, but was exchanged in a few days. With the close of the campaign ended Ligonier's active career, but (with a brief interval in 1756-1757) he occupied various high civil and military posts to the close of his life. In 1757 he was made, in rapid succession, commanderin-chief, colonel of the 1st Foot Guards (now Grenadier Guards), and a peer of Ireland under the title of Viscount Ligonier of Enniskillen, a title changed in 1762 for that of Clonmell. From 1759 to 1762 he was master-general of the Ordnance, and in 1763 he became Baron, and in 1766 Earl, in the English peerage. In the latter year he became field marshal. He died in 1770. His younger brother, Francis, was also a distinguished soldier; and his son succeeded to the Irish peerage of Lord Ligonier.

See Combes, J. L. Ligonier, une linde (Castres. 1866), and the histories of the 7th Dragoon Guards and Grenadier Guards.

LIGUORI, ALFONSO MARIA DEI (1696-1787), saint and doctor of the Church of Rome, was born at Marianella, near Naples, on the 27th of September 1696, being the son of Giuseppe dei Liguori, a Neapolitan noble. He hegan life at the bar, where he obtained considerable practice; but the loss of an important suit, in which he was counsel for a Neapolitan noble against the grand duke of Tuscany, and in which he had entirely mistaken the force of a leading document, so mortified him that he withdrew from the legal world. In 1726 he entered the Congregation of Missions as a novice, and became a priest in 1726. In 1733 he founded the "Congregation of the Most Holy Redeemer" at Scala, near Salerno; the headquarters of the Order were afterwards transferred to Nocera dei Pagani. Its members, populariy called Liguorians or Redemptorists, devote themselves to the religious instruction of the poor, more especially in country districts; Liguori specially forbade them to undertake secolar educational work. In 1750 appeared his i

celebrated devotional book on the Glories of Mary; three years later came his still more celebrated treatise on moral theology. In 1755 this was much enlarged and translated into Latin under the title of Homo Apostolicus. In 1765, at the express desire of the pope, he accepted the hishopric of Sant' Agata dei Goti, a small town in the province of Benevent; though he had previously refused the archhishopric of Palermo. Here he worked diligently at practical life and work. In 1775 he resigned his bishopric on the ples of enfeebled health; he retired to his Redemptorists at Nocera, and died there in 1787. In 1766 Plus VI. declared him "venerable"; he was beatified by Plus VII. in 1816, canonized by Gregory XVI. in 1830, and finally declared one of the nineteen "Doctors of the Church" by Plus IX. in 1871.

Liguori is the chief representative of a school of casuistry and devotional theology still abundantly represented within the Roman Church. Not that he was in any sense its founder. He was simply a fair representative of the Italian piety of his day-amiable, ascetic in his personal habits, indefatigable in many forms of activity, and of more than respectable abilities; though the emotional side of his character had the predominance over his intellect. He was learned, as learning was understood among the Italian clergy of the 18th century; but he was destitute of critical faculty, and the inaccuracy of his quotations is proverbial. In his casuistical works he was a diligent compiler, whose avowed design was to take a middle course between the two current extremes of severity and laxity. In practice, he leant constantly towards laxity. Eighteenth-century Italy looked on religion with apathetic indifference, and Liguori convinced himself that only the gentlest and most lenient treatment could win back the alienated laity; hence he was always willing to excuse errors on the side of laxity as due to an excess of zeal in winning over penitents. Severity, on the other hand, seemed to him not only inexpedient, hut positively wrong. By making religion hard it made it odious, and thus prepared the way for unbelief. Like all casuists, he took for granted that morality was a recondite science, beyond the reach of all but the learned. When a layman found himself in doubt, his duty was not to consult his conscience, but to take the advice of his confessor; while the confessor himself was bound to follow the rules laid down by the casuistical experts, who delivered themselves of a kind of "counsel's opinion" on all knotty points of practical morality. But experts proverbially differ: what was to be done when they disagreed? Suppose, for instance, that some casuists held it wrong to dance on Sunday, while others held it perfectly lawful. In Liguori's time there were four ways of answering the question. Strict moralists-called rigorists, or "tutiorists "-maintained that the austerer opinion ought always to be followed; dancing on Sundays was certainly wrong, if any good authorities had declared it to be so. Probabiliorists maintained that the more general opinion ought to prevail, irrespectively of whether it was the stricter or the laxer; dancing on Sunday was perfectly lawful, if the majority of casuists approved it. Probabilists argued that any opinion might be followed, if it could show good authority on its side, even if there was still better authority against it; dancing on Sunday must be innocent, if it could show a fair sprinkling of eminent names in its favour. The fourth and last school-the " laxists " -carried this principle a step farther, and held that a practice must be unobjectionable, if it could prove that any one " grave Doctor" had defended it, even if dancing on Sunday had hitherto lain under the ban of the church, a single casuist could legitimate it by one stroke of his pen. Liguori's great achievement lay in steering a middle course between these various extremes. The gist of his system, which is known as "equiprobabilism," is that the more indulgent opinion may always be followed, whenever the authorities in its favour are as good, or nearly as good, as those on the other side. In this way he claimed that he had secured liberty in its rights without allowing ft to degenerate into licence. However much they might personally disapprove, scalous priests could not forbid their parishioners to dance on Sunday, if the practice had won wide- | spread toleration; on the other hand, they could not relax the usual discipline of the church on the strength of a few unguarded opinions of too indulgent casuists. Thus the Liguotian system surpassed all its predecessors in securing uniformity in the confessional on a basis of established usage, two advantages amply sufficient to ensure its speedy general adoption within the Church of Rome.

Lives by A. M. Tannoja, a pupil of Liguori's (3 vols., Naples, 1798-1802); new ed., Turin, 1857; French Irans., Paris, 1842); P. v. A. Giattini (Rome, 1815: Ger trans., Vienna, 1835); F. W. Faber (4 vols., London, 1848-1849); M. A. Hugues (Münster, 1857); O. Gialer (Einsiedeln, 1887); K. Dilgakron (2 vols., Regensburg, 1887), perhaps the best; A. Capecistro (2 vols., Rome, 1893); A. des Retours (Paris, 1503); A. C. Berthe (St. Louis, 1906).
Works (a) Collected editions. Italian: (Monza, 1819, 1828; Vanice Man, Man, Man, 1840 ff. Turin, 1887, ff.). Franch: (Tourna).

Venice, 1830; Naples, 1840 ff.; Turin, 1887, ff.). French: (Tournai, 1855 ff., new ed., 1895 ff.) German: (Regensburg, 1842-1847). English: (22 vola., New York, 1887-1895). Editions of the *Theologia* French: (Tournai, Moralis and other separate works are very numerous. (b) Letters (a vols., Monza, 1831: 3 vola., Rome, 1887 ff.). See also Mcyrick, Moral and Devotional Theology of the Church of Rome, according to the Teaching of S. Alfonso de Liguori (London, 1857), and art. CASUISTRY. (St. C.)

LIGURES BAEBIANI, in ancient geography, a settlement of Ligurians in Samnium, Italy. The towns of Taurasia and Cisauna in Samnium had been captured in 208 B.C. by the consul L. Cornelius Scipio Barbatus, and the territory of the former remained Roman state domain. In 180 B.C. 47,000 Ligurians from the neighbourhood of Luna (Ligures Apuani), with women and children, were transferred to this district, and two settlements were formed taking their names from the consuls of 181 B.C., the Ligures Baebiani and the Ligures Corneliani. The site of the former town lies 15 m. N. of Beneventum, on the road to Saepinum and Aesernia. In its ruins several inscriptions have been found, notably a large bronze tablet discovered in a public building in the Forum bearing the date A.D. 101, and relating to the alimentary institution founded by Trajan here (see VELEIA). A sum of money was lent to landed proprietors of the district (whose names and estates are specified in the inscription), and the interest which it produced formed the income of the institution, which, on the model of that of Velcia, would have served to support a little over one hundred children. The capital was 401,800 sesterces, and the annual interest probably at 5%, i.s. 20,090 sesterces (£4018 and £201 respectively). The site of the other settlement-that of the Ligures Corneliani-is unknown.

nknown. See T. Mommsen in *Corp. Inser. Lat.* ix. (Berlin, 1883), 125 sqq. (T. As.)

LIGURIA, a modern territorial division of Italy, lying between the Ligurian Alps and the Apennines on the N., and the Mediterranean on the S. and extending from the frontier of France on the W. to the Gulf of Spezia on the E. Its northern limits touch Piedmont and Lombardy, while Emilia and Tuscany fringe its eastern borders, the dividing line following as a rule the summits of the mountains. Its area is 2037 sq. m. The railway from Pisa skirts the entire coast of the territory, throwing off lines to Parma from Sarzana and Spezia, to Milan and Turin from Genos, and to Turin from Savona, and there is a line from Ventimiglia to Cunco and Turin by the Col di Tenda. Liguria embraces the two provinces of Genoa and Porto Maurizio (Imperia), which once formed the republic of Genoa. Its sparsely-peopled mountains slope gently northward towards the Po, descending, however, abruptly into the sea at several points; the narrow coast district, famous under the name of the Riviera (q.s.), is divided at Genoa into the Riviera di Ponente towards France, and the Riviera di Levante towards the east. Its principal products are wheat, maize, wine, oranges, lemons, fruits, olives and potatoes, though the olive groves are being rapidly supplanted by flower-gardens, which grow flowers for aport. Copper and iron pyrites are mined. The principal industries are iron-works, foundries, iron shipbuilding, engineerindustries are iron-works, foundries, iron shipbuilding, engineer-ing, and boiler works (Genoa, Spezia, Sampierdarena, Sestri Ponente, &r.), the production of cocoons, and the manufacture i Luna was in the former, Luna itueli was in the latter.

of cottons and woollens. Owing to the sheltered situation and the mildness of their climate, many of the coast towns are chosen by thousands of foreigners for winter residence, while the Italians frequent them in summer for sea-bathing. The inhabitants have always been adventurous seamen-Columbus and Amerigo Vespucci were Genoese,-and the coast has several good harbours, Genoa, Spezia and Savona being the best. In educational and general development, Liguria stands high among the regions of Italy. The populations of the respective provinces and their chief towns are, according to the census of 1901 (popolazione residente or legale)-province of Genoa. pop. 931,156; number of communes 197; chief towns-Genoa (219.507), Spezia (66,263), Savona (38,648), Sampierdarena (34,084), Sestri Ponente (17,225). Province of Porto Maurizio. pop. 144,604, number of communes 106; chief towns-Porto Maurizio (7207), S. Remo (20,027), Ventimiglia (11,468), Oneglia (8252). Total for Liguria, 1,075,760.

The Ligurian coast became gradually subject to the Romans, and the road along it must have been correspondingly prolonged; up to the end of the Hannibalic war the regular starting-point for Spain hy sea was Pisae, in 195 B.C. it was the harbour of Luna (Gulf of Spezia),1 though Genua must have become Roman a little before this time, while, in 137 B.C., C. Hostilius Mancinus marched as far as Portus Herculis (Villafranca), and in 121 B.C. the province of Gallia Narbonensis was formed and the coast-road prolonged to the Pyrences. In 14 B.C. Augustus restored the whole road from Placentia to Dertona (Via Postumia), and thence to Vada Sabatia (Via Acmilia [2]) and the River Varus (Var), so that it thenceforth took the name of Via Julia Augusta (see AEMILIA, VIA [2]). The other chief roads of Liguria were the portion of the Via Postumia from Dertona to Genua, a road from above Vada through Augusta Bagiennorum and Pollentia to Augusta Taurinorum, and another from Augusta Taurinorum to Hasta and Valentia. The names of the villages-Quarto, Quinto, &c .-- on the south-east side and Pontedecimo on the north of Genoa allude to their distance along the Roman roads. The Roman Liguria, forming the ninth region of Augustus, was thus far more extensive than the modern, including the country on the north slopes of the Aponnines and Maritime Alps between the Trebia and the Po, and extending a little beyond Albintimilium. On the west Augustus formed the provinces of the Alpes Maritimae and the Alpes Cottiae. Towns of importance were few, owing to the nature of the country. Dertona was the only colony, and Alba Pompeia, Augusta Bagiennorum, Pollentia, Hasta, Aquae Statiellac, and Genua may also be mentioned; but the Ligurians dwelt entirely in villages, and were organized as tribes. The mountainous character of Liguria made the spread of culture difficult; it remained a forest district, producing timber, cattle, ponies, mules, sheep, &c. Oil and wine had to be imported, and when the cultivation of the olive began is not known.

The arrangement made by Augustus lasted until the time of Diocletian, when the two Alpine provinces were abolished. and the watershed became the boundary between Italy and Gaul. At this time we find the name Liguria extended as far as Milan, while in the 6th century the old Liguria was separated from it, and under the Lombards formed the fifth Italian province under the name of Alpes Cottiae. In the middle ages the ancient Liguria north of the Apennines fell to Piedmont and Lombardy, while that to the south, with the coast strip, belonged to the republic of Genoa. (T. As.)

Archaeology and Philology .- It is clear that in earlier times the Ligurians occupied a much more extensive area than the Augustan region; for instance Strabo (i. 2, 92; iv. 1, 7) gives earlier authorities for their possession of the land on which the Greek colony of Massalia (Marseilles) was founded; and Thucydides (vi. 2) speaks of a settlement of Ligurians in Spain who expelled the Sicani thence. Southward their domain extended as far as Pisa on the coast of Etruria and Arretium inland in the



time of Polybius (ii, 6), and a somewhat vague reference in Lycophron (line 1351) to the Ligurians as enemies of the founders of Agylla (i.e. Caere) suggests that they once occupied even a larger tract to the south. Senora (Cons ad Helv, vii. o), states that the population of Consica was partly Ligurian. By combining traditions recorded by Dionysius (i. 22; xiv. 37) and others (e.g. Serv. ad. Acu. xi. 317) as having been held by Cato the Censor and by Philistus of Syracuse (385 B.C.) respectively, Professor Ridgeway (Who were the Romans? London, 1908, p. 3) decides in favour of identifying the Ligurians with a tribe called the Aborigines who occupy a large place in the early traditions of Italy (see Dionysius i. cc. 10 fl.); and who may at all events be regarded with reasonable certainty as constituting an early pre-Roman and pre-Tuscan stratum in the population of Central Italy (see LATIUM). For a discussion of this question see Volser, Ridgeway holds that the language of the Ligurians, as well as their antiquities, was identical with that of the early Latins, and with that of the Plebeians of Rome (as contrasted with that of the Patrician or Sabine element), see ROME: History (od. init.). The archaeological side of this important question is difficult. Although great progress has been made with the study of the different strata of remains in prehistoric Italy and of those of Liguria itself (see for instance the excellent Introduction & l'histoire romaine hy Basile Modestov (Paris, 1907, p. 122 fl.) and W. Ridgeway's Early Age of Greece, p. 240 fl.) no general agreement has been reached among archaeologists as to the particular races who are to be identified as the authors of the early strata, earlier, that is, than that stratum which represents the Etruscans.

On the linguistic side some fairly certain conclusions have been reached. D'Arbois de Jubainville (Les Premiers habitants a l'Europe, ed. 2, Paris, 1889-1894) pointed out the great frequency of the suffix -asco- (and -asco-) both in ancient and in modern Ligurian districts, and as far north as Caramasca near Metz, and also in the eastern Alps and in Spain. He puinted out also, what can scarcely be doubted, that the great mass of the Ligurian proper names (e.g. the streams Vinelasca, Porcobera, Comberanes; mons Tuledo; Venascum), have a definite Indo-European chatacter. Farther Karl Mullenhof in vol. iii. of his Deutsche Alterthumshunde (Berlin, 1898) made a careful collection of the proper names reserved in Latin inscriptions of the Ligurian destricts, such as the Tabula Gennations (C.I.L. i. 99) of 117 S.C. A complete collection of all Ligurian place and personal names known has been made by S. Elizabeth Jackson, B.A., and the collection is to be combined with the inscriptional remains of the district in The Pre-Helic Dielects, edited by R. S. Conway (see The Proceedings of the British Academy). Following Kretschmer Kuhn's Zestschrift (xxxviii. 97), who discussed several inscriptions found near Ornavasso (Lago Maggiore) and concluded that they showed an Indo-European language, Conway, though holding that the inscriptions are more Celtic than Ligurian, pointed out strong evidence in the ancient place names of Liguria that the language spoken there in the period which preceded the Roman conquest was Indo-European, and belonged to a definite group, namely, languages which preserved the original q as Latin did, and did not convert it into p as did the Umbro-Safine tribes. The same is probably true of Venetia (see VENETE), and of an Indo-European language preserved on inscriptions found at Coligny and commonly referred to the Sequani (see Complex Rendus de l'Ac. d'Inse., Paris, 1897, 703; E. B. Nicholson, Sequanian, London, 1898; Thurneysen, Zeitschr. f. Kelt, Phil., 1800, 525). Typically Ligurian names are Quiamelius, which contains the characteristic Ligurian word melo- " stone " as in mons Blustienelus (C.I.L. v. 7749), Intimelium and the modern Vistimiglia. The tribal names Soliceli, Stoniceli, clearly contain the same element as Lat. sequi-cell (dwellers on the plain), sati-cols, &c., namely quel-, cl. Lat. In quillinus, calo, Gr. moleir, rikkordas. And it should he added that the Ligurian ethnica show the prevailing use of the two suffixes - co - and - ari-, which there is reason to refer to the pre-Roman stratum of population in Italy (see VOLECI).

Besides the authorities already cited the student may be referred to C. Pauli, Allitalische Sluden, vol. i., especially for the alphabet of the inse, W. Ridgeway, Who were the Komman followed by the ab tract of a paper by the present writer) in The Fracedings of the British Academy, vol. iii. p. 42; and to W. H. Hille, The Romans on the Rivers and the Rhome (London, 1898). I al's La Liguris parkagea e presiderica (Genoa, 1892). A further batch of Celto-Ligurian inscriptions from Giubiasco near He Inzona (Canton Theno) is published by G. Herbig, in the Atam or f. Schweizer, Aleritmskende, vii. (1905-1906), p. 187; and one of the mme class by Elia Lattes, Di un' Istriz, ante-Romana trauts a Garcagna su Lago d' Orta (Allis d. r. Accad. d. Scienze di T. me, mix, Feb.

LI HUNG CHANG (1823-1901), Chinese statesman, was been on the 16th of February 1823 at Hold, in Ngan-hui. From his earliest youth he showed marked ability, and when quite young he took his bachelor degree. In 1847 he became a Tsin-shi, or graduate of the highest order, and two years later was admitted into the imperial Hanlin college. Shortly after this the central provinces of the empire were invaded by the Taiping rebels, and in defence of his native district he raised a regiment of militia. with which he did such good service to the imperial cause that he attracted the attention of Taeng Kuo-fan, the generalissimo in command. In 1859 he was transferred to the province of Fu-kien. where he was given the rank of taotai, or intendant of circuit. But Tsing had not forgotten him, and at his request Li was recalled to take part against the rebels. He found his cause supported by the " Ever Victorious Army," which, after having been raised by an American named Ward, was finally placed under the command of Charles George Gordon. With this support Li gained numerous victories leading to the surrender of Suchow and the capture of Nanking. For these exploits he was made governor of Kiangsu, was decorated with a yellow jacket, and was created an earl. An incident connected with the surrender of Suchow, however, left a lasting stain upon his character. By an arrangement with Gordon the rebel wangs, or princes, yielded Nanking on condition that their lives should be spared. In spite of the assurance given them by Gordon, Li ordered their instant execution. This breach of faith so aroused Gordon's indignation that he seized a rifle, intending to shoot the falsifier of his word, and would have done so had not Li saved himself by flight. On the suppression of the rebellion (1864) Li took up his dutics as governor, but was not long allowed to remain in civil life. On the outbreak of the rebellion of the Nienfei, a remnant of the Taipings, in Ho-nan and Shan-tung (1866) he was ordered again to take the field, and after some misadventures he succeeded in suppressing the movement. A year later he was appointed viceroy of Hukwang, where he remained until 1870, when the Tientsin massacre necessitated his transfer to the scene of the outrage. He was, as a natural consequence, appointed to the viceroyalty of the metropolitan province of Chihli, and justified his appointment hy the energy with which he suppressed all attempts to keep alive the anti-foreign sentiment among the people. For his services he was made imperial tutor and member of the grand council of the empire, and was decorated with many-eyed peacocks' feathers.

To his duties as viceroy were added those of the superintendent. of trade, and from that time until his death, with a few intervals of retirement, he practically conducted the foreign policy of China. He concluded the Chifu convention with Sir Thomas Wade (1876), and thus ended the difficulty caused by the murder of Mr Margary in Yunnan; he arranged treaties with Peru and Japan, and he actively directed the Chinese policy in Korea. On the death of the emperor T'ungchi in 1875 he, by suddenly introducing a large armed force into the capital, effected a coup d'Mal by which the emperor Kwang Sū was put on the throne under the tutelage of the two dowager empresses; and in 1886, on the conclusion of the Franco-Chinese war, he arranged a treaty with France. Li was always strongly impressed with the necessity of strengthening the empire, and when viceroy of Chihli he raised a large well-drilled and well-armed force, and spent vast sums both in fortifying Port Arthur and the Taku forts and in increasing the navy. For years he had watched the successful reforms effected in Japan and had a well-founded dread of coming into conflict with that suppre. But

In 1804 events forced his hand, and in consequence of a dispute | violent and bitter expressions " for which he afterwards became an as to the relative influence of China and Japan in Korea, war broke out. The result proved the wisdom of Li's fears. Both on land and at sea the Chinese forces were ignominiously routed. and in 1805, on the fall of Wei-hai-wei, the emperor sued for peace. With characteristic subterfuge his advisers suggested as peace envoys persons whom the mikado very properly and promptly refused to accept, and finally Li was sent to represent his imperial master at the council assembled at Shimonoseki. With great diplomatic skill Li pleaded the cause of his country, hut finally had to agree to the cession of Formosa, the Pescadores, and the Liaotung peninsula to the conquerors, and to the payment of an indemnity of 200,000,000 tasls. By a subsequent arrangement the Lizotung peninsula was restored to China, in exchange for an increased indemnity. During the peace discussions at Shimonoseki, as Li was being borne through the narrow streets of the town, a would-be assassin fired a pistol point-blank in his face. The wound inflicted was not serious, and after a few days' rest Li was able to take up again the suspended negotiations. In 1806 he represented the emperor at the coronation of the tear. and visited Germany, Belgium, France, England, and the United States of America. For some time after his return to China his services were demanded at Peking, where he was virtually constituted minister for foreign affairs; but in 1000 he was transferred to Canton as viceroy of the two Kwangs. The Boxer movement, however, induced the emperor to recall him to the capital, and it was mainly owing to his exertions that, at the conclusion of the outbreak, a protocol of peace was signed in September 1901. For many months his health had been failing, and he died on the 7th of November 1901. He left three sons (R. K. D.) and one daughter.

LILAC.' or PIPE TREE (Syringa sulgaris), a tree of the olive family, Oleaceae. The genus contains about ten species of ornamental hardy deciduous shrubs native in eastern Europe and temperate Asia. They have opposite, generally entire leaves and large panicles of small regular flowers, with a bell-shaped calyx and a 4-lobed cylindrical corolla, with the two stamens characteristic of the order attached at the mouth of the tube. The common lilac is said to have come from Persia in the 16th century. but is doubtfully indigenous in Hungary, the borders of Moldavia. &c. Two kinds of Syrings, viz. alba and caerules, are figured and described by Gerard (Herbull, 1507), which he calls the white and the blue pipe privets. The former is the common privet, Ligusfrum sulgare, which, and the ash tree, Fraxinus excelsion, are the only members of the family native in Great Britain. The latter is the lilac, as both figure and description agree accurately with it. It was carried by the European colonists to north-east America. and is still grown in gardens of the northern and middle states.

There are many fine varieties of lilac, both with single and double Sovers; they are among the commonest and most becautiful of spring-flowering shrubs. The so-called Persian lilac of gardens (S. dubia, S. chinensis var. Rothomagensis), also known as the Chinese or Rouen lilac, a small shrub 4 to 6 ft. high with intense violet flowers appearing in May and June, is considered to be a hybrid between S. ruigaris and S. persia-the true Persian lilac, a native of Persia and Afghanistan, a shrub 4 to 7 ft. high with bluish-purple or white flowers. Of other species, S. Josikaca, from Transylvania, has scentless bluish-purple flowers; S. Emodi, a native of the Himalayae, is a handsome shrub with large ovar leaves hative of the future systems is a nanosome surup with large ovace serves and dense panicles of purple or white strongly scented flowers. Likes grow freely and flower profusely in almost any soil and situation, but when neglected are apt to become choked with suckers which shoet up in great numbers from the base. They are readily propagated by means of these suckers.

Syringa is also a common name for the mock-orange Philadelphus coronarius (nat. ord. Saxifragaceae), a handsome shrub 2 to 10 ft. high, with smooth ovate leaves and clusters of white flowers which have a strong orange-like scent. It is a native of western Asia, and perhaps some parts of southern Europe.

LILBURNE, JOHN (c. 1614-1657), English political agitator, was the younger son of a gentleman of good family in the county of Durham. At the age of twelve he was apprenticed to a clothier in London, but he appears to have early addicted himself to the "contention, novelties, opposition of government, and

* The Span. Blac, Fr. Illas, mod. Illas, are adapted from Arab. Blak Pers. Alak, variant of stick, of a blue colour, sil, blue, the indiso-plant. conspicuous as to provoke the saying of Harry Marten (the regicide) that, " if the world was emptied of all but John Liburn, Lilburn would quarrel with John, and John with Lilburn. He appears at one time to have been law-clerk to William Pryane. In February 1638, for the part he had taken in importing and circulating The Lilany and other publications of John Bastwick and Prynne, offensive to the bishops, he was sentenced by the Star Chamber to be publicly whipped from the Fleet prison to Palace Yard, Westminster, there to stand for two hours in the pillory, and afterwards to be kept in gool until a fine of £ 500 had been paid. He devoted his enforced leisure to his favourite form of literary activity, and did not regain his liberty until November 1640, one of the earliest recorded speeches of Oliver Cromwell being made in support of his petition to the House of Commons (Nov. 9, 1640). In 1641 he received an indemnity of fymon He now entered the army, and in 1642 was taken prisoner at Brentford and tried for his life; sentence would no doubt have been executed had not the parliament by threatening reprisals forced his exchange. He soon rose to the rank of lieutenantcolonel, but in April 1645, having become dissatisfied with the predominance of Presbyterianism, and refusing to take the covenant, he resigned his commission, presenting at the same time to the Commons a petition for considerable arrears of pay. His violent language in Westminster Hall about the speaker and other public men led in the following July to his arrest and committal to Newgate, whence he was discharged, however, without trial, by order of the House, in October. In January 1647 he was committed to the Tower for accusations against Cromwell, but was again set at liberty in time to become a disappointed spectator of the failure of the "Levellers" or ultrademocratic party in the army at the Ware rendezvous in the following November. The scene produced a deep impression on his mind, and in February 1649 be along with other petitioners presented to the House of Commons a paper entitled The Seriess Apprehensions of a part of the People on behalf of the Commonwealth, which he followed up with a pamphlet, England's New Chains Discovered, criticizing Ireton, and another exposing the conduct of Cromwell, Ireton and other leaders of the army since June 1647 (The Hunting of the Fozes from Neumarket and Triplet Heath to Whitehall by Fire Small Beagles, the "beagles" being Lilburne, Richard Overton, William Walwyn, Prince and another). Finally, the Second Part of England's New Christ Discovered, a violent outburst against." the dominion of a council of state, and a constitution of a new and unexperienced nature," became the subject of discussion in the House, and led anew to the imprisonment of its author in the Tower on the 1tth of April. His trial in the following October, on a charge of seditious and scandalous practices against the state, resulted in his unanimous acquittal, followed hy his release in November. In 1650 is was advocating the release of trade from the restrictions of chartered companies and monopolists.

In January 1652, for printing and publishing a petition against Sir Arthur Hesilrige and the Haberdashers' Hall for what be conceived to have been an injury done to his nucle George Lilburne in 1640, he was sentenced to pay fines amounting 17000, and to be banished the Commonwealth, with prohibition of return under the pain of death. In June 1653 he nevertheless came back from the Low Countries, where he had busied himself in pamphleteering and such other agitation as was possible, and was immediately arrested; the trial, which was protracted from the 13th of July to the 20th of August, issued in his acquittal, to the great joy of London, but it was nevertheless thought proper to keep him in captivity for " the peace of the nation." He was detained successively in the Tower, in Jersey, in Guermany and in Dover Castle. At Dover he came under Quaker influence, and signified his readiness at last to be done with " carsal sword fightings and ficshly bustlings and contests "; and in 1455, 98 giving security for his good behaviour, he was set free. He now settled at Eltham in Kent, frequently preaching at Qualer, meetings in the neighbourhood during the brief remainder of his troubled life. He died on the soth of August 1657.

His brother, Colonel Robert Lilburne, was among those who pred the death-warrant of Charles I. In 1666 he was M.P. is the Fast Biding of Vorkshire and at the pretoring was the space Biding of Vorkshire, and the pretoring was signed the death-warrant of Charles I. In 1656 he was M.P. for the East Riding of Yorkshire, and at the restoration was

sentenced to lifelong imprisonment. See D. Masson, Life of Milton (iv. 120): Clement Walker (History of Independency, ii. 247): W. Godwin (Commonwealth, ii. 163-177), and Robert Bisset (Omstide Chapters of the History of England, 191-251).

LILIACEAE, in botany, a natural order of Monocotyledons belonging to the series Lilifflorae, and generally regarded as representing the typical order of Monocotyledons. The plants are generally perennial herbs growing from a bulb or rhizome, sometimes shrubby as in butcher's broom (Ruscus) or tree-like as in species of Dracaena, Yucca or Alos. The flowers are with few exceptions hermaphrodite, and regular with parts in threes



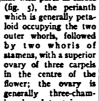


FIG. 2.- Same bered and contains an cut across showing indefinite number of FIG. 1 -Fruit or the three chambers anatropous ovules on Capsule of Meadow with the seeds at-Safron (Calchum tached along the axile placentas (see safron (Calchum tached along the axile placentas (see saturmade) dehise- middle line-axile fig. 2). The fruit is a ing along the septa. placentation. capsule splitting along the septa (septicidal) (fig. 1), or between them (loculicidal), or a

Colchicum illustrates

-The plants generally

the anthers open introrsely and the fruit

is a capsule, very rarely, as in Dianella, a

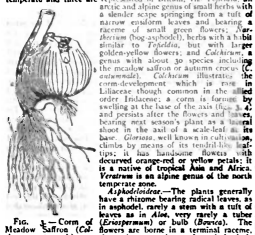
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berry (fig. 6, S); the seeds contain a small embryo in a copious fleshy or cartilaginous endosperm. Liliaceae is one of the larger orders of flowering plants containing about 2500 species in 200 genera; it is of world-wide distribution. The plants show great diversity in vegetative structure, which together with the character and mode of debiscence of the fruit afford a basis for the subdivision of the order into tribes, eleven of which are recognized. The following are the most important tribes.

Melanthoideae.-The plants in the a thizome or costn, and the fruit is a capsule. It contains to costa many of which are north temperate and three are represented in Britain, viz. Tofieldia, an artic and alpine genus of small herbs with



- Corm Meadow Saffron (Calchicum autumnale). a, Old corm shrivelling; b, young corm produced interally from the old

young corm produced berry. It contains for general. A sphedelway laterally from the old (asphodel) is a Mcditerranean genus; one. Simithis, a slender herb with grassy radical leaves, is a native of west and southern Europe extending into south Irviand. Autherkuw and Chierophytum, herbs with ravical often grass-the leaves and scapes learing a more or less branched inflorescence of small

Asphodeloideae .-

Europe and temperate Asia-H. flava is known in gardens as the iny lify: Phormium, a New Zealand genus to which belongs New Zealand flax, P. tenax, a useful fibre-plant; Kniphofia, South and East Africa, several species of which are cultivated; and Aloe. A small group of Australian genera closely approach the order Juna case in having small cowded flowers with a scarious or mam-tranous perianth; they include Xanthorrhoea (grass-tree or blackboy) and Kingia, atborescent plants with an erect woody stem crowned with a tuft of long stiff narrow leaves, from the centre of

which rises a tall dense flowerspike or a number of stalked flower-heads; this group has been included in Juncaceae, from which it is doubtfully distin-gathed only by the absence of the long twisted stigmas which characterize the true rushes.

Allioideae .- The plants grow from a bulb or short rhizome; the inflorescence is an apparent umbel formed of several shortened monochasial cymes and subtended by a pair of large tructs. It contains 22 genera, at out 250 species -7 are British; A stanthus or African lily is a Vell-known garden plant; in Gagea, a genus of small bulbous in herbs found in most parts of Europe, the inflorescence is reduced to a few flowers or a single flower; G. lutca is a local and rare British plant.

plants Lilioideae.-Bulbous with a terminal racemose inforescence; the anthers open introrsely and the capsule is inculicidal. It contains 28 enera, several being repreented in Britain. The typical enus Lilium and Fritillaria are videly distributed in the temserate regions of the northern hemisphere; F. meleagris, snake's head, is found in moist meadows in some of the southern and central English counties; Tulipa contains more than 50 species in Europe and temperate Asia. and is specially abundant in the dry' districts of central Asia; Lloydia, a small slender alpine plant, widely distributed in the northern hemisphere, occurs on Snowdon in Wales: Scilla (squill) is a large genus, chiefly in Europe and Asia-S. nutans is the blue-I or wild hyacinth; Ornithothe (Europe, Africa and west b, b', Flowers. $h_{\rm ext}$) is rlosely allied to Scilla — k^* . Young c C umbellatum, star of Bethle- k'. in em, is naturalized in Britain; Encinthus and Muscari are chiefly Mediterranean ; M. race-



FIG. 4.-Corm of Colchicant autumnale in autumn when the plant is in flower.

Present corm. h. h. Brown scales covering it.

ts mosts 20.

Its withered flowering stem. 51 Younger corm produced from k'k.

Roots from k', which grows at wh. expense of k.

Sheathing leaves.

Foliage leaves.

Young corm produced from autumn, which succeeding autumn will produce flowers.

numm, grape hyacinth, occurs in sandy pastures in the castern Counties of England. To this group belong a number of tropical and especially South African genera such as Albuca, Urginea, Drima Lachenalia and others

Lashengin and others. Dracaenaideac.—The plants generally have an erect stem with a crown of leaves which are often leathery; the anthers open in-trorsely and the fruit is a berry or capsule. It contains 9 genera, several of which, such as Yuera (fig. 5), Dracaena and Cordylice include arborescent species in which the stem increases in thickness continually by a centrifugal formation of new tissue; an extreme case is afforded by Dracaena Draco, the dragon-tree of Teneriffe. Fucco and several allied genera are natives of the dry country of the southern and western United States and of Central America. Dracaena and the allied genus Cordyline occur in the warmer regions of the Old World. There is a close relation between the pollination of many yuccas and the life of a moth (Pronuba yuccasella); the Revers are open and scented at night when the female moth becomes a rive, first collecting a load of pollen and then depositing her eges reverally in a different flower from that which has supplied notion. The eggs are deposited in the overy-wall, usually just below an ovuice alter each deposition the moth runs to the top of the pistil and thrusts some pollen into the opening of the stigma. The eggs are deposited in the ovary-wall, usually just

Development of larva and seed go on together, a few of the seeds serving as food for the innect, which when mature cast through the pericarp and drops to the ground, remaining dormant in its cocoon until the next season of flowering when it emerges as a moth. *Asporagoideas.*—Plants growing from a rinkome; fruit a berry.

Asparagus contains about 100 species in the dryer warmer parts

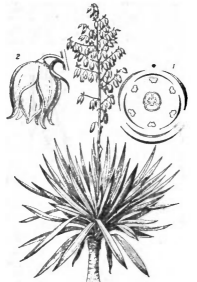
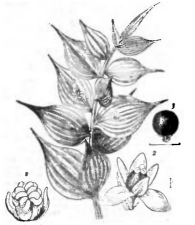


FIG. 5.—Yucca gloriosa. Plant much reduced. 1, Floral diagram. 2, Flower.

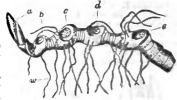
of the Old World; it has a short creeping rhizome, from which springs a slender, herbaccous or woody, often very much hranched, erect or climbing stem, the ultimate branches of which are flattened or needle-like leaf-like structures (*cladodes*), the true leaves being reduced to scales or, in the climbers, forming short, hard more or less recurved spines. *Ruscus aculatus* (fig. 6) is butcher's broom, an



F10. 6.—Twig of Butcher's Broom, Ruscus aculeatus, slightly ealarged. 1, Male flower, 2, female flower, both enlarged; 3, berry, slightly reduced.

evergreen shrub with flattened leaf-like cladodes, native in the southerly portion of England and Wales; the small flowers are unisexual and borne on the face of the cladode; the male contains three stamens, the filaments of which are united to form a short stout column on which are seated the diverging cells of the anthen; in the female the ovary is enveloped by a fleshy staminal tube on which are borne three barren anthen. Polygonsism and Massthemum are allied genera with a herbaceous leafy stem and, in the former axillary flowers, in the latter flowers in a terminal recome; both occur rarely in woods in Britain; P. multiflorum is the wellknown Solomon's seal of gardens (fig. 7), so called from the scal-like gears on the thizome of stems of previous scasons, the hanging

which flowers of contain no honey, hut are visited by bees for the pollen. Compallaria is hily of the valley : Asp distra, native of the Himalayas, China and Japan, is a well-known pot plant; its flowers depart from the normal arrangement of the order in having the parts in fours (tetra-merous). Paris, in-cluding the British Herb Paris (P. (P. a. quadrifolia), solitary tetra- to poly-merous flowers w, Roots.



From Strasburger's Lehrbach der Botanik, by permission of Gustav Fischer.

F1G. 7.-Rhizomeof Polygonatum multiflorum.

, Bud of next year's acrial shoot.

has b, Scar of this year's, and c, d, e. scars of to three preceding years' aerial shoots.

terminating the short annual shoot which bears a whorl of four or more leaves below the flower; in this and in some species of the nearly allied genus *Trillism* (chiefly temperate North America) the flowers have a fetid smell, which together with the dark purple of the overy and stigmas and frequently also of the stamens and then climh the anthers and become dusted with pollen; the pollen is then carried to the stigmas of another flower.

Lusuriagoideae are shrubs or undershrubs with erect or climbing hranches and fruit a berry. Lopageria, a native of Chile, is a favourite greenhouse climber with fine bell-shaped flowers.

Smilacoideae are climbing shrubs with broad net-veined leaves and small dioecious flowers in umbels springing from the kal-axils; the fruit is a berry. They climb by means of tendrits, which are stipular structures arising from the leaf-sheath. Smilax is a characteristic tropical genus containing about 200 species; the dried roots of some species are the drug sarsaparilla.

acteristic tropical genus containing about two spectres, the wave roots of some species are the drug sarsaparilla. The two tribes Ophiopogonoideas and Aletroideas are often included in a distinct order. Haemodoraceae. The plants have a short rhizome and narrow or lanceolate basal leaves; and they are characterized by the ovary being often half-inferior. They contain a few genera chiefly old world tropical and subtropical. The leaves of species of Sanswirring yield a valuable fibre.

Liliaceae may be regarded as the typical order of the series Liliaorae. It resembles Juncaceae in the general plan of the flower, which, however, has become much more elaborate and varied in the form and colour of its perianth in association with transmission of pollen by insect agency; a link between the two orders is found in the group of Australian genera referred to above under Asphodeloideae. The tribe Ophiopogonoideae, with its tendency to an inferior ovary, suggests an affinity with the Amaryllidaceae which resemble Liliaceae in habit and in the horizontal plan of the flower, but have an inferior ovary. The tribe Smilacoideae, shrubby climbers with net-veined leaves and small unisexual flowers, bears much the same relationship to the order as a whole as does the order Dioscoreaceae, which have a similar habit, but flowers with an inferior ovary, to the Amaryllidaceae.

LILIENCRON. DETLEV VON (1844-1909), German poet and novelist, was born at Kiel on the 3rd of June 1844. He entered the army and took part in the campaigns of 1866 and 1870-71. in both of which he was wounded. He retired with the rask of captain and spent some time in America, afterwards setting at Kellinghusen in Holstein, where he remained till 1887. Aiter some time at Munich, he settled in Altona and then at Altrahstedt, near Hamburg. He died in July 1909. He first attracted attention by the volume of poems, Adjulantenritle und andor Gedichte (1883), which was followed by several unauccessful dramas, a volume of short stories, Eine Sommerschlacht (1886), and a novel Breide Hummelsbüttel (1887). Other collections of short stories appeared under the titles Under faiternden Fahme (1888). Der Macen (1889), Krieg sun Frieden (1861); ed Unit

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poetry in 1889, 1890 (Der Heidegänger und andere Geliche", 20, and 1903 (Bunte Beute). Interesting, too, is the humor And arrive Poggired (1806; and ed. 1904). Liliencron is one of the most eminent of recent German lyric poets; his Adjutanten ite with its fresh original note, broke with the well-worn literary conventions which had been handed down from the middle of a server the century. Liliencron's work is, however, somewhat unequal, I and he lacks the sustained power which makes the successful prose writer.

prose writer. Lilicencron's Samiliche Works have been published is 14 vols. (1904-1905); his Gedichte having been previously collected in four volurnes under the titles Kampf und Spiele, Kämpfe und Ziele, Nebel und Sonne and Banke Benei (1897-1903). See O. J. Bierbaum, D. som Lilicencon (1892); H. Greinz, Liliencon, eine literarhistorische Windersum (1864); C. Openetimmer, D. and Liliencon, eine literarhistorische Wurdigung (1896); F. Oppenheimer, D. von Liliencron (1898).

LILITH (Heb. lildiu, " night"; hence " night-monster "), a female demon of Jewish folk-lore, equivalent to the English vampire. The personality and name are derived from a Baby-Ionian-Assyrian demon Lilit or Lilu. Lilith was believed to have a special power for evil over children. The superstition was extended to a cult surviving among some Jews even as late as the 7th century A.D. In the Rabbinical literature Lilith becomes the first wife of Adam, but flies away from him and becomes a demon.

LILLE, a city of northern France, capital of the department of Nord, 154 m. N. by E. of Paris on the Northern railway. Pop. (1906) 196,624. Lille is situated in a low fertile plain on the right bank of the Deule in a rich agricultural and industrial region of which it is the centre. It is a first-class fortress and headquarters of the L army corps, and has an enceinte and a pentagonal citadel, one of Vauban's finest works, situated to the west of the town, from which it is divided by the Deule. The modern fortifications comprise over twenty detached forts and batteries, the perimeter of the defences being about 20 m. Before 1858 the town, fortified by Vauban about 1668, occupied an elliptical area of about 2500 yds. by 1300, with the church of Notre-Dame de la Treille in the centre, but the ramparts on the south side have been demolished and the ditches filled up, their place being now occupied by the great Boulevard de la Liberté, which extends in a straight line from the goods station of the railway to the citadel. At the S.E. end of this boulevard are grouped the majority of the numerous educational establishments of the city. The new enceinte encloses the old communes of Esquermes, Wazemmes and Moulins-Lille, the area of the town being thus more than doubled. In the new quarters fine boulevards and handsome squares, such as the Place de la République, have been laid out in pleasant contrast with the sombre aspect of the old town. The district of St André to the north, the only elegant part of the old town, is the residence of the aristocracy. Outside the enceinte populous suburbs surround the city on every side. The demolition of the fortifications on the north and east of the city, which is continued in those directions by the great suburbs of La Madeleine, St Maurice and Fives, must accelerate its expansion towards Roubaix and Tourcoing. At the demolition of the southern fortifications, the Paris gate, a triumphal arch crected in 1682 in honour of Louis XIV., after the conquest of Flanders, was preserved. On the east the Ghent and Roubaix gates, built in the Renaissance style, with bricks of different colours, date from 1617 and 1622, the time of the Spanish domination. On the same side the Noble-Tour is a relic of the medieval ramparts. The present enceinte is pierced by numerous gates, including water gates for the canal of the Deule and for the Arbonnoise, which extends into a marsh in the south-west corner of the town. The citadel, which contains the barracks and arsenal, is surrounded by public gardens. The more interesting buildings are in the old town, where, in the Grande Place and Rue Faidherbe, its animation is concentrated. St Maurice, a church in the late Gothic style, dates in its oldest portions from the 15th century, and was restored in 1872; Ste Cathérine belongs to the 15th, 16th and 18th centuries, St André to the first years of the 18th century, and Ste Madeleine to the last half of the 17th century; all possess valuable pictures, but St Maurice alone, with nave and double

information on the cultivation of lilies and the they are subject, will be found in the report in the Journal of the Royal Horti-The new species include a number dis-China by Dr Augustine Henry A from Japan and California. seconds the simple type of mono-Beer . solution of petals, of three free Here: no central prime. a consolidated pistil of three containing many duke of man. assumes three types: Palais des ton craits, and in In the marker of 1848, commented and there are are and there are are and there are are a second to the markagen type. crafts, and the F. O. de Négrier poet and singer A contains a museur poet and singer A. Incomment contains a museum and gar France, as well as a uneque of the leaves. great masters bequeather to faile anenaceum celebrated wax model of a gr and of L Italian artist of the 16th cent wy commercial and colonial museum collection of departmental and marker with of the Institute of Natural Sciences and many valuable manuscripts, housed at the large military hospital, once a Jesuit come

milar institutions. Lille is the seat of a prefect and has tribused of the and of commerce, a board of trade arbitrative, commerce and a branch of the Bank of France. I of an académie (educational division) and has a Ban status of an académie (routatione and matiche and faultione faculties of laws, letters, science and matiche and the faculties of the state of faculties of laws, rectant the comprising faculties of together with a Catholic institute comprising faculties of the second pharmacy, letters, science, a technic together with a cathonic macy, letters, schence, a technical and pharmacy, letters, schence, a technical law, medicine and political science. and a department of social and political science. education is given at the Lycée Faidherbe, and the Lyra education is given as the school of commerce, a national reneios (or give, a more stablishments; to these must be added schools of music and fine arts, and the Industrial and Pasteur Institutes.

The industries, which are carried on in the new quarters of the town and in the suburbs, are of great variety and importance. In the first rank comes the spinning of flax and the weaving of cloth, table-linen, damask, ticking and flax velvet. The spinning of flax thread for sewing and lace-making is specially connected with Lille. The manufacture of woollen fabrics and cottonspinning and the making of cotton-twist of fine quality are also carried on. There are important printing establishments, state factories for the manufacture of tobacco and the refining of saltpetre and very numerous breweries, while chemical, oil, white lead and sugar-works, distilleries, bleaching-grounds, dye-works, machinery and boiler works and cabinet-making occupy many thousands of workmen. Plant for sugar-works and distilleries, military stores, steam-engines, locomotives, and bridges of all kinds are produced hy the company of Fives-Lille. Lille is one of the most important junctions of the Northern railway, and the Deule canal affords communication with neighbouring ports and with Belgium. Trade is chiefly in the raw material and machinery for its industries, in the products thereof, and in the wheat and other agricultural products of the surrounding district.

Lille (l'Ile) is said to date its origin from the time of Count Baldwin IV. of Flanders, who in 1030 surrounded with walls a little town which had arisen around the castle of Buc. In the first half of the 13th century, the town, which had developed rapidly, obtained communal privileges. Destroyed by Philip Augustus in 1213, it was rebuilt by Joanna of Constantinople, countess of Flanders, but besieged and retaken by Philip the Fair in 1207. After having taken part with the Flemings against the king of France, it was ceded to the latter in 1312. In 1369 Charles V., king of France, gave it to Louis de Male, who

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transmitted his rights to his daughter Margaret, wife of Philip the Bold, duke of Burgundy. Under the Burgundian rule Lille enjoyed great prosperity; its merchants were at the head of the London Hansa. Philip the Good made it his residence, and within its walls held the first chapters of the order of the Goldea Fleece. With the rest of Flanders it passed from the dukes of Burgundy to Austria and then to Spain. After the death of Philip IV. of Spain, Louis XIV. reclaimed the territory and besieged Lille in r667. He forced it to capitulate, but preserved all its laws, customs, privileges and liberties. In 1708, after an heroic resistance, it surrendered to Prince Eugène and the duke of Marlborough. The treaty of Utrecht restored it to France. In 1702 the Austrians bomharded it for nine days and nights without intermission, but had ultimately to raise the siege.

See E. Vanhende, Lille et ses institutions communales de 620 à 1804 (Lille, 1888).

LILLEBONNE, a town of France in the department of Scine-Inférieure, $3\frac{1}{2}$ m. N. of the Scine and 24 m. E. of Havre by the Western railway. Pop. (1906) 5370. It lies in the valley of the Bolbec at the foot of wooded hills. The church of Notre-Dame, partly modern, preserves a Gothic portal of the 16th century and a graceful tower of the same period. The park contains a fine cylindrical donjon and other remains of a castle founded by William the Conqueror and rebuilt in the 13th century. The principal industries are cotton-spinning and the manufacture of calico and candles.

Lillebonne under the Romans, Juliobona, was the capital of the Caletea, or inhabitants of the Pays de Caux, in the time of Caesar, by whom it was destroyed. It was afterwards rebuilt by Augustus, and hefore it was again ruined hy the barbarian invasions it had become an important centre whence Roman roads branched out in all directions. The remains of ancient baths and of a theatre capable of holding 3000 persons have been brought to light. Many Roman and Gallic relics, notably a branze statue of a woman and two fine mosaics, have been found and transported to the museum at Rouen. In the middle ages the fortifications of the town were constructed out of materials supplied by the theatre. The town recovered some of its old importance usder William the Conqueror.

LILLIBULLERO, or LILLIBURLERO, the name of a song popular as the end of the 17th century, especially among the army and supporters of William III, in the war in Ireland during the revolution of 1688. The tune appears to have been much older, and was sung to an Irish nursery song at the beginning of the 17th century, and the attribution of Henry Purcell is hased on the very slight ground that it was published in Music's Handmaid, 1689, as "A new Irish Tune" by Henry Purcell. It was also a marching tune familiar to soldiers. The doggerel verses have generally been assigned to Thomas Wharton, and deal with the administration of Talbot, earl of Tyrconnel, appointed hy James as his lieutenant in Ireland in 1687. The refrain of the song lilliburllero bullen a la gave the title of the song. Macaulay says of the song " The verses and the tune caught the fancy of the nation. From one end of England to the other all classes were singing this idle rhyme." Though Wharton claimed he had " sung a king out of three kingdoms " and Burnet says " perhaps never had so slight a thing so great an effect " the success of the song was " the effect, and not the cause of that excited state of public feeling which produced the revolution " (Macaulay, Hist of Eng. chap. ix.).

LILLO, GEORGE (1693-1739), English dramatist, son of a Dutch jewelier, was born in London on the 4th of February 1693. He was hrought up to his father's trade and was for many years a partner in the business. His first piece, Siltria, or the Country Burial, was a ballad opera produced at Lincoln's Inn Fields in November 1730. On the 22nd of June 1731 bis domestic tragedy, The Marchani, renamed later The London Merchani, or the History of George Barnwell, was produced by Theophilus Cibber and his not free from passages which are is written in prose, which is not free from passages which are really blank verse, and is founded on "An excellent ballad of all sublenary affairs depend on superior causes, so there was a

George Barnwell, an apprentice of London who ... thrice robbed his master, and murdered his uncle in Ludlow." In breaking through the tradition that the characters of every tragedy must necessarily be drawn from people of high rank and fortune he went back to the Elizabethan domestic drama of passion of which the Yorkshire Tragedy is a type. The obrusively moral purpose of this play places it in the same literary category as the novels of Richardson. Scoffing critics called it, with reason, a "Newgate tragedy," but it proved extremely popular on the stage. It was regularly acted for many years at holiday seasons for the moral benefit of the apprentices. The last act contained a scene, generally omitted on the London stage, in which the gallows actually figured. In 1734 Lillo celebrated the marriage of the Princess Anne with William IV. of Orange in Britannia and Batavia, a masque. A second tragedy, The Christian Hero, was produced at Drury Lane on the 13th of January 1735. It is based on the story of Scanderbeg, the Albanian chieftain, a life of whom is printed with the play. Thomas Whincop (d. 1730) wrote a piece on the same subject, printed posthumously in 1747. Both Lillo and William Havard, who also wrote a dramatic version of the story, were accused of plagiarizing Whincop's Scanderbeg. Another murder-drama, Fatal Curiosity, in which an old couple murder an unknown guest, who proves to be their own son, was based on a tragedy at Bohelland Farm near Penryn in 1618. It was produced by Henry Fielding at the Little Theatre in the Haymarket in 1736. hut with small success. In the next year Fielding tacked it on to his own Historical Register for 1736, and it was received more kindly. It was revised by George Colman the elder in 1782, by Henry Mackenzie in 1784, &c. Lillo also wrote an adaptation of the Shakespearean play of Pericles, Prince of Tyre, with the title Marina (Covent Garden, August 1st, 1738); and a tragedy, Elmerick, or Justice Triumphant (produced posthumously, Drury Lane, February 23rd, 1740). The statement made in the prologue to this play that Lillo died in poverty seems unfounded. His death took place on the 3rd of September 1739, He left an unfinished version of Arden of Feverskam, which was completed by Dr John Hoadly and produced in 1759. Lillo's reputation proved short-lived. He has nevertheless a certain cosmopolitan importance, for the influence of George, Barswell can be traced in the sentimental drama of both France and Germany.

See Lillo's Dramatic Works with Memoirs of the Author by Themest Dances (reprint by Lowndes, 1810); Cibber's Lives of the Peets, v: Cenest, Some Account of the English Stage; Alois Brandt, "Zu Lillo's Kaufmann in London," in Vierteljahrschrift für Literadargewinchte (Weimar, 1890, vol. iii.); Leopold Hoffmann, George Luke (Marburg, 1888); Paul von Hofmann-Weilenhof, Shakspere's Perides und Corge Lillo's Marina (Vienna, 1885). There is a novel founded on Lillo's play, Barnwell (1807), by T. S. Surr, and In "George de Barnwell" (Novels by Eminent Hands) Thackeray paredies Buiwer-Lyton's Exegent Aram.

LILLY. WILLIAM (1602-1681), English astrologer, was born in 1602 at Diseworth in Leicestershire, his family having been settled as ycomen in the place for "many ages," He received a tolerably good classical education at the school of Ashby-dela-Zouche, but he naïvely tells us what may perhaps have some significance in reference to his after career, that his master never taught logic." In his eighteenth year, his father having fallen into great poverty, he went to London and was employed in attendance on an old citizen and his wife. His master, at his death in 1627, left him an annuity of £20; and, Lilly having soon afterwards married the widow, she, dying in 1633, left him property to the value of about froco. He now began to dabble in astrology, reading all the books on the subject he could fall in with, and occasionally trying his hand at unravelling mysteries by means of his art. The years 1642 and 1643 were devoted to a careful revision of all his previous reading, and in particular having lighted on Valentine Naibod's Commentary on Alchabilius, be seriously studied him and found him to be the profoundest author he ever met with." About the same time he tells us that he "did carefully take notice of every grand action betwint king and parliament, and did first then incline to believe that as

possibility of discovering them by the configurations of the | superior bodies." And, having thereupon " made some essays," he "found encouragement to proceed further, and ultimately framed to himself that method which he everafterwards followed. He then began to issue his prophetical almanacs and other works, which met with serious attention from some of the most prominent members of the Long Parliament. If we may believe himself, 14 - lived on friendly and almost intimate terms with Bulstrode Whitlock, Lenthall the speaker, Sir Philip Stapleton, Elias Astrolo and others. Even Selden seems to have given him some countenance, and probably the chief difference between hus and the mass of the community at the time was that, while others believed in the general truth of astrology, he ventured to specify the future events to which its calculations pointed. Even from his own account of himself, however, it is evident that he did not trust implicitly to the indications given by the aspects of the heavens, but like more vulgar fortune-tellers kept his eyes and ears open for any information which might make his predictions safe. It appears that he had correspondents both at home and in foreign parts to keep him conversant with the probable current of affairs. Not a few of his exploits indicate rather the quality of a clever police detective than of a profound astrologer. After the Restoration he very quickly fell into disrepute. His sympathy with the parliament, which his predictions had generally shown, was not calculated to bring him into royal favour. He came under the lash of Butler, who, making allowance for some satiric exaggeration, has given in the character of Sidrophel a probably not very incorrect picture of the man; and, having by this time amassed a tolerable fortune, he bought a small estate at Hersham in Surrey, to which he retired, and where he diverted the exercise of his peculiar talents to the practice of medicine. He died in 1681

practice of medicine. He died in 1081 Lilly's life of himself, published after his death is still worth looking into as a remarkable record of credulity. So lately as 1552 a prominent London publisher put forth a new educion of Lilly's *Introductions to Astropy*, "with numerous emendations adapted to the improved state of the science."

LILOAN, a town of the province of Cebú. Philippine Islands, on the E. coast, to m. N.E. of Cebú, the capital of the province. Pop. (1903), after the annexation of Compostela, 15.636. There are seventeen villages or *barries* in the town, and eight of them had in 1903 a population exceeding 1000. The language is Viasyan. Fishing is the principal industry. Liloan has one of the principal coal beds on the island; and rice. Indian corn, sugar-cane and coffee are cultivated. Coconuts and other tropical fruits are important products.

LILY, Lilium, the typical genus of the botanical order Liliaceae, embracing nearly eighty species, all confined to the northern hemisphere, and widely distributed throughout the north temperate zone. The earliest in cultivation were described in 1507 by Gerard (Herball, p. 146), who figures eight kinds of true lilies, which include L. album (L. candudum) and a variety, bizantinum, two umbellate forms of the type L. bulbiferum, named L. aureum and L. cruentum latificium, and three with pendulous flowers, apparently forms of the martingon lilv. Parkinson, in his Paradisus (1629), described five variaties of martagon, siz of umbellate kinds-two white ones, and L. pomponium, L. chalcedonicum, L. carniolicum and L. pyremaicum -together with one American, L. canadense, which had been introduced in 1620. For the ancient ar I metheval history of the hily, see M. de Cannart d'Hamale's Monogrophie histori, se et litteraire des fls (Malines, 1870). Since that period many new species have been added. The latest authorities for description and classification of the genus are J. G. Baker (" Revision of the Genera and Species of Tulipeae," Journ. of Linn. Soc. xiv. p. 211, 1874), and J. H. Elwes (Monegraph of the Genus Lilium, (88c), who first tested all the species under cultivation, and has jublished every one boautifully figured by W. H. firsh, and some hybrids. With respect to the production of hybrids, the prints is remarkable for its power of realting the tifluence of torrigh pollen, for the sendlings of any proces, when crosse generally resemble that which bears them. A good acc soft of the new spaces and principal varieties discovered since 1880, I

with much information on the cultivation of lilies and the discases to which they are subject, will be found in the report of the Conference on Lilies, in the Journal of the Royal Hortcultural Society, 1901. The new species include a number discovered in central and western China by Dr Augustine Henry and other collectors; also several from Japan and-California.

The structure of the flower represents the simple type of monocotyledons, consisting of two whorls of petals, of three free parts each, six free stamens, and a consolidated pistil of three carpels, ripening into a three-valved capsule containing many winged seeds. In form, the flower assumes three types: trumpet-shaped, with a more or less elongated tube, e.e. L. longiforum and L. condidum; an open form with spreacing perianth leaves, e.g. L. auralum; or assuming a pendulous habit, with the tips strongly reflexed, e.g. the martagon type. All have scaly bulbs, which in three west American spec-s, as L. Humboldti, are remarkable for being somewhat intermediate between a bulb and a creeping rhizome. L. bulbiferum and its allies produce aerial reproductive bulbils in the axils of the leaves. The bulbs of several species are caten, such as of L. annaceum in Kamchatka, of L. Marlagon by the Cossacks, and of L. tigrinum, the "tiger lily," in China and Japan. ' Medicinal uses were ascribed to the species, but none appear to have any marked properties in this respect.

The white lily, L. candidum, the below of the Greeks, was one of the commonest garden flowers of antiquity, appearing in the posts from Homer Homwards side by hide with the rose and the violet. As ording to Highn, roses and thies entered Greece from the east by

way of Phrygia, Thrace and Macedonia (Kulturpflanmu p 217). The word higher itself, from which litium is derived by assimilation of consenants, appears to be Erar in (Ibid p. 527), and according to ancient ety-mologists (Lagarde, Ger. (Lagarde, AAk -p. 227) the town of Sasa was connected with the Persian name of the hily suran (Gr. course, Heb. shishan). Mythelogically the white hly, Rosa Junonis, was fabled to have sprung from the milk of Hera. As the plant of purity it was contrasted with the rose of Aphrodite. The word solver the rose of on the other hand, included red and purple lilies. Plin. II N. xxi. 5 (11, t2), the red hly being best known in wria and Judaea (Phiselia), This perhaps is the "red lily of Constantinople" of Gerard, L. ch. is music. The hily of the Oid Testament (sl-oshan) may be conjectured to be a red lify from



Madonna or White Lily (Lilium candulum). About 1 nat. size.

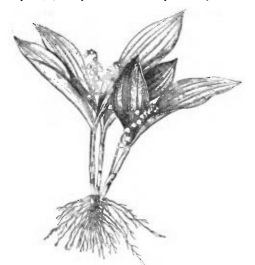
the similar in Γ and v is the index the allusion is to the fragmance rather than the colour of the lips, in which case the white hily must be thought of. The "libers of the field." Matt v. 28, are eased, and the room arisen of their best ty with royal robes suggests their identity ation with the red Syrain liv of Pulsys. Likes, however, are row comproved solution in the libra of Palestine, and the red arcms a classifier constraints, with what hill the holf-uses of Galsies are dotted in the agring, is perhaps more likely to have suggested to figure. For the hy in the pharmacoustic of the ancents are A fam a Paul. Arguests, int. 105. It was used in unguents and against the bites of snakes, dc. In the multile ages the flower continued to be three eight which of France are said to have been originally three lange here by

I wan the vall w. Concillaria majakis, belongs to a different tribe (Array for each the same order. It grows wild in woods a some part of the lard in Forepe, mothern Asia and the Alleghour Moartins. I North America. The leaves and there are per a tom an uniterprised creeping stem. The small pendulous to to the latter contain no borey but are visited by base for the P.

" I .: word " hip " is locarly used in consertion with many plut's which are not really blives at all, but belong to genera which are

quite distinct botanically. Thus, the Lent Iily is Narcissus Pseudomarcissus; the African Iily is Agopasikus sumbellaius; the Belladonna Iily is Amarylis Belladonna (g.s.); the Jacobaea Iily is Sorthelia formossissima; the Mariposa Iily is Calochorius; the Iily of the Incas Is Asistoemerus pelegrina; St Bernard's Iily is Anthericum Liliago; St Bruno's Iily is Anthericum (or Paradisso) Liliasitum; the water Iily is Nymphaea alba; the Arum Iily is Richardia africane; and there are many others.

The true likes are so numerous and varied that no general cultural instructions will be alike suitable to all. Some species, as L. Martagon. condidum, chalcedonicum, Scoritsianum (or colchicum), bubbjerum, croceum, Henryi, pomponium—the "Turk's cap lily." and others, will grow in almost any good garden soil, and succeed admirably in loam of a rather heavy character, and dislike too much peat. But a compost of peat, loam and leaf-soil suits L. suratum, Bronnii, concolor, elegans, giganteum, japonicum, longe forum, monadelphum, pardalinum, speciosum, and the tiger lily (L. tigrinum) wull, and a larger proportion of peat is indispensable for the beautiful American L. superbum and canadense. The margin of rhododendron beds, where there are sheltered recesses amongst the plants, suits many of the more delicate species well, partial shade



Lily of the Valley (Convallaria majalis). About 1 nat. size.

and shelter of some kind being essential. The bulbs should be planted from 6 to 10 in. (according to aize) below the surface, which should at once be mukhed over with hall-decayed leaves or coconut fibre to keep out frost. The noble L. awaium, with its large white flowers, having a

The noble L. *auraium*, with its large white flowers, having a yellow band and numerous red or purple spots, is a magnificent plant when grown to perfection: and so are the varieties called *rubro-stitatum* and *cruentum*, which have the central band crimson instead of yellow; and the broad-petalled *platyphylium*, and its almost pure white sub-variety called *vrgnale*. Of L. *percosum* (well known to most gardeners as *lancifolium*), the true typical form and the red-spotted and white varieties are grand plants for late summer blooming in the conservatory. The tiger lily, L. *tigenam*, and its varieties for the flower garden; *L. Thunbergianum* and its summer blooming in the conservatory. The tiger lily, L. *tigenam*, and its varieties for the flower garden; *L. Thunbergianum* and its many varieties being also good border flowers. The pretty L. *Lecklusti* and the scalet drooping-flowered L. *trustofismm* make up, with those already mentioned, a series of the flowers and ployed justifies the and ployed border flowers. An oble stem to ta ft. high, bearing a dozen or more large deflexed, lunnel shanped, white, purple-stained flowers: L. contificient (China and Japan) is similar in character, but dwarfer in habit.

For pot culture, the soil should consist of three parts turfy loam to one of leaf-mould and thoroughly rotted manure, adding enough pure grit to keep the compose poorus. If leaf-mould is not at hand, turfy peat may be substituted for it. The plants should be potted in October. The pots should be plunged in a cold frame and protected from frost, and about May may be removed to a sheltered and

moderately shady place out-doors to remain till they flower, when they may be removed to the greenhouse. This treatment suits the gorgeous L. awrahm, the splendid varieties of L. speciosum (idencefolium) and also the chaste-flowering trumpet-tubed L. longiforum and is varieties. Thousands of bulbs of such likes as longiforum and speciosum are now retarded in refigurators and taken out in batches for greenhouse work as required. Diseases.—Likes are, under certain conditions favourable to the

Diseases.—Lilies are, under certain conditions favourable to the development of the disease, liable to the attacks of three parasitic fungi. The most destructive is Botryis cineres which forms orangebrown or buff specks on the stems, pedicels, leaves and flower-buds, which increase in size and become covered with a delicate grey mould, completely destroying or disfiguring the parts attacked. The spores formed on the delicate grey mould are carried during the summer from one plant to another, thus spreading the disease, and also germinate in the soil where the fungues may remain passive during the winter producing a new crop of spores next spring, or sometimes attacking the scales of the bulbs forming small black hard budies embedded in the flesh. For prevention, the surface soil covering bulbs should be removed every autumn and replaced by soil mixed with kainit; manure for mulching should also be mixed with kainit, which acts as a steriliser. If the fungus appears on the foliage spray with potassium sulphide solution (2 oz. in 3 gallons of water). Uromyccs Erythronit, a rust, sometimes causes considerable injury to the foliage of species of Lifesm and other bulbous plants, forming large discoloured blotches on the leaves. The diseased stems should be removed and burned before the leaves and afterwards passes into the bulb which becomes brown and finally rots. The fungus attacks injured roots and afterwards passes into the bulb which becomes brown and family rots. The fungus hitternates in the soil and enters through broken or injured roots, hence care should be taken when removing the bulbs that the roots are injured as little as possible. An excellent packing material for dormant buds is coarnely versible woodcharcoal to which has been added a sprinkling of flowers of supplur.

the bulbs. When cultivated in greenhouses liliums are subject to attack from aphides (green fly) in the early stages of growth. These pests can be kept in check by syringing with nicotine, soft-scap and quasais abutions, or by "vaporising" two or three evenings in succession, alterwards syringing the plants with clear tepid water. LILVR, or LILV, WILLIAM (c. 1408-1522), English scholar,

LILYE, or LIX, WILLIAM (c. 1468-1522), English scholar, was born at Odiham in Hampshire. He entered the university of Oxford in 1486, and after graduating in arts went on a pilgrimage to Jerusalem. On his return he put in at Rhodes, which was still occupied by the knights of St John, under whose protection many Greeks had taken refuge after the capture of Constantinople by the Turks. He then went on to Italy, where be attended the lectures of Sulpitius Verulanus and Pomponius Laetus at Rome, and of Egnatius at Venice. After his return he settled in London (where he became intimate with Thomas More) as a private teacher of grammar, and is believed to have been the first who taught Greek in that city. In 1510 Colet, dean of St Paul's, who was then founding the school which afterwards became famous, appointed Lilye the first high master. He died of the plague on the 25th of February 1522.

He died of the plague on the 25th of February 1522. Lilye is famous not only as one of the pioneers of Greek learning. but as one of the joint-authors of a book, familiar to many generations of students during the 16th century, the old Eton Latin grammar. The Breitsima Institution, a sketch by Colet, corrected by Eramus and worked upon by Lilye, contains two portions, the author of which is indisputably Lilye. These are the lines on the genders of nouns, beginning Propria quee maribus, and those on the conjugation of verbs beginning As in pracentis. The Carmen de Meribus bears ullye's name in the early editions; but Hearne asserts that it was written by Leland, who was one of his scholars, and that Lilye only adapted it. Besides the Breitsima Institution, Lilye worte a variety of Latin pieces both in prose and verse. Some of the latter are printed along with the Latin verses of Sir Thomas More in Pragmnamata Thomase Mori et Guitelmi Lyiti Sodalium (1508). Another volume of Latin verse (Antibestion and Guitelman Hormannin, Robert Whittington, who had " under the feigned name of Boussa, much provoked Lilye with scoffs and biting verse."

roovert wnittington, who had "under the feigned name of Bossus, much provoked Lilye with scoffs and biting verses." See the sketch of Lilye's life by his son George, canon of St Paul's, written for Paulus Jovius, who was collecting for his history the lives of the learned men of Great Britain; and the article by J. H. Lupton, formerly sur-master of St Paul's School, in the Dechastery of National Biography.

LIMA, a city and the county-seat of Allen county. Ohio, U.S.A., on the Ottawa river, about 70 m. S.S.W. of Toledo, Pop. (1890) 15,081; (1900) 11,723, of whom 1437 were

division), the Erie, the Cincinnati, Hamilton & Dayton, the Lake Erie & Western, the Detroit, Toledo & Ironton railways, and by six interusban electric lines. Immediately N. of the city is a state asylum for the insane. Lima has a Carnegie library, a city hospital and a public park of 100 acres. Among the principal buildings are the county court house, a masonic temple, an Elks' home and a soldiers' and sailors' memorial building. Lima College was conducted here from 1803 to 1008. Lima is situated in the centre of the great north-western oil-field (Trenton limestone of the Ordovician system) of Ohio, which was first developed in 1885; the product of the Lima district was 20,575,138 barrels in 1896, 15,877,730 barrels in 1903 and 6,748,676 barrels in 1908. The city is a headquarters of the Standard Oil Company, and the refining of petroleum is one of the principal industries. The total value of the factory product in 1905 was \$8,155,586, an increase of 31-1% over that in 1900. Lima contains railway shops of the Cincianati, Hamilton & Dayton and the Lake Erie & Western railways. The city has a large wholesale and jobbing trade. The municipality owns and operates the water-works. Lima was laid out in 1831, and was first organized as a city under a general state law in 1842.

LIMA, a coast department of central Peru, bounded N. by Ancachs, E. by Junin and Huancavelica, S. by Ica and W. by the Pacific Ocean. Pop. (1906 estimate) \$50,000; area 13,314 sq. m. The eastern boundary follows the crests of the Western Cordillera, which gives to the department the western slopes of this chain with the drainage basins of the rivers Huaura, Chancey, Chillon, Rimac, Lurin, Mala and Caffete. Although the department forms part of the rainless region, these rivers, fed from the snows of the night rations, proved to the raising of cotton, sugar, irrigation of large areas devoted to the raising of cotton, sugar, the statement of the stateme sugar estates of the Caflete are among the best in Peru and are served by a narrow gauge railway terminating at the small port of Cerro Azul. Indian corn is grown in Chancay and other northern valleys, and is chiefly used, together with alfalfa and barley, in fattening swine for lard. The mineral resources are not important, though gold washings in the Cafete valley have been worked since early colonial times. One of the most important industrial establishments in the republic is the smelting works at Casapalca, on the Oroya railway, in the Rimac valley, which receives ones from neighbouring mines of the district of Huarochiri. The department is crossed from S.W. to N.E. by the Orova railway, and several short lines run from the city of Lima to neighbouring towns. Besides Lima (q.s.) the principal towns are Huacho, Cafete (port), Canta, Yauyos, Chorrillos, Miraflores and Barranco-the last three being summer resorts for the people of the capital, with variable populations of 15,000, 6000 and 5000 respectively. About 15 m. S. of Lima, near the mouth of the Lurin, are the celebrated ruins of Pachacamac, which are believed to antedate the occupation of this region by the Incas.

LIMA, the principal city and the capital of Peru and of the department and province of Lima, on the left bank of the river Rimac, 74 m. above its mouth and the same distance E. by N. of its seaport Callao, in 12° 3' 34" S., 77° 7' 36" W. Pop. (1906 estimate) 140,000, of whom a large proportion is of negro descent, and a considerable number of foreign birth. The city is about 480 ft. above sea-level, and stands on an arid plain, which rises gently toward the S., and occupies an angle between the Cerros de San Jeronimo (2493 ft.) and San Cristobal (1411 ft.) on the N. and a short range of low hills, called the Cerros de San Bartolomé, on the E. The surrounding region is arid, like all this part of the Pacific coast, but through irrigation large areas have been brought under cultivation, especially along the watercourses. The Rimac has its source about 105 m. N.E. of Lima and is fed by the melting snows of the higher Andes. It is an insignificant stream in winter and a raging torrent in summer. Its tributaries are all of the same character, except the Rio Surco, which rines near Chorrillos and flowing northward joins the

faseign-boxa and gax were negrous; (ageo censea) 30, 30. It is served by the Pennsylvania (Pittsburgh, Ft. Wayne & Chicago division), the Erie, the Cincinnati, Hamilton & Dayton, the Lake Erie & Western, the Detroit, Toledo & Ironton railways, and by as is interruthan electric lines. Immediately N. of the city is a state asylum for the insame. Lima has a Carnegie library, a city hospital and a public park of 100 acres. Among the principal Buildings are the county court house, a masonic temple, an Elks' home and a soldiers' and salions' memorial building.

The older part of Lima was laid out and built with mathematical regularity, the streets crossing each other at right angles and enclosing square areas, called mensones, of nearly uniform size. Later extensions, however, did not follow this plan strictly, and there is some variation from the straight line in the streets and also in the size and shape of the manzanas. The streets are roughly paved with cobble stones and lighted with gas or electricity A broad boulevard of snodern construction partly encircles the city, occupying the site of the old brick walls (18 to 20 ft, high, 10 to 12 ft, thick at the base and o ft. at the top) which were constructed in 1585 by a Fleming named Pedro Ramon, and were rased by Henry Meiggs during the administration of President Balts. The water-supply is derived from the Rimac and filtered, and the drainage, once carried on the surface, now passes into a system of subterranean sewers. The streets and suburbs of Lima are served by tramwaya, mostly worked by electric traction. The suburban lines include two to Callao, one to Magdalena, and one to Miraflores and Chornillos. On the north side of the river is the suburb or district of San Lazaro, shut in by the encircling hills and occupied in great part by the poorer classes. The principal squares are the Plaza Mayor, Plaza Bolívar (formerly P. de la Inquisicion and P. de la Independencia), Plaza de la Exposicioa, and Plaza del Acho, on the north side of the river, the site of the bull-ring. The public gardens, connected with the Exposition palace on the S. side of the city, and the Paseo Colon are popular among the Limeños as pleasure resorts. The long Paseo Colon, with its parallel drives and paths, is ornamented with trees, shrubbery and statues, notably the Columbus statue, a group in marble designed by the sculptor Salvatore Revelli. It is the favourite fashionable resort. A part of the old wagon road from Lima to Callao, which was paved and improved with walks and trees by viceroy O'Higgins, is also much frequented. The avenue (3 m. long) leading from the city to Magdalena was beautified by the planting of four rows of palms during the Pierola administration. Among other public resorts are the Botanical garden, the Grau and Bolognesi avenues (parts of the Boulevard), the Acho avenue on the right bank of the Rimac, and the celebrated avenue of the Descalzos, on the N. side of the river, bordered with statuary. The noteworthy monuments of the city are the bronze equestrian statue of Bolivar in the plans of that name, the Columbus statue already mentioned, the Bolognesi statue in the small square of that name, and the San Martin statue is the Plaza de la Exposicion. The 22nd of May monument, a marble shaft crowned by a golden bronse figure of Victory, stands where the Callao road crosses the Boulevard. Most conspicuous among the public buildings of Lima is the cathedral, whose twin towers and broad facade look down upon the Plaza Mayor Its foundation stone was laid in 1535 but the cathedral was not consecrated until 1625. The great earthquake of 1746 reduced it to a mass of ruins, but it was reconstructed by 1758. practically, as it now stands. It has double aisles and ten richly-decorated chapels, in one of which rest the remains of Francisco Pizarro, the conqueror of Peru. Also facing the same square are the archiepiscopal and government palaces; the latter formerly the palace of the viceroys. The interesting case of the Inquinition, whose tribunals rivalled those of Madrid in cruelty, faces upon Plaza Bolivar, as also the old University of San Marcos, which dates from 1551 and has faculties of theology, law, medicine, philosophy and literature, mathematics, and administrative and political economy. The churches and convents of Lima are richly endowed as a rule, and some of the churches represent a very large expenditure of money. The 20

convent of San Francisco, near the Plaza Mayor, is the largest monastic establishment in Lima and contains some very fine carvings. Its church is the finest in the city after the cathedral. Other noteworthy churches are those of the convents of Santo Domingo, La Merced and San Augustine. There are a number of conventual establishments (for both sexes), which, with their chapels, and with the smaller churches, retreats, sanctuaries, &c., make up a total of 66 institutions devoted to religious observances. An attractive, and perhaps the most popular public building in Lima is the Exposition palace on the plaza and in the public gardens of the same name, on the south side of the city. It dates from 1872; its halls are used for important public assemblies, and its upper floor is occupied by the National Historical Institute, its museum and the gallery of historical paintings. Other noteworthy edifices and institutions are the National Library, the Lima Geographical Society, founded in 1888; the Mint, which dates from 1565 and is considered to he one of the best in South America; the great hull-ring of the Plaza del Acho, which dates from 1768 and can seat 8000 spectators. the Concepcion market; a modern penitentiary; and various charitable institutions. In addition to the old university on the Plaza Bolfvar, which has been modernized and greatly improved, Lima has a school of engineers and mines (founded 1876), the old college of San Carlos, a normal school (founded 1905), a school of agriculture (situated outside the city limits and founded in 1903), two schools for girls under the direction of religious sisters, an episcopal seminary called the Seminario Conciliar de Santo Toribio, and a school of arts and trades in which elementary technical instruction is given. Under the old régime, primary instruction was almost wholly neglected, but the 20th century brought about important changes in this respect. In addition to the primary schools, the government maintains free night schools for workmen.

The residences of the city are for the most part of one storey and have mud walls supported by a wooden framework which enclose open spaces, called *pairos*, around which the living rooms are ranged. The better class of dwellings have two floors and are sometimes hullt of brick. A projecting, lattice-enclosed window for the use of women is a prominent feature of the larger houses and gives a picturesque effect to the streets.

Manufacturing has had some considerable development since the closing years of the 19th century; the most important manufactories are established outside the city limits; they produce cotton and woollen textiles, the products of the sugar estates, chocolate, cocaine, cigars and cigarettes, beer, artificial liquors, cotton-seed oil, hats, macaroni, matches, paper, soap and candles. The commercial interests of the city are important, a large part of the interior being supplied from this point. With its port Callao the city is connected by two steam railways, one of which was built as early as 1848; one railway runs northward to Ancon, and another, the famous Orova line, runs inland 130 m., crossing the Western Cordillers at an elevation of 15,645 ft. above sealevel, with branches to Cerro de Pasco and Huari. The export trade properly belongs to Callao, though often credited to Lima. The Limeños are an intelligent, hospitable, pleasure-loving people, and the many attractive features of their city make it a favourite place of residence for foreigners.

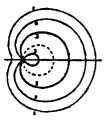
Lima was founded on the r8th of January 1535 by Francisco Pisarro, who named it Chudnd de los Reyes (City of the Kings) in bonour of the emperor Charles V. and Doña Juana his mother, or, according to some authorities, in commemoration of the Peast of the Epiphany (6th January) when its site is said to have been selected. The name soon after gave place to that of Lima, a Spanish corruption of the Quichua word Rimac. In 1545 Lima was made an episcopal see, which in 1545 was raised to a metropolitan see. Under Spanish rule, Lima was the principal city of South America, and for a time was the entrepôt for all the Pacific coast colonies south of Panama. It became very prosperous during this period, though often visited by destructive earthquakes, the most disastrous of which was that of the s8th of October 1746, when the cathedral and the greater part of the Oty were reduced to ruina, many lives were lost, and the port of

Caliko was desitoyed. Lines was not materially affected by the military operations of the war of independence until 1821, when a small army of Argentines and Chileans under General San Martin invested the city, and took possession of it on the 1sth of July upon the withdrawal of the Spanish forces. San Martin was proclaimed the protector of Peru as a free state on the s8th of July, but resigned that office on the soth of September 1822 to avoid a fratricidal struggle with Bolivar. In March 1828 Lima was again visited by a destructive earthquake, and in 1854-1855 an epidemic of yellow fever carried off a great number of its inhabitants. In November 1864, when a hostile Spanish floet was on the coast, a congress of South American plenipotentiaries was held here to concert measures of neutual defence. Lima has been the principal sufferer in the many revolutions and disorders which have convulsed Peru under the republic, and many of them originated in the city itself. During the earlier part of this period the capital twice fell into the hands of foreigners, once in 1836 when the Bolivian general Santa Cruz made himself the chief of a Bolivian-Peruvian confederation, and again in 1837 when an invading force of Chileans and Peruvian refusees landed at Ancon and defeated the Peruvian forces under President Orbegoso. The city prospered greatly under the two administrations of President Ramon Castilia, who gave Peru its first taste of peace and good government, and under those of Presidents Bulta and Pardo, during which many important public improvements were matle. The greatest calamity in the history of Lima was its occupation by a Chilean army under the command of General Baquedano after the bloody defeat of the Peruvians at Miraflores on the 15th of January 1881. Chorrillos and Miraflores with their handsome country residences had already been sacked and burned and their beioless residents murdered. Lima escaped this fate, thanks to the intervention of foreign powers, but during the two years and nine months of this occupation the Chileans systematically pillaged the public edifices, turned the old university of San Marcos into barracks, destroyed the public library, and carried away the valuable contents of the Exposition palace, the models and apparatus of the medical school and other educational institutions, and many of the monuments and art treasures with which the city had been enriched. A forced contribution of \$1,000,000 a month was imposed upon the population in addition to the revenues of the custom house. When the Chilean garrison under Captain Lynch was withdrawn on the sand of October 1883, it took 3000 wagons to carry away the plunder which had not already heen shipped. Of the government palace and other public buildings nothing remained but the bare walls. The buoyant character of the people, and the sympathy and assistance generously offered hy many civilized nations, contributed to a remarkably speedy recovery from so great a misfortune. Under the direction of its keeper, Don Ricardo Palma, 8315 volumes of the public library were recovered, to which were added valuable contributions from other countries. The portraits of the Spanish viceroys were also recovered, encept five, and are now in the portrait gallery of the Exposition palace. The poverty of the country alter the war made recovery difficult, but years of peace have assisted it.

See Mariano F. Parz Soldan, Diccionsrio geográfico-antalistico del Persi (Lima, 1877): Matco Par Soldan and M. F. Par Soldan, Geografia del Persi (Parin, 1863); Manuel A. Fuentze, Lima, er Skelches of the Capital of Persi (London, 1866); C. R. Markham, Cuso and Lima (London, 1856), and History of Persi (Chicago, 1857); Alexandre Garland, Persi in 2006 (Lima, 1907); and C. R. Emock, Persi (London, 1908). For earlier descriptions see works reiervol us under Pisu.

LIMAGON (from the Lat. Honox, a sing), a curve invented by Blaise Pascal and further investigated and named by Gilles Personne de Roberval. It is generated by the extremities of a rod which is constrained to move so that its middle point traces out a circle, the rod always passing through a fixed point on the circumference. The polar equation is r=s+s cos θ , where sa=length of the rod, and b= diameter of the circle. The curve may be regarded as an ephrochoid (see EFICVCLOSE) in which the rolling and fixed circles have equal radis. It is the inverse of a

control conic for the focus, and the first positive pedal of a circle for any point. The form of the limaton depends on the ratio of



the limacon depends on the ratio of the two constants; if a be greater than b, the curve lies entirely outside the circle; if a equals b, it is known as a cardioid (g.n); if a is less than b, the curve has a node within the circle; the particular case when b=as is known as the trisectrix (g.a). In the figure (1) is a limacon, (3) the cardioid, (3) the trisectrix.

Properties of the linacon may be deduced Irom its mechanical construction; thus the length of a focal chord is constant and the normals at the entremities of a focal chord intersect on a fixed circle

the entremities of a poch chord intersect on a next circle. The area is $(b^2+a^2/2)\pi$, and the length is expressible as an elliptic integral.

ListASOL, a seaport of Cyprus, on Akrotiri Bay of the south coast. Pop: (1901) 3495. Excepting a fort attributed to the close of the 1ath century the town is without antiquities of interest, but in the neighbourhood are the ancient sites of Amathus and Curium. Limasol has a considerable trade in wine and carobs. The town was the scene of the marriage of Richard L, king of England, with Berengris, in 1191.

LIMB. (1) (In O. Eng. lim, cognate with the O. Nor. and Icel How, Swed. and Dan. low; probably the word is to be referred to a root H- seen in an obsolete English word " lith," a limb, and in the Ger. Glied), originally any portion or member of the body, but now restricted in meaning to the external mombers of the body of an animal apart from the head and trunk, the legs and arms, or, in a bird, the wings. It is sometimes used of the lower limbs only, and is synonymous with "leg." The word is also used of the main branches of a tree, of the projecting spurs of a range of mountains, of the arms of a cross, &c. As a translation of the Lat. memorum, and with special reference to the church as the "body of Christ," "limb" was frequently used by ecclesiastical writers of the 16th and 17th centuries of a person as being a component part of the church; cf. such expressions as "limb of Satan," "limb of the law," &c. From the use of membrum in medieval Latin for an estate dependent on another, the name "limb" is given to an outlying portion of another, or to the surbordinate members of the Cinque Ports, attached to one of the principal towns; Pevensey was thus a "limb" of Hastings. (2) An edge or border, frequently used in scientific language for the boundary of a surface. It is thus used of the edge of the disk of the sun or moon, of the expanded part of a petal or sepal in botany, &c. This word is a shortened form of "limbo" or "limbus," Lat. for an edge, for the theological use of which see LIMBUS.

LIMBACH, a town in the kingdom of Saxony, in the manufacturing district of Chemnitz, 6 m. N.W. of that city. Pop. (1903) 13,723. It has a public park and a monument to the composer Pache. Its industries include the making of worsteds, cloth, silk and serving-machines, and dyeing and bienching.

LIMBER, an homonymous word, having three meanings. (1) A two-wheeled carriage forming a detachable part of the equipment of all guns on travelling carriages and having on it a framework to contain ammunition boxes, and, in most cases, scats for two or three gunners. The French equivalent is oresatrain, the Ger. Prost (see ARTILLERY and ORDMARCE). (2) An adjective meaning pliant or flexible and so used with reference to a person's mental or bodily qualities, quick, nimble, adroit. (3) A nautical term for the boles cut in the flooring in a ship above the keelson, to allow water to drain to the pumpa.

The etymology of these words is obscure. According to the New English Dictionary the origin of (1) is to be found in the Fr ismouter, a derivative of ismon the shaft of a which, a meaning which appears in English from the 15th century but is now obsalete, except apparently among the miners of the north of England. The earlier English forms of the word are *lymar or lowner*. Skean sugrests that (2) is connected with "Hunp," which he refers to a Trutonic ismon Map. Immains to hang down. The New English Dictionary

points out that while "limp " does not occur till the beginning of the 18th century, "limber" in this sense is found as early as the 16th. In Thomas Cooper's (1517 ?-1594) Theseurus Lingues Romanos et Britanicos (1565), it appears as the English equivalent of the Latin lemms. A possible derivation connects it with "limb."

LIMBORCH, PHILIPP VAN (1633-1712). Dutch Remonstrant theologian, was born on the 17th of June 1633, at Amsterdam, where his father was a lawyer. He received his education at Utrecht, at Leiden, in his native city, and finally at Utrecht University, which he entered in 1652. In 1657 he became a Remonstrant pastor at Gouda, and in 1667 he was transferred to Amsterdam, where, in the following year, the office of professor of theology in the Remonstrant seminary was added to his pastoral charge. He was a friend of John Locke. He died at Amsterdam on the 3eth of April 1712.

His ment important work, Institutiones theologios christianes, ad praxim pictatis el promotionem pacis christianes unice directos (Amsterdam, 1686, Sth ed., 1735), is a full aut clear exposition of the system of Simon Episcopius and Stephan Curcellaevas. The Jourth edition (1715) included a posthumous "Relatio historica de crigine et progressu controversiarum in foederato Belgio de praedestinatione." Limborch also wrote De reritate religionis Christianes enica callatio cum erudito Judaco (Gouda, 1687); Historis Inguissi fiornis (1632), in four books prefixed to the "Liber Scatemitiarum inquisitionis Tolosanae" (1307-133); and Cammentarias in Acta Apottolorum et in Epistolas da Romanos et ad Inbracos (Rotterdam, 1711). His editorial labours included the publication of various works of his prodecessors, and of Epistolas ceclesiaticas prastashism ec eruditorum et in Gapar Barlacus; they are of great value for the history of Arminianism. An English translation of the Stabilished in (1702 by William Jones (A Compariso of the Stabilished in 1702 by Stilliam Campitation of the Stabilistic and Reason, London, 1702); and a translation of the Stabilistic and Reason, London, 1702); and a translation of the Stabilistic and Reason, London, 1702); and a translation of the Stabilistic and Reason, London, 1702); and a translation of the Stabilistic and Reason, London, 1702); and a translation of the Interior Inquisitionis, by Samuel Chandler, with "a large introduction concerning the rise and progress of persecution and the real and pretended causes of it: "prefixed, appeared in 1733. See Herzog-Ilauck, Realencyblopedie.

LINBURG, one of the many small feudal states into which the duchy of Lower Lorraine was split up in the second half of the 11th century. The first count, Walram of Arlon, married Judith the daughter of Frederick of Luxemburg, duke of Lower Lorraine (d. 1065), who bestowed upon him a portion of his possessions lying upon both sides of the river Meuse. It received its name from the strong castle built by Count Walram on the river Vesdre, where the town of Limburg now stands. Henry, Walram's son (d. 1110), was turbulent and ambitious. On the death of Godfrey of Bouillon (1080) he forced the emperor Henry IV. to recognize him as duke of Lower Lorraine. He was afterwards deposed and imprisoned by Count Godfrey of Louvain on whom the ducal title had been bestowed by the emperor Henry V. (1106). For three generations the possession of the ducal title was disputed between the rival houses of Limburg and Louvain. At length a reconciliation took place (1155); the name of duke of Lower Lorraine henceforth disappears, the rulers of the territory on the Mease become dukes of Limburg, those of the larger territory to the west dukes of Brabant. With the death of Duke Walram IV. (1280) the succession passed to his daughter, Irmingardis, who was married to Reinald I., count of Guelders. Irmingardis died without issue (1983), and her consin, Count Adolph of Berg, laid claim to the duchy. His rights were disputed by Reinald, who was in possession and was recognized by the emperor. Too weak to assert his claim by force of arms Adolph sold his rights (1183) to John, duke of Brabant (q.v.). This led to a long and desolating war for five years, at the end of which (1288), finding the power of Brabant superior to his own Reinald in his turn sold his rights to count Henry 111. of Luxemburg. Henry and Reinald, supported by the archbishop of Cologne and other allies, now raised a great army. The rival forces met at Woeringen (5th of June 1288) and John of Brabant (q.s.) gained a complete victory It proved decisive, the duchies of Limburg and Brabant passing under the rule of a common sovereign. The duchy comprised during this period the bailiwicks of Hervé, Montzen, Baclen, Sprimont and Wallhorn, and the counties of Rolduc, Daelhem and Pulkenberg, to which was added in 1530 the town of Maastricht. The provisions and privileges of the famous Charter of Brabant, the Joyeuse Entrée (q.v.), were from the 15th century extended to Limburg and remained in force until the French Revolution. By the treaty of Westphalia (1648) the duchy was divided into two portions, the counties of Daelhem and Falkenberg with the town of Maastricht being ceded by Spain to the United Provinces, where they formed what was known as a "Generality-Land." At the peace of Rastatt (1714) the southern portion passed under the dominion of the Austrian Habsburgs and formed part of the Austrian Netherlands until the French conquest in 1794. During the period of French rule (1794-1814) Limburg was included in the two French departments of Ourthe and Meuse Inférieure. In 1814 the old name of Limburg was restored to one of the provinces of the newly created kingdom of the Netherlands, but the new Limburg comprised besides the ancient duchy, a piece of Gelderland and the county of Loos. At the revolution of 1830 Limburg, with the exception of Maastricht, threw in its lot with the Belgians, and during the nine years that King William refused to recognize the existence of the kingdom of Belgium the Limburgers sent representatives to the legislature at Brussels and were treated as Belgians. When in 1830 the Dutch king suddenly announced his intention of accepting the terms of the settlement proposed by the treaty of London, as drawn up by representatives of the great powers in 1831, Belgium found herself compelled to relinquish portions of Limburg and Luxemburg. The part of Limburg that lay on the right bank of the Meuse, together with the town of Maastricht and a number of communes-Weert, Haelen, Kepel, Horst, &c .on the left bank of the river, became a sovereign duchy under the rule of the king of Holland. In exchange for the cession of the rights of the Germanic confederation over the portion of Luxemburg, which was annexed by the treaty to Belgium, the duchy of Limburg (excepting the communes of Maastricht and Venloo) was declared to belong to the Germanic confederation. This somewhat unsatisfactory condition of affairs continued until 1866, when at a conference of the great powers, held in London to consider the Luxemburg question (see LUXEMBURG), it was agreed that Limburg should be freed from every political tie with Germany. Limburg became henceforth an integral part of Dutch territory.

See P. S. Ernas, Histoire du Limbourg (7 vols., Lidge, 1837-1832); C. J. Luzac, De Landen van Overmuns in Zonderheid 1863 (Leiden, 1888); M. J. de Poully, Histoire de Maastricht et de ses environs (1850); Difolomatiche bescheiden betreffends de Limburg-Luzenburgsche aangelegenhoden 1860-1867 (The Hague, 1868); and R. Fruin, Geschied. der Staats-Instellingen in Nederland (The Hague, 1901).

LIMBURG, or LIMBOURG, the smallest of the nine provinces of Belgium, occupying the north-east corner of the kingdom. it represents only a portion of the ancient duchy of Limburg (see above). The part east of the Meuse was transferred to Holland by the London conference, and a further portion was attached to the province of Liége including the old capital now, called Dolhain. Much of the province is represented by the wild heath district called the Campine, recently discovered to form an extensive coal-field. The operations for working it were only begun in 1906. North-west of Hasselt is Beverloo, where all the Belgian troops go through a course of instruction annually. Among the towns are Hasselt, the capital, St Trond and Looz. From the last named is derived the title of the family known as the dukes of Loos, whose antiquity equals that of the extinct reigning family of Limburg itself. The title of duc de Looz is one of the four existing ducal titles in the Netherlands, the other three being d'Arenberg, Croy and d'Ursel. Limburg contains 603,085 acres or 942 sq. m. In 1904 the population was 255,359, giving an average of 271 per sq. m.

LibiBURG, a town of Germany, in the Prussian province of Hesso-Nassau, on the Lahn, here crossed by a bridge dating from 1315, and on the main line of railway from Coblems to Lollar and Cassel, with a branch to Frankfort-on-Mais. Pop. 15003) 0017. It is the seat of a Roman Catholic bishop. The small seven-towered cathedral, dedicated to Si George the martyr, is picture:quely situated on a socky site overhanging the

river. This was founded by Conrad Kursbold, count of Miederlahngau, early in the roth century, and was consecrated in 1235. It was restored in 1373-1378. Limburg has a castle, a new town hall and a seminary for the education of priests; its industries include the manufacture of cloth, tobacco, soap, machinery, pottery and leather. Limburg, which was a flourishing place during the middle ages, had its own line of counts until 1414, when it was purchased by the elector of Trier. It passed to Nasau in 1803. In September 1706 It was the scene of a victory gained by the Austrians under the archduke Charles over the French.

See Hillebrand, Limburg an der Lahn unter Pfandherrschaft 2344-1624 (Wiesbadea, 1899).

LIMBURG, the south-easternmost and smallest province of Holland, bounded N. by Gelderland, N.W. by North Brahant, S.W. by the Belgian province of Limburg, and S. by that of Lifege, and E. by Germany. Its area is 850 sq. m., and its population in 1900 was 281,934. It is watered by the Meuse (Maasa) which forms part of its south-western boundary (with Belgium) and then flows through its northern portion, and by such tribuctaries as the Geul and Roer (Ruhr). Its capital is Maastricht, which gives name to one of the two administrative districts into which its divided, the other being Roermond.

LIMBURG CHRONICLE, or FESTI LIMPURCENSES, the name of a German chronicle written most probably by Tileman Elhen you Wolfhagen after 1403. It is a source for the history of the Rhineland between 1336 and 1398, but is perhaps more valuable for the information about German manners and customs, and the oid German folk-songs and stories which it contains. It has also a certain philological interest.

The chronicle was first published by J. F. Faust in 1627, and has been edited by A. Wyss for the Monuments Germanics historics. Deutsche Chroniken, Band iv. (Hanover, 1883). See A. Wyss, Dis Limburger Chronik untersucht (Marburg, 1873).

LIMBURGITE, in petrology, a dark-coloured volcanic rock resembling basalt in appearance, but containing normally no felspar. The name is taken from Limburg (Germany), where they occur in the well-known rock of the Kaiserstuhl. They consist essentially of olivine and augite with a brownish glassy ground mass. The augite may be green, but more commonly is brown or violet; the olivine is usually pale green or colourless, but is sometimes yellow (hyalosiderite). In the ground mass a second generation of small eumorphic augites frequently occurs; more rarely olivine is present also as an ingredient of the matrix. The principal accessory minerals are titamiferous iron oxides and apatite. Felspar though sometimes present is never abundant, and nepheline also is unusual. In some limburgites large phenocysts of dark brown bornblende and biotite are found, mostly with irregular borders blackened by resorption; in others there are large crystals of soda orthoclase or anorthoclase. Hauyne is an ingredient of some of the limburgites of the Cape Verde Islands. Rocks of this group occur in considerable numbers in Germany (Rhine district) and in Bohemia, also in Scotland, Auvergne, Spain, Africa (Kilimanjaro), Brazil, &c. They are associated principally with basalts, nepheline and leucite basalts and monchiquites. From the last-named rocks the limburgites are not easily separated as the two classes bear a very close resemblance in structure and in mineral composition, though many authorities believe that the ground mass of the monchiquites is not a glass but crystalline analcite. Limburgites may occur as flows, as sills or dykes, and are sometimes highly vesicular. Closely allied to them are the oweitider, which are distinguished only by the absence of olivine; examples are

known from Bohemia, Auvergne, the Canary Islands, Ireland, &c. LIMBUS (Lat. for "edge," "fringe," e.g. of a garment), a theological term denoting the border of hell, where dwell those who, while not condemned to torture, yet are deprived of the joy of heaven. The more common form in English is "limbo," which is used both in the technical theological sense and derivatively in the sense of "prison," or for the condition of being lost, deserted, obsoletc. In theology there are (z) the Limbus Indatum, and (z) the Limbus Paruma.

t. The Limbus Infantum or Puersrum is the abode to which

human beings dying without actual sin, but with their original i ain unwashed away by baptism, were held to be consigned; the category included, not unbaptized infants merely, but also idiots, cretins and the like. The word "limbus," in the theological application, occurs first in the Summa of Thomas Aquinas; for its extensive currency it is perhaps most indebted to the Commedia of Dante (Inf. c. 4). The question as to the destiny of infants dying unbaptized presented itself to theologians at a comparatively early period. Generally speaking it may La said that the Greek fathers inclined to a cheerful and the Latin fathers to a gloomy view. Thus Gregory of Nazianzus (Orat. 40) says " that such children as die unbaptized without their own fault shall neither be glorified nor punished by the righteous Judge, as having done no wickedness, though they die unbaptized, and as rather suffering loss than being the authors of " Similar opinions were expressed by Gregory of Nyssa, it. Severus of Antioch and others-opinions which it is almost impossible to distinguish from the Pelagian view that children dying unbaptized might be admitted to eternal life, though not to the kingdom of God. In his recoil from Pelagian beresy, Augustine was compelled to sharpen the antithesis between the state of the saved and that of the lost, and taught that there are only two alternatives-to be with Christ or with the devil, to be with Him or against Him. Following up, as he thought, his master's teaching, Fulgentius declared that it is to be believed as an indubitable truth that, " not only men who have come to the use of reason, but infants dying, whether in their mother's womb or after birth, without baptism in the name of the Father, Son and Holy Ghost, are punished with everlasting punishment in eternal fire." Later theologians and schoolmen followed Augustine in rejecting the notion of any final position intermediate between heaven and hell, but otherwise inclined to take the mildest possible view of the destiny of the irresponsible and unbaptized. Thus the proposition of Innocent III, that " the punishment of original sin is deprivation of the vision of God ' is practically repeated by Aquinas, Scotus, and all the other great theologians of the scholastic period, the only outstanding exception being that of Gregory of Rimini, who on this account was afterwards called "tortorinfantum." The first authoritative declaration of the Latin Church upon this subject was that made by the second council of Lyons (1274), and confirmed by the council of Florence (1430), with the concurrence of the representatives of the Greek Church, to the effect that " the souls of those who die in mortal sin or in original sin only forthwith descend into heli, but to be punished with unequal punishments." Perrone remarks (Prad. Theol. pt. lii. chap. 6, art. 4) that the damnation of infants and also the comparative lightness of the punishment involved in this are thus de fide; but nothing is determined as to the place which they occupy in hell, as to what constitutes the disparity of their punishment, or as to their condition after the day of judgment. In the council of Trent there was considerable difference of opinion as to what was implied in deprivation of the vision of God, and no definition was attempted, the Dominicans maintaining the severer view that the "limbus infantum" was a dark subterranean freless chamber, while the Franciscans placed it in a region of light above the earth. Some theologians continue to maintain with Bellarmine that the infants " in limbo " are affected with some degree of sudness on account of a felt privation; others, following the Nodus proceestinationis of Celestine Strondati (1649-1696), hold that they enjoy every kind of natural felicity, as regards their souls now, and as regards their bodies after the resurrection, just as if Adam had not sinned. In the condemnation (1794) of the synod of Pistoia (1786), the twenty-sixth article declares it to be false, rash and injurious to treat as Pelagian the doctrine that those dying in original sin are not punished with fire, as if that meant that there is an intermediate place, free from fault and punishment, between the kingdom of God and everlasting damnation.

Testament were confined until liberated by Christ on his " descent into hell." Regarding the locality and its pleasantness or painfulness nothing has been taught as de fide. It is sometimes regarded as having been closed and empty since Christ's descent, but other authors do not think of it as separate in place from the limbus infantum. The whole idea, in the Latin Church, has been justly described as the mere caput mortuum of the old catholic doctrine of Hades, which was gradually superseded in the West by that of purgatory.

LIME (O. Eng. lim, Lat. limns, mud, from linere, to smear), the name given to a viscous exudation of the holly-tree, used for snaring birds and known as "bird-lime." In chemistry, it is the popular name of calcium oxide, CaO, a substance employed in very early times as a component of mortars and cementing materials. It is prepared by the burning of limestone (a process described by Dioscorides and Pliny) in kilns similar to those described under CENENT. The value and subsequent treatment of the product depend on the purity of the limestone; a pure stone yields a " fat " lime which readily slakes; an impure stone, especially if magnesia be present, yields an almost unslakable poor "lime. See CEMENT, CONCRETE and MORTAR, for details.

Pure calcium oxide " quick-lime," obtained hy beating the pure carbonate, is a white amorphous substance, which can be readily melted and boiled in the electric furnace, cubic and acicular crystals being deposited on cooling the vapour. It combines with water, evolving much heat and crumbling to pieces; this operation is termed "slaking" and the resulting product "slaked lime"; it is chemically equivalent to the conversion of the oxide into hydrate. A solution of the hydrate in water, known as lime-water, has a weakly alkaline reaction; It is employed in the detection of carbonic acid. " Milk of lime consists of a cream of the bydrate and water. Dry lime has no action upon chlorine, carbon dioxide and sulphur dioxide, although in the presence of water combination ensues.

In medicine lime-water, applied externally, is an astringent and desiccative, and it enters into the preparation of linamentum calcis and carron oil which are employed to heal burns, eczema, &c. Applied internally, lime-water is an antacid; it prevents the curdling of milk in large lumps (hence its prescription for infants); it also acts as a gastric sedative. Calcium phosphate is much employed in treating rickets, and calcium chloride in haemoptysis and haemophylia. It is an antidote for

mineral and oxalic acid poisoning. LIME,¹ or LINDEN. The lime trees, species of Tilia, are familiar timber trees with sweet-scented, honeyed flowers, which are borne on a common peduncle proceeding from the middle of a long hract. The genus, which gives the name to the natural order Tiliaceae, contains about ten species of trees, natives of the north temperate sone. The general name Tilis europass, the name given by Linnaeus to the European lime, includes several well-marked sub-species, often regarded as distinct species. These are: (1) the small-leaved lime, T. parvi/dia (or T. cordata), probably wild in woods in England and also wild throughout Europe, except in the extreme south-east, and Russian Asia. (2) T. intermedia, the common lime, which is widely planted in Britain but not wild there, has a less northerly distribution than T. cordata, from which it differs in its somewhat larger leaves and downy fruit. (3) The large-leaved lime, T. platyphyllos (or T. grandifolis), occurs only as an introduction in Britain, and is wild in Europe south of Denmark. It differs from the other two limes in its larger leaves, often 4 in. across, which are downy beneath, its downy twigs and its prominently ribbed fruit. The lime sometimes acquires a great size; one is recorded in Norfolk as being 16 yds. in circumference, and Ray mentions one of the same girth. The famous linden tree which mave the town of Neuenstadt in Württemberg the name of Neuenstadt an der grossen Linden " was 9 ft. in diameter.

The lime is a very favourite tree. It is an object of beauty in

damnation. 2. The Limbus Patrum, Limbus Inferni or Sinus Abrahae ("Abraham's Bosom "), is defined in Roman Catholic theology as the place in the underworld where the saints of the Old where the due to the Ger. Lindenwood," and the transference to as the place in the underworld where the saints of the Old where the due to the Ger. Lindenwood," and the transference to the transference to the due to the Ger. Lindenwood, "

the spring when the delicately transparent green leaves are bursting from the protection of the pink and white stipules, which have formed the bud-scales, and retains its fresh green during early summer. Later, the fragrance of its flowers, rich in honey, attracts innumerable bees; in the autumn the foliage becomes a clear yellow but soon falls. Among the many famous avenues of limes may be mentioned that which gave the name to one of the best-known ways in Berlin, " Unter den Linden,"

to one of the best-known ways in Bernn, "Uniter den Linden," and the avenue at Trinity College, Cambridge. The economic value of the tree chiefly las in the inner bark or liber (Lat. for bark), called bass, and the wood. The former was used for paper and mats and for tying garlands by the ancients (Od. i, 38; Pliny xvi. 14, 25, xxiv. 8, 33). Bast mats are now made chiefly in Russin, the bark being cut in long strips, when the liber is easily separable from the corky superficial layer. It is then plaited into mats about 2 yds. square; 14,000,000 come to Britain annually, chiefly from Archangel. The wood is used by carvers, being suft and light, and by architects in framing the models of buildings. Turners ugint, and by architects in training the models of buildings. I urners use it for light bowks, dc. T. americana (bass-wood) is one of the most common trees in the forests of Canada and extends into the castern and southern United States. It is sawn into lumber and under the name of white-wood used in the manufacture of wooden ware, cheap furniture, dc., and also fur paper pulp (C. S. Sargent, Silon of North America). It was cultivated by Philip Miller at Chelsea in 1752

The common lime was well known to the anciests. Theophrastus says the leaves are sweet and used for fodder for most kinds of says the leaves are sweet and used to fooder for most kinds of cattle. Pliny alludes to the use of the liber and wood, and describes the tree as growing in the mountain-valleys of Italy (xvi. 70). See also Virg. Ges. i. 173, dc.; Ov. Met. vill. Gat. x. 92. Allusion to the lightnoses of the wood is markle in Aristoph. Binds, 1378. For the sweet lime (Citrus Limetto or Citrus acida) and lime-juice,

SCE LEMON.

LIMERICK, a western county of Ireland, in the province of Munster, bounded N. by the estuary of the Shannon and the counties of Clare and Tipperary, E. by Tipperary, S. by Cork and W. hy Kerry. The area is 680,842 acres, or about 1064 sq. m. The greater part of the county is comparatively level, but in the south-east the picturesque Galtees, which extend into Tipperary, attain in Galtymore a height of 3015 ft., and on the west, stretching Into Kerry, there is a circular amphitheatre of less elevated mountains. The Shannon is navigable for large vessels to Limerick, above which are the rapids of Doonas and Castleroy, and a canal. The Shannon is widely famous as a sporting river, and Castleconnell is a well-known centre. The Maigne, which rises in the Galtees and flows into the Shannon, is navigable as far as the town of Adare.

This is mainly a Carboniferous Limestone county, with fairly level land, broken by ridges of Old Red Sandstone. On the north-east, the latter rock rises on Slevefelim, round a Silurian core, to 1523 ft. In the south, Old Red Sandstone rises above an enclosed 1373 it. In the south, but new samue reas above an encode as a constant of the south area of Silurian shales at Ballyhoura Hills on the Cork border. Vol-canic ashes, and sites, basalts and intrusive sheets of basic rock, cance asnes, and entry, basins and intrusive success basic local mark an eruptive episode in the Carboniferous Limestone. These are well seen under Carrigogunaeil Caste, and in a ring of bills rouad Ballybrood. At Ballybrood, Upper Carboniferous beds occur, as

are well seen under Carrecogunned Caste, and is a ring to sure rouse. Ballybrood. At Ballybrood. Upper Carboniferous beds occur, as an outlier of a large area that links the west of the county with the north of Kerry. The coals in the west are not of commercial value, Lend-ore hary. The coals in the west are not of commercial value, tend-ore hary. The coals in the filmestone. Limerick includes the greater part of the Golden Vale, the most fertile district of Ireland, which stretches from Cashelin Tipperary nearly to the town of Limerick. Along the banks of the Shannon there are large tracts of flat meadow land formed of deposits of cakareous and peaty matter, exceedingly fertile. The woll in the mountainous districts is for the most part thin and poor, and in-canable of improvement. The large farms occupy the low ground, mountainous districts is for the most part thin and poor, and the capable of improvement. The large farms occupy the low grounds, and are almost wholly devoted to grazing. The acreage under illage decreases, the proportion to pasturage being as one to nearly three. All the crops (of which oats and potators are the principal) show a decrease, but there is a growing acreage of meadow land. The numbers of live stock on the other hand, are on the whole well maintained, and cattle, sheep, pigs, goats and poultry are all ex-tensively reared. The inhabitants are employed chiefly in agriculture, but coarse woolkens are manufactured, and also paper, and there are many most and floar mills. Forward there were flaw spinning and weaving mills, but the industry is now practically extinct. Limerick is the headquarters of an important salmon-fishery on the Shannon. The railway communications are entirely included in the Great Southern and Western system, whose main line crosses the south-eastern corner of the county, with two branches to the city of Limerick from Limerick Junction and from Charleville, and here limer limerick from Limerick Panetion and from Charleville.

line from the north through county Tipperary. The port of Limerick, nne from the norm through county inpertury. The port of Linnersca, at the bead of the estuary, is the inext impairiant on the west coast. The county includes 14 baronics. The number of members returned to the Irish parliament was eight, two being returned for each of the boroughs of Askeaton and Killmallock, in addition to two returned for the county, and two for the county of the city of limit the the first county and two for the county of the city of Limerick. The present county parliamentary divisions are the east and west, each returning one member. The population (158,912 ions are the cast and west, each returning one member. The population (158,912 in 1891, 146,008 in 1901) shows a decrease somewhat under the average of the frish counties generally, emigration being, however, extensive; of the total about 94% are Roman Catholics, and about 73% are rural. The chief towns are Limerick (pop. 98,151), Rathkeake (1749) and Newcastle or Newcantle West (2599). The city of Limerick constitutes a county in itself. Assizes are held at Limerick, and quarter-sessions at Bruff, Limerick, Newcastle and Rathkeake. The county is divided between the Protestant dioceses of Cashel. Kilabas and Limerick: and hermane the Roman Catholic Rathkeak. The county is divided between the Protestant outcome of Cashel, Killaloe and Limerick; and between the Roman Catholic

Limerick was included in the kingdom of Thomond. Afterwards it had a separate existence under the name of Aine-Cliach. From the 8th to the 11th century it was partly occupied by the Danes (see LIMERICK, City). As a county, Limerick is one of the twelve generally considered to owe their formation to King John. By Henry II, it was granted to Henry Fitzherbert, but his claim was afterwards resigned, and subsequently various Anglo-Norman settlements were made. About 100,000 acres of the estates of the earl of Desmond, which were forfeited in 1586, were situated in the county, and other extensive confiscations took place after the Cromwellian wars. In 1709 a German colony from the Palatinate was settled by Lord Southwell near Bruff, Rathkeale and Adare.

There are only slight remains of the round tower at Ardnatrick. but that at Dysert is much better preserved; another at Kilmallock is in great part a reconstruction. There are important remains of stone circles, pillar stones and altars at Loch Gur. In several places there are remains of old moats and tumuli. Besides the monasteries in the city of Limerick, the most important monastic ruins are those of Adare abbey, Askeaton abbey, Galbaliy friary, Kilflin monastery, Kilmallock and Monaster-Nenagh abbey.

LIMERICK, a city, county of a city, parliamentary borough, port and the chief town of Co. Limerick, Ireland, occupying both banks and an island (King's Island) of the river Shannon, at the head of its estuary, 120 m. W.S.W. of Dublin by the Great Southern and Western railway. Pop. (1901) 38,151. The situation is striking, for the Shannon is here a broad and noble stream, and the immediately surrounding country consists of the rich lowlands of its valley, while beyond rise the hills of the counties Clare and Tipperary. The city is divided into English Town (on King's Island). Irish Town and Newtown Pery, the first Including the ancient nucleus of the city, and the last the principal modern streets. The main stream of the Shannon is crossed by Thomond Bridge and Sarsfield or Wellesley Bridge. The first is commanded by King John's Castle, on King's Island, a fine Norman fortress fronting the river, and used as barracks. At the west end of the bridge is preserved the Treaty Stone, on which the Treaty of Limerick was signed in toot. The cathedral of St Mary, also on King's Island, was originally built in 1147-1180, and exhibits some Early English work, though largely altered at dates subsequent to that period. The Roman Cathelic cathedral of St John is a modern building (1860) in early pointed style. The churches of St Munchin (to whom is attributed the foundation of the see in the 6th century) and St John, Whitamore's Castle and a Dominican priory, are other remains of antiquarian interest; while the principal city and county huildings are a chamber of commerce, a custom house commanding the river, and court house, town hall and harracks. A picturesque public park adjoins the railway station in Newtown Pcry.

The port is the most important on the west coast, and accommodates vessels of 3000 tons in a floating dock; there is also a graving dock. Communication with the Atlantic is open and secure, while a vast network of inland navigation is opened up by a canal avoiding the rapids above the city. Quays extend for and lines from Limerick south-westward to Trales in county Kerry. by a canal avoiding the rapids above the city. Quays extend for and to Foynes on the Shannon estuary. Limerick is also served by a bout 1600 yds. on each side of the river, and vessels of 600 tons can moor alongside at spring tides. The principal imports are grain, sugar, timber and coal. The exports consist mainly of agricultural produce. The principal industrial establishments include flour-mills (Limerick supplying most of the west of Ireland with flour), factories for bacon-curing and for coadensed milk and creameries. Some brewing, distilling and tanning are carried on, and the manufacture of very heautiful lace in maintained at the Convent of the Good Shepherd; but a formerly important textile industry has lapsed. The salmon fasheries of the Shannon, for which Limerick is the headquarters of a district, are the most valuable in Ireland. The city is governed by a corporation, and the parliamentary borough returns one moember.

Limerick is said to have been the Regis of Ptolenty and the Rosse-de-Nailleagh of the Annals of Multilernan. There is a tradition that it was visited by St Patrick in the 5th century, but it is first authentically known as a settlement of the Danes. who sacked it in \$12 and afterwards made it the principal town of their kingdom of Limerick, but were expelled from it towards the close of the 10th century by Brian Boroimhe. From 1106 till its conquest by the English in 1174 it was the seat of the kings of Thomond or North Munster, and, although is 1379 the kingdom of Limerick was given by Henry II. to Herbert Fitzherbort, the city was frequently in the possession of the Irish chieftains till 1195. Richard L granted it a chatter in 1197. By King John it was committed to the case of William de Burgo, who founded English Town, and for its defence crected a strong castle. The city was frequently besigged in the 13th and 14th centuries. In the 15th century its fortifications were extended to include Irish Town, and until their demolition in 1760 it was one of the strongest fortresses of the kingdom. In 1651 it was taken by General Ireton, and after an unsuccessful siege by William III. in 1600 its resistance was terminated on the 3rd of October of the following year by the treaty of Limerick. The dismantling of its fortifications began in 1760, but fragments of the old walls remain. The original municipal rights of the city had been confirmed and extended by a succession of sovereigns, and in 1600 it received a charter constituting it a county of a city, and also incorporating a society of merchants of the staple, with the same privileges as the merchants of the staple of Dublin and Waterford. The powers of the corporation were remodelied by the Limerick Regulation Act of 1823. The prosperity of the city dates chiefly from the foundation of Newtown Pery in 1760 by Edmund Sexton Pery (d. 1806), speaker of the Irish House of Commons, whose family subsequently received the title of the earldom of Limerick. Under the Local Government Act of 1808 Limerick became one of the six county boroughs having a separate county council.

LIMERICK, a name which has been adopted to distinguish a certain form of verse which began to be cultivated in the middle of the 19th century. A limerick is a kind of burlesque epigram, written in five lines. In its earlier form it had two rhymes, the word which closed the first or second line being usually employed at the end of the fifth, but in later varieties different rhyming words are employed. There is much uncertainty as to the meaning of the name, and as to the time when it became attached to a particular species of nonsonse verses. According to the New Eng. Dict. " a song has existed in Ireland for a very considerable time, the construction of the verse of which is Identical with that of Lear's" (see below), and in which the invitation is repeated, "Will you come up to Limerick ?" Unfortunately, the specimen quoted in the New Eng. Dict. is not only not identical with, but does not resemble Lear's. Whatever be the derivation of the name, however, it is now universally used to describe a set of verses formed on this model, with the variations in rhyme noted above :---

> "There was an old man who mid 'Hush! I perceive a young bird in that bush!" When they mid, 'Is it small?" He replied. Not at all! R is five times the size of the bush."

The investion, or at least the secliest general use of this form,

is attributed to Edward Lear, who, when a totor in the family of the earl of Derby at Knowsley, composed, about 1834, a large number of nonsense-linsericks to amose the little grandchildren of the house. Many of these he published, with Alustrations, in 1846, and they enjwyed and still enjoy an extreme popularity. Loar parferred to give a geographical colour to his absurdities, as in :--

"There was an old person of Tartary Whe cut through his jugular artery, When up came his wife, And exclaimed, 'O my Life, How your loss will be felt through all Tartary!"

but this is by no means essential. The neatness of the form has led to a very extensive use of the himsrick for all sorts of mockserious purposes, political, social and sarcastic, and a good many specimens have achieved a popularity which has been all the wider because they have, perforce, been confined to verbal transmission. In recent years competitions of the "missing word" type have had considerable vogue, the competitor, for instance, having to supply the last line of the limerick.

LIMES GREMANICUS. The Latin noun limes denoted generally a path, sometimes a boundary path (possibly its original sense) or boundary, and hence it was utilized by Latin writers occasionally to denote (rontiers definitely delimited and marked in some distinct fashion. This latter sense has been adapted and extended by modern historians concerned with the frontiers of the Roman Empire. Thus the Wall of Hadrian in north England (see BRITAIN: Roman) is now contationes styled the Limes Britannicus, the frontier of the Roman province of Arabia facing the desert the Lones Arabicus and so forth. In particular the remarkable frontier lines which bounded the Roman provinces of Upper (southern) Germany and Raetia, and which at their greatest development stretched from near Boan on the Rhine to near Regensburg on the Danube, are often called the Lines Germanicus. The history of these lines is the subject of the following paragraphs. They have in the last filteen years become much better known through systematic catavations financed by the German empire and through other researches connected therewith, and though many important details are still doubtful, their general development can he traced.

From the death of Augustus (A.D. 14) till after A.D. 70 Rome accepted as her German frontier the water-boundary of the Rhine and upper Danube. Beyond these rivers she held only the fertile plain of Frankfort, opnosite the Roman border fortress of Moguntiacum (Mainz), the southernmost slopes of the Black Forest and a few scattered tetes-du-pont. The northern section of this frontier, where the Rhine is deep and broad, remained the Roman boundary till the empire fell. The southern part was different. The upper Rhine and upper Danubo are easily crossed. The frontier which they form is unconveniently long. enclosing an acute-angled wedge of foreign territory---the modern Badea and Wurstemberg. The German populations of these lands seem in Roman times to have been scanty, and Roman subjects from the modern Alsace and Lorraine had drifted across the river eastwards. The motives alike of goographical convenience and of the advantages to be guined by recognizing these movements of Raman subjects combined to urge a forward policy at Rome, and when the vigorous Vespasian had succeeded the fool-criminal Nero, a sense of advances began which gradually closed up the arute angle, or at least rendered it obtuse.

The first advance came about 74, when what is now Baden was invaded and in part annexed and a road carried from the Roman base on the upper Rhine, Strassburg, to the Danube just above Une. The point of the angle was broken off. The second advance was made by Domitian about a.t. \$3. He pushed out from Moguniacum, extended the Roman territory cast of it and enclosed the whole within a systematically delimited and defended familier with numerous blockhouses along it and larger forts in the rear. Among the blockhouses was one which by various enlargements and rofoundations grew into the well-known fashing (ert en-the Taorum neur Bauburg). This advance necessitated a third movement, the construction of a | frontier connecting the annexations of A.D. 74 and 83. We know the line of this frontier which ran from the Main across the upland Odenwald to the upper waters of the Neckar and was defended by a chain of forts. We do not, however, know its date, save that, if not Domitian's work, it was carried out soon after his death, and the whole frontier thus constituted was reorganized, probably by Hadrian, with a continuous wooden palisade reaching from Rhine to Danube. The angle between the rivers was now almost full. But there remained further advance and further fortification. Either Hadrian or, more probably, his successor Pius pushed out from the Odenwald and the Danube, and marked out a new frontier roughly parallel to but in advance of these two lines, though sometimes, as on the Taunus, coinciding with the older line. This is the frontier which is now visible and visited by the curious. It consists, as we see it to-day, of two distinct frontier works, one, known as the Pfahlgraben, is an earthen mound and ditch, best seen in the neighbourhood of the Saalburg hut once extending from the Rhine southwards into southern Germany. The other, which begins where the earthwork stops, is a wall, though not a very formidable wall, of stone, the Teufelsmauer; it runs roughly east and west parallel to the Danube, which it finally joins at Heinheim near Regensburg. The Pfahlgraben is remarkable for the extraordinary directness of its southern part, which for over 50 m. runs mathematically straight and points almost absolutely true for the Polar star. It is a clear case of an ancient frontier laid out in American fashion. This frontier remained for about 100 years, and no doubt in that long period much was done to it to which we cannot affix precise dates. We cannot even be absolutely certain when the frontier laid out by Pius was equipped with the Pfahlgraben and Teufelsmauer. But we know that the pressure of the barbarians began to be felt seriously in the later part of the and century, and after long struggles the whole or almost the whole district east of Rhine and north of Danube was lost-seemingly all within one short period-about A.D. 250.

The best English account will be found in H. F. Pelham's essay in Trans. of the Royal Hist. Sec. vol. 20, reprinted in his Collected Papers, pp. 178-211 (Oxford, 1910), where the German authorities are fully cited. (F. J. H.)

LIMESTONE, in petrography, a rock consisting essentially of carbonate of lime. The group includes many varieties, some of which are very distinct; but the whole group has certain properties in common, arising from the chemical composition and mineral character of its members. All limestones dissolve readily in cold dilute acids, giving off hubbles of carbonic acid. Citric or acetic acid will effect this change, though the mineral acids are more commonly employed. Limestones, when pure, are soft rocks readily scratched with a knife-blade or the edge of a coin, their hardness being 3; but unless they are earthy or incoherent, like chalk or sinter, they do not disintegrate by pressure with the fingers and cannot be scratched with the finger nail. When free from impurities limestones are white, but they generally contain small quantities of other minerals than calcite which affect their colour. Many limestones are yellowish or creamy, especially those which contain a little from oxide, from carbonate or clay. Others are bluish from the presence of iron sulphide, or pyrites or marcasite; or grey and black from admixture with carbonaceous or bituminous substances. Red limestones usually contain haematite; in green limestones there may be glauconite or chlorite. In crystalline limestones or marbles many silicates may occur producing varied colours, e.g. epidote, chlorite, augite (green); vesuvianite and garnet (brown and red); graphite, spinels (black and grey); epidote, chondrodite (yellow). The specific gravity of limestones ranges from 2.6 to 2.8 in typical examples.

When seen in the field, limestones are often recognizable by their method of weathering. If very pure, they may have smooth rounded surfaces, or may be covered with narrow runnels cut out by the rain. In such cases there is very little soil, and plants are found growing only is fasures or crevicts where the the rock consolidated. Many rocks of this class are impute and the rock consolidated. Many rocks of this class are impute and the rock consolidated. Many rocks of this class are impute and the rock consolidated. Many rocks of this class are impute and plants are found growing only is fasures or crevicts where the the rock consolidated.

insoluble impurities of the limestone have been deposited by the rain. The less pure rocks have often eroded or pitted surfaces, showing bands or patches rendered more resistant to the action of the weather by the presence of insoluble materials such as sand, clay or chert. These surfaces are often known from the crust of hydrous oxides of iron produced by the action of the atmosphere on any ferriferous ingredients of the rock; they are sometimes black when the limestone is carhonaceous; a thin layer of gritty sand grains may be left on the surface of limestopes which are slightly arenaceous. Most limestones which contain fossils show these most clearly on weathered surfaces, and the appearance of fragments of corals, crinoids and shells on the exposed parts of a rock indicate a strong probability that that rock is a limestone. The interior usually shows the organic structures very imperfectly or not at all.

Another characteristic of pure limestones, where they occur in large masses occupying considerable areas, is the frequency with which they produce bare rocky ground, especially at high elevations, or yield only a thin scanty soil covered with short grass. In mountainous districts limestones are often recognizable by these peculiarities. The chalk downs are celebrated for the close green sward which they furnish. More impure limestones, like those of the Lias and Oolites, contain enough insoluble mineral matter to yield soils of great thickness and value, e.g. the Cornbrash. In limestone regions all waters tend to be hard, on account of the abundant carbonate of lime dissolved by percolating waters, and caves, swallow holes, sinks, pot-holes and underground rivers may occur in abundance. Some elevated tracts of limestone are very barren (e.g. the Causses), because the rain which falls in them sinks at once into the earth and passes underground. To a large extent this is true of the chalk downs, where surface waters are notably scarce, though at considerable depths the rocks hold large supplies of water.

The great majority of limestones are of organic formation, consisting of the debris of the skeletons of animals. Some are foraminiferal, others are crinoidal, shelly or coral limestones according to the nature of the creatures whose remains they contain. Of foraminiferal limestones chalk is probably the best known; it is fine, white and rather soft, and is very largely made up of the shells of globigerina and other foraminifera (see CHALS). Almost equally important are the nummulitic limestones so well developed in Mediterranean countries (Spain, France, the Alps. Greece, Algera, Egypt, Asia Minor, &c.). The pyramids of Egypt are built mamply of nummulitic limestone. Nummulites are large cone-shaped foraminifera with many chambers arranged in spiral order. In Britain the small globular shells of Saccasino are important constituents of some Carboniferous limestones; but the upper portion of that formation in Russia, eastern Asia and North America is characteriard by the occurrence of limestones filled with the spindle-shaped shells of *Psusling*, a genus of foraminifera now extinct.

Coral linestones are being formed at the present day over a large extent of the tropical seas; many existing coral reeds must be of great thickness. The same process has been going on actively since a very early period of the earth's history, for similar rocks are found in great abundance in many geological formations. Some Silurian limestones are rich in corals; in the Devonian there are deposits which have been described as coral reefs (Devonshur, Germany). The Carboniferous limestone, or mountain limestones of England and North America, is sometimes nearly entirely coralline, and the great dolomite masses of the Trais in the eastern Alps are believed by many to be merely altered coral reefs. A special feature of coral limestones is that, although they may be to a considerable extent dolomitized, they are generally very free from silt and mechanical impurities.

Crinoidal limestone: though abundant among the older rocks, are not in course of formation on any great scale at the present time, as crinoids, formerly abundant, are now rare. Many Carboniferous and Silurian limestones consist mainly of the little cylindrical joints of these animals. They are easily recognized by their thape, and by the fact that many of them show a tube along their axes, which is often filled up by carbonate of lime; under the microscope they have a punctate or fenestrate structure and each joint behaves as a simple crystalline plate with uniform optical properties in polarized light. Remains of other echinoderms (starfahes and sea urchins) are often found in plenty in Secondary and Tertiary limestones, but very schom make up the greater part of the rock. Shelly limestones may consist of mollusca or of brachiopoda, the former being common in limestones of all ages while the latter attained their principal development in the Palaesoie epoch. The shells are often broken and may have been reduced to shell sand before



into maris and shally and shones which was deposited in shallow waters, where land-derived acdiment mingled with remains of the creatures which inhabited the water. Fresh-water limestones are unosity of this class and contain shells of those varieties of molluaca which inshabit lakes. Brackish water limestones also are usually abeily. Corallines (bryozo, polyzou, &c.), cephalopods (e.g. ammonites, belemnices), crustaccans and aponges occur frequently in limestones. It should be understood that it is not usual for a rock to be built up entirely of one kind of organism though it is classified according to its most abundant or most complexements.

In the organic limestones there usually occurs much facty granular calcarcous matter which has been described as limestone mud or limestone paste. It is the finely ground substance which results from the breaking down of shells, dcc, by the waves and currents, and by the decay which takes place in the saw bottom before the fragments are compacted into hard rock. The skeletal parts of marine animals are not always converted into limestone in the place where they were formed. In shallow waters, such as are the lavourize haunts of molluca, corais, dcc, the tides and storms are dislodged from the growing mass and carried upwarful to the sca bottom. A large part of a coral recf consists of broken coral rock dislodged from the growing mass and carried upwarful to the beach or into the lagoon. Large fragments also fall over the steep outward slopes of the reef and build up a talus at their base. Coral muds and coral mands produced by the waves acting in these detached blocks, are believed to cover two and a half millions of square miles of the occan floor. Owing to the fragile nature of the theles of foraminitera they readily become disintegrated, especially at omsiderable depths, and but to the bottom. The chalk is very great part consists not of entire shells but of debris of foraminitera, and mollusca (such as flooteramus, dcc). The Cholbigerina ooze is the most widespread of modern calcarcous formations. It occupies nearly fifty millions and fathoms. Piteropod one, consisting maily of the shells of the preropods (mollusca) also has a wide distribution, especially is northern latitudes.

normeria latticues. Consolidation may to a considerable extent be produced by pressure, but more commonly consentation and crystallisation play a large part in the process. Recent sholl sende on busches and in dunces are not unfrequently converted into a soft, semi-coherent rock by rain water filtering downwards, dissolving and redepositing carbonate of lime between the sand grains. In coral reefs also the reasis soon has its cavities more or less obliterated by a deposit of cakite from solution. The fam intervitial mud or pasts presents a large surface to the solvents, and is more readily attacked than the larger and more compact shell fragments. In fresh-water maris considerable masses of crystalline cakite may be produced in this way, enclosing well-preserved moduscan shelfs. Massy cakarsous fragments consist of aragonite, wholly or priscipally, and this anieral tends to be replaced by cakite. The aragonite, as son in sections under the microscope, is usually fibrous or prismatic, the cakite is more commonly granular with a well-marked network of momboles even in shells lying on modern as shores, and is often very complete in rocks belonging to the okker geological periods. By the recrystallization of the finer paste and the introduction of cakite more occupied by crystalline cakits, corals, forsaminfer, as, becomes occupied by crystalline cakits, sometimes in comparatively large grains, while the original organic structures may be very wait

Some limestones are exceedingly pure, e.g. the chalk and some varicities of mountain limestone, and these are especially suited for making lime. The majority, however, contain admitture of other substances, of which the commonest are clay and sand. Clayey or argillacous limestones frequently occur in thin or thick beda alternating with shales, as in the Lias of England (the marksone series). Frable argillacous frequently occur in thin or thick beda alternating with shales, as in the Lias of England (the marksone series). Frable argillacous frequently occur in thin or thick beda alternating with shales, as in the Lias of England (the marksone series). To be an and the source of the source of the source of the source mot of this nature (ag, the rod maris of the Trias). The "cement atones " of the Lothians in Scotland are argillaccous limestones of Lower Carbonliferous age, which when burnt yield crement. The gauft (Upper Cretacous) is a calcareous clay, often contahing wellimportance in the south-cast of England. Arenaccous limestones pass by gradual transitions into shelly andstones; in the latter the shells are often dissolved leaving cavities, which may be occupied by casts. Some of the Old Red Sandstone is calcareous in other have shining cleavage surfaces dotted over with grains of mand (Limothaine limestone). The Fontainebicau sandstone has large calcite rhombobodra filed with sand grains. Limestones monetimes contain much plant matter which has been converted into a dark couly substance, in which the original woody structures may be preserved or may not. The calcareous perified plants of Fileshire occup in such a limestone, and much has been learned from a microscopic study of them regarding abaratomy of the plants of the calvoniferous period. Vokanic ashes occur in some limestones, a

pode example being the calcareous schalsteins or tuffs of Devonshire, which are usually much crushed by earth movements. In the Globigerina ooze of the present day there is always a slight admixture of volcanic materials derived either from wind-blown dust, from submarine eruptioos or from floating pieces of pumice. Other linestones contain organic matter in the shape of asphalt, bitumen or petroleum, presumably derived from plant remains. The wellknowo Val de Travers is a bituminous limestone of lower Neocomian age found in the valley of that name near Neuchâtel. Some of the oil beds of North America are porous limestones, in the cavities of which the oil is stored up. Siliccous limestones, where their silica is original and of organic origin, have contained skeletons of sponges or radiolaria. In the chalk the slica has usually been dissolved and redeposited as finit nodules, and in the Carboniferous limestone as chert bands. It may also be deposited in the corals and other organic remains, silicífyiag them, with preservation of the original structures (e.g. some Jurasic and Carboniferous limestones).

The oolitic limestones form a special group distinguished by their consisting of small rounded or elliptical grains resembling fish roe; when coarse they are called pisolites. Mlany of shem are very pure and highly fossilierous. The oolitic grains in section may have a nucleus, e., a fragment of a shell, quartz grain, &c., around which concentric layers have been deposited. In many cases there is also a radiating structure. They consist of calcite or aragonite, and between the grains there is usually a cementing maternal of limestone mud or granular calcite crystals. Deposite of silica, carbonate of iron or small rhombohedra of dolomite are often found in the interior of the spheroids, and oolites may be entirely silicified (Pennsylvania, Cambobhedra of Scotland). Oolitic ironstones are very abundant in the Cleveland district of Yorkshire and form an important iron ore. They are often impure, and their iron may be present as haematite nr as chalybite. Oolitic limestones are known from many geological formations, e.g. the Cambrian and Silurian of Scotland and Walees. Carboniterous limestone (Bristol), Jurassic, Tertiary and Recent limestones. They are forming at the present day in some koald that they are chemical procipitates and that the concentric oolitic structure is produced by successive layers of calcarcous deposit laid down on fragments of shells, dt., in highly calcarcous waters. An alternaive hypothesis is in that minute cellular plants (Girsmella, de.), have extracted the carbonate of lime from the water, and have been the principal agents in hord usingortance in this connexion.

Another group of imestones is of inorganic or chemical origin. having been deposited from solution in water without the intervention of living organisms. A good example of these is the "atalactite" which forms pendent masses on the roofs of caves in limestone districts, the calcareous waters exposed to evaporation in the air of the cave laying down successive layers of atalactite in the phone from which they drip, At the same time and in the same way "stalagmite" gathers on the floor below, and often accumulates in thick masses which contain bones of animals and the weapons of primitive cave-dwelling man. Calc sinters are porcess limestones deposited by the evaporation of this kind. At Carl-bad collicic limestones are forming, but it seems probable that minute algea casis in this process. Chemical deposits of carbonate of lime may be produced by the evaporation of sca water in some upraised coral lagoons and similar situations, but it is unlikely that this or readily abstract it; still some writers belove that a considerable, part of the chaft is really a chemical precipitate. Onys marbles part of the chaft is really a chemical approximate of ormamental work and are obtained in Pernia, France, the United States, Mexico, dz.

Limestones are exceedingly susceptible to chemical changes of a metasomatic kind. They are readily dissolved by carbonated waters and acid abutions, and their place may then be occupied by deposits of a different kind. The silifaction of oolites and coral rocks and their replacement by iron ores above mentioned are examples of this process. Many extensive hematic deposits are in this way formed in limestone districts. Phosphatization sometimes takes place, amorphous phosphate of lime being substituted for carbonate of lime, and these replacement products often have great value as succes of natural fertilizers. On ocean rocks in dry climates the droppings of birds (guano) which contain much phosphate, percolating into the underlying limestones change them into a hard white or yellow phosphate rock (*r.g.* Sombero, Christmas Island, &c.), cometimes known as rock-guano or mineral guano. In the north of France beds of phosphate are found in the chalk; they occur also in England nn a smaller scale. All limestones, especially those hald own in deep waters contain some lime phosphate, derived from hells of certain brachiponds, fish bones, teeth, whale bones, dec.

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and this may pass into solvition and be redeposited in certain horizons, a process resembling the formation of flints. On the sea bottom at the present day phosphatic nodules are found which have gathered round the dead bodies of fishes and other animals. As in flint the organic attructures of the original limestone may be write preserved though the whole mass is phosphatized. Where uprising heated waters carrying mineral solutions are

Where uprising heated waters carrying mineral solutions are proceeding from deep seated masses of igneous rocks they often deposit a portion of their contents in limestone beds. At Leadville, in Colorado, for example, great quantities of rich silver lead ore, which have yielded not a little gold, have been obtained from the limestones, while other rocks, though apparently equally favourably situated, are barren. The lead and fluorspar deposits of the north of England (Alston Moor, Derbyshire) occur in limestone. In the Malay States the limestones have been imprenated with tin oxide. Zinc ores are very frequently associated with beds of limestone, as at Vieille Montagne in Belgium, and copper ores are found in great quantity in Arizona in rocks of this kind. Apart from ore deposits of economic value a great number of different minerals, often well crystallized, have been observed in limestones.

When himestones occur among metanucrphic schists or in the vicinity of intrusive plutonic masses (such as granite), they are usually recrystallized and have lost their organic structures. They are then known as crystalline limestones or marbles (g.s.). (J. S. F.)

LIMINA APOSTOLORUM, an ecclesiastical term used to denote Rome, and especially the church of St Peter and St Paul. A Visitatio Liminum might be undertaken ez voto or ex lege. The former, visits paid in accordance with a vow, were very frequent in the middle ages, and were under the special protection of the pope, who put the ban upon any who should molest pilgrims " who go to Rome for God's sake." The question of granting dispensations from such a vow gave rise to much canonical legislation, in which the papacy had finally to give in to the hishops. The visits demanded by law were of more importance. In 743 a Roman synod decreed that all bishops subject to the metropolitan see of Rome should meet personally every year in that city to give an account of the state of their dioceses. Gregory VII. included in the order all metropolitans of the Western Church, and Sixtus V. (by the hull Romanus Pontifex, Dec. 20, 1584) ordered the bishops of Italy, Dalmatia and Greece to visit Rome every three years; those of France, Germany, Spain and Portugal, Belgium, Hungary, Bohemia and the British Isles every four years; those from the rest of Europe every five years; and hishops from other continents every ten years. Benedict XIV. in 1740 extended the summons to all abbots, provosts and others who held territorial jurisdiction.

LIMITATION, STATUTES OF, the name given to acts of parliament by which rights of action are limited in the United Kingdom to a fixed period after the occurrence of the events giving rise to the cause of action. This is one of the devices by which lapse of time is employed to settle disputed claims. There are mainly two modes by which this may be effected. We may say that the active enjoyment of a right-or possession-for a determined period shall be a good title against all the world. That is the method known generally as PRESCRIPTION (q.v.). It looks to the length of time during which the defendant in a disputed claim has been in possession or enjoyment of the matter in dispute. But the principle of the statutes of limitation is to look to the length of time during which the plaintiff has been out of possession. The point of time at which he might first have brought his action having heen ascertained, the lapse of the limited period after that time bars him for ever from bringing his action. In both cases the policy of the law is expressed by the maxim Interest reipublicae ut sit finis litium.

The principle of limitation was first adopted in English law in connexion with real actions, i.e. actions for the recovery of real property. At first a fixed date was taken, and no action could be brought of which the cause had arisen before that date. By the Statute of Westminster the First (3 Edward I. c. 39), the beginning of the reign of Richard I. was fixed as the date of limitation for such actions. This is the well-known "period of legal membery" recognized by the judges in a different class of cases to which a rule of prescription was applied. Possession of rights in alleas solo from time immemorial was held to be an indefeasible title, and the courts held time immemorial to begin with the first year of Richard I.

A period absolutely fixed became in time useless for the purposes of limitation, and the method of counting back a certain number of years from the date of the write was adopted in the Statute 32 Henry VIII. c. 2, which fixed periods of thirty, filty and sixty years for various classes of actions named therein. A large number of statutes since that time have established periods of limitation for different kinds of actions. Of those now in force the most important are the Limitation Act 1623 for personal actions in general, and the Real Property Limitation Act 1833 relating to actions for the recovery of land. The latter statute has been repealed and virtually re-enacted by the Real Property Limitation Act 1874, which reduced the period of limitation from twenty years to twelve, for all actions brought after the 1st January 1879. The principal section of the act of 1833 will show the modus operandi; " After the 31st December 1833, no person shall make an entry or distress, or bring an action to recover any land or rent but within twenty years next after the time at which the right to make such entry or distress or to bring such action shall have first accrued to some person through whom he claims, or shall have first accrued to the person making or bringing the same." Another section defines the times at which the right of action or entry shall be deemed to have accrued in particular cases; e.g. when the estate claimed shall have been an estate or interest in reversion, such right shall be deemed to have first accrued at the time at which such estate or interest became an estate or interest in possession. Thus suppose lands to be let by A to B from 1830 for a period of fifty years. and that a portion of such lands is occupied by C from 1831 without any colour of title from B or A-C's long possession would be of no avail against an action brought by A for the recovery of the land after the determination of B's lease. A would have twelve years after the determination of the lease within which to bring his action, and might thus, by an action brought in 1891, disestablish a person who had been in quiet possession since 1831. What the law looks to is not the length of time during which C has enjoyed the property, but the length of time which A has suffered to elapse since he might first have brought his action. It is to be observed, however, that the Real Property Limitation Act does more than bar the remedy. It extinguishes the right, differing in this respect from the other Limitation Acts, which, while barring the remedy, preserve the right, so that it may possibly become available in some other way than by action.

By section 14 of the act of 1833, when any acknowledgment of the title of the person entitled shall have been given to him or his agent in writing signed by the person in possession, or in receipt of the profits or rent, then the right of the person (to whom such acknowledgment shall have been given) to make an entry or distress or bring an action shall be deemed to have first accrued at the time at which such acknowledgment, or the last of such acknowledgments, was given. By section 15, persons under the disability of infancy, lunacy or coverture, or beyond seas, and their representatives, are to be allowed to my persons the termination of this disability, or death (which shall have first happened), notwithstanding that the ordinary period of limitation shall have expired.

By the act of 1623 actions of trespass, detinue, trover, replevin or account, actions on the case (except for slander), actions of debt arising out of a simple contract and actions for arrears of rent not due upon specialty shall be limited to six years from the date of the cause of action. Actions for assault, menace, battery, wounds and imprisonment are limited to four years, and actions for slander to two years. Persons labouring under the disabilities of infancy, lunacy or unsoundness of mind are allowed the same time after the removal of the disability. When the defendant was "beyond seas " (*i.e.* outside the United Kingdom and the adjucent islands) an extension of time was allowed, but by the Real Property Limitation Act of 1874 such an allowance is excluded as to real property, and as to other matters by the Mercantile Law Amendment Act 1856.

An acknowledgment, whether by payment on account or by mere spoken words, was formerly sufficient to take the case out of the statute. The Act 9 Geo. IV. c. 14 (Lord Tenterden's ect) requires any promise or admission of liability to be in writing and signed by the party to be charged, otherwise it will not har the statute.

Contracts under seal are governed as to limitation by the act of 1883, which provides that actions for rent upon any indenture of demise, or of covenant, or debt or any bond or other specialty, and on recognizances, must be brought within twenty years after cause of action. Actions of debt on an award (the submission being not under seal), or for a copyhold fine, or for money levied on a writ of fieri facias, must be brought within six years. With regard to the rights of the crows, the principle obtains that sullum tempus occurrit regi, so that no statute of limitation affects the crown without express mention. But by the Crown Suits Act 1769, as amended by the Crown Suits Act 1861, in suits relating to land, the claims of the crown to recover are barred after the lapse of sixty years. For the prosocution of criminal offences generally there is no period of limitation, except where they are punishable on summary conviction. In such case the period is six months by the Summary Jurisdiction Act 1848. But there are various miscellancous limitations fixed by various acts, of which the following may be noticed. Suits and indictments under penal statutes are limited to two years if the forfeiture is to the crown, to one year if the forfeiture is to the common informer. Penal actions by persons aggrieved are limited to two years by the act of 1833. Prosecutions under the Riot Act can only be sued upon within twelve months after the offence has been committed, and offences against the Customs Acts within three years. By the Public Authorities Protection Act 1893, a prosecution against any person acting in execution of statutory or other public duty must be commenced within six months. Prosocutions under the Criminal Law Amendment Act, as amended by the Prevention of Cruelty to Children Act 1004, must be commenced within six months after the commission of the offence.

Trustees are expressly empowered to plead statutes of limitation by the Trustees Act 1888; indeed, a defence under the statutes of limitations must in general be specially pleaded. Limitation is regarded strictly as a law of procedure. The English courts will therefore apply their own rules to all actions, although the cause of action may have arisen in a country in which different rules of limitation exist. This is also a recognized principle of private international law (see J. A. Foote, Private International Law, 3rd ed., 1904, p. 376 seq.).

United States .- The principle of the statute of limitations has passed with some modification into the statute-books of every state in the Union except Louisiana, whose laws of limitation are ementially the prescriptions of the civil law drawn from the Partides, or "Spanish Code." As to personal actions, it is generally provided that they shall be brought within a certain specified time-usually six years or less-from the time when the cause of action accrues, and not after, while for land the " general if not universal limitation of the right to bring action or to make entry is to twenty years after the right to enter or to bring the action accrace " (Bouvier's Low Dictionary, grt. " Limitations "). The constitutional provision prohibiting states from passing laws impairing the obligation of contracts is not infringed by a law of limitations, unless it have a right of action already actrued without giving a reasonable term within which to bring the action. See Darby and Bounnavet, Statutes of Limitations (1899); Hewitt, Intuits of Limitations (1893). Shad

LINGONS, a town of west-central Prance, capital of the department of Hasta-Vienae, formerly capital of theold province of Linnousin, 175 nn. S. by W. of Orleans on the milway to Toulouse. Pop. (1966) town, 75,905; commune, SI,597. The station is a junction for Poltiers, Augoditme, Périgueux and Chermont-Ferrand. The town occupies a hill on the right bark of the Vienne, and comprises two parts originally distinct, the Citt with narrow streets and eld houles occupying the lower slops, and the town proper the summit. In the latter a street hnown as the Rue de h. Boucherie is occupied by a powerflat and angeins corporation of butchers. The size of the factifications

which formerly surrounded both quarters is occupied by boulevands, outside which are suburbs with wide structs and apacious squares. The cathedral, the most remarkable building in the Limousin, was begun in 1273. In 1327 the choir was completed, and before the middle of the 16th century the transept, with its fine north perial and the first two bays of the nave; from 1875 to also the construction of the nave was continued, and it was united with the west tower (203 ft. high), the base of which belongs to a previous Romanesque church. In the interior there are a magnificent rood loft of the Renaimance, and the tombs of Jean de Langeac (d. 1541) and other bishops. Of the other churches of Limoges, St Michel des Lions (14th and 15th centuries) and St Pierre du Queyroix (12th and 13th centuries) both contain interesting stained glass. The principal modern buildings are the town hall and the law-courts. The Vienne is crossed by a milway viaduct and four bridges, two of which, the Pont St Etienne and the Pont St Martini, date from the 13th century. Among the chief squares are the Place d'Orsay on the site of a Roman amphitheatre, the Piace Jourdan with the statue of Mamhal J. B. Joundan, born at Limoges, and the Place d'Aine with the statue of J. L. Gay-Lussae. President Carnot and Denis Dussoubs, both of whom have statues, were also natives of the town. The museum has a rich ceramic collection and art, numismatic and natural history collections.

Limoges is the headquarters of the XII. army corps and the seat of a bishop, a prefect, a court of appeal and a court of amista, and has tribunals of first instance and of commerce, a board of trade arbitration, a chamber of commerce and a branch of the Bank of France. The educational institutions include a lycle for boys, a preparatory school of medicine and pharmacy, a higher theological seminary, a training college, a national school of decorative art and a commercial and industrial school. The manufacture and decoration of porcelain give employment to about 13,000 persons in the town and its vicinity. Shoemaking and the manufacture of clogs occupy over 2000. Other industries are liqueur-distilling, the spinning of wool and clothweaving, printing and the manufacture of paper from straw. Enamelling, which flourished at Limoges in the middle ages and during the Renainsance (see Example), but subsequently died out, was revived at the end of the 19th century. There is an extensive trade in wine and spirits, cattle, careals and wood. The Vienne is nevigable for rafts above Limoges, and the logs brought down by the current are stopped at the entrance of the town by the inhabitants of the Naveix quarter, who form a special gild for this purpose.

Limoges was a place of importance at the time of the Roman conquest, and sont a large fosce to the defence of Alesia. In 11 B.C. it took the name of Augustus (Augustovitase); but in the 4th century it was anew called by the name of the Landvices, whose capital it was. It then contained palaces and baths, had its own senate and the right of coinage. Christianity was introduced by St Martial. In the 5th century Limoges was devastated by the Vandals and the Visigoths, and afterwards suffered in the wars between the Franks and Aquitanians and in the invasions of the Normans. Under the Merovingian kings Limoges was celebrated for its mints and its goldsmiths' work. In the middle ages the town was divided into two distinct parts, each surrounded by walks, forming separate fiels with a separate system of administration, an arrangement which survived till 1792. Of these the more important, known as the Chilless, which grew up sound the tamb of St Martial in the 9th century, and was sur-حماء sounded with walls in the roth and again in the rath, was un the jurisdiction of the viscounts of Limoges, and contained their enstle and the monastery of St Martial; the other, the Cill, which was under the jurisdiction of the bishop, had but a sparse population, the habitable ground being practically covered by the cathedral, the episcopal palace and other churches and religious buildings. In the Hundred Years' War the bishops sided with the French, while the viscounts were unwilling vasaels of the English. In 1370 the Cist, which had opened its gates to the French, was taken by the Black Prince and given over to fire and sword.

The religious wars, pestilence and famine devolated Limoges in tura, and the plague of 1630-1631 carried off more than 20,000 persons. The wise administrations of Henri d'Aquesseau, father of the chancellor, and of Turgot enabled Limoges to recover its former prosperity. There have been several great fires, destroying whole quarters of the city, built, as it hen was, of wood. That of 1700 lasted for two months, and destroyed ros houses; and that of 1864 laid under ashes a large area. Limoges celebrates every seven years a curious religious festival (Fête d'Ostension); during which the relies of St Martial are exposed for seven weeks, attracting large numbers of visitors. It dates from the roth century, and commemorates a pestilence (mai des ardents) which, after destroying 40,000 persons, is believed to have been stayed by the intercession of the saint.

Limoges was the scene of two ecclesiastical councils, in 1029 and 1031. The first proclaimed the title of St Martial as "apostle of Aquitaine"; the second insisted on the observance of the "truce of God." In 1095 Pope Urban II. held a synod of bishops here in connexion with his efforts to organize a crusade, and on this occasion consecrated the basilica of St Martial (pulled down after 1704).

(1801) (in the other 1794). See Célestin Poré, Limeges, in Joanne's guides, De Paris à Ager (1867): Ducourtieux, Limeges d'après ses anciens plans (1884) and Limeges et ses embroses (3rd ed., 1994). A very fuil list of works on Limeges, the town, viscounty, bishopric, &c., is given by U. Chevalier in Réperioire des sources hist du moyen dge. Topo-bibliogr. (Mont Céliard, 1903), t. il. s.w.

LIMON, or PORT LIMON, the chief Atlantic port of Costa Rica, Central America, and the capital of a district also named Limon. on a bay of the Caribbean Sea, 103 m. E. by N. of San José. Pop. (1904) 3171. Limon was founded in 1871, and is the terminus of the transcontinental railway to Puntarenas which was begun in the same year. The swamps behind the town, and the shallow coral lagoon in front of it, have been filled in. The harbour is protected by a sea-wall built along the low-water line, and an iron pier affords accommodation for large vessels. A breakwater from the harbour to the island of Uvita, about 1200 yds. E. would render Limon a first-class port. There is an excellent water-supply from the hills above the harbour. Almost the entire coffee and banana crops of Costa Rica are sent by rail for shipment at Limon to Europe and the United States. The district (comarca) of Limon comprises the whole Atlantic littoral, thus including the Talamanca country inhabited by uncivilized Indians; the richest banana-growing territories in the country; and the valuable forests of the San Juan valley. It is annually visited by Indians from the Mosquito coast of Nicaragua, who come in canoes to fish for turtle. Its chief towns, after Limon, are Reventazon and Matina, both with fever than 3000 inhabitants.

LIMONITE, or BROWN LRON ORE, a natural ferric hydrate samed from the Gr. Naudw (meadow), in allusion to its occurrence as "bog-ore" in meadows and marshes. It is never crystallized, but may have a fibrous or microcrystalline structure, and commonly occurs in concretionary forms or in compact and earthy masses; sometimes mammillated, botryoidal, reniform or stalactitic. The colour presents various shades of brown and yellow, and the streak is always brownish, a character which distinguishes it from haematite with a red, or from magnetite with a black streak. It is sometimes called brown haematite.

Limonite is a ferric hydrate, conforming typically with the formula $Fe_i O_i(OH)_{e_i}$ or $2Fe_i O_i \cdot 3H_2O$. Its hardness is rather above 5, and its specific gravity varies from 3.5 to 4. In many cases it has been formed from other iron oxides, like haematite and magnetite, or by the alteration of pyrites or chalybite.

By the operation of metcoric agencies, iron pyrites readily pass into limosile often with retention of external form; and the masses of "gozza" or "gossan" on the outcrop of certain mineral-veins consist of rusty iron ore formed in this way, and associated with cellular quartz. Many deposits of limonite have been found, on being worked, to pass downwards into ferrous carbonate; and crystals of etalybite converted superficially into kinnolite are well known. Minerals, like glauconite, which contain ferrous silcate, may in like manner yield limonite, on weathering. The ferric hydrate is also readily deposited from ferruginous waters, often by means of organic agencies. Deposits of brown iron ere ef graat

economic value occur in many sedimentary rocks, such as the Lins, Oolites and Lower Greenand of various parts of Engined. They appear in some cases to be altered limestones and in others altered glauconitic sandstones. An oolitic structure is sometimes present, and the ores are generally phosphatic, and may contain perhaps 30% of iron. The colitic brown ores of Lorraine and Lunemburg are known as "minette," a diminutive of the French mine (ore), in allusion to their low content of metal. Granular and oncretionary limonite accumulates by organic action on the floor of certain lakes in Sweden, forming the curions "lake ere." Larger concretions formed under other conditions are known as "beas ore." Limonite often forms a cementing medium in ferruginous ands and gravels, forming " pan "; and in like manner it is the applutinating agent in many conglomerates, like the South African " banket," here it is auriferous. In iron-shot sands the limonite may form hollow concretions, known in some cases as " bomes." The cagh stones " of older writers were generally concretions of this kind, containing some substance, like sand, which rattled when the hollow rodule was shaken. Bog iron ore is an impure limonite, usually formed by the influence of micro-organisms, and containing silica. phosphoric acid and organic matter, sometimes with mangane The various kinds of brown and yellow othre are mixtures of limosite with clay and other impurities; whilst in umber much manganese oxide is present. Argillaceous brown iron ore is often known in Germany as Thonessenstein; but the corresponding term in English (clay iron stone) is applied to nodular forms of impure chargonic J. C. Ullmann's name of stilpnosiderite, from the Greek ornbroke (shning) is sometimes applied to such kinds of limonite as have a pitchy lustre. Deposits of limonite in cavities may have a rounded surface or even a stalactitic form, and may present a brilliant hustre, of blackish colour, formiag what is called in Germany Glashopf s bead). It often happens that analyses of brown iron or (gb) (gass boad). It often happens that analyses of brown iron oces reveal a larger proportion of water than required by the typical formula of limonite, and hence new species have been recognized. Thus the yellowish brown one called by E. Schmidt xanthousderite, from (xw6k (yellow) and ellows (iron), contains $Fe_0(OH)_{0,c}$ or $Fe_0(2;2H_0)$; whilst the bog ore known as limnite, from Mary (marsh) has the formula $Fe(OH)_{0,1}$ or $Fe_0(2;3H_0)$. On the other hand there are certain forms of ferric hydrate containing less water than limonite, and approaching to haemative in their red colour and streak: such is the mineral which was called hydrohaemative by A. Berishaused is the mineral which was called hydrohaematic by A Breithaupe, and is now generally known under R. Hermana's name of turgite, from the mines of Turginsk, near Bogoslovsk in the Ural Mountaina. from the mines of Turginsk, near Bogoslovsk in the otal Another This has the formula Fe(3,(OH), or 2Fe(0,H)O. It probably represents the partial dehydration of limonite, and by further loss of water may mass into haematite or red from one. When limonite of water may pass into haematite or red iron ore. When limonize is dehydrated and deoxidized in the presence of carbonic acid, it may give rise to chalybite.

LIMOUSIN (or LINOSIN), LÉONARD (c. 1505-c. 1577), French painter, the most famous of a family of seven Limoges enamel painters, was the son of a Limoges innkeeper. He is supposed to have studied under Nardon Pénicaud. He was certainly at the beginning of his career influenced by the German schoolindeed, his carliest authenticated work, signed L. L. and dated 1532, is a series of eighteen plaques of the " Passion of the Lord." after Albrecht Dürer, but this influence was counterbalanced by that of the Italian masters of the school of Fontainebleau, Primaticcio, Rosso, Giulio Romano and Solario, from whom he acquired his taste for arabesque ornament and for mythological subjects. Nevertheless the French tradition was sufficiently ingrained in him to save him from becoming an imitator and from losing his personal style. In 1530 he entered the service of Francis I. as painter and varies de chambre, a position which he retained under Henry II. For both these monarchs he executed many portraits in cnamel-among them quite a number of plaques depicting Diane de Poitiers in various characters, plates, vases, ewers, and cups, besides decorative works for the royal palaces, for, though he is best known as an enameller distinguished for rich colour, and for graceful designs in grissille on black or bright blue backgrounds, he also enjoyed a great reputation as an oil-painter. His last signed works bear the date 1574, but the date of his death is uncertain, though it could not have been later than the beginning of 1577. It is on record that he executed close upon two thousand enamels. He is best represented at the Louvre, which owas his two famous volive tablets for the Sainte Chapelle, each consisting of twenty-three plaques, signed L. L. and dated 1553; " La Chasse," depicting Henry II. on a white horse, Diane de Poltiers behind him on horseback; and many portraits, including the kings by whom be was employed, Marguerite de Valois, the duc de Guise, and the cardinal de Lorraine. Other representative examples are



at the Chuny and Limoges museums. In England some magnificent examples of his work are to be found at the Victoria and Albert Museum, the British Museum, and the Wallace Collection. In the collection of Signor Rocchi, in Rome, is an exceptionally interesting plaque representing Frances I. consulting a fortuneteller.

(EUET. See Lionard Linnonsin: primtre de portraits (L'Œmre des peintres émenificaur), by L. Boudery and E. Lachenaud (Paris, 1897) a careful atudy, with an ekhorate catalogue of the known existing examples of the artist's work. The book deals almost exclusively with the portraits illustrated. See also Alleaume and Duplessin, Ley Pouss Apdrez-dmass de Lémard Linnonsis at (Paris, 1865); L. Boudery, Exposition retrespective de Linnoges at 1863 (Linnoges, 1886); L. Boudery, Lénard Linnonsis et son aurre (Linnoges, 1895); Linnoges et le Linnossin et son aurre (Linnoges, 1895); Linnoges et le Linnossin et son aurre (Linnoges, 1895); Linnoges et le Linnossin et son aurre (Linnoges, 1895); Emeillerte (Paris, 1891).

LIMOUBIN (Lat. Pagus Lemovicinus, ager Lemovicensis, regio Lemovicum, Lemovinum, Limovinium, &c.), a former province of France. In the time of Julius Cassar the pagus Lemovicinus covered the county now comprised in the departments of Haute-Vienne, Corrèze and Creuse, with the arrondissements of Confolens in Charente and Nontron in Dordogne. These limits it retained until the roth century, and they survived in those of the diocese of Limoges (except a small part cut off in 1317 to form that of Tulle) until 1790. The break-up into great fiefs in the roth century, however, tended rapidly to disintegrate the province, until at the close of the 12th century Limousin embraced only the viscounties of Limoges, Turenne and Comborn, with a few ecclesiastical lordships, corresponding roughly to the present arrondissements of Limoges and Saint Yrien in Haute-Vienne and part of the arondissements of Brive, Tulle and Ussel in Corrèze. In the 17th century Limousin, thus constituted, had become no more than a small government.

Limousin takes its name from the Lemonices, a Gallic tribe whose county was included by Augustus in the province of Aquilonic Magna. Politically its history has little of separate interest; it shared in general the vicissitudes of Aquitaine, whose dukes from 918 onwards were its over-lords at least till 1264, after which it was sometimes under them, sometimes under the counts of Poitiers, until the French kings succeeded in asserting their direct over-lordship. It was, however, until the 14th century, the centre of a civilization of which the enamelling industry (see EMAME1) was only one expression. The Limousin dialect, now a mere palois, was regarded by the troubadours as the ourest form of Provencal.

See A. Lerœux, Géographie et histoire du Limonsin (Limoges, 1892). Detailed bibliography in Chevalier, Réparisée des sources. Topo-bibliogr. (Montbéllard, 1902). t. ii. s.s.

LIMPOPO, or ChocootLE, a river of S.E. Africa over 1000 m. in length, next to the Zambezi the largest river of Africa entering the Indian Ocean. Its head streams rise on the northern slopes of the Witwatersrand less than 300 m. due W. of the sea, hut the river makes a great semicircular sweep across the high plateau first N.W., then N.E. and finally S.E. It is joined early is its course by the Marico and Notwani, streams which rise along the westward continuation of the Witwatersrand, the ridge forming the water-parting between the Vaal and the Limpopo basins. For a great part of its course the Limpopo forms the north-west and north frontiers of the Transvaal. Its banks are well wooded and present many picturesque views. In descending the escaroment of the plateau the river passes through rocky ravines, piercing the Zoutpansberg near the northeast corner of the Transvaal at the Toli Azimé Falls. In the low country it receives its chief affluent, the Olifants river (450 m. long), which, rising in the high veld of the Transvaal east of the sources of the Limpopo, takes a more direct N.E. course than the main stream. The Limpopo enters the ocean in 25° 15° S. The mouth, about 1000 ft. wide, is obstructed by sund-bunks. In the rainy season the Limpopo loses a good deal of its water in the swampy region along its lower course. Highwater level is 24 ft. above low-water level, when the depth in the shallowest part does not exceed 3 ft. The river is navigable all the year round by shallow-draught vessels from its mouth for

about roo m., to a spot known as Gungunyana's Ford. In flood time there is water communication south with the river Komati (q.s.). At this season stretches of the Limpopo above Gungunyana's Ford are navigable. The river valley is generally unhealthy.

The basin of the Limpopo includes the northern part of the Transwal, the eastern portion of Bechuanaland, southern Matabelelast and a large area of Portuguese territory north of Delagoa Bay. Its chief tributary, the Olifants, has been mentioned. Of its many other affuents, the Macloutise, the Shashi and the Tuli are the most distant north-west feeders. In this direction the Matoppos and other hills of Matabeleland separate the Limpopo basin from the valley of the Zambezi. A little above the Tuli confluence is Rhodes's Drift, the usual crossing-place from the northern Transval into Matabeleland. Among the streams which, flowing north through the Transval, join the Limpopo is the Nylstroom, so named by Boers trekking from the coast region the river has one consider unde afjuent from the north, the Chengane, which is navigable for some distance.

distance. The Limpopo is a fiver of many names. In its upper course called the Crocodile that name is also applied to the whole river, which figures on old Portuguese maps as the Dori(or Oirs) and Beenbe. Though claiming the territory through which it ran the Portuguese made no attempt to trace the river. This was first done by Captain J. F. Elton, who is 1870 travelling from the Tati goldfields sought to open a road to the sea via the Limpopo. He voyaged down the inver from the Shashi conducate to the Told Azimsé Falls, which he discovered, following the stream thence on foot to the low country. The lower course of the river had been explored 1860-1860 by another British traveller—St Vincent Whitshed Erskins. It was first navigated by a sea-going craft in 1884, when G. A. Chaddock of the British mercantile service succoeded in crossing the bar, while its lower course was accurately surveyed by Portuguese officers in 1895-1866. At the junction of the Lotsoni, one of the Berkuanaland affinents, with the Limpopo, are ruins of the period of the

LINACRE (or LYNAKER), THOMAS (C. 1460-1524), English humanist and physician, was probably born at Canterbury. Of his parentage or descent nothing certain is known. He received his early education at the cathedral school of Canterbury, then under the direction of William Celling (William Tilly of Selling), who became prior of Canterbury in 1472. Celling was an ardent scholar, and one of the earliest in England who cultivated Greek learning. From him Linacre must have received his first incentive to this study. Linacre entered Oxford about the year 1480, and in 1484 was elected a fellow of All Souls' College. Shortly afterwards he visited Italy in the train of Celling, who was sent by Henry VIII. as an envoy to the papal court, and he accompanied his patron as far as Bologna. There he became the pupil of Angelo Poliziano, and afterwards shared the instruction which that great scholar imparted at Florence to the sons of Lorenzo de' Medici. The younger of these princes became Pope Leo X., and was in after years mindful of his old companionship with Linacre. Among his other teachers and friends in Italy were Demetrius Chalcondylas, Hermolaus Barbarus, Aldus Romanus the printer of Venice, and Nicolaus Leonicenus of Vicenza. Linacre took the degree of doctor of medicine with great distinction at Padua. On his return to Oxford, full of the learning and imbued with the spirit of the Italian Renaissance, he formed one of the brilliant circle of Oxford scholars, including John Colet, William Grocyn and William Latimer, who are mentioned with so much warm eulogy in the letters of Erasmus.

Linacre does not appear to have practised or taught medicine in Orford. About the year 1501 be was called to court as tutor of the young prince Arthur. On the accession of Henry VIII. be was appointed the king's physician, an office at that time of considerable influence and importance, and practised medicine in London, having among his patients most of the great statesmen and prelates of the time, as Cardinal Wolsey, Archbishop Warham and Bishop Fox.

After some years of professional activity, and when in advanced iife, Linacre received priest's orders in 1520, though he had for some years previously held several clerical benefices. There is no doubt that his ordination was connected with his retirement from active life. Literary labours, and the cares of the foundation which owed its existence chiefly to him, the Royal College of Physicians, occupied Linscre's remaining years till his death on the 20th of October 1524.

Linacre was more of a scholar than a man of letters, and rather a man of learning than a scientific investigator. It is difficult now to judge of his practical skill in his profession, but it was evidently highly esteemed in his own day. He took no part in political or theological questions, and died too soon to have to declare himself on either side in the formidable controversies which were even in his lifetime beginning to arise. But his career as a scholar was one eminently characteristic of the critical period in the history of learning through which he lived. He was one of the first Englishmen who studied Greek in Italy, whence he brought back to his native country and his own university the lessons of the "New Learning." His teachers were some of the greatest scholars of the day. Among his pupils was one-Erasmus-whose name alone would suffice to preserve the memory of his instructor in Greek, and others of note in letters and politics, such as Sir Thomas More, Prince Arthur and Queen Mary. Colet, Grocyn, William Lilye and other eminent scholars were his intimate friends, and he was esteemed by a still wider circle of literary correspondents in all parts of Europe.

Linacre's literary activity was displayed in two directions, in pure scholarship he was known by the rudiments of (Latin) grammar (Programsamsle Grammatices sulgaris), composed in English, a revised version of which was made for the use of the Princes Mary, and alterwards translated into Latin by Robert Buchanan. He also wrote a work on Latin composition, *De emendels structure Latins isrmosis*, which was published in London in 1524 and many times reprinted on the continent of Europe.

Linacre's only medical works were his translations. He desired to make the works of Galen (and indeed those of Aristotle also) accessible to all readers of Latin. What he effected in the case of the first, though not trilling in itself, is inconsiderable as compared with the whole mass of Galen's writings; and of his translations from Aristotle, some of which are known to have been completed, mothing has survived. The following are the works of Galen translated by Linacre: (1) De sanitate suendo, printed at Paris in 1517; (2) Methodus medendi (Paris, 1519); (3) De temperamentis d de Inacquali Intemperie (Cambridge, 1521); (4) De neutravibus facultations: (London, 1523); (5) De symptomalum differentiis et camers (London, 1523); (5) De symptomalum differentiis et canti to the of Proclus, De spheren, which was printed at Venice by Aldus in 1499. The accuracy of these translations and their elegance of style were universally admitted. They have been generally accepted as the standard versions of those parts of Galen's writings, and frequently reprinted, either as a part of the collected works or separately.

But the most important service which Linacre conferred upon his own profession and science was not by his writings. To him was chiefly owing the foundation by royal charter of the College of Physicians in London, and he was the first president of the new college, which he further aided by conveying to it his own house, and by the gift of his library. Shortly before his death Linacre obtained from the king letters patent for the establishment of readerships in medicine at Oxford and Cambridge, and placed valuable estates in the hands of trustees for their endowmeat. Two readerships were founded in Merton College, Oxford, and one in St John's College, Cambridge, but owing to neglect and bad management of the funds, they fell into uselessness and obscurity. The Oxford foundation was revived by the university commissioners in 1856 in the form of the Linacre professorship of anatomy. Posterity bas done justice to the generosity and public spirit which prompted these foundations; and it is impossible not to recognize a strong constructive genius in the scheme of the College of Physicians, by which Linacre not only first organized the medical profession in **Sequentify**. The intellectual fastidiousness of Linacre, and his habits of minute

The intellectual fastidiousness of Linacre, and his habits of minute accuracy were, as Eranmus suggests, the chief cause why he loft no more permanent literary memorials. It will be found, perhaps, difficult to justify by any extant work the extremely high reputation which he enjoyed among the scholars of his time. His Latin style was no much admired that, according to the flattering eulogium of Erasmus, Gelen spoke better Latin in the version of Linacre than he had before spoken Greek; and even Aristotle displayed a grace which be hardly attained to in his native tongue. Erasmus praises also Linacre's critical judgment ("vir non exacti tantum sed severi judicii"). According to others it was hard to asy whether he were more distinguished as a grammarian or a rhetorician. Of Greek be was regarded as a consummate master: and he was equally customet as a "philosopher," that is, as learned in the works of the

some exaggeration; but all have acknowledged the elevation of Linarre's character, and the fine moral qualities summed up in the epitaph written by John Caius: "Fraudes dolongue mire perosas; fidus amicis; omnibus ordinibus juxta carna." The materials for Linarre's biographics are to a large extent contained in the older biographical collections of George Lilby (an Paulus Jovius, Descriptic Britansiac), Bale, Letand and Fita, in Wood's Athenas Constructures and in the Britansiac)

The materials for Linacre's biography are to a large extent contained in the older biographical collections of George Litty (in Paulus Jovius, Descriptio Britansica), Bale, Leland and Pita, is Wood's Attense Oxonienses and in the Biographic Britansics, but all are completely collected in the Life of Thomas Linacre, by Dr Noble Johnson (London, 1835). Reference may also be made to Dr Munk's Roll of the Royal College of Physicians (and ed., London, 1878); and the Introduction, by Dr J. F. Payne, to a faccimalie reproduction of Linacre's version of Galen 4s temperaments (Cambridge, 1881). With the exception of this treatise, none of Linacre's works or translations has been reprinted in modern times.

LINARES, an inland province of central Chile, between Talca on the N. and Nuble on the S., bounded E. by Argentina and W. by the province of Maule. Pop. (1895) 101,858; area, 3042 sq. m. The river Maule forms its northern boundary and drains its northern and north-eastern regions. The province belongs partly to the great central valley of Chile and partly to the western slopes of the Andes, the S. Pedro volcano rising to a beight of 11,800 ft. not far from the sources of the Maule. The northern part is fertile, as are the valleys of the Andean foothills, hut arid conditions prevail throughout the central districts, and irrigation is necessary for the production of crops. The vine is cultivated to some extent, and good pasturage is found on the Andean slopes. The province is traversed from N. to S. by the Chilcan Central railway, and the river Maule gives access to the small port of Constitucion, at its mouth. From Parral, near the southern boundary, a hranch railway extends westward to Cauquenes, the capital of Maule. The capital, Linarcs, is centrally situated, on an open plain, about 20 m. S. of the river Maule. It had a population of 7331 in 1895 (which an official estimate of 1902 reduced to 7256). Parral (pop. 8586 in 1895; est. 10,219 in 1992) is a railway junction and manufacturing town.

LINARES, a town of southern Spain, in the province of Jaca, among the southern foothills of the Sierra Morena, 1375 ft. above sea-level and 3 m. N.W. of the river Guadalimar. Pop. (1900) 38,245. It is connected by four branch railways with the important argentiferous lead mines on the north-west, and with the main railways from Madrid to Seville, Granada and the principal ports on the south coast. The town was greatly improved in the second half of the 19th century, when the tows hall, buil-ring, theatre and many other handsome buildings were erected; it contains little of antiquarian interest save a fine fountain of Roman origin. Its population is chiefly engaged in the lead-mines, and in such allied industries as the manufacture of gunpowder, dynamite, match for blasting purposes, rope and the like. The mining plant is entirely imported, principally from England; and smelting, desilverizing and the manufacture of lead sheets, pipes, &c., are carried on by British firms, which also purchase most of the ore raised. Linares lead is unsurpassed in quality, but the output tends to decrease. There is a thriving local trade in grain, wine and oil. About 2 m. S. is the village of Carlona, which shows some remains of the ancient Castala The ancient mines some 5 m. N., which are now known as Los Pozos de Anibal, may possibly date from the ard century a.C., when this part of Spain was ruled by the Carthaginiana

LINCOLM, SARLS OF. The first carl of Lincala was probably William de Roumare (c. 1095-c. 1155), who was created and about 1140, although it is possible that William de Albiai, est d Arundel, had previously held the earldom. Roumar's grandem, another William de Roumare (c. 1150-c. 1198), is sometimes called earl of Lincoln, but he was never recognized as such, and about 1148 King Stephen granted the earldom to one of his supporters, Gilbert de Gand (d. 1156), who was related to the former earl. After Gilbert's death the earldom was domant for about sixty years; then in 1216 it was given to another Gilbert de Gand, and later it was claimed by the grant earl de Chester, Ranulf, or Randulph, de Blundevill (d. 1232). From Ranulf the title to the earldom passed through his sister Hawing to the family of Lacy, John de Lacy (d. 1240) being made earl of

of England and constable of Chester. It was held by the Lacys until she death of Henry, the 3rd carl. Henry served Edward I. in Wales, France and Scotland, both as a soldier and a diplomatist. He went to France with Edmund, earl of Lancaster, in 1396, and when Edmund died in June of this year, succeeded him as commander of the English forces in Gascony; but he did not experience any great success in this capacity and returned to England early in 1298. The earl fought at the battle of Falkirk in July 1398, and took some part in the subsequent conquest of Scotland. He was then employed by Edward to negotiate successively with popes Boniface VIII. and Clement V., and also with Philip IV. of France; and was present at the death of the English king in July 1307. For a short time Lincoln was friendly with the new king, Edward II., and his favourite, Piers Gaveston; but quickly changing his attitude, he joined earl Thomas of Lancaster and the baronial party, was one of the "ordainers appointed in 1310 and was regent of the kingdom during the king's absence in Scotland in the same year. He died in London on the 5th of February 1311, and was buried in St Paul's Cathedral. He married Margaret (d. 1309), granddaughter and heiress of William Longsword, and carl of Salisbury, and his only surviving child, Alice (1183-1348), became the wife of Thomas, each of Lancaster, who thus inherited his father-in-law's carldoms of Lincoln and Salisbury. Lincoln's Inn in London gets its name from the earl, whose London residence occupied this site. He founded Whalley Abbey in Lancashire, and built Denbigh Castle.

In 1349 Henry Plantagenet, earl (aiterwardsduke) of Lancaster, a nephaw of Earl Thomas, was created earl of Lincoln; and when his grandson Henry became king of England as Henry IV. is 1390 the title merged in the crown. In 1467 John de la Pole (r. 1464-7487), a nephew of Edward IV., was made earl of Lincoln, and the same dignity was conferred in 2525 upon Henry Beandon (1516-1545), son of Charles Brandon, duke of Suffolk. Both died without sons, and the next family to hold the earldom was that of Clintom.

ENWARD FIENNES CLINTON, oth Lord Clinton (1512-1585), lord high admiral and the husband of Henry VIII.'s mistress, Elizabeth Blount, was created earl of Lincoln in 1573. Before his elevation he had rendered very valuable services both on sea and land to Edward VI., to Mary and to Elizabeth, and he was in the confidence of the leading men of these reigns, including William Cocil, Lord Burghley. From 1572 until the present day William Cocil, Lord Burghley. From 1572 until the present day Clinton, the oth earl (1730-1794), succeeded his uncle Thomas Pelham as 2nd duke of Newcastle-under-Lyne, and since this date the title of earl of Lincoln has been the courtesy title of the eldest son of the duke of Newcastle.

See G. E. C. (okayne), Complete Poerage, vol. v. (1893).

LINGOLM, ABRAHAM (1809-1865), sixteenth president of the United States of America, was been on "Reck Spring" farm, 3 m. from Hodgsnville, in Hardin (now Larue) county, Kentucky, on the r2th of February 1800.¹ His grandfather,³ Abraham Lincoln, settled in Kentucky about 1780 and was killed by Indians in 1784. His (ather, Thomas (1778-1851), was born in Rockingham (then Augusta) county, Virginia; he was hospitable, shiftless, restlem and unsuccessful, working now as a carpenter and now as a farmer, and could not read or write before his marriage, in Washington county, Kentucky, on the rsth of June 1806. to Nancy Hanks (1783-1853), who was, like him, a mative of Virginia, but had much more strength of otheracter and now e ability, and scened to have been, in

⁴Lincola's birthday is a legal holiday in California, Colorado, Consecticut, Dalaware, Florida, Illinois, Iadiana, Iowa, Kanase, Michigan, Minasota, Montana, Nevada, New Jerney, New York, North Dakota, Pennsylvania, South Dakota, Utah, Washington, West Virginia and Wyoming.

West Virginia and Wooming, ⁸Samuel Lincoln (c. 1619-1600), the president's first American ascustor, aon of Edward Lincoln, gent. of Hingham, Norfolk, senigrated to Massachusetta is 3637 as apprentice to a weaver and grandson were iron founders; the grandson Mordecai's mon and grandson were iron founders; the grandson Mordecai's mon John (7131-c. 1733), a waver, settled in what is now Rochingham cousty, Va., and was the president's great-grandfather.

intellect and character, distinctly above the social class in which she was born. The Lincolns had removed from Elizabethtown, Hardin county, their first home, to the Rock Spring farm, only a short time before Abraham's birth; about 1813 they removed to a farm of 238 acres on Knob Creek, about 6 m. from Hodgenville; and in 1816 they crossed the Ohio river and settled on a quarter-section, 13 m. E. of the present village of Gentryville, in Spencer county, Indiana. There Abraham's mother died on the 5th of October 1818. In December 1819 his father married, at his old home, Elizabethtown, Mrs Sarah (Bush) Johnston (d. 1869), whom he had courted years before, whose thrift greatly improved conditions in the home, and who exerted a great influence over her stepson. Spencer county was still a wilderness. and the boy grew up in pioneer surroundings, living in a rude log-cabin, enduring many hardships and knowing only the primitive manners, conversation and ambitions of sparsely settled backwoods communities. Schools were rare, and teachers qualified only to impart the merest rudiments. "Of course when I came of age I did not know much," wrote he years afterward, "still somehow I could read, write and cipher to the rule of three, but that was all. I have not been to school since. The little advance I now have upon this store of education I have picked up from time to time under the pressure of necessity." His entire schooling, in five different schools. amounted to less than a twelvemonth; but he became a good speller and an excellent penman. His own mother taught him to read, and his stepmother urged him to study. He read and re-read in early boyhood the Bible, Aesop, Robinson Crusse, Pilgrim's Progress, Weems's Life of Washington and a history of the United States; and later read every book he could borrow from the neighbours, Burns and Shakespeare becoming favourites. He wrote rude, coarse satires, crude verse, and compositions on the American government, temperance, &c. At the age of seventeen he had attained his full height, and began to be known as a wrestler, runner and lifter of great weights, When nineteen he made a journey as a hired hand on a flatboat to New Orleans.

In March 1830 his father emigrated to Macon county, Illinois (near the present Decatur), and soon afterward removed to Coles county. Being now twenty-one years of age, Abraham hired himself to Denton Offutt, a migratory trader and storekeeper then of Sangamon county, and he helped Offutt to build a flatboat and float it down the Sangamon, Illinois and Minsissippi rivers to New Orleans. In 1831 Offutt made him clerk of his country store at New Salem, a small and unsuccessful settlement in Menard county; this gave him moments of leisure to devote to self-education. He borrowed a grammar and other books, sought explanations from the village schoolmaster and began to read law. In this frontier community law and politics claimed a large proportion of the stronger and the more amhitious men; the law early appealed to Lincoln and his general popularity encouraged him as early as 1832 to enter politics. In this year Offutt failed and Lincoln was thus left without employment, He became a candidate for the Illinois House of Representatives; and on the oth of March 1832 issued an address " To the people of Sangamon county" which betokens talent and education far beyond mere ability to " read, write and cipher," though in its preparation he seems to have had the help of a friend. Before the election the Black Hawk Indian War broke out; Lincoln volunteered in one of the Sangamon county companies on the sist of April and was elected captain by the members of the company. It is said that the oath of allegiance was administered to Lincoln at this time by Lieut. Jefferson Davis. The company, a part of the 4th Illinois, was mustered out after the five weeks' service for which it volunteered, and Lincoln reenlisted as a private on the 20th of May, and was finally mustered out on the 16th of June by Lieut. Robert Anderson, who in 1861 commanded the Union troops at Fort Sumter. As captain Lincoln was twice in disgrace, once for firing a pistol near camp and again because nearly his entire company was intoxicated. He was in no battle, and always spoke lightly of his military record. He was defeated in his campaign for the legislature in

1832, partly because of his unpopular adherence to Clay and the American system, but in his own election precinct, he received nearly all the votes cast. With a friend, William Berry, he then bought a small country store, which soon failed chiefly because of the drunken habits of Berry and because Lincoln preferred to read and to tell stories-he early gained local celebrity as a story-teller-rather than sell; about this time he got hold of a set of Blackstone. In the spring of 1833 the store's stock was sold to satisfy its creditors, and Lincoin assumed the firm's debts, which he did not fully pay off for fifteen years. In May 1833, local friendship, disregarding politics, procured his appointment as postmaster of New Salem, but this paid him very little, and in the same year the county surveyor of Sangamon county opportunely offered to make him one of his deputies. He hastily qualified himself by study, and entered upon the practical duties of surveying farm lines, roads and town sites. "This." to use his own words, "procured bread, and kept body and soul together."

In 1834 Lincoln was elected (second of four successful candidates, with only 14 fewer votes than the first) a member of the Illinois House of Representatives, to which he was re-elected in 1836, 1838 and 1840, serving until 1842. In his announcement of his candidacy in 1836 he promised to vote for Hugh L. White of Tennessee (a vigorous opponent of Andrew Jackson in Tennessee politics) for president, and said: " I go for all sharing the privileges of the government who assist in bearing its burdens. Consequently, I go for admitting all whites to the right of suffrage, who pay taxes or bear arms (by no means excluding females)"a sentiment frequently quoted to prove Lincoln a believer in woman's suffrage. In this election he led the poll in Sangamon county. In the legislature, like the other representatives of that county, who were called the "Long Nine," because of their stature, be worked for internal improvements, for which lavish appropriations were made, and for the division of Sangamon county and the choice of Springfield as the state capital, instead of Vandalia. He and his party colleagues followed Stephen A. Douglas in adopting the convention system, to which Lincoln had been strongly opposed. In 1837 with one other representative from Sangamon county, named Dan Stone, he protested against a series of resolutions, adopted by the Illinois General Assembly, expressing disapproval of the formation of abolition societies and asserting, among other things, that " the right of property in slaves is sacred to the slave holding states under the Federal Constitution "; and Lincoln and Stone put out a paper In which they expressed their belief "that the institution of slavery is founded on both injustice and bad policy, hut that the promulgation of abolition doctrines tends rather to increase than abate its evils." "that the Congress of the United States has no power under the Constitution to interfere with the institution of slavery in the different states," " that the Congress of the United States has the power, under the Constitution, to abolish slavery in the District of Columbia, but that the power ought not to be exercised unless at the request of the people of the District." Lincoln was very popular among his fellow legislators, and in 1838 and in 1840 he received the complimentary vote of his minority colleagues for the speakership of the state House of Representatives. In 1842 he declined a renomination to the state legislature and attempted unsuccessfully to secure a nomination to Congress. In the same year he became interested in the Washingtonian temperance movement.

In 1846 be was elected a member of the National House of Representatives by a majority of 1511 over his Democratic opponent, Peter Cartwright, the Methodist preacher. Lincoln was the only Whig member of Congress elected in Illinois in 1846. In the House of Representatives on the 21nd of December 1847 he introduced the "Spot Resolutions," which quoted statements in the president's messages of the 11th of May 1846 and the 7th and 8th of December that Mexican troops had invaded the territory of the United States, and asked the president to tell the precise "spot" of invasion; he made a speech on these resolutions in the House on the 12th of January 1848. His attitude toward the war and especially his vote for

George Ashmun's amendment to the supply bill at this sende declaring that the Mexican War was " unnecessarily and unce stitutionally commenced by the President," greatly displeased his constituents. He later introduced a bill regarding slavery in the District of Cohimbia, which (in accordance with his statement of 1837) was to be submitted to the vote of the District for approval, and which provided for compensated emancipation, forbade the bringing of slaves into the District of Columbia except by government officials from slave states, and the selling of slaves away from the District, and arranged for the emancipation after a period of apprenticeship of all slave children bora after the 1st of January 1850. While he was in Congress he voted repeatedly for the principle of the Wilmot Proviso. At the close of his term in 1848 he declined an appointment as governor of the newly organized Territory of Oregon and for a time worked, without success, for an appointment as Commissioner of the General Land Office. During the presidential campaign he made speeches in Illinois, and in Massachusetts he moke before the Whig State Convention at Worcester on the 13th of September, and in the next ten days at Lowell, Dedham, Roxbury, Chelses, Cambridge and Boston. He had become an eloquent and influential public speaker, and in 1840 and 1844 was a candidate on the Whig ticket for presidential elector.

In 1834 his political friend and colleague John Todd Stuart (1807-1885), a lawyer in full practice, had urged him to fit himself for the bar, and had lent him text-books; and Lincoln, working diligently, was admitted to the bar in September 1836. In April 1837 he quitted New Salem, and removed to Springfield, which was the county-seat and was soon to become the capital of the state, to begin practice in a partnership with Stuart, which was terminated in April 1841; from that time until September 1843 he was junior partner to Stephen Trigg Logan (1800-1880), and from 1843 until his death he was senior partner of William Henry Herndon (1818-1891). Between 1849 and 1854 he took little part in politics, devoted himself to the hw and became one of the leaders of the Illinois bar. His small fees-he once charged \$3.50 for collecting an account of penty \$600-00-his frequent refusals to take cases which he did not think right and his attempts to prevent unnecessary litigation have become proverbial. Judge David Davis, who knew Lincoln on the Illinois circuit and whom Lincoln made in October 1862 an associate justice of the Supreme Court of the United States, said that he was "great both at nisi prims and before an appellate tribunal." He was an excellent cross-examiner, whose candid friendliness of manner often succeeded in elicitiz important testimony from unwilling witnesses. Among Lincola's most famous cases were: one (Bailey v. Crompell, 4 IL. 71; frequently cited) before the Illinois Supreme Court in July 1841 in which he argued against the validity of a note in payment for a negro girl, adducing the Ofdinance of 1787 and other authorities; a case (tried in Chicago in September 1857) for the Rock Island railway, sued for damages hy the owners of a steamboat sunk after collision with a railway bridge, a trial in which Lincoln brought to the service of his client a surveyor's knowledge of mathematics and a riverman's acquaintance with currents and channels, and argued that crossing a stream by bridge was as truly a common right as navigating it by best, thus contributing to the success of Chicago and railway commerce in the contest against St. Louis and river transportation; the defence (at Beardstown in May 1858) on the charge of murder of William (" Duff ") Armstrong, son of one of Lincola's New Salem friends, whom Lincoln freed by controverting with the help of an almanac the testimony of a crucial witness that between 10 and 11 o'clock at night he had seen by moonlight the defendent strike the murderous blow-this dramatic incident is described in Edward Eggleston's novel, The Greyssens; and the defence on the charge of murder (committed in August 189a) of "Peachy" Harrison, a grandson of Peter Cartwright, whose testimony was used with great effect.

speech on these resolutions in the House on the 12th of January From Jaw, however, Lincoln was soon drawn irresistibly 1848. His attitude toward the war and especially his vote for back into politics. The slavery question, in one form or another. had become the great overshadowing inver in national, and even in state politics; the abolition movement, begun in earnest by W. L. Garrison in 1831, had stirred the conscionce of the North, and had had its influence even upon many who strongly deprecated its extreme radicalism; the Compromise of 1850 had failed to silence sectional controversy, and the Fugitive Slave Law, which was one of the compromise measures, had throughout the North been bitterly assailed and to a considerable extent had been nullified by state legislation; and finally in 1854 the slavery agitation was fomented by the passage of the Kansas-Nebraska Act, which repealed the Missouri Compromise and gave legislative sanction to the principle of " popular sovereignty -the principle that the inhabitants of each Territory as well as of each state were to be left free to decide for themselves whether or not slavery was to be permitted therein. In enacting this soure Congress had been dominated largely by one man-Stephen A. Douglas of Illinois-then probably the most powerful figure in national politics. Lincoln had early put himself on record as apposed to slavery, but he was never technically an abolitionist; he allied himself rather with those who believed that slavery should be fought within the Constitution, that, though it could not be constitutionally interfered with in individual states, it should be excluded from territory over which the national government had jurisdiction. In this, as in other things, he was eminently clear-sighted and practical. Already he had shown his capacity as a forcible and able debeter; around to new activity upon the passage of the Kanaas-Nebraska Bdl, which he regarded as a gross breach of political faith, he now entered upon public discussion with an earnestness and force that by common consent gave him leadership in Illinois of the opposition, which in 1854 elected a majority of the legislature; and it gradually became clear that he was the only man who id be opposed in debate to the powerful and adroit Douglas. -He was elected to the state House of Representatives, from which he immediately resigned to become a candidate for United States senator from Illinois, to succeed James Shields, a Democrat; but five opposition members, of Democratic astecedents, refused to vote for Lincoln (on the second ballot e received 47 votes-go being accessive to elect) and he turned the votes which he controlled ever to Lyman Trumbull, who was posed to the Kannas-Nebraska Act, and thus secured the defeat of Josi Aldrich Mattessen (1805-1883), who favoured this act and who on the eighth ballot had received 47 votes to 35 for Trumbull and 15 for Lincoln. The various anti-Nebraska elements came together, in Illinois as elsewhere, to form a new marty at a time when the old parties were disintegrating; and a 1856 the Republican party was formally organized in the state. Lincoln before the state convention at Bloomington of "all opponents of anti-Nebraska legislation " (the first Republican state convention in Illinois) made on the soth of May a notable address knows as the " Lost Speech." The National Convention of the Republican Party in 1896 cast 120 votes for Lincoln as its vice-presidential candidate on the ticket with Fremont. and he was on the Republican electoral ticket of this year, and made lective campaign speeches in the interest of the new party. The campugn in the state resulted substantially in a drawn battle, the Democrats gaining a majority in the state for president, while the Republicans elected the governor and state officers. In 1818 the term of Douglas in the United States Senate was expiring, and he sought re-election. On the 16th of June 1858 by unanimous resolution of the Republican state convention Lancola was declared " the first and only choice of the Republicans of Lilinsis for the United Status Senate as the successor of Stephen A. Douglas," who was the choice of his own party to succeed himself. Lincoln, addressing the convention which nominated him, gave expression to the following bold prophecy-

"A bound drived against the terms and the reasoning could projectly the Government cannot endure permanently half show and half (re-I do not expect the Usam to be desolved—I do not expect the bounse to (als-but I do empect is will cause to be divided. It will because all one thing or all the other. Eather the exponents of shavery will arrest the further spread of it, and place it where the public sund shall rest in the belief that is in in source of sharest

extinction ; or its advocates will push it forward, till it shall became alike is with in all the states, old as well as new—North as well as South."

In this speech, delivered in the state House of Representatives, Lincoln charged Pierce, Buchanan, Taney and Douglas with conspiracy to secure the Dred Scott decision. Yielding to the wish of his party friends, on the 24th of July, Lincoln challenged Douglas to a joint public discussion.¹ The antagonists met in dehete at seven designated places in the state. The first meeting was at Ottawa, La Salle County, about 90 m. south-west or Chicago, on the rist of August. At Freeport, on the Wisconsin boundary, on the 27th of August, Lincoln answered questions put to him by Douglas and by his questions forced Douglas to "betray the South" by his enunciation of the "Freeport heresy," that, no matter what the character of Congressional legislation or the Supreme Court's decision " slavery cannot exist a day or an hour anywhere unless it is supported by local police regulations." This adroit attempt to reconcile the principle of popular sovereignty with the Dred Scott decision, though it undoubtedly helped Douglas in the immediate fight for the senatorship, pecemarily alienated his Southern supporters and assured his defeat, as Lincoln foresaw it must, in the presidential campaign of 1860. The other debates were: at Jonesboro, in the southern part of the state, on the 15th of September; at Charleston, 150 m. N.E. of Jonesboro, on the 18th of September; and, in the western part of the state, at Galesburg (Oct. 7), Quincy (Oct. 13) and Alton (Oct. 15). In these debates Douglas, the champion of his party, was over-matched in clearness and force of reasoning, and lacked the great moral earnestness of his opponent, but he desterously extricated himself time and again from difficult argumentative positions, and retained sufficient support to win the immediate prize. At the November election the Republican vote was 126,084, the Douglas Democratic vote was 121,040 and the Lecompton (or Buchanan) Democratic vote was soos; but the Democrats, through a favourable apportionment of representative districts, secured a majority of the legislature (Senate: 14 Democrats, 11 Republicans; House : 40 Democrats, 35 Republicans), which re-elected Douglas. Lincoin's speeches in this campaign won him a national fame. In 1859 he made two speeches in Ohio-one at Columbus on the 16th of September criticising Douglas's paper in the September Harper's Meganine, and one at Cincinnati on the 17th of September, which was addressed to Kentuckians,-and he spent a few days in Kansas, speaking in Elwood, Troy, Doniphan, Atchison and Leavenworth, in the first week of December. On the 17th of February 1860 in Cooper Union, New York City, he made a speech (much the same as that delivered in Elwood, Kansas, on the 1st of December) which made him known favourably to the leaders of the Republican party in the East and which was a careful historical study criticising the statement of Douglas in one of his speeches in Ohio that " our fathers when they framed the government under which we live understood this question (slavery) just as well and even better than we do now," and Douglas's contenium that " the fathers " made the country (and intended that it should remain) part slave. Lincoln pointed out that the majority of the members of the Constitutional Convention of 1787 opposed slavery and that they did not think that Congress had no power to control slavery in the Territories. He spoke at Concord,

Drughe and Lincoln first met in public debate (four on a side) in Springfield in Desember 1832. They met repeatedly in the cham-ain of 1840. In 1852 Lincoln attempted with little success to rule to a speech made by Douglas in Richmond. On the 4th of Orther 1853 in Springfield, in reply to a speech on the Nebrasha of the by Douglas delivered the day before, Lincoln made a remarkable speech four hours long, to which Douglas replied on the next day; and in the fortinght immediately following Lincoln attacked Douglas's record again at Bloomington and at Peeria. On the 2th of June 1857 Lincoln in a speech at Springfield answered Douglas's speech of the 13th in which he made over his doctrine of Peniar asserighty to suit the Dred Scott decision. Before the data to bake in 1638 Douglas made a speech is Ohkango on the 9th of lay, to which Lincoln replad the next day; Douglas apoke at Buonington on the 16th of July and Lincoln answered him in Springfield on the 17th. Manchester, Exeter and Dover in New Hampshire, at Hartford (5th March), New Haven (6th March), Woonsocket (8th March) and Norwich (9th March). The Illinois State Convention of the Republican party, held at Decatur on the 9th and 10th of May 1860, amid great enthusiasm declared Ahraham Lincoln its first choice for the presidential nomination, and instructed the delegation to the National Convention to cast the vote of the state as a unit for him.

The Republican national convention, which made "No Extension of Slavery" the essential part of the party platform, met at Chicago on the 16th of May 1860. At this time William H. Seward was the most conspicuous Republican in national politics, and Salmon P. Chase had long been in the fore-front of the political contest against slavery. Both had won greater national fame than had Lincoln, and, before the convention met, each hoped to be nominated for president. Chase, however, had little chance, and the contest was virtually between Seward and Lincoln, who by many was considered more "available," because it was thought that he could (and Seward could not) secure the vote of certain doubtful states. Lincoln's name was presented by Illinois and seconded hy Indiana. At first Seward had the strongest support. On the first ballot Lincoln received only 102 votes to 173] for Seward. On the second ballot Lincoln received 181 votes to Seward's 1841. On the third ballot the sol votes formerly given to Simon Cameron' were given to Lincoln, who received 2311 votes to 180 for Seward, and without taking another ballot enough votes were changed to make Lincoln's total 354 (233 being necessary for a choice) and the nomination was then made unanimous. Hannibal Hamlin, of Maine, was nominated for the vice-presidency. The convention was singularly tumultuous and noisy; large claques were bired by both Lincoln's and Seward's managers. During the campaign Lincoln remained in Springfield, making few speeches and writing practically no letters for publication. The campaign was unusually animated-only the Whig campaign for William Henry Harrison in 1840 is comparable to it: there were great torchlight processions of "wide-awake " clubs, which did " railfence," or zigzag, marches, and carried rails in honour of their candidate, the " rail-splitter." Lincoln was elected hy a popular vote of 1,866,452 to 1,375,157 for Douglas, 847,953 for Breckinridge and 500,631 for Bell-as the combined vote of his opponents was so much greater than his own he was often called "the minority president "; the electoral vote was: Lincoln, 180; John C. Breckinridge, 72; John Bell, 39; Stephen A. Douglas, 12. On the 4th of March 1861 Lincoln was inaugurated as president. (For an account of his administration see UNITED STATES: History.)

During the campaign radical leaders in the South frequently asserted that the success of the Republicans at the polls would mean that the rights of the slave-bolding states under the Federal constitution, as interpreted by them, would no longer be respected by the North, and that, if Lincoln were elected, It would be the duty of these slave-holding states to secede from the Union. There was much opposition in these states to such a course, but the secessionists triumphed, and by the time President Lincoln was inaugurated, South Carolina, Georgia, Alabama, Florida, Mississippi, Louislana and Texas had formally withdrawn from the Union. A provisional government under the designation "The Confederate States of America," with Jeffemon Davis as president, was organized by the seceding states, which seized hy force nearly all the forts, arsenals and public buildings within their limits. Great division of sentiment existed in the North, whether in this emergency acquiescence or coercion was the preferable policy. Lincoln's inaugural address declared the Union perpetual and acts of secession void, and announced the determination of the government to defend its authority, and to hold forts and places yet in its possession. He disclaimed any intention to invade, subjugate or oppress

¹Without Lincoln's knowledge or consent, the managers of his candidacy before the convention bargained for Cameron's voteb by promising to Cameron a place in Lincoln's cabinet, aboutd Lincoln be elected. Cameron became Lincoln's first ancetury of was.

the secoding states. "You can have no conflict," he said, "without being yourselves the aggressors." Fort Sumter, in Charleston harbour, had been besieged by the secessionlists since January; and, It being now on the point of surreader through starvation, Lincoln sent the besiegers official notice on the 8th of April that a fleet was on its way to carry provisions to the fort, but that he would not attempt to reinforce it unless this effort were resisted. The Confederates, however, immedistely ordered its reduction, and after a thirty-four hours' bombardment the garrison capitulated on the r3th of April x85r. (For the military history of the war, see America Cirvt War)

With civil war thus provoked, Lincoln, on the 15th of April, hy-proclamation called 75,000 three months' militia under arms, and on the 4th of May ordered the further enlistment of 64,748 solidiers and 18,000 seamen for three years' service. He instituted by proclamation of the 15th of April a blockade of the Southern ports, took effective steps to extemports a navy, convened Congress in special session (on the 4th of July), and asked for legislation and authority to make the war " short, sharp and decisive." The country responded with enthusiasm to his summons and suggestions; and the South on its side was not less active.

The slavery question presented verations difficulties in conducting the war. Congress in August 1861 passed an act (approved August 6th) confiscating rights of slave-owners to slaves employed in hostile service against the Union. On the 30th of August General Fremont hy military order declared martial law and confiscation against active enemies, with freedom to their slaves, in the State of Missouri. Believing that under existing conditions such a step was both detrimental in present policy and unauthorized in law, President Lincola directed him (and September) to modify the order to make it conform to the Confiscation Act of Congress, and on the 11th of September annulled the parts of the order which conflicted with this act. Strong political factions were instantly formed for and against military emancipation, and the government was hotly beset by antagonistic counsel. The Unionists of the border slave states were greatly alarmed, but Lincoln by his moderate conservatism held them to the military support of the government." Meanwhile he segaciously prepared the way for the supreme act of statesmanship which the gathering national crisis already dimly foreshadowed. On the 6th of March 1862, he sent a special message to Congress recommending the passage of a resolution offering pecuniary aid from the general government to induce states to adopt gradual abalishment of slavery. Promptly passed by Congress, the resolution produced no immediate result except in its influence on public opinion. A practical step, however, soon followed. In April Congress passed and the president approved (6th April) an act emancipating the slaves in the District of Columbia, with compensation to owners-a measure which Lincoln had proposed when in Congress. Meanwhile slaves of loval masters were constantly escapion to military camps. Some commanders excluded them altogether; others surrendered them on demand; while still others abeltered and protected them against their owners. Lincoln tolerated this latitude as falling properly within the military discretion pertaining to local army operations. A new case, however, soon demanded his official interference. On the oth of May 1866 General David Hunter, commanding in the limited areas gained along the southern coast, issued a short order declaring his d coartment under martial law, and adding-" Slavery and martial law in a free country are altogether incompatible. The persons in these three States-Georgia, Florida and South Carolina-heretafore

three States-Geergia, Florida and Soath Carelina-heretafore * In November 1864 the president durated a bill providing (1) that all daves more than hirty-five years old in the state of Delaware should immediately become free; (2) that all children of slave parentage born after the passage of the act should be free; (3) that all others should be free on attaining the age of thirty-five or after the ter of January 1893, encept for terms of apprenticeship; and (4) that the national government should pay to the state of Delaware \$23,800 a year for twenty-none years. But this bill, which Lincoln had hoped would introduce a system of "componented emuscioncion," was not approved by the legislature of Delaware, which comidered is in February 186s.

hold as elseves are, therefore, declared for ever free." As soon as this order, by the slow method of communication by sea, reached the newspapers, Lincoln (May 19) published a proclama-tion declaring it void; adding further, "Whether it be competent for me as commander-in-chief of the army and navy to declare the slaves of any state or states free, and whether at any time or in any case it shall have become a pecsesity indispensable to the maintenance of the government to exercise such supposed power, are questions which under my responsibility I reserve to myself, and which I cannot feel justified in leaving to the decision of commanders in the field. These are totally different questions from those of police regulations in armies or camps." But in the same proclamation Lincoln recalled to the public his own proposal and the ament of Congress to compensate states which would adopt voluntary and gradual abolishment. " To the people of these states now," he added, " I must exmestly appeal. I do not argue. I beyond you to make the argument for yourselves. You cannot, if you would, be blind to the signs of the times." Masnwhile the anti-slavery soutiment of the North constantly increased. Caugress by express act (approved on the 19th of June) prohibited the existence of slavery in all territories outside of states. On July the 1sth the president called the representatives of the border slave states to the executive mansion, and once more urged upon them his proposal of compensated emancipation. " If the war continues long, he said, " as it must if the object he not somer attained, the institution in your states will be extinguished by more friction and abrasion-by the same incidents of the war. It will be gone, and you will have acthing valuable in licu of it." Although Lincoln's appeal brought the berder states to us practical decision-the representatives of these states almost without exception opposed the plan-it served to prepare public opinion for his first act. During the month of July his own mind reached the virtual determination to give slavery its coup de grace; on the 17th he approved a new Confincation Act, much broader than that of the 6th of August 1861 (which freed only those slaves in military service against the Union) and giving to the president power to employ persons of African descent for the suppression of the vehellion; and on the sond he submitted to his cabinet the draft of an emancipation proclamation substantially as afterward issued. Serious military revenue constrained him for the present to withhold it, while on the other hand they served to increase the pressure upon him from anti-davery men. Horace Greeley having addressed a public letter to him completining of " the policy you seem to be pursuing with argand to the size of the whole," the president replice on the send of August, saying, " My paramount object is to save the Union, and not either to save or destroy slavery. If I could save the Union without freeing any slave, I would do it; if I could save It by freeing all the slaves, I would do it; and, if I could do it by freeing some and leaving others alone, I would also do that." Thes still holding back violest performers with one hand, and leading up halting conservatives with the other, he on the 13th of September replied among other things to an address from a delegation: " I do not want to issue a document that the whole world will see must necessarily be inoperative like the pope's bull against the comet. . . . I view this matter as a practical war measure, to be decided on according to the advantages or disadvantages it may offer to the suppression of the rebellion. . . . I have not decided against a proclamation of liberty to the slaves, but hold the matter under advisement."

The year 1867 had opened with important Union victories. Admiral A.H. Foote captured Fort Honry on the 6th of February, and Gen. U. S. Graat explured Fort Donelson on the 16th of Pebruary, and won the battle of Shiloh on the 6th and 7th of Aprill. Gen. A. E. Burnstde took possession of Rosmoke island on the North Carolina coast (7th February). The famous context between the new Honcheds "Montines" and "Montines" (oth April), though indecialve, effectually stopped the career of the Confederate vessel, which was later destroyed by the Confederates themselves. (See Hanryow Rosms.) Parragut, with a wooden fact, ran past thet win forts & Philip and Jackney, compelled the surrender of New Orleans (s6th Apsil), and gained control of the lower Mississippi. The successing three months brought disaster and discouragement to the Union army. M'Clellan's campaign against Richmond was made abortive by his timorous generalship, and compelled the withdrawal of his army. Pope's army, advencing against the same city by asother line, was besten back upon Washington in defeat. The tide of war, however, once more turned in the defeat of Lee's invading army at South Mountain and Antietam in Maryland on the 14th and on the 16th and 17th of September, compelling him to retreat.

With public opinion thus ripened by alternate defeat and victory, President Lincoln, on the 23nd of September 1862, issued his preliminary proclamation of emancipation, giving notice that on the 1st of January 1863, " all persons held as slaves within any state or designated part of a state the people whereof shall then be in rebellion against the United States shall be then, thenceforward and for over free." In his message to Congress on the rat of December following, he again urged his plan of gradual, compensated emancipation (to be completed on the 1st of December 1980) " as a means, not in exclusion of, but additional to, all others for restoring and preserving the national authority throughout the Union." On the rat day of January 1863 the final proclamation of emancipation was duly issued, designating the States of Arkansas, Texas, Mississippi, Alabama, Florida, Georgia, South Carolina, North Carolina, and certain portions of Louisiana and Virginia, as "this day in rebellion against the United States," and proclaiming that, in virtue of his authority as commander-inchief, and as a necessary war measure for suppressing rebellion, " I do order and declare that all persons held as slaves within said designated states and parts of states are and henceforward shall be free," and pledging the executive and military power of the government to maintain such freedom. The legal validity of these proclamations was never pronounced upon by the national courts; but their decrees gradually enforced by the march of armies were soon recognized by public opinion to be practically irreversible.4 Such dissatisfaction as they caused in the border slave states died out in the stress of war. The systematic enlistment of negroes and their incorporation into the anny by regiments, hitherto only tried as exceptional experiments. were now pushed with vigour, and, being followed by several conspiraous instances of their gallantry on the battlefield, added another strong impulse to the sweeping change of popular sontiment. To put the finality of emancipation beyond all question, Lincola in the winter session of 1863-1864 strongly supported a movement in Congress to sholish slavery by constitutional amendment, but the pecasary two-thirds vote of the House of Representatives could not then be obtained. In his annual message of the 6th of December 1864, he unged the immediate passage of the measure. Compass new acted promptly: on the grst of January 2865, that body by joint resolution proposed to the states the 13th amendment of the Federal Constitution, providing that " neither slavery not involuntary servitude, except as a punishment for crime, whereof the party shall have been duly convicted, shall exist within the United States or any place subject to their jurisdiction." Before the end of that year twenty-seven out of the thirty-six states of the Union (being the required three-fourths) had ratified the

¹ It is to be noted that slavary in the booker alsoes states was and affected by the preclamation. The parts of Virginia and Louisiana not affected were these them considered to be under Federal jurio diction; in Virginia 35 counties were excepted (including the 45 which became the expensite state of Wast Virginia), and in Louisiana 13 parishes (including the parish of Orkans). As the Federal Government did not, at the time, actually have jurisdiction over the roat of the territory of the Confederate States, that really affected, some writers have questioned whether the proclamation really emacipated any daves when it was issued. The proclamation had the most important political effect in the North of rallying more than ever to the support of the administration the large anti-slavery element. The sloption of the 13th amendment to the Federal Constitution in 18d5 readered unaccessary any decision of the U.S. Supreme Court upon the validity of the proclamation. amendment, and official proclamation made by President Johnson on the 18th of December 1865, declared it duly adopted.

The foreign policy of President Lincoln, while subordinate in importance to the great questions of the Civil War, nevertheless presented several difficult and critical problems for his decision. The arrest (8th of November 1861) by Captain Charles Wilkes of two Confederate envoys proceeding to Europe in the British steamer "Trent" seriously threatened peace with England. Public opinion in America almost unanimously sustained the act; but Lincoln, convinced that the rights of Great Britain as a neutral had been violated, promptly, upon the demand of England, ordered the liberation of the prisoners (26th of Later friendly relations between the United December). States and Great Britain, where, among the upper classes, there was a strong sentiment in favour of the Confederacy, were seriously threatened by the fitting out of Confederate privateers in British ports, and the Administration owed much to the skilful diplomacy of the American minister in London, Charles Francis Adams. A still broader foreign question grew out of Mexican affairs, when events culminating in the setting up of Maximilian of Austria as emperor under protection of French troops demanded the constant watchfulness of the United States. Lincoln's course was one of prudent moderation. France voluntarily declared that she sought in Mexico only to satisfy injuries done ber and not to overthrow or establish local government or to appropriate territory. The United States Government replied that, relying on these assurances, it would maintain strict non-intervention, at the same time openly avowing the general sympathy of its people with a Mexican republic, and that " their own safety and the cheerful destiny to which they aspire are intimately dependent on the continuance of free republican institutions throughout America." In the early part of 1863 the French Government proposed a mediation between the North and the South. This offer President Lincoln (on the 6th of February) declined to consider, Seward replying for him that it would only be entering into diplomatic discussion with the rebels whether the authority of the government should be renounced, and the country delivered over to disunion and anarchy.

The Civil War gradually grew to dimensions beyond all expectation. By January 1863 the Union armies numbered near a million men, and were kept up to this strength till the end of the struggle. The Federal war debt eventually reached the sum of \$2,700,000,000. The fortunes of battle were somewhat fluctuating during the first half of 1863, but the begianing of July brought the Union forces decisive victories. The reduction of Vicksburg (4th of July) and Port Hudson (9th of July), with other operations, restored complete control of the Mississippi, severing the Southern Confederacy. In the cast Lee had the second time marched his army into Pennsylvania to suffer a disastrous defeat at Gettysburg, on the 1st, 2nd and 3rd of July, though he was able to withdraw his shattered forces south of the Potomac. At the dedication of this battlefield as a soldiers' cemetery in November, President Lipcoln made the following oration, which has taken permanent place as a classic in American literature :---

"Fourneore and seven years ago our fathers brought forth on this continent a new nation conceived in liberty and dedicated to the proposition that all men are created equal. Now we are engaged in a great civil war testing whether that nation, or any nation so conceived and so dedicated, can long endure. We are med on a great battlefield of that war. We have come to dedicate a portion of that field as a final resting-place for those who here gave their lives that that nation might live. It is altogether fitting and proper that we should do this. But, in a larger sense, we cannot dedicate, we cannot consecrate, we cannot hallow this ground. The brave such, living and dead, who struggled here have consecrated it far above our poor power to add or detract. The work will little note mer long remember what we say here, but it can never forget what they did here. It is for us the living rather to be dedicated here to the emfinished work which they who fought here have thus far so nobly advanced. It is rather for us to be here dedicated to the great task remaining before us-moth form theore honoured dead we take increased devotion to that cause for which they gave the safe for living and evolution to that cause for which they gave the

dead shall not have died in vain, that this nation under God shall have a new birth of freedom, and that government of the grappie, by the people, for the people, shall not perish from the earth."

In the unexpected prolongation of the war, volunteer enlistments became too slow to replenish the waste of armins, and in 1863 the government was forced to resort to a drait. The enforcement of the conscription created much opposition in various parts of the country, and led to a serious riot in the city of New York on the 13th-16th of July. President Linsuin executed the draft with all possible justice and forbearance, but refused every importunity to postpone it. It was made a special subject of criticism by the Democratic party of the North. which was now organizing itself on the basis of a discontinuance of the war, to endeavour to win the presidential election of the following year. Clement L, Vallandigham of Ohio, having made a violent public speech at Mt. Vernon, Ohio, on the 1st of May against the war and military proceedings, was arrested on the 5th of May by General Burnside, tried by military commission, and sentenced on the 16th to imprisonment; a writ of Asbear corpus had been refused, and the sentence was changed by the president to transportation beyond the military lines. By way of political defiance the Democrats of Ohio nominated Vallagdigham for governor on the 11th of June. Prominent Democrats and a committee of the Convention having appealed for his release, Lincoln wrote two long letters in reply discussing the constitutional question, and declaring that in his judgment the president as commander-in-chief in time of rebellion or invasion holds the power and responsibility of suspending the privilege of the writ of habous corpus, but offering to release Vallandigham if the committee would sign a declaration that rebellion exists, that an army and navy are constitutional means to suppress it, and that each of them would use his personal power and influence to prosecute the war. This liberal offer and their refusal to accept. it counteracted all the political capital they hoped to make out of the case; and public opinion was still more powerfully influenced in behalf of the president's action, by the pathos of the query which he propounded in one of his letters; " Must I shoot the simple-minded soldier boy who deserts, while I must not touch a hair of a wily agitator who induces him to desert?" When the election took place in Ohio, Vallandigham was defeated by a majority of more than a hundred thousand.

Many unfounded rumours of a willingness on the part of the Confederate States to make peace were circulated to weaken the Union war spirit. To all such suggestions, up to the time of issuing his emancipation proclamation, Lincoln announced his readiness to stop fighting and grant summesty, whenever they would submit to and maintain the sational authority under the Constitution of the United States. Cartain agents in Canada having in 1864 intimated that they were empowered to iroat for peace, Lincoln, through Greeley, tendered them safe conduct to Washington. They were by this forced to confess that they possessed no authority to negotiate. The president thereupee sent them, and made public, the following standing effer-

"To whom it may concern:

"Any proposition which embraos the restoration of prace, the integrity of the whole Union, and the abandonment of slavery, and which comes by and with an authority that can control the armies now at war against the United States, will be received and considered by the Executive Government of the United States, and will be mot by liberal terms on substantial and collateral point and the bearer or bearers thereof shall have safe conduct both ways. "July 18, 186e," "ABRAHAM LINCOL."

A noteworthy conference on this question took place near the close of the Chvi War, when the strength of the Confederacy was almost exhausted. F. P. Blair, senier, a personal friend of Jefferson Davis, acting solely on his own responsibility, was permitted to go from Washington to Richmond, where, on the rath of January 1865, after a private and unofficial interview, Davis in writing declared his willingness to enter a conference "to secure peace to the two countries." Report being duly made to President Lincoln, he wrote a note (dated 13th January) consenting to receive any agent sont informally "with the view of securing peace to the people of our commons quary." Uppea the basis of this latter proposition three Confederate commissioners (A. H. Stevens, J. A. C. Campbell and R. M. T. Hunter) finally came to Hampton Roads, where President Lincoln and Secretary Seward met them on the U.S. steam transport " River Oucen." and on the 3rd of February 1865 an informal conference of four hours' duration was held. Private reports of the interview agree substantially in the statement that the Confederates proposed a cessation of the Civil War, and postponement of its issues for future adjustment, while for the present the belligerents should unite in a campaign to expel the French from Mexico, and to enforce the Monroe doctrine. President Lincoln, however, although he offered to use his influence to secure compensation by the Federal government to slave-owners for their slaves, if there should be "voluntary abolition of slavery by the states," a liberal and generous administration of the Confiscation Act, and the immediate representation of the southern states in Congress, refused to consider any alliance against the French in Mexico, and adhered to the instructions he had given Seward before deciding to personally accompany him. These formulated three indispensable conditions to adjustment: first, the restoration of the national authority throughout all the states; second, no recoding by the executive of the United States on the slavery question; third, no cessation of hostilities short of an end of the war, and the disbanding of all forces hostile to the government. These terms the commissioners were not authorized to accept, and the interview ended without result.

As Lincoln's first presidential term of four years neared its end, the Democratic party gathered itself for a supreme effort to regain the ascendancy lost in 1860. The slow progress of the war, the severe sacrifice of life in campaign and battle, the enormous accumulation of public debt, arbitrary arrests and suspension of habeas corpus, the rigour of the draft, and the proclamation of military emancipation furnished ample subjects of bitter and vindictive campaign oratory. A partisan coterie which surrounded M'Clellan loudly charged the failure of his Richmond campaign to official interference in his plans. Vallandigham had returned to his home in defiance of his banishment beyond military lines, and was leniently suffered to remain. The aggressive spirit of the party, however, pushed it to a fatal extreme. The Democratic National Convention adopted (August 20, 1864) a resolution (drafted by Vallandigham) declaring the war a failure, and demanding a cessation of hostilities; it nominated M'Clellan for president, and instead of adjourning sine die as usual, remained organized, and subject to be convened at any time and place by the executive national committee. This threatening attitude, in conjunction with alarming indications of a conspiracy to resist the draft, had the effect to thoroughly consolidate the war party, which had on the 8th of June unanimously renominated Lincoln, and had nominated Andrew Johnson of Tennessee for the vice-presidency. At the election held on the 8th of November 1864, Lincoln received 2,216,076 of the popular votes, and M'Clellan (who had openly disapproved of the resolution declaring the war a failure) but 2,808,725; while of the presidential electors 212 voted for Lincoln and 21 for M'Clellan. Lincoln's second term of office began on the 4th of March 1865.

While this political contest was going on the Civil War was being brought to a decisive close. Grant, at the head of the Army of the Potomac, followed Lee to Richmond and Petersburg, and held him in siege to within a few days of final surrender. General W. T. Sherman, commanding the bulk of the Union forces in the Mississippi Valley, swept in a victorious march through the heart of the Confederacy to Savannah on the coast, and thence northward to North Carolina. Lee evacuted Richmond on the 2nd of April, and was overtaken by Grant and compelled to surrender his entire army on the 9th of April 1865. Sherman pushed Johnston to a surrender on the soth of April. This ended the war.

Lincoln being at the time on a visit to the army, entered Richmond the day alter its surrender. Returning to Washington, be made his last public address on the evening of the 11th of April, devoted mainly to the question of reconstructing loyal govern-

ments in the conquered states. On the evening of the 14th of April he attended Ford's theatre in Washington While seated with his family and friends absorbed in the play, John Wilkes Booth, an actor, who with others had prepared a plot to assassinate the several heads of government, went into the little corridor leading to the upper stage-hox, and secured it against ingress by a wooden bar. Then stealthily entering the hox, he discharged a pistol at the head of the president from behind, the ball penetrating the brain. Brandishing a huge knife, with which he wounded Colonel Rathbone who attempted to hold him, the assassin rushed through the stage-box to the front and leaped down upon the stage, escaping behind the scenes and from the rear of the building, but was pursued, and twelve days afterwards shot in a barn where he had concealed himself. The wounded president was home to a house across the street, where he breathed his last at 7 A.M. on the 25th of April 1865.

President Lincoln was of unusual stature, 6 ft. 4 in., and of spare but muscular build, he had been in youth remarkably strong and skilful in the athletic games of the frontier, where, however, his popularity and recognized impartiality oftencer mede him an umpire than a champion. He had regular and preposessing features, dark complexion, broad high forehead, prominent check bones, y deep-set eyes, and bushy black hair, turning to grey at the time of his death. Abstemious in his habits, ne pomeners give , endurance. He was almost as tender-hearted as a woman. essed great physical enquirance in was an and a thorn in any man's boson," he was able to say. His patience was inexhaustible. He had naturally a able to any. His patience was inexhaustible. He had naturally a most cheerful and sunny temper, was highly social and sympathetic, loved pleasant conversation, wit, anecdore and laughter. Beneath this, however, ran an undercurrent of andness; he was occasionally this, nowever, ran an uncercurrent of monest in e was occasionally subject to hours of deep silence and instrospection that approached a condition of trance. In manner he was simple, direct, void of the least affectation, and entirely free from awkwardness, oddity or eccentricity. His mental qualities were-a quick analytic per-ception, strong logical powers, a tenscious memory, a liberal estimate and rehomes of the entirest of theme metry while of humes control, wrong noget as powers, a tenactory memory, a noteral estimate and tolerance of the opinions of others, ready intuition of human mature; and perhaps his most valuable faculty was rare ability to divest himsel of all feeling or passion in weighing motives of pernons of problems of state. His speech and dection were plain, terre. forcible. Relating anecdotes with appreciative humour and fas-cinating dramatic skill, he used them freely and effectively in conversation and argument. He loved manliness, truth and justice. conversition and argument. He loved maniness, truth and justice. He despised all trickery and selfast greed. Is arguments at the bar he was so fair to his opponent that he frequently appeared to concrede away his client's case. He was ever ready to take blame on himself and betow praise on others. I claim not to have constrolled events," and bestow praise on others. " I claim not to have controlled events," he said, " but confess plainly that events have controlled me." The Declaration of Independence was his political chart and inspiration. He acknowledged a universal equality of human rights. Certainly the negro is not our equal in calour," he said, " perhaps not in many other respects; still, in the right to put into his mouth the bread that his own hands have a med, he is the equal of every other man white or black." He had unchanging faith in self-government. "The people," he mid, "are the rightlut masters of both congresses and courts, not to overthrow the constitution, but to overthrow the men who pervert the constitution." Yielding and accommodating in non-esentials, he was inflexibly form in a principle or position deliberately taken. "Let us have faith that right makes might," he said, "and in that faith let us to the end date to do our duty as we understand it." The emancipation proclamation once issued, he reiterated his purpose never to retract or modify it. "There have been men base enough," he said, "to propose to me to propose to me to return to slavery our black warriors of Port Hudson and Olustee, and thus win the respect of the masters they fought. Should I do so I should deserve to be damned in time and eternity. Come what will, I will keep my saith with friend and the diverse of the second forgiveness were the very basis of his character; his world-wide humanity is aptly embodied in a phrase of his second inaugural: "With malice (toward none, with charity for al." His nature was deeply religious, but he belonged to no denomination.

Lincoln married in Springfield on the 4th of November 1842, Mary Todd (1818-1832), also a native of Kentucky, who bore him four sons, of whom the only one to grow up was the eldest, Robert Todd Lincoln (b. 1843), who graduated at Harvard in 1864, served as a captain on the staff of General Grant in 1865, was admitted to the Illinois bar in 1867, was secretary of war in the cabinets of Presidents Garfield and Arthur in 1885-1883, and United States Minister to Great Britain in 1889-1893, and was prominently connected with many large corporations, becoming in 1897 president of the Pullman Co.

Of the many statues of President Lincoln in American cities, the best known is that, in Chicago, by St Gaudens. Among the others are two by Thomas Ball, one in statuary hall in the Capitol at Washington, and one in Boston; two-one in Rochester, N.Y., and one in Springfield, Ill .- by Leonard W. Volk, who made a life-mask and a bust of Lincoln in 1860; and one by J. Q. A. Ward, in Lincoln Park, Washington. Francis B. Carpenter painted in 1864 " Lincoln signing the Emancipation Proclamation," now in the Capitol at Washington.

See The Complete Works of Abraham Lincoln (12 vols., New York, 1906-1907; enlarged from the 2-volume edition of 1894 by John G. Nicolay and John Hay). There are various editions of the Lincoln-Douglas debates of 1858; perhaps the best is that edited by E. E. Sparks (1908). There are numerous biographies, and biographical studies, including : John G. Nicolay and John Hay, Abraham Lincoln: A History (10 vols., New York, 1890), a monumental work by his A ristory (tools, New York, 1890), a monumental work by his private sceretarics who treat primarily his official life; John G. Nicolay, A Short Life of Abraham Luncoln (New York, 1904), con-densed from the preceding; John T. Morse, Jr., Abraham Lincoln (z vols., Boston, 1896), in the "American Statesmen" series, an excellent brief biography, dealing chiefly with Lincoln's political career; Ida M. Tarkell, The Early Life of Lincoln (New York, 1896) and Life of Abraham Lincoln (z vols., New York, 1900), containing new material to which too great prominence and credence is sometimes given; Carl Schurz, Abraham Lincoln: An Essay (Boston, (Boston, 1872), supplemented by Recollections of Abraham Lincoln and Encoded States (Boston, 1872), supplemented by Recollections of Abraham Lincoln 1847-1865 (Chicago, 1895), compiled by Dorothy Lamon, valuable for some personal recollections, but tactless, uncritical, and marged by the effort of the writer, who as marshal of the District of Columnia, knew Lincoln intimately, to prove that Lincoln's melancholy was due to his lack of religious belief of the orthodox sort; William H. Herndon and Jesse W. Weik, Abraham Lincoln, the True Story of a Great Life (3 vols., Chicago, 1889; revised, 2 vols., New York, (892), an intimate and ill-proportioned biography by Lincoln's law partner who exaggerates the importance of the petty incidents of his youth and young manhood; isaac N. Arnold, History of Abraham Lincoln and the Overthrong of Slavery (Chicago, 1867), revised and enlarged as Life of Abraham Lincoln, (Chicago, 1885), valuable fue personal reminiscences; Gideon Welles, Lincoln and Seward (New ork, 1874), the reply of Lincoln's secretary of the navy to Charles Francis Adams's eulogy (delivered in Albany in April 1873) of Lincoln's secretary of state, W. H. Seward, in which Adams claimed that Seward was the premier of Lincoln's administration; F. B. Carpenter, Six Months in the White House (New York, 1866), an Carpenter, Six Months in the While House (New York, 1866), an excellent account of Lincoln's daily life while president; Robert T. Hill, Lincoln the Lawyer (New York, 1906); A. Rothschild, Lincoln, the Moster of Men (Boston, 1906); J. Eaton and E. O. Moson, Grant, Lincoln, and the Freedmen (New York, 1907); R. W. C. Cher, Lincoln, the Leader, and Lincoln's Genus for Expression (New York, 1907); A. M. C. Learen, Manager Market, S. K. Star, S. Star, S 1909); M. L. Learned, Abraham Lincoln: An American Migration (Philadelphia, 1909), a careful study of the Lincoln family in America; (1) Interesting (1), a Careful study of the Eincom family in Anterest, W. P. Pickett, The Negro Problem: Abroham Lincoln's Solution (New York, 1909); James H. Lea and J. R. Hutchinson, The Ameetry of Abroham Lincoln (Boston, 1909), a careful genealed monograph; and C. H. McCarthy, Lincoln's Plan of Reconstru-ne (New York, 1901). For an excellent account of Lincoln as present (New York, 1901). For an excellent account of Lincoln as present (New York, 1901): For an excellent account of Lincoln as pressent see J. F. Rhodes, History of the United States from the Compromise of (I. G. N.; C. C. W.) 1850 (7 vols., 1893-1906).

LINCOLN, a city and county of a city, municipal, county and parliamentary borough, and the county town of Lincolnstiller, England. Pop. (1901) 48,784. It is picturesquely situated on the summit and south slope of the limestone ridge of the Cliff range of hills, which rises from the north bank of the river Witham, at its confluence with the Foss Dyke, to an altitude of 200 ft. above the river. The cathedral rises majestically from the crown of the hill, and is a landmark for many miles. Lincola is 130 m. N. hy W. from London by the Great Northern railway: it is also served by branches of the Great Eastern, Great Central and Midland railways.

Lincoln is one of the most interesting cities in England. The ancient British town occupied the crown of the hill beyond the Newport or North Gate. The Roman town consisted of two parallelograms of unequal length, the first extending west from the Newport gate to a point a little west of the castle keep. The second parallelogram, added as the town increased in size and importance, extended due south from this point down the hill towards the Witham as far as Newland, and thence in a direction due cast as far as Broad Street. Returning thenes due north, it joined the south-east corner of the first and oldest parallelogram in what was afterwards known as the Minter yard, and terminated its east side upon its junction with the

north wall in a line with the Newport gate. This is the oldest part of the town, and is named " above hill." After the departuse of the Romans, the city walls were extended still farther in a south direction across the Witham as far as the great bar gate, the south entrance to the High Street of the city; the junction of these walls with the later Roman one was effected immediately behind Broad Street. The "above hill " portion of the city consists of narrow irregular streets, some of which are too steep to admit of being ascended by carriages. The south portion, which is named " below hill," is much more commodious, and contains the principal business premises. Here also are the railway stations.

The glory of Lincoln is the noble cathedral of the Blessed Virgin Mary, commonly known as the Minster. As a study to the architect and antiquary this stands unrivalled, not only as embodying the earliest purely Gothic work extant, but an containing within its compass every variety of style from the simple massive Norman of the central west front, and the later and more ornate examples of that style in the west doorways and towers; onward through all the Gothic styles, of each of which both early and late examples appear. The building material is the oolite and calcareous stone of Lincoln Heath and Haydor, which has the peculiarity of becoming hardened on the surface when tooled. Formerly the cathedral had three spires, all of wood or leaded timber. The spire on the central tower, which would appear to have been the highest in the world, was blown down in 1547. Those on the two western towers were removed in 1808.

moved the seat of the bishopric here from Dorchester in Oxfordshi shortly after the Conjugest, it extended from the Humber to the Thames, eastward beyond Cambridge, and westward beyond Leicester. It was reduced, hewever, by the formation of the sur-of Elv. Peterbosough and Oxford, and by the rearrangement of diocumn boundaries in 1837.

The remains of Reman Lincoln are of the highest interest. I the title of colonic. Such important structural remains as The Newport Arch or northern gate of Lindum is one of the most perfect specimens of Roman architecture in England. It consists of a great arch flanked by two smaller arches, of which one remains. The Roman Ermine Street runs through it, leading northward almost in a straight line to the Humber. Fragments of the town wall remain at various points; a large quantity of coins and other relics have been discovered; and remains of a burial-place and buildings unearthed. Of these last the most important is the series of column-bases, probably belonging to a Basilica, beneath a house in the street called Bail Gate, adjacent to the Newport Arch. A villa in Greetwell; a temelated pavement, a milestone and other relics in the cloister; an altar unearthed at the church of St Swithin, are among many other discoveries. Among churches, apart from the minster, two of outstanding interest are those of St Mary-le-Wigford and St Peter-st-Gowts (i.e. sluicz-gates), both in the lower part of High Street. Their towers, closely similar, are fine examples of perhaps very early Norman work, though they actually possess the characteristics of pre-Conquest workmanship. Bracebridge church shows similar early work; but as a whole the churches of Lincoln show plainly the results of the slege of 1644, and such buildings as St Botolph's, St Peter's-at-Archus and St Martia's are of the period 1730-1740. Several churches are modern buildings on ancient sites. There were formerly three small The priories, five friaries and four hospitals in or near Lincoln. preponderance of friaries over priories of monks is explained by the fact that the cathedral was served by secular canons. Bishop Grosseteste was the devoted petron of the frians, particularly the Franciscans, who were always in their day the town missionaries. The Graviriars, near St Swithin's church, is a picturesque twostoried building of the 13th century. Lincoln is rich in early domestic architecture. The huilding known as John of Gaunt's stables, actually St Mary's Guild Hall, is of tw storeys, with rich Norman doorway and moulding. The Jews' House is another fine example of 12th-century building; and Norman remains appear in several other houses, such as Deloraine Court and the House of Aaron the Jew. Lincoln Castle, lying W. of the cathedral, was newly founded by William the Conqueror when Remiging decided to found his minster under its protection. The site, with its artificial mounds, is of much earlier, probably British, date. There are Norman remains in the Gateway Tower; parts of the walls are of this period, and the keep dates from the middle of the 12th century. Among medieval gateways, the Exchaquer Gate, serving as the finance-office of the chapter, is a fine specimen of 13th-century work. Pottergate is of the 14th century, and Stonehew in High Street of the 15th, with the Guildhall above it. St Dunstan's Lock is the name, corrupted from Dunestall, now applied to the entrance to the street where a Jewish quarter was situated; here lived the Christian boy afterwards known as " little St Hugh," who was asserted to have been crucified by the Jews in 1255. His shrine remains in the S. choir aisle of the minster. Other antiquities are the Perendicular conduit of St Mary in High Street and the High Bridge, carrying High Street over the Witham, which is almost unique in England as retaining some of the old houses upon it.

Among modern public buildings are the county hall, old and new corn exchanges and public library. Educational establish-ments include a grammar school, a girls' high school, a science and art school and a theological college. The arboretum in Moaks Road is the principal pleasure-ground; and there is a mos-course. The principal industry is the manufacture of agricultural machinery and implements; there are also iron foundries and maltings, and a large trade in corn and agricultural duce. The parliamentary borough, returning one member, fails between the Gainsborough division of the county on the N., and that of Sleaford on the S. Area, 3755 acres.

History.-The British Lindun, which, according to the tography of Claudius Ptolemonus, was the chief town of the Coritani, was probably the nucleus of the Roman town of Lindum. This was at first a Roman legionary fortress, and on the removal of the troops northward was converted into a municipality with it last one member. After the 13th century the chief interests

have been described attest the rank and importance of the place, which, however, did not attain a very great size. Its bishop attended the council of Arles in 314, and Lincoln (Lindocoline, Lincolle, Nicole) is mentioned in the Itinerary of Antoniaus written about 320. Although said to have been captured by Hengest in 475 and recovered by Ambrosius in the following year, the next authentic mention of the city is Bode's record that Paulinus preached in Lindsey in 6:8 and built a stone church at Lincoln in which he consecrated Honorius archbishop of Canterbury. During their inroads into Mercia, the Danes in \$77 established themselves at Lincoln, which was one of the five boroughs recovered by King Edmund in 041. A mint established here in the reign of Alfred was maintained until the reign of Edward I. (Mint Street turning from High Street near the Stonebow recalls its existence.) At the time of the Domesday Survey Lincoln was governed by twelve Lawmen, relics of Danish rule, each with hereditable franchises of sac and soc. Whereas it had rendered £20 annually to King Edward, and £10 to the earl, it then rendered froo. These had been 1150 houses, but 240 had been destroyed since the time of King Edward. Of these 166 had suffered by the raising of the castle by William L in 1068 partly on the site of the Roman camp. The strength of the position of the castle brought much fighting on Lincoln. In 1141 King Stephen regained both castle and city from the empress Maud, but was attacked and captured in the same year at the " Joust of Lincoln." In 1144 he besieged the eastle, held by the earl of Chester, and recovered it as a pledge in 1146. In 1101 it was held by Gerard de Camville for Prince John and was besieged by William Longchamp, Richard's chancellor, in vain: in 1216 it stood a siege by the partisans of the French prince Louis, who were defeated at the battle called Lincoln Fair on the 19th of May 1217. Granted hy Henry III. to William Longepée, earl of Salisbury, in 1224, the castle descended by the marriage of his descendant Alice to Thomas Plantagenet, and became part of the duchy of Lancaster.

In 1157 Henry II. gave the citizens their first charter, granting them the city at a fee-farm reat and all the liberties which they had had under William IL, with their gild metchant for themselves and the men of the county as they had then. In 1900 the citizens obtained release from all but pleas of the Crown without the walls, and pleas of external tenure, and were given the pleas of the Crown within the city according to the customs of the city of London, on which those of Lincoln were modelled. The charter also gave them quittance of toll and lastage throughout the kingdom, and of certain other dues. In 1210 the citizens owed the exchequer £100 for the privilege of having a mayor, but the office was abolished by Henry III. and by Edward L in 1290, though restored by the charter of 1300. In 1175 the citizens claimed the return of writs, assize of bread and ale and other royal rights, and in 1301 Edward I., when confirming the previous charters, gave them quittance of murage, pannage, pontage and other dues. The mayor and citizens were given criminal jurisdiction in 1327, when the burghmanmot held weekly in the gildhall since 1272 by the mayor and bailiffs was ordered to hear all local pleas which led to friction with the judges of assize. The city became a separate county by charter of 1400, when it was decreed that the bailiffs should henceforth be sheriffs and the mayor the king's escheator, and the mayor and sheriffs with four others justices of the peace with defined jurisdiction. As the result of numerous complaints of inability to pay the foe-farm rent of £180 Edward IV. enlarged the bounds of the city in 1466, while Henry VIII. in 1546 gave the citizens four advousons, and possibly also in consequence of declining trade the city markets were made free of tolls in 1554. Incorporated by Charles L in 1618 under a common council with 13 aldermen, 4 coroners and other officers, Lincola surrendered its charters in 1664, but the first charter was restored after the Revolution, and was in force till 1834.

Parliaments were held at Lincoln in 1301, 1316 and 1327, and the city returned two burgesses from 1295 to 1885, when of Lincoln were ecclesiastical and commercial. As early as 1103 Odericus declared that a rich citizen of Lincoln kept the treasure of King Magnus of Norway, supplying him with all he required, and there is other evidence of intercourse with Scandinavia. There was an important Jewish colony, Aaron of Lincoln being one of the most influential financiers in the kingdom between 1166 and 1186. It was probably jealousy of their wealth that brought the charge of the crucifixion of "little St Hugh " in 1255 upon the Jewish community. Made a staple of wool, leather and skins in 1201, famous for its scarlet cloth in the 13th century, Lincoln had a few years of great prosperity, but with the transference of the staple to Boston early in the reign of Edward III., its trade began to decrease. The craft gilds remained important until after the Reformation, a pageant still being held in 1566. The fair now held during the last whole week of April would seem to be identical with that granted by Charles II. in 1684. Edward III. authorized a fair from St Botolph's day to the feast of SS Peter and Paul in 1327, and William III. gave one for the first Wednesday in September in 1696, while the present November fair is, perhaps, a survival of that granted by Henry IV. in 1400 for fifteen days before the

6) that grants by itenty it. In thigh, for intern days bende the feast of the Deposition of St Hugh. See Historical Manuscripts Commission, Raport, siv., appendix pt. 8; John Ross, Cristas Lincolnia, from its munkipel and other Records (London, 1870); J. G. Williams, "Lincoln Cive Insignia," Lincolnshine Notes and Querres, vola. vi. viii. (Horncastle, 1901-1905); Victoria County History, Lincolnshire.

LINCOLN, a city and the county-seat of Logan county, Illinois, U.S.A., in the N. central part of the state, 156 m. S.W. of Chicago, and about 28 m. N.E. of Springfield. Pop. (1900) 8962, of whom 940 were foreign-born; (1910 census) 10,892. It is served by the Illinois Central and the Chicago & Alton railways and by the Illinois Traction Interurban Electric line. The city is the scat of the state asylum for leeble-minded children (established at Jacksonville in 1865 and removed to Lincoln in 1878), and of Lincoln College (Presbyterian) founded in 1865. There are also an orphans' home, supported by the Independent Order of Odd Fellows, and a Carnegie library, The old court-house in which Abraham Lincoln often practised is still standing. Lincoln is situated in a productive grain region, and has valuable coal mines. The value of the factory products increased from \$375,167 in 1900 to \$784,248 in 1905, or 109%. The first settlement on the site of Lincoln was made in 1835, and the city was first chartered in 1857.

LINCOLN, a city of S.E. Nebraska, U.S.A., county-seat of Lancaster county and capital of the state. Pop. (1900) 40,169 (5207 being foreign-born); (1910 census) 43,973. It is served by the Chicago, Burlington & Quincy, the Chicago, Rock Island & Pacific, the Union Pacific, the Missouri Pacific and the Chicago & North-Western railways. Lincoln is one of the most attractive residential cities of the Middle West. Salt Creek, an affluent of the Platte river, skirts the city. On this side the city has repeatedly suffered from floods. The principal buildings include a state capitol (huilt 1883-1889); a city-hall, formerly the U.S. government building (1874-1879), a county court-house; a federal building (1904-1906); a Carnegie library (1902); a hospital for crippled children (1905) and a home for the friendless, both supported hy the state; a state peniteatiary and asylum for the insane, both in the suburbs; and the university of Nebraska. In the suburbs there are three denominational schools, the Nebraska Wesleyan University (Methodist Episcopal, 1888) at University Place; Union College (Seventh Day Adventists, 1801) at College View; and Cotner University (Disciples of Christ, 1889, incorporated as the Nebraska Christian University) at Bethany. Just outside the city limits are the state fair grounds, where a state fair is held annually. Lincoln is the see of a Roman Catholic bishopric. The surrounding country is a beautiful farming region, but its immediate W. environs are predominantly bare and desolate salt-basins. Lincoln's "factory" product increased from \$2,763,484 in 1900 to \$5,222,620 in 1905, or 80%, the product for 1905 being 3.4% of the total for the state. The municipality owns and operates its electric-lighting plant and water-works.

The salt-springs attracted the first permanent actilers to the site of Lincoln in 1856, and settlers and freighters came long distances to reduce the brine or to scrape up the dry-weather surface deposits. In 1886-1887 the state sank a test-well 2463 ft. deep, which discredited any hope of a great underground flow or deposit. Scarcely any use is made of the salt waters. locally. Lancaster county was organized extra-legally in 1830. and under legislative act in 1864; Lancaster village was platted and became the county-seat in 1864 (never being incorporated); and in 1867, when it contained five or aix houses, its site was selected for the state capital after a hard-fought struggle between different sections of the state (see NEBRASEA).4 The new city was incorporated as Lincoln (and formally declared the countyseat by the legislature) in 1869, and was chartered for the first time as a city of the second class in 1871; since then its charter has been repeatedly altered. After 1887 it was a city of the first class, and after 1880 the only member of the highest subdivision in that class. After a " reform " political campaign, the ousting in 1887 of a corrupt police judge by the mayor and city council. in defiance of an injunction of a federal court, led to a decision of the U.S. Supreme Court, favourable to the city authorities and important in questions of American municipal government.

LINCOLN JUDGMENT, THE. In this celebrated English ecclesiastical suit, the bishop of Lincoln (Edward King, q.s.) was cited before his metropolitan, the archbishop of Canterbury (Dr Benson), to answer charges of various ritual offences committed at the administration of Holy Communico in the church of St Peter at Gowts, in the diocese of Lincoln, on the 4th of December 1887, and in Lincoln cathedral on the 10th of December 1887. The promoters were Ernest de Lacy Read, William Brown, Felix Thomas Wilson and John Marshall, all inhebitants of the diocese of Lincoln, and the last two parishioners of St Peter at Gowts. The case has a permanent importance in two respects. First, certain disputed questions of ritual were legally decided. Secondly, the jurisdiction of the archbishop of Canterbury alone to try one of his suffragan hishops for alleged ecclesiastical offences was considered and judicially declared to be well founded both by the judicial committee of privy council and by the archbishop of Canterbury with the concurrence of his assessors. The proceedings were begun on the and of June 1888 by a petition presented by the promoters to the archbishop, praying that a citation to the bishop of Lincoln raight issue calliag on him to answer certain ritual charges. On the 26th of June 1888 the archbishop, by letter, declined to issue citation, on the ground that until instructed by a competent court as to his jurisdiction, he was not clear that he had it. The promoters appealed to the judicial committee of the privy council, to which an appeal lies under #5 Henry VIII, c. to for "lack of justice " in the archbishop's court. The matter was heard on the soth of July 1888, and on the 8th of August 1888 the committee decided (i.) that an appeal lay from the refusal of the archbishop to the judicial committee, and (ii.) that the archbishop had jurisdiction to issue a citation to the bishop of Lincoln and to hear the promoters' complaint, but they abstained from expressing an opinion as to whether the archbishop had a discretion to refuse citation-whether, in fact, he had any power of "veto" over the prosecution. The case being thus remitted to the archbishop, he decided to entertain it, and on the 4th of January 1880 issued a citation to the hishop of Lincola.

On the 12th of February 1889 the archbishop of Canterbury sat in Lambeth Palace Library, accompanied by the bishops of London (Dr Temple), Winchester (Dr Harold Browna), Oxfard (Dr Stubbs) and Salisbury (Dr Wordsworth), and the vicargeneral (Sir J. Parker Dease) as assessors. The bishop of Lincosh appeared in person and read a "Protest" to the archbishop's jurisdiction to try him except in a court composed of the archbishop and all the bishops of the province-as judges. The court adjourned in order that the question of jurisdiction might be argued. On the 1:th of May the archbishop gave judgement to

¹ Lincoln was about equally distant from Pawnee City and the Kanass burder, the leading Missouri river towns, and the important towns of Fremont and Columbus on the N. side of the Vigne.

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the effect that whether sitting alone or with smu jurisdiction to entertain the charge. On the 2310 ate July 1880 a further preliminary objection raises by of Lincoln's counsel was argued. The offences airgot the bishop of Lincoln were largely breaches of various in the communion service of the Prayer Book which Died. tions to the "minister." These rubrics are by the Acta Uniformity (1 Elizabeth c. 2, and 13 & 14 Car. II. c. 4) mar legally binding. But it was argued that a bishop is not . " minister " so as to be bound by the rubrics. The archbishop however, held otherwise, and the assessors (except the bishop of Salisbury, who dissented) concurred in this decision. At this and subsequent hearings the bishop of Hereford (Dr Atlay) took the place of the bishop of Winchester as an assessor, and the bishop of Rochester (Dr Thorold), originally appointed an assessor, but absent from England at the outset, was present.

The case was heard on its merits in February 1890, before the archbishop and all the assessors, and the archbishop delivered

Charges

his judgment on the 21st of November 1800. The ٤. alleged offences were eight in number. No facts were in dispute, but only the legality of the various matters complained of. I. The bishop was charged with

having mixed water with wine in the chalice during the communion service, and II. with having administered the chalice so mixed to the communicants. It was decided that the mixing of the water with the wine during service was illegal, because an additional ceremony not enjoined in the Prayer Book, but that the administration of the mixed chalice, the mixing having been effected before service, was in accordance with primitive practice and not forbidden in the Church of England. III. The bishop was charged with the ceremonial washing of the vessels used for the holy communion, and with drinking the water used for these ablutions. It was decided that the hishop had committed no offence, and that what he had done was a reasonable compliance with the requirement of the rubric that any of the consecrated elements left over at the end of the celebration should be then and there consumed. IV. The bishop was charged with taking the eastward position (i.e. standing at the west side of the holy table with his face to the east and his back to the congregation) during the ante-communion aervice (i.e. the part of the communion service prior to the consecration prayer). The rabric requires the celebrant to stand at the north side of the table. A vast amount of research convinced the archbishop that this is an intentionally ambiguous phrase which may with equal accuracy be applied to the north end of the table as now arranged in churches, and to the long side of the table, which. in Edward VI.'s reign, was often placed lengthwise down the church, so that the long sides would face north and south. It was therefore decided (one of the assessors dimenting) that both positions are legal, and that the bishop had not offended in adopting the eastward position. V. The bishop was charged with so standing during the consecration prayer that the " Manual Acts " of consecration were invisible to the people gathered round. It should be stated that the courts (see Ridsdale v. Clifton, L.R. I P.D. 316; 2 P.D. 276) had already decided that the eastward position during the consecration prayer was legal, ut that it must not be so used by the celebrant as to conceal the " Manual Acts." The archbishop held that the bishop of Lincoln had transgressed the law in this particular. VI. The bishop was charged with having, during the celebration of holy communion, allowed two candles to be alight on a shelf or retable behind the altar when they were not necessary for giving light. The archbishop decided that the mere presence of two altar candles burning during the service, but lit before it began, was is wiul under the First Prayer Book of Edward VL, and has never been made unlawful, and, therefore, that the bishop was justified in what he had done. VII. The hishop was charged with having permitted the hymn known as Agenes Dei to be sung immediately after the consecration of the elements at a celebra tion of the holy communion. The archbishop decided that the use of hymns in divine service was too firmly established to be issaily questioned, and that there was nothing to differentiate | and the important harbour of Grimsby. The Trent forms part

unchanged to the present day. In Konewas the wapentakes of Aswardhum, Aveland, Beltisloe, Harwell, Langos, Loveden, Ness, Winnibriggs, and Grantheen Solie have been practically unchanged, but the Domesday wapantakes of Boothby and affo now form the wapentake of Boothby Graffo. In Northng Bradley and Haverstoe have been combined to form "y Haverstoe wapentake, and the Domesday wapentake with in Westriding has been absorbed in that of Manley, restake in Westriding was a liberty of the bishop of ad as late as 1515 the dean and chapter of Lincola ery and return of writs in the manor and hundred 'n the 13th century Baldwin Wake claimed return urket in Aveland. William de Vesci claimed tions in Caythorpe, of which he was summoned the sheriff's tourn at Halton. The abbot bot of Tuphoine, the abbot of Bardney, prior of Sixhills, the abbot of St. Mary "ould and several lay owners claimed their Lincolnshire estates in the numbers 141

and of Aug 1 + 1. hire was held at Lincoln every II., III., IV., A. Itending with their stewards. A 14 bishop. As to VI. (at ar four men of the vill. The shown that the bishop wa , ing-reeve, and watentake lighted candles, the charge way I twelve times a year, and so dismissed it without con the wooks, while twice a the lawfulness of altar lighta. They the lawrunner within his right is pourous summoned to the The boundaries the bishop, who, it should be added, stati. the judgment from the date of its delivery dispute as early

LINCOLNSHIRE, an eastern county of taik. by the Humber, E. by the German (Kent and for 3 m. by Norfolk, S. by Cambridgeshier and for 3 m. ny invision, d. W. by Leicestersheer and a shire, S.W. by Rutland, W. by Leicestersheer and a shire and N.W. by Yorkshire. The area is 2640 at 4 shire and in. W. by a schire of the English coustan as the

The coast-line, about 110 m. in length, including the M the course nuc, seven in marshy, and artificial backs to the seven is generally low and marshy, and artificial backs to be ing against the inroads of the sea are to be found, in pursue all along the coast. From Grimsby to Skegness traces of a suit marine forest are visible; hut while the sea is encroaching when some parts of the coast it is receding from others, as shown by Holbeach, which is now 6 m. from the sea. Several thomas acres have been reclaimed from this part of the Wash, and round the mouth of the Nene on the south-east. The deep bay between the coasts of Lincolnshire and Norfolk, called the Wash, is full of dangerous sandbanks and silt; the navigable portion off the Lincolnshire coast is known as the Boston Deeps. The rapidity of the tides in this inlet, and the lowness of its shores, which are generally indistinct on account of mist from a moderate offing. render this the most difficult portion of the navigation of the cast coast of England. On some parts of the coast there are fine stretches of sand, and Cleethorpes, Skegness, Mablethorpe and Sutton-on-Sea are favourite resorts for visitors.

The surface of Lincolnshire is generally a large plain, small portions of which are slightly below the level of the sea. The south-cast parts are perfectly flat; and about one-third of the county consists of fens and marshes, intersected in all directions by artificial drains, called locally dykes, delphs, drains, becks, leams and caux. This flat surface is broken by two ranges of calcareous hills running north and south through the county, and known as the Lincoln Edge or Heights, or the Cliff, and the Wolds. The former range, on the west, runs nearly due north from Grantham to Lincoln, and thence to the Humber, traversing the Heaths of Lincolnshire, which were formerly open moors, rabbit warrens and sheep walks, but are now enclosed and brought into high cultivation. The Wolds form a ridge of bold hills extending from Spilsby to Barton-on-Humber for about ao m., with an average breadth of about 8 m. The Humber separates Lincolnshire from Yorkshire. Its ports on the Lincolnshire side are the small ferry-ports of Barton and New Holland,

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of the boundary with Nottinghamshire, divides the Isle of Axholme (q.s.) from the district of Lindsey, and falls into the Humber about 30 m. below Gainsborough. The Witham rises on the S.W. border of the county, flows north past Grantham to Lincoln, and thence E. and S.E. to Boston, after a course of about 80 m. The Welland rises in north-west Northamptonshire. enters the county at Stamford, and, after receiving the Glen, flows through an artificial channel into the Fordyke Wash. The Nene on the south-east has but a small portion of its course in Lincolnshire; it flows due north through an artificial outfall, called the Wisbech Cut. Between the Wolds and the sea lie the Marshes, a level tract of rich alluvial soil extending from Barton-on-Humber to Wainfleet, varying in breadth from 5 to 10 m. Between the Welland and the Nene in the south-east of the county are Gedney Marsh, Holbeach Marsh, Moulton Marsh and Sutton Marsh.

The Fens (q.s.), the soil of which has been formed partly by tidal action and partly by the decay of forests, occupy the Isle of Axholme on the north-west, the vale of Ancholme on the north, and most of the country south-east of Lincoln. The chief of these are the Holland Wildmore, West and East Fons draining into the Witham; and the Deeping, Bourn, Great Porsand, and Whaplode Fens draining into the Welland.

The low lands adjoining the tidal reaches of the Trent and Humber, and part of those around the Wash have been raised above the natural level and enriched by the process of warping, which consists in letting the tide run over the land, and retaining it there a sufficient time to permit the deposit of the sand and mud held in solution by the waters.

Geology.—The geological formations for the most part extend in parallel belts, nearly in the line of the length of the county, from moth to south, and succeed one another in ascending order from west to east. The lowest is the Triansic Keuper found in the late of Axholme and the valley of the Trent in the form of maris, sand-stone and gypsum. Fish scales and teeth, with bones and foo-prints of the Labyrinkodon, are met with in the sandstone. The red clay is frequently dug for brick-making. The beds dip gently towards the east. At the junction between the Trian and Lias are series of beds termed Rhaetics, which seem to mark a transition from one to the other. These belts are in part exposed in pits near flows into the Humber, passing thence into Yorkshire. The char-acteristic shells are found at Lea, a m. south of Gainsborough, with a thin bone-bed full of fash teeth and scales. The Lower Lias comes next in order, with a valuable bed of ironstone now largely worked. Geology. -The geological formations for the most part extend in a thin bone-ber (un of that beet and beats. The bower has come next in order, with a valuable bed of ironstone now largely worked. This bed is about 27 ft. in thickness, and crops out at Scunthorpe and Frodingham, where the workings are open and shallow. The Middle Lias, which enters the county near Woolshorpe, is about 20 or 30 (t. thick, and is very variable both in thickness and mineralogical character; the iron ores of Denton and Caythorpe belong to this horizon. The Upper Lias enters the county at Stainby, passing by Grantham and Lincoln where it is worked for hricks. The Lias thus occupies a vale about 8 or 10 m. in width in the south, narrowing until on the Humber it is about a mile in width. To this succeed the until on the Humber it is about a mule in width. To this success the Oolite formations. The Inferior Oolite, somewhat narrower than the Lias, extends from the boundary with Rutland due north past Lincoln to the vicinity of the Humber; it forms the Cliff of Lincoln-shire with a strong excarpment facing westward. At Lincoln the ridge is notched by the river Witham. The principal member of the follower Oolias is the Lincoln the sum which is a important the Inferior Oolite is the Lincolnshire limestone, which is an important water-bearing bed and is quarried at Lincoln, Ponton, Ancaster, and water-bearing bed and is quarried at Lincoln, Ponton, Ancaster, and Kitron Lindsey for building stone. Eastward of the Inferior Oolite Ile the narrow outcrops of the Great Oolite and Cornbrash. The Middle Oolite, Oxford clay and Coralian is very narrow in the south near Wilshorpe, widening radually about Sleaford. It then proceeds north from Lincoln with decreasing width to the vicinity of the Hamber. The Upper Oolite, Kimeridge clay, starts from the vicinity of Stamford, and after attaining its greatest width near Horncastle, runs north-north-wast to the Humber. The Kimeridge clay is succeeded by the Spilsby sandstone, Tealhy limestone, Claxby ironstone, and carstone which represent the highest Jurassic and lowest Cretaceous rocks. Control in the control of the contro east portions between the chalk belt and the sea, and a narrow trast up the course of the Ancholme river, consists of alluvial

deposits or of reclaimed marsh. In the northern part boulder ch and glacial sands cover considerable tracts of the older rock

and guadal sands cover considerable tracts of the older rocal. Bounter, Permian, and Coal Measure strata have been revealed by boring to underlie the Keuper near Haxey, Gypsum is dug in the Isle of Axholme, whiting is made from the chalk near the shores of the Humber, and lime is made on the Wolds. Freestone is guarried around Ancaster, and good colite building stone is quarried near Lincoln and other places. Ironstone is worked at several places and there are some blast furnaces.

At Woodhall Spa on the Horncastle branch railway there is a much-frequented bromine and iodine spring.

much-frequented bromine and iodine spring. *Climate, Soil and Agriculture*.—The climate of the higher grounds is healthy, and meteorological observation does not justify the reputation for cold and damp often given to the county as a whole. The soils vary considerably, according to the geological formations; ten or twelve different kinds may be found in going across the country from east to west. A good sandy loam is common in the Heath division; a sandy loam with chalk, or a finty loam on chalk mari, abounds on portions of the Wolds; an arginaccous sand, merging into rich loam, lies on other portlons of the Wolds; a black loam and a box werstable mould cover most of the lais of Ashelme loam and a rich vegetable mould cover most of the late of Ashoime on the north-west; a well-reclaimed marine marsh, a rich brown On the Borth-West a well-to same in a sum of the set of the set of the log of the Humber, and between the north Wolds and the set; a peat early set of the a deep sandy loam, and a rich soapy blue clay occupy most of the east and south Fens; and an artificial soil, obtained by "warping," occupies considerable low strips of land along the tidal reaches of the rivers

the nvera. Lincolnshire is one of the principal agricultural, especially grain-producing, counties in England. Nearly nine-tenths of the total area is under cultivation. The wide grazing lands have long been area is under cultivation. famous, and the arable lands are specially adapted for the growth of wheat and beans. The largest individual grain-crop, however, is of what and beams. The largest individual grain-crop, however, is barley. Both cattle and sheep are bred in great numbers. The cattle raised are the Shorthorns and improved Lincolnshire breeds. The dairy, except in the vicinity of large towns, roceives little attention. The sheep are chiefly of the Lincolnshire and large Leicestershire breeds, and go to the markets of Yorkshire and London. Lincolnshire has long been famous for a fine breed of horses both for the saddle and draught. Horse fairs are held every vers at Horncastle and Lincoln. Laver facts of green were formedre were at Horncastle and Lincoln. Large flocks of geese were formerly kept in the Fens, but their number has been diminished since the drainage of these parts. Where a large number of them were brod, news were constructed for them one above another; they were daily taken down by the gooseherd, driven to the water, and then reinstated in their nests, without a single bird being misplaced. Decoys were once numerous in the undrained state of the Fens.

Industries and Communications .- Manufactures are few and, relatively to the agricultural industry, small. The mineral industries, however, are of value, and there are considerable agricultural machine and implement factories at Lincoln, Boston, Gainsborough, Grantham and Louth. At Little Bytham a very hard brick, called adamantine clinker, is made of the siliceous clay that the Romans used for similar works. Bone-crushing, tanning, the menufacture of oil-case for article, and rope-making are carried on manufacture of oil-case for cartle, and rope-making are carried on in various places. Grimsby is an important port both for coninescal traffic and especially for fisheries; Boston is second to it in the county; and Gainsborough has a considerable traffic on the Trent. Sutton Bridge is a lesser port on the Wash.

The principal railway is the Great Northern, its main line touch-ing the county in the S.W. and serving Grantham. Its principal branches are from Peterborough to Spalding, Boston, Louth and Grimsby; and from Grantham to Sleaford and Boston, and to Lincoln, and Boston to Lincoln. This company works jointly with the Great Eastern the line from March to Spelding, Lincoln, Geineborough and Doncaster, and with the Midland that from Saxby to Spalding, Holbeach, Sutton Bridge and King's Lynn. Bourn, Bourn, Spalding, Holbeaco, Sutton Bridge and Rang's Lynn. The Midland company has a branch from Newark to Lincoln, and the Lancashire, Derbyshire, and East Coast line terminates at Lincoln. The Great Central railway connects the west, Sheffield and Doncaster with Grimsby, and with Hull by ferry from New Helland, Canals connect Louth with the Humber, Stealord with the Witham, and Grantham with the Trent near Nottingham; but the greater rivers and many of the drainage cuts are navigable, being artificially deepened and embanked.

Population and Administration .- The area of the ancient county is 1,693,550 acres, with a population in 1891 of 472,878 and in 1997 of 498,837. The primary divisions are three trithings or Ridings (a.v.). The north division is called the Parts of Lindsey, the southwest the Parts of Kesteven, and the south-east the Parts of Holland. Each of these divisions had in early times its own reave or greefa Bach constitutes an administrative county, the Parts of Ladery having an area of 967,689 acres; Kesteven, 463,877 acres; and Hulland, 262,766 acres. The Parts of Lindsey contain 17 wapen-takes; Kesteven, exclusive of the soke and borough af Crantham

takes, hesteven, exclusive of the sole and borough of urminam and the borough of Stamford, 9 wapentakes; and Holland, 3 wapen-takes. The municipal boroughs and urban districts are as follows: — t. PARTS OF LINDSEV.—Municipal boroughs—Grimsby, a county borough (pop. 63,138), Lincoln, a city and county borough and the county town (48,784), Louth (9518). Urban districts—Allerd

(2478), Barton-apos-Humber (5671), Brigg (3137), Broughton (1300), Brumby and Frodingham (2273), Cleethorpes with Thruncoe (12.578), Crowle (2769), Gainsborough (17.660), Horncastle (4038), Mablethorpe (934), Market Rasen (2188), Rosby-cum-Risby (389), Sensthorpe (6750), Skegness (2140), Winterton (1361), Woodhall Son (618) Spa (988). 2. PARTS OF

2. PARTS OF KESTEVEN.—Municipal boroughs—Grantham (17, 593). Stamford (8229). Urban districts—Bourne (4361). liance-bridge (17,52). Ruskington (1196). Sleaford (5468). PARTS OF HOLLAND.—Municipal borough—Boston (15, 567). Urban districts—Holbeach (4755). Long Sutton (2524). Sjalding (9385). Sutton Bridge (2105). In the Parts of Holland the borough Boston has a separate commission of the peace and there are two petty acsional divisions. Lincolnshire is in the Midland circuit. In the Parts of Kesteven the boroughs of Grantham and Stamford have each a separate commission of the peace and separate courts of quarter sessions, and there are a petty essional divisions. In the Parts of Lindsey the county boroughs of Grimsby and Lincoln have each a separate commission of the peace and a separate court of quarter sessions, while the municipal borough of Louth has a separate commission of the pence, and there are 14 petty sessional divisions. The three administrative counties and the county boroughs contain together 761 civil parishes. The ancient county contains 580 ecclesiastical parishes and districts, wholly or in part. It is mostly in the diocese of Lincoln, but in part also in the dioceses of Southwell and York. For parliamentary purposes the county is divided into seven divisions, namely, West Lindsey or Gainaborough, North Lindsey or Brigg, East Lindsey or Louth, South Lindsey or Horn-castle, North Kesteven or Steaford, South Kesteven or Stamford, castle, North Kesteven of Scatord, Journ resterves to Comment and Holland or Spatioling, and the parliamentary boroughs of Boston, Grantham, Grimby and Lincoln, each returning one member.

History .- Of the details of the English conquest of the district which is now Lincolnshire little is known, but at some time in the 6th century Engle and Frisian invaders appear to have settled in the country north of the Witham, where they became known as the Lindiswaras, the southern districts from Boston to the Trent basin being at this time dense woodland. In the 7th century the supremacy over Lindsey alternated between Mercia and Northumbria, but few historical references to the district are extant until the time of Alfred, whose marriage with Raiswitha was celebrated at Gainsborough three years before his accession. At this period the Danish inroads upon the coast of Lindsey had already begun, and in 873 Healfdene wintered at Torksey, while in 878 Lincoln and Stamford were included among the five Danish boroughs, and the organization of the districts dependent upon them probably resulted about this time in the grouping of Lindsey, Kesteven and Holland to form the shire of Lincoln. The extent and permanence of the Danish influence in Lincolnshire is still observable in the names of its towns and villages and in the local dialect, and, though about or8 the confederate boroughs were recaptured by Edward the Elder, in oos a Viking fleet again entered the Humber and ravaged Lindsey, and in 1013 the district of the five boroughs acknowledged the supremacy of Sweyn. The county offered no active resistance to the Conqueror, and though Hereward appears in the Domesday Survey as a dispossessed under-tenant of the abbot of Peterborough at Witham-on-the-Hill, the legends surrounding his name do not belong to this county. In his northward march in 1068 the Conqueror built a castle at Lincoln, and portioned out the principal estates among his Norman followers, but the Domesday Survey shows that the county on the whole was leniently treated, and a considerable number of Englishmen retained their lands as subtenants.

The origin of the three main divisions of Lincolnshire is anterior to that of the county itself, and the outcome of purely natural conditions, Lindscy being is Roman times practically an island bounded by the swamps of the Trent and the Witham on the west and south and on the east by the North Sea, while Kesteven and Holland were respectively the regions of forest and of fen. Lindsey in Norman times was divided into three ridings-North, West and South-comprising respectively five, five and seven wapentakes; while, apart from their division into wapentakes, the Domosday Survey exhibits a unique planning out of the ridings into approximately equal numbers of 12-carucate hundreds, the term hundred possessing here no administrative or local significance, but serving merely as a unit of area for purposes of assessment. The Norman division of Holland into the three wapentakes of Elloe, Kirton and Skirbock has remained

unchanged to the present day. In Kesteven the wapentakes of Aswardhurn, Aveland, Beltisloe, Haxwell, Langoe, Loveden, Ness, Winnibriggs, and Grantham Solie have been practically unchanged, but the Domesday wapentakes of Boothby and Graffo now form the wapentake of Boothby Graffo. In Northriding Bradley and Haverstoe have been combined to form Bradley Haverstoe wapentake, and the Domesday wapentake of Epworth in Westziding has been absorbed in that of Manley. Wall wapentake in Westriding was a liberty of the bishop of Lincoln, and as late as 1515 the dean and chapter of Lincola claimed delivery and return of writs in the manor and hundred of Navenby. In the 13th century Baldwin Wake claimed return of writs and a market in Aveland. William de Vesci claimed liberties and exemptions in Caythorpe, of which he was summoned to render account at the sheriff's tourn at Halton. The abbot of Peterborough, the abbot of Tupholme, the abbot of Bardney, the prior of Catleigh, the prior of Sixhills, the abbot of St Mary's, York, the prioress of Stixwould and several lay owners claimed liberties and jurisdiction in their Lincolnshire estates in the 13th century.

The shire court for Lincolnshire was held at Lincoln every forty days, the lords of the manor attending with their stowards, or in their absence the reeve and four men of the vill. The ridings were each presided over by a riding-roove, and wapentake courts were held in the reign of Henry I. twelve times a year, and in the reign of Henry IIL every three weeks, while twice a year all the freemen of the wapentake were summoned to the view of (rankpledge or tourn held by the sheriff. The boundaries between Kesteven and Holland were a matter of dispute as early as 1380 and were not finally settled until 1816.

Lincolnshire was originally included in the Mercian diocese of Lichfield, but, on the subdivision of the latter by Theodore in 680, the fen-district was included in the diocese of Lichfield. while the see for the northern parts of the county was placed at "Sidnacester," generally identified with Stow. Subsequently both dioceses were merged in the vast West-Samon bishopric of Dorchester, the see of which was afterwards transferred to Winchester, and by Bishop Remigius in 2072 to Lincoln. The archdeaconry of Lincoln was among those instituted by Remigius! and the division into rural deaneries also dates from this period. Stow archdeaconry is first mentioned in 1138, and in 1297 included four deaneries, while the archdeaconry of Lincola included twenty-three. In 1536 the additional deaneries of Hill, Holland, Loveden and Graffoe had been formed within the archdeaconry of Lincoln, and the only deaneries created since that date are East and West Elloe and North and SouthGrantham in Lincoln archdeaconry. The deaneries of Gartree, Grimsby, Hill, Horncastle, Louthesk, Ludborough, Walshcroft, Wraggos and Yarborough have been transferred from the archdeacoury of Lincoln to that of Stow. Benedictine foundations existed at Ikanbo, Barrow, Bardney, Partney and Crowiand as early as the 7th century, but all were destroyed in the Danish wars, and only Bardney and Crowland were ever rebuilt. The revival of monasticism after the Conquest resulted in the erection of ten Benedictine monasteries, and a Benedictine nunnery at Stainfield. The Cistercian abbeys at Kirkstead, Louth Park, Revesby, Vaudey and Swineshead, and the Cistercian nunnery at Stizwould were founded in the reign of Stephen, and at the time of the Dissolution there were upwards of a hundred religious houses in the county.

In the struggles of the reign of Stephen, castles at Newark and Sleaford were raised by Alexander, bishop of Lincoln, against the king, while Ranulf "Gernons," earl of Chester, in 1140 garrisoned Lincoln for the empress. The seizure of Lincoln by Stephen in 1141 was accompanied with fearful butchery and devastation, and by an accord at Stamford William of Roumare received Kirton in Lindsey, and his tenure of Gainsborough Castle was confirmed. In the baronial outbreak of 1173 Roger Mowbray, who had inherited the Isle of Azholme from Nigel d'Albini, garrisoned Ferry East, or Kinnard's Ferry, and Axholme against the king, and, after the destruction of their more northern fortresses in this campaign, Epworth in Axholme became the principal seat of the Mowbrays. In the struggles between John and his barons Lincoln in 1216 made peace with the king by surrendering hostages for the payment of a fine of 1000 marks, but after the landing of Louis the city was captured by Gilbert de Gant. then earl of Lincoln. After his disastrous march to Swineshead Abbey, John journeyed through Sleaford to Newark, where he died, and in the battle of Lincoln in 1217 Gilbert de Gant was captured and the city sacked. At the time of the Wars of the Roses the county, owing to territorial influence, was mainly Lancastrian, and in 1461 the Yorkist strongholds of Grantham and Stamford were sacked to such effect that the latter never recovered. The Lincolnshire rising of 1470 was crushed by the defeat of the rebels in the skirmish known as " Losecoat Field " near Stamford. In the Civil War of the 17th century, Lindsey for the most part declared for the king, and the Royalist cause was warmly supported by the earl of Lindsey, Viscount Newark, Sir Peregrine Bertie and the families of Dymoke, Heneage and Thorold. Lord Willoughby of Parham was a prominent Parliamentary leader, and the Isle of Axholme and the Puritan yeomanry of Holland declared for the parliament. In 1643 Cromwell won a small victory near Grantham, and the Royalist garrisons at Lynn and Lincoln surrendered to Manchester. In 1644, however, Newark, Gainsborough, Lincoln, Sleaford and Crowland were all in Royalist hands, and Newark only surrendered in 1646. Among other historic families connected with Lincolnshire were the Wakes of Bourne and the d'Eyncourts, who flourished at Blankney from the Conquest to the reign of Henry VI.; Belvoir Castle was founded by the Toenis, from whom it passed by the Daubeneys, then to the Barons Ros and later to the Manners, earls of Rutland. In the Lindsey Survey of 1115-1118 the name of Roger Marmion, ancestor of the Marmion family, who had inherited the fiel of Robert Despenser, appears for the first time.

At the time of the Domesday Survey there were between 400 and 500 mills in Lincolnshire; 2111 fisheries producing large quantities of cels; 361 salt-works; and iron forges at Stow, St Mary and at Bytham. Lincoln and Stamford were flourishing centres of industry, and markets existed at Kirton-in-Lindsey, Louth, Old Bolingbroke, Spalding, Barton and Partney. The early manufactures of the county are all connected with the woollen trade, Lincoln being noted for its scarlet cloth in the 13th century, while an important export trade in the raw material sprang up at Boston. The disafforesting of Kesteven in 1230 brought large areas under cultivation, and the same period is marked by the growth of the maritime and fishing towns, especially Boston (which had a famous fish-market), Grimsby, Barton, Saltfleet, Wainfleet and Wrangle. The Lincolnshire towns suffered from the general decay of trade in the eastern counties which marked the 15th century, but agriculture was steadily improving, and with the gradual drainage of the lendistricts culminating in the vast operations of the 17th century, over 530,000 acres in the county were brought under cultivation, including more than two-thirds of Holland. The fen-drainage resulted in the extinction of many local industries, such hs the trade in goose-feathers and the export of wild fowl to the London markets, a 17th-century writer terming this county "the aviary of England, 3000 mallards with other birds having been caught sometimes in August at one draught." Other historic industries of Lincolnshire are the breeding of horses and dogs and rahbitsnaring; the Witham was noted for its pike; and ironstone was worked in the south, now chiefly in the north and west.

As early as 1295 two knights were returned to parliament for the shife of Lincoln, and two burgesses each for Lincoln, Grimsby and Stamford. In the 14th century Lincoln and Stamford were several times the meeting-places of parliaments or important councils, the most notable being the Lincoln Parliament of 1307, while at Stamford in 1300 a truce was concluded between the barons, Piers Geveston and the king. Stamford discontinued representation for some 150 years after the reign of Edward II.; Grantham was enfranchised in 1463 and Boston in 1552. Under the act of 1832 the county was divided into a northern and southers division, returning each two members, and Great

Grimsby lost one member. Under the act of **1868** the county returned six members in three divisions and Stamford lost one member. Under the act of 1885 the county returned seven members in seven divisions; Lincoln, Boston and Grantham lost one member each and Stamford was disfranchised.

Antiquities.—At the time of the suppression of the monatteries in the reign of Henry VIII. there were upwards of one hundred religious houses; and among the Fens rose some of the finest abbeys held by the Benedictines. The Gilbertiner, were a purely English order which took its rise in Lincolnshire, the canons following the Austin rule, the nuns and lay brothers that of the Cistercians. They generally lived in separate houses, but formed a community having a common church in which the sexes were divided by a longitudinal wall. These houses were at Alvingham. Catley, Holland Brigg, Lincoln, before the gate of which the first Eleanor Cross was erreted by Edward I. to his wife, Newstead in Lindsey, Sempringham, the chief house of the order, founded by St Gilbert of Gaunt in 1139, of which the Norman nave of the church is in use, Stamford (a college for students) and Wellow. There were numeries of the order at Haverholme, Nun Ormsby and Tunstal.

The following are a few of the most famous abbeys. Barlings (Premonstratensian), N.E. of Lincoln, was founded 1154, far fourteen canons. The tower, Decorated, with arcading pierced with windows, and the east wall of the south wing remain. The Benedictine Mitred Abbey of Crowland (q.v.) was founded 716, and refounded in 948. Part of the church is still in use. Thornton Abbey (Black Canons) in the north near the Humber was founded in 1130. There remain a fragment of the south wing of the transpt. two sides of the decagonal chapter-house (1282) and the beautiful west gate-house, Early Perpendicular (1332-1388), with an oried window on the east. Kirkstead Abbey (Cistercian) was founded in 1130. Little remains beyond an Early English chapel of singular beauty.

beauty. In the Parts of Lindsey several churches present curious early features, particularly the well-known towers of St Peter, Barton-on-Humber, St Mary-le-Wigford and St Peter at Cowts, Lincols, which exhibit work of a pro-Conquest type. Stow church for Norman of various dates, Bottesford and St James, Grimaby, for Early English, Tattershall and Theddlethorpe for Perpendicular are fine examples of various styles. In the Parts of Kesteven the churches are built of excellent

In the Parts of Kesteven the churches are built of excellent atone which abounds at Ancaster and near Sleaford. The church of St Andrew, Heckington, is the best example of Decorated architecture in the county; it is famed for its Easter sepulchre and fane edilia. The noble church of St Wulfram, Grantham, with one of the finest spires in England, is also principally Decorated; this style in fact is particularly well displayed in Kesteven, as in the churches of Caythorpe, Claypole, Navenby and Ewerby. At Stamford (g.v.) there are fave churches of various styles.

It is principally in the Parts of Holland that the finest churches in the county are found; they are not surpassed by those of any other district in the kingdom, which is the more remarkable as the district is composed wholly of marsh land and is without stone of ary kind. It is highly probable that the churches of the south part of this district owe their origin to the munificence of the abbeys uf Crawsland and Spalding. The church of Long Sutton, besides its fine Norman nave, possesses an Early English tower and spire which is comparable with the very early specimen at Oxford cathedral. Whaplode church is another noteworthy example of Norman work; for Early English work the churches of Kirtop-in-Holland, Pinchbeck and Weston may be noticed; for Decorated those at Domington and Spalding; and for Perpendicular, Gedney, together with parts of Kirton church. Of the two later styles, however, by far the most splendid example is the famous church of St Botolph, Boston (e.), with its magnificent lanter-crowned tower or "stump."

There are few remains of medieval castles, although the sites of a considerable number are traceable. Those of Lincoln and Tattershall (a fine Perpendicular building in brick) are the most noteworthy, and there are also fragments at Boston and Sleaford. Constry seats worthy of note (chiefly modern) are Aswarby Hall, Belton House, Brocklesby, Casewick, Denton Manor, Easton Hall, Constry seats worthy of note (chiefly modern) are Aswarby Hall, Belton House, Brocklesby, Casewick, Denton Manor, Easton Hall, Constry seats worthout and 18th centuries, with earlier remains), the prevention of the tent of the seater seater that the seater seater worth and the seater seater seater the seater seater seater seater have relater the seater seater seater seater seater seater seater onward, and there are similar examples at Stamford and elsewhere. In this connexion the remarkable triangular bridge at Crowland of the right century (see Butor.es) should be menioned.

The right century (see Barthers) mound be memoried. See Victoria County Hittory, Eurodishere; Thomas Allen, The History of the County of Lincoln (2 vola, London, 1834); C. G. Smith, A. Translation of that portion of the Domesday Book which relates to Lincolushire and Rullandshire (London, 1834); C. G. Streatfield, Lincolushire and the Daves (London, 1834); Chemide of the Rebellion in Lincolushire, 1970, ed. J. E. Nicholls, Camden Sciety, Camden Miscellany, vol. 1, (London, 1847); The Lincolution Survey, Leng. Henry I., ed. James Greenscreet (London, 185¹); Lincolushire Notes and Queries (Horacastle, 1858); Lincolustine Researd Society (Horacastle, 1851).

LIND, JENNY (1820-1887), the famous Swedish miger born at Stockholm on the 6th of October 1820, the daug of a lace manufacturer. Mile Lundberg, an opera-dancer, and discovered her musical gift, and induced the child's motor to have her educated for the stage, during the six or seven years in which she was what was called an "actress pupil, she occasionally appeared on the stage, but in plays, not operat. Elena. until 1836, when she made a first attempt in an opera by A. F. Lindblad. She was regularly engaged at the opera-house in 1837. Her first great success was as Agathe, in Weber's Der Freischum, in 1838, and by 1841, when she started for Paris, abe had already become identified with nearly all the parts in which she afterwards became famous. But her celebrity in Sweden was due in great part to ber histrionic ability, and there is comparatively little said about her wonderful vocal art, which was only attained after a year's hard study under Manuel Garcia, who had to remedy many faults that had caused exhaustion in the vocal organs. On the completion of her studies she sang before G. Meyerbeer, in private, in the Paris Opera-house, and two years afterwards was engaged by him for Berlin, to sing in his Foldlager in Schlesien (alterwards remodelled as L'Étoile du nord); but the part intended for her was taken by another singer, and her first appearance took place in Norma on the 15th of December 1844. She appeared also in Weber's Buryanthe and Bellini's La Sonnambula, and while she was at Berlin the English manager, Alfred Bunn, induced her to size a contract (which she broke) to appear in London in the following season. In December 1845 abe appeared at a Gewandhaus concert at Leipzig, and made the acquaintance of Mendelssohn, as well as of Joachim and many other distinguished German musiciana. In her second Berlin season she added the parts of Donna Anna (Mozart's Don Giovenni), Julia (Spontini's Vestalia) and Valentine (Meyerbeer's Les Huguenots) to her repertory. She sang in operas or concerts at Aix-la-Chapelle, Hanover, Hamburg, Vienna, Darmstadt and Munich during the next year, and took up two Donizetti rôles, those of Lucia and " la Figlia del Reggimento," in which she was afterwards famous. At last Lumley, the manager of Her Majesty's Theatre, succeeded in inducing Mile Lind to visit England, in spite of her dread of the penalties threatened by Bunn on her breach of the contract with him, and she appeared on the 4th of May 1847 as Alice in Meyerbeer's Robert le Diable. Her debut had been so much discussed that the farors she created was a foregone conclusion. Nevertheless it exceeded everything of the kind that had taken place in London or anywhere else; the sufferings and struggles of her well-dressed admirers, who had to stand for hours to get into the pit, have become historic. She sang in several of her favourite characters, and in that of Susanna in Mozart's Figure, besides creating the part of Amalia in Verdi's I Massadieri, written for England and performed on the and of July. In the autumn she appeared in operas in Manchester and Liverpool, and in concerts at Brighton, Birmingham, Hull, Edinburgh, Glasgow, Perth, Norwich, Bristol, Bath and Exeter. At Norwich began her acquaintance with the bishop, Edward Stanley (1779-1849), which was said to have lod to her final determination to give up the stage as a career. After four more appearances in Berlin, and a short visit to Stockholm, she appeared in London in the season of 1848, when she sung in Donizetti's L'Elisive d'amore and Bellini's I Paritoni, in addition to her older parts. In the same year she organized a memorable performance of Elijah, with the receipts of which the Mendelssohn scholarship was founded, and sang at a great number of charity and benefit concerts. At the beginning of the sesson of 1849 she intended to give up operatic singing, but a compromise was effected by which she was to sing the music of six operas, performed without action, at Her Majesty's Theatre; but the first, a concert performance of Mozart's Il Flaute magice, was so coldly received that she felt bound, for the sake of the manager and the public, to give five more regular representations, and her last performance on the stage was on the 10th of May 1840, in Robert la Diable. Her decision was not even revoked when the king of Sweden

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vering works in various European cities, among them being .1-on-the-Main, Warsaw, Pesth, Düsseldori, Galatz and In Frankfort he constructed sewerage works on the les as those he followed in Hamburg, and the system stated not only in Europe, but also in America. sulted in regard to water-works at Barlin, Kiel, in and Leipzig; he advised the New River ion on the adoption of the constant supply and he was commissioned by the British -(18-24- 1-yout various works in Heligaland, including " Am Faim." He died at Blackheath, years at er life, she sport 11y 1000. Indincia were an e R (1819-1879), Dutch proce writer, played in theses born in Loudon on the s8th of far the grandear of Holland when nineteen years of " Sanctus " al kinne as a private teacher of the threw into the stone of up his mind to remain. In religious fervour of " 1 anune · Ambern, qualifying him not have found a place m -ubsequently becoming a an active interest in the Bara "ure at the gymnasium and not only sang hemetid at in a similar capacity of her training to the ladies of Meanwhile Lindo

she was professor of singing at the Linguage, partly ther last public appearance was at interest Her man parter she sang in Kurk and January 1870 when she sang in Kurk " here in 1834 he January 1070 the died at Malvers an the fo iency in the senal of the The supreme position she held to long to a is also of due not only to the glory of her voice, and the due not only to the ginelicity of her action to the ship which distinguished her above all her action to the second state of her actions to the second state of her action to th lations also to the naive simplicity of her acting in her law VECT such as Amina, Alice or Agathe. In these and lum such as Annue, reality of conviction, and ideas day ia with the characters she represented with a these sheat ۱e her day. Unharmed by the perils of a stage case model of rectitude, generosity and straightforwardness, the model of reculture, generating blunt directness of manager (1. A particular the startling (1. A particular the startling)

U.A.P.M.), German dramatist and novel LINDAU, PAUL (1839the son of a Protestant pastor, was horn at Magdeburg on the and of June 1830. He was educated at the sympasium in Halle and subsequently in Leipsig and Berlin. He spent five years in Paris to further his studies, acting meanwhile as foreign correspondent to German papers. After his return to Germany in 1863 he was engaged in journalism in Düsseldorf and Elberfeld. In 1870 he founded Das neve Blatt at Leipzig; from 1872 to 1881 he edited the Berlin weekly, Die Gegenwort; and in 1878 he founded the well-known monthly, Nord and Sud, which he continued to edit until 1904. Two books of travel, And Venetien (Düsseldorf, 1864) and Aus Paris (Stuttgart, 1865). were followed by some volumes of critical studies, written in a light, satirical vein, which at once made him famous. These were Harmiese Briefe eines deutschen Kleinstödters (Leipzig. 2 vole., 1870), Moderne Märchen får gresse Kinder (Leipzig, 1870) and Literarische Rückrichtelosigheiten (Leipzig, 1871). He was appointed intendant of the court theatre at Meiningen in 1895, but removed to Berlin in 1899, where he became manager of the Berliner Theater, and subsequently, until 1905, of the Deutsches Theater. He had begun his dramatic career in 1868 with Marion, the first of a long series of plays in which he displayed a remarkable talent for stage effect and a command of witty and lively dialogue. Among the more famous were Marie und Magdalens (1872), Texte Therese (1876), Greifin Les (1879), Die Erste (1895), Der Abend (1896). Der Herr im Hause (1899), So ich dir (1903), and he adapted many plays by Dumas, Augier and Sardou for the German stage. Five volumes of his plays have been published (Berlin, 1875-1888). Some of his volumes of short stories acquired great popularity, notably Herr and From Bener (Breslan, 1882) and Toggenburg und andere Geschichten (Breslau, 1833). A novel sequence entitled Berlin included Der Zug nach dem Westen (Stuttgart, 1886, 10th ed. 1903), Arme Mädchen (1887, oth ed. 1005) and Spitzen (1888, 8th ed. 1004). Later novels were Die Gehilfen (Breslau, 1894), Die Brilder (Dreschen, 1205).

Der König von Sidon (Breslau, 1898). His earlier books on Molière (Leipzig, 1871) and Alfred de Musset (Berlin, 1877) were followed by some volumes of dramatic and literary criticism, Gesammelie Aufsatze (Berlin, 1875), Dramaturgische Blatter (Stuttgart, 2 vols., 1875, new series, Breslau, 1878, 2 vols.), Vorspiele auf dem Theater (Breslau, 1895).

His brother, RUDOLF LINDAU (b. 1829), was a well-known diplomatist and author. His novels and tales were collected in 1801 (Berlin, 6 vols.). The most attractive, such as Ressegefährten and Der lange Hollönder, deal with the life of European residents in the Far East.

See Hadlich, Paul Lindau als dramatischer Dichter (2nd ed., Berlin, 1876).

LINDAU, a town and pleasure resort in the kingdom of Bavaria, and the central point of the transit trade between that country and Switzerland, situated on two islands off the north-eastern shore of Lake Constance. Pop (1905) 6531 The town is a terminus of the Vorarlberg railway, and of the Munich-Lindau line of the Bavarian state railways, and is connected with the mainland both by a wooden bridge and by a railway enbankment erected in 1853. There are a royal palace and an old and a new town-hall (the older one having been built in 1422 and restored in 1886-1888), a museum and a municipal library with interesting manuscripts and a collection of Bibles, also classical, commercial and industrial schools. The harbour is much frequented by steamers from Constance and other places on the lake. There are also some Roman remains, the Heidenmauer, and a fine modern fountain, the Reichsbrunnen. Opposite the custom-house is a bronze statue of the Bavarian king Maximilian II., erected in 1856.

On the site now occupied by the town there was a Roman camp, the costrum Tiberii, and the authentic records of Lindau date back to the end of the 9th century, when it was known as Lintowa. In 1274, or earlier, it became a free imperial town; in 1331 it joined the Swabian league, and in 1531 became a member of the league of Schmalkalden, having just previously accepted the reformed doctrines. In 1647 it was ineffectually besieged by the Swedes. In 1804 it lost its imperial privileges and passed to Austria, being transferred to Bavaria in 1805.

See Boulan, Lindau, vor altem und jetzt (Lindau, 1873); and Stettners, Führer durch Lindau und Umgebungen (Lindau, 1900).

LINDEN, a town in the Prussian province of Hanover, 3 m. S.W. hy rail from the city of that name, of which it practically forms a suburh, and from which it is separated by the Ihnse. Pop. (1905) 57,941. It has a fine modern town-hall, and a classical and other schools. Chief among its industries are machine building, weaving, iron and steel works and the manufacture of chemicals, india-rubber goods and carpets.

LINDESAY, ROBERT, of Pitscottie (c. 1530-c. 1590), Scottish historian, of the family of the Lindesays of the Byres, was born at Pitscottie, in the parish of Ceres, Fifeshire, which he hold in lease at a later period. His Historie and Cronicles of Scotland. the only work by which he is remembered, is described as a continuation of that of Hector Boece, translated by John Bellenden. It covers the period from 1437 to 1565, and, though it sometimes degenerates into a mere chronicle of short entries, is not without passages of great picturesqueness. Sir Walter Scott made use of it in Marmion; and, in spite of its inaccuracy in details, it is useful for the social history of the period. Lindesay's share in the Crenicles was generally supposed to end with 1565; but Dr Aenens Mackay considers that the frank account of the events connected with Mary Stuart between 1565 and 1575 contained in one of the MSS. is by his hand and was only suppressed because it was too faithful in its record of contemporary affairs.

The Historie and Consider was first published in 1728. A complete edition of the text (a vols.), based on the Lang MS, No, 218 in the wniversity of Edinburgh, was published by the Scottish Text Society in 1899 under the editorship of Aeneas J. G. Mackay. The MS, formerly in the possession of John Scott of Halkshill, is fuller, and though a siter haad, is on the whole, a better representative of Lindvertee and the constant of the state of the second state of the of Lindenay's text.

revolutionist, was born at Bernay (Eure). Before the Revolution he was an avocal at Bernay He acted as procureur-symder of the district of Bernay during the session of the Constituent Assembly Appointed deputy to the Legislative Assembly and subsequently to the Convention, he attained considerable prominence. He was very hostile to the king, furnished a Rapport sur les crimes imputés à Louis Capet (10th of December 1793), and voted for the death of Louis without appeal or respite. He was instrumental in the establishment of the Revolutionary Tribunal and contributed to the downfall of the Girondists. As member of the Committee of Public Suffery, he devoted himself particularly to the question of food-supplies. and it was only by dint of dogged perseverance and great administrative talent that he was successful in coping with thus difficult problem. He had meanwhile been sent to suppress revolts in the districts of Rhône, Eure, Calvados and Finastôre, where he had been able to pursue a conciliatory policy Without being formally opposed to Robespierre, he did not support him. and he was the only member of the Committee of Public Safety who did not sign the order for the execution of Dantee and his party. In a like spirit of moderation he opposed the Thermidorian reaction, and defended Barere, Billaud-Varenne the Collot d'Herbois from the accusations launched against them on the 22nd of March 1795. Himself denounced on the 20th of May 1795, he was defended by his brother Thomas, but only escaped condemnation by the vote of amnesty of the 4th of Brumaire, year IV (16th of October 1795) He was minister of finance from the 18th of June to the oth of November 1700. hut refused office under the Consulate and the Empire. In 1816 he was proscribed by the Restoration government as a regicide, and did not return to France until just before his death on the 17th of February 1825. His brother Thomas made some mark as a Constitutional bishop and member of the Convention.

See Amand Montier, Robert Lindet (Paris, 1899); H. Turpin, Thomas Lindet (Bernay, 1886); A. Montier, Correspond Thomas Lindet (Paris, 1899).

LINDLEY, JOHN (1799-1865), English botanist, was born on the 5th of February 1799 at Catton, near Norwich, where his father, George Lindley, author of A Guide to the Orchard and Kitchen Garden, owned a nursery garden. He was educated at Norwich grammar school. His first publication, in 1819, a translation of the Analyse du fruit of L. C. M. Richard, was followed in 1820 by an original Monographic Reserves, with descriptions of new species, and drawings executed by himself, and in 1821 by Monographia Digitalium, and by " Observations on Pomaceae, " contributed to the Linnean Society. Shortly afterwards he went to London, where he was engaged by J. C. Loudon to write the descriptive portion of the Encyclopaedia of Plants. In his labours on this undertaking, which was completed in 1820, he became convinced of the superiority of the " natural " system of A. L. de Jussicu, as distinguished from the " artificial " system of Linnacus followed in the Encyclopaedie; the conviction found expression in A Synopsis of Brilish Flore, arranged according to the Netural Order (1829) and in An Introduction to the Natural System of Bolany (1830). In 1829 Lindley, when since 1822 had been assistant secretary to the Horticultural Society, was appointed to the chair of botany in University College, London, which he retained till 1660; he lectured also on botany from 1831 at the Royal Institution, and from 1836 at the Botanic Gardens, Chelsea. During his professorints he wrote many scientific and popular works, besides contributing largely to the Botanical Register, of which he was editor for many years, and to the Gardener's Chronicle, in which he had charge of the horticultural department from sage . He was a fellow of the Royal, Linneau and Geological Societies. He died at Turnham Green on the 1st of November 1865.

siversity of Edinburgh, was published by the Scottish Text Society 1300 under the editorship of Aencas J. G. Mackay. The 15., formerly in the pessession of John Scott of Haikahill, is fuller, 1d. though is a later haad, is on the whole, a better representative Lindeary's text. LINDET, JEAN BAPTISTE BOBERT (1749-1825), French i Kaigdaw (1845), Point (1850), Descriptione Bolinary (1850), Kaigdaw (1845), Point (1850), Descriptione Bolinary (1850), The Veryandit Kaigdaw (1845), Point (1850), Descriptione Bolinary (1850), Status (1850), Status (1850), Descriptione Bolinary (1850), Status (1850), Descriptione Bolinary (1850), Status (1850), Descriptione Bolinary (1850), Status (1850), Status (1850), Descriptione Bolinary (1850), Status (

LINDLEY, MATRANIEL LINDLEY, Babon (1848-English judge, see of John Lindley (q.s.), was been at Acton Grown, Middleser, on the soth of November 1828. He was educated at University College Schoel, and studied for a time at University College, London. He was called to the bar at the Middle Tomple in 1850, and began practice in the Court of Chancery. In 1855 he published An Introduction to the Study of Jarisprodence, consisting of a translation of the general part of Thibaut's System des Pandentes Rechts, with copious notes. In 1860 he published in two volumes his Treaties on the Law of Partnership, including its Application to Joint Stack and other Comparies, and in 186s a supplement including the Companies Act of 386a. This work has since been developed into two textbooks well known to lawyers as Lindley on Companies and Lindley on Parmarship. He became a Q.C. in January 1872. In 1874 he was elected a bencher of the Middle Temple, of which he was treasurer in 1894. In 1875 he was appointed a justice of common pleas, the appointment of a chancery barrater to a common-law court being justified by the fusion of law and equity then shortly to be brought about, is theory at all events, by the Judicature Acts. In pursuance of the changes now made be became a justice of the common pleas division of the High Court of Justice, and in 1880 of the quern's beach division. In s881 he was mined to the Court of Appeal and made a privy councillor. In 1897, Lord Justice Lindley succeeded Lord Esher as master of the rolls, and in 1900 he was made a lord of appeal in ordinary with a life pearage and the title of Baron Lindley. He resigned the judicial past in 1905. Lord Lindley was the last serjeant-at-law appointed, and the last judge to wear the serjeant's coil, or rather the black patch representing R. on the judicial wig. He married in 1858 Sarah Katherine, daughter of Edward John Tesle of Lords.

LINDLEY, WILLIAM (1808-1000), Eaglish engineer, was born in London on the 7th of September 1868, and became a pupil under Francis Giles, whom he assisted in designing the Newcastle and Carlisle and the London and Southampton milways. Leaving England about \$837, he was engaged for a time in railway work in various parts of Europe, and then returned, as engager-inchief to the Hamburg-Bergedorf malway, to Hamburg, near which city he had received his early education, and to which be was destined to stand in much the same relation as Baron Haussmann to Paris. His first achievement was to drain the Hammerbrook marshes, and so add some 1400 acres to the available area of the city. His real opportunity, however, came with the great fire which broke out on the sth of May 1843 and burned for three days. He was entrusted with the direction of the operations to check its spread, and the strong measures he adopted, including the blowing-up of the town hall, brought his life into danger with the mob, who professed to see in him an English agent charged with the destruction of the port of Hamburg. After the extinction of the fire he was appointed consulting engineer to the senate and town council, to the Water Board and to the Board of Works. He began with the construction of a complete sewerage system on principles which did not encape criticism, but which experience showed to be good. Between 1844 and 1848 water-works were established from his designs, the intake from the Elbe being at Rothenburgsort. Subsidence tanks were used for clarification, but in 1853, when he designed large entensions, he urged the substitution of anad-filtration, which, however, was not adopted until the cholers epidemic of 1892-1893 had shown the folly of the opposition directed against it. In 1846 he erected the Hamburg gas-works; public baths and wash-houses were built, and large extensions to the port encruted according to his plans in 1854; and he supervised the constructing of the Altons gas and water works in 1855. Among other services he rendered to the city may be mentioned the trigonometrical survey executed between 1848 and 1860, and the conduct of the negotiations which in 1859 remited in the sale of the "Steelyard" on the banks of the Themes belonging to it jointly with the two other Hassantic towns, Bremen and Lübeck. In 1860 he left Hamburg, and during the remaining nincteen years of his professional practice he was responsible for many

). engenering works in various European cities, among them being frankfort-on-the-Main, Warsaw, Festh, Düsseldorf, Galatz and as Basel. In Frankfort he constructed seworage works on the same principles as those he followed in Hamburg, and the system was widely imitated not only in Europe, but also in America. of He was also consulted in regard to water-works at Barlin, Kiel, of Stralsund, Stettin and Leipzig; he advised the New River (Company of London on the adoption of the constant supply system in 1852; and he was commissioned by the British of Government to carry cut various works in Heligsland, including the big retaining wall "Am Palan." He died at Blackheath, is London. on the 2nd of May 1900.

LINDO, MARK PRAGER (1819-1879), Dutch proce writer, of English-Jewish descent, was born in Loudon on the s8th of September 1819. He went to Holland when nineteen years of age, and once established there as a private teacher of the English language, he soon made up his mind to remain. In 1842 he passed his examination at Arahem, qualifying him a professor of English in Holland, subsequently becoming a teacher of the English language and literature at the gymnasium in that town. In 1853 he was appointed in a similar capacity at the Royal Military Academy in Breds. Meanwhile Lindo had obtained a thorough grasp of the Dutch language, partly during his student years at Utrecht University, where in 1834, he gained the degree of doctor of literature. His proficiency in the two languages led him to translate into Dutch several of the works of Dickens, Thackenay and others, and afterwards also of Fielding, Sterne and Walter Scott. Some of Lindo's translations bore the imprint of hasty and careless work, and all were very unequal in quality. His name is much more likely to endure as the writer of humorous original sketches and novelettes in Dutch, which he published under the pseudonym of De Oude Herr Smits (" Old Mr Smits "). Among the most popular are: Brieven en Ontbesseningen (" Letters and Confessions," 1853, with three " Continuations "); Fomilie van Our (" Family of Ours," 1855); Bekenteniesen cener Jonge Dame (" Confessions of a Young Lady," 1858); Uittrehods wit het Dagbork ton Wijlen den Heer Janut Snor (" Extracts from the Diary of the late Mr Janua Snos." 1865); Types (" Types," 1871); and, particularly, Afdrukken son Indrukken (" Impressions from Impressions," 1854, reprinted many times). The last-named was written in collaboration with Lodewyk Mulder, who contributed some of its drollest whinsicalities of Dutch life and character, which, for that reason, are almost untranslatable. Lodewyk Mulder and Lindo also founded together, and carried on, for a considerable time alone, the Naderlandsche Speciator (" The Dutch Spectator "), a literary weekly, still published at The Hague, which bears little resemblance to its English prototype, and which perhaps reached its greatest popularity and influence when Vosmaer contributed to it a brilliant weekly letter under the fanciful title of Vlummaren (" Swifts "). Lindo's serious original Dutch writings he published under his own name, the principal one being De Opkomst en Ontwikkeling van het Engelsche Volk (" The Rise and Development of the British People," 2 vols. 1868-1874)-a valuable history. Lodewyk Mulder published in 1877-1879 a collected edition of Lindo's writings in five volumes, and there has since been a popular reissue. Lindo was appointed an inspector of primary schools in the province of South Holland in 1865, a post he held until his death at The Hague on the oth of March 1870.

LINDGAY. the family name of the earls of Crawford. The family is one of great antiquity in Scotland, the earliest to settle in that country being Sir Walter de Lindung, who attended Barid, earl of Huasingdon, afterwards King David I., in his colonisation of the Lowlands early in the 1sth century. The descendants of Sir Walter divided into three branches, one of which held the baronies of Lamberton in Scotland, and Kendal and Molesworth in Eugland; another held Löfness and Crawford in Scotland and half Limeni in England; and a third held Breneville and Byrus in Scotland and certain lands, not by baronial tentre, in England. The heads of all these branches sat as barons in the Scottish parliament for more than two buadred years before the elevation of the chief of the house to an endoom in 1308. The Lindsays held the great mountain district of Crawford in Clydesdale, from which the title of the earldom is derived, from the 12th century till the close of the 15th, when it passed to the Douglas earls of Angus. See CRAWFORD, EARLE OF

See A. W. C. Lindsay, afterwards earl of Crawford, Lines of the Lindsays, or a Memoir of the Houses of Crawford and Belcarres (3 vola., 1843 and 1858).

LINDSAY, a town and port of entry of Ontario, Canada, and capital of Victoria county, on the Scugog river, 57 m. N.E. of Toronto by rail, on the Canadian Pacific railway, and at the junction of the Port Hope and Haliburton branches and the Midland division of the Grand Trunk railway. Pop. (1901) 7003. It has steamboat communication, by way of the Trent canal, with Lake Scugog and the ports on the Trent system. It contains aw and grist mills, agricultural implement and other factories.

LINDSEY, THEOPHILUS (1723-1808), English theologian, was born in Middlewich, Cheshire, on the 20th of June 1723, and was educated at the Leeds Free School and at St John's College, Cambridge, where in 1747 he became a fellow. For some time he held a curacy in Spitalfields, London, and from 1754 to 1756 he travelled on the continent of Europe as tutor to the young duke of Northumberland. He was then presented to the living of Kirkby-Wiske in Yorkshire, and after exchanging it for that of Piddletown in Dorsetshire, he removed in 1763 to Catterick in Yorkshire. Here about 1764 he founded one of the first Sunday schools in England. Meanwhile he had begun to entertain anti-Trinitarian views, and to he troubled in conscience about their inconsistency with the Anglican belief; since 1760 the intimate friendship of Joseph Priestley had served to foster his scruples, and in 1771 he united with Francis Blackburne, archdeacon of Cleveland (his father-in-law), John Jebb (1736 1786), Christopher Wyvill (1740-1822) and Edmund Law 1703-1787), bishop of Carlisle, in preparing a petition to parliament with the prayer that clergymen of the church and graduates of the universities might he relieved from the burden of subscribing to the thirty-nine articles, and "restored to their undoubted rights as Protestants of interpreting Scripture for themselves." Two hundred and fifty signatures were obtained, hut in February 1772 the House of Commons declined even to receive the petition by a majority of 217 to 71; the adverse vote was repeated in the following year, and in the end of 1773, seeing no prospect of obtaining within the church the relief which his conscience demanded, Lindsey resigned his vicarage. In April 1774 he began to conduct Unitarian services in a room in Essex Street, Strand, London, where first a church, and afterwards the Unitarian offices, were established. Here he remained till 1793, when he resigned his charge in favour of John Disney (1746-1816), who like himself had left the established church and had become his colleague. He died on the 3rd of November 1808.

Lindsey's chief work is An Historical Vir November 1965. Lindsey's chief work is An Historical Virw of the State of the Unitarian Doctrume and Worship from the Reformation to our own Tismes (1784); in it he claims, amongst others, Burnet Tillotson, S. Clarke, Hoadly and Sir I. Newton for the Unitarian view. His other publications include Apology on Resigning the Vicarage of Catterick (1774), and Seguel to the Apology (1776). The Book of Catterick (1774), and Seguel to the Apology (1776). The Book of Common Prayer reformed according to the Profost to Si John's Gospel and on praying to Jesus Christ (1779); Vindiciae Prissletianas (1788); Conversations upon Christian Idolatry (1792); and Conversations on the Dirine Government, showing that everything us from God, and for good to all (1802). Two volumes of Sermons, with appropriate prayers amaesed, were published posthumously in 1810; and a volume of Memourie, by Thomas Belsham, appeared in 1812.

LINDSTRÖN, GUSTAF (1820-1001), Swedish palaeontologist. was born at Wisby in Gotland on the 27th of August 1830. In 1848 he entered the university at Upsala, and in 1854 he took his doctor's degree. Having attended a course of lectures in Stockholm by S. L. Lovén, he became interested in the zoology of the Baltic, and published several papers on the invertebrate fauna, and subsequently on the fashes. In 1856 he became a school teacher, and in 1858 a master in the grammar school at Wisby. His leisure was devoted to researches on the fossils of the Silurian rocks of Gotland, including the corals, brachiopods, gasteropuds, pteropods, cephalopods and crustacea. Bie described

also remains of the fish Cystilisipis from Wealock Bods, and (with T. Thorell) a scorpion Pelessphenes from Ludiow Beds at Wisby. He determined the true nature of the operculated costal Calcosla, and while he described organic remains from other parts of northern Europe, he worked especially at the Palacozotic fossils of Sweden. He was awarded the Murchison medal by the Geological Society of London in 1895. In 1876 he was appointed keeper of the fossil Invertebrata in the State Museum at Stockholm, where he died on the 16th of May 1901.

See obituary (with portrait), by F. A. Bather, in Gool. Mag. (July 1901), p. 333.

LINDUS, one of the three chief cities of the island of Rhodes before their synoocism in the city of Rhodes. It is situated on the E. side of the island, and has a finely placed acropolis on a precipitous hill, and a good natural harbour just N. of it. Recent ercavations have discovered the early temple of Athena Linchia on the Acropolis, and splendid Propylaes and a staircase, resembling those at Athena. The sculptors of the Laocoon are among the priests of Athena Lindia, whose names are recorded by inacripitons. Some early temples have also been found, and inscriptions. Come early temples have also been found, and Bouwara. There are also traces of a theatre and rock-cut tomba. On the Acropolis is a castle, hull by the knights in the tatle century, and many houses in the town show work of the same date.

See RHODES; also Chr. Blinkenberg and K. F. Kinch, Exploration arch. de Rhodes (Copenhagen, 1904-1907).

LINE, a word of which the numerous meanings may be deduced from the primary ones of thread or cord, a succession of objects in a row, a mark or stroke, a course or route in any particular direction. The word is derived from the Lat. *linea*, where all these meanings may be found, but some applications are due more directly to the Fr. *lines*. In Latin, meant originally "something made of hemp or flax," hence a cord or thread, from *linesm*, flax. "Line" in English was formerly used in the sense of flax, but the use now only survives in the technical name for the fibres of flax when separated by heckling from the tow (see LINEN). The ultimato origin is also seen in the verb "to line," to cover something on the inside, originally used of the "lining" of a garment with lines.

In mathematics several definitions of the line may be framed according to the aspect from which it is viewed. The synthetical genesis of a line from the notion of a point is the basis of Euclid's definition, ypaupit, de priver anharts (" a line is widthless length "), and in a subsequent definition he affirms that the boundaries of a line are points, ypaµufft &e wipara sumia. The line appears in definition 6 as the boundary of a surface: Emparelas de ripara ypaqual (" the boundaries of a surface are lines"), Another synthetical definition, also treated by the ancient Greeks, but not by Euclid, regards the line as generated by the motion of a point (blow equalor), and, in a similar manner, the "surface" was regarded as the flux of a line, and a " solid " as the flux of a surface. Proclus adopts this view, styling the line doys in respect of this capacity. Analytical definitions, although not finding a place in the Euclidean treatment, have advantages over the synthetical derivation. Thus the boundaries of a solid may define a plane, the edges a line, and the corners a point, or a section of a solid may define the surface, a section of a surface the line, and the section of a line the "point." The notion of dimensions follows readily from either system of definitions. The solid extends three ways, i.e. it has length, breadth and thickness, and is therefore threedimensional; the surface has breadth and length and is therefore two-dimensional; the line has only extension and is unidimensional; and the point, having neither length, breadth nor thickness but only position, has no dimensions.

The definition of a "straight" line is a matter of much complexity. Euclid defines it as the line which hes evenly with respect to the points on itself-etbla young for it low role by' bardly equalous afras. Plato defined it as the line having its middle point hidden by the ends, a definition of an opsurpose since it only defines the line by the path of a ray of light. Archimedes defines a straight line as the shortest distance | and there will never be, a woodcut line having the power of a between two points.

A better criterion of rectilinearity is that of Simplicius, an Arabian commentator of the 5th century: Lines recta est guarangue super dans ipsins extremitates recta non-meeting de loop sue ad aliams lacum (" a straight line is one which when rotated about its two extremities does not change its position "). This idea was employed by Leibnits, and most auspiciously by Gierolamo Saccheet in 1733.

The drawing of a straight line between any two given points forms the subject of Euclid's first postulate—girfwite and marris squadou ist wire squaline clouder yrangethe sydyes, and the producing of a straight line continuously in a straight line is treated in the second postulate—and remoscrations elifier says of ourcy is for 'efficient software. For a detailed analysis of the geometrical notion of the line and

For a detailed analysis of the geometrical notion of the line and rectilinearity, see W. B. Frankland, *Euclid's Elements* (1905). In analytical geometry the right line is always representable by an equation or equations of the first degree; thus in Cartesian coerdinates of two dimensions the equations is of the form Ax+By+C=0, in triangular coordinates Ax+By+Cs=0. In three-dimensional coordinates, the line is represented by two linear equations. (See GROMETRY, ANALYTICAL). Line geometry is a branch of analytical geometry in which the line is the element, and not the point as with ordinary analytical geometry (see GROMETRY, LINE).

LINE ENGRAVING, on plates of copper or steel, the method of engraving (q.s.), in which the line itself is hollowed, whereas in the woodcut when the line is to print black it is left in relief, and only white spaces and white lines are hollowed.

The art of line engraving has been practised from the earliest res. The prehistoric Astec hatchet given to Humboldt in Monico was just as truly engroued as a modern copper-plate which may convey a design by Flaxman; the Aztoc engraving is ruder than the European, but it is the same art. The important discovery which made line engraving one of the multiplying arts was the discovery how to print an incised line. which was hit upon at last by accident, and known for some time before its real utility was suspected. Line engraving in Europe does not owe its origin to the woodcut, but to the chasing on goldamiths' work. The goldsmiths of Florence in the middle of the 15th century were in the habit of ornamenting their works by means of engraving, after which they filled up the hollows produced by the burin with a black enamel made of silver, lead and sulphur, the result being that the design was rendered much more visible by the opposition of the enamel and the metal. An engraved design filled up in this manner was called a miello. Whilst a niello was in progress the artist could not see it so well as if the enamel were already in the lines, yet he did not like to put in the hard enamel prematurely, as when once it was set it could not easily be got out again. He therefore took a sulphur cast of his nicllo in progress, on a matrix of fine clay, and filled up the lines in the sulphur with lampblack, thus enabling himself to judge of the state of his engraving. At a later period it was discovered that a proof could be taken on damped paper by filling the engraved lines with a certain ink and wiping it off the surface of the plate, sufficient pressure being applied to make the paper go into the hollowed lines and fetch the ink out of them. This was the beginning of plate printing. The siello engravers thought it a convealent way of proving their work-the metal itself-as it saved the trouble of the sulphur cast, but they saw no further into the future. They went on engraving nielli just the same to ornament plate and furniture; nor was it until the 16th century that the new method of printing was carried out to its great and wonderful results. There are, however, certain differences between plate-printing and block-printing which affect the essentials of art. When paper is driven we a line so as to fetch the ink out of it, the line may be of unimaginable fineness, it will print all the same; but when the paper is only pressed show a raised line, the line must have some appreciable thickness; the wood engraving, therefore, can never except in a four de force-be so delicate as plate engraving. Again, not only does plate-printing excel block-printing in dicacy ; it excels it also in force and depth. There never was,

and there will never be, a woodcut line having the power of a deep line in a plate, for in block-printing the line is only a bleckened surface of paper slightly improved, whereas in plate-printing it b a cast with an additional thickness of printing ink.

The most important of the tools used in line-engraving is the burin, which is a bar of stool with one end fixed in a handle rather like a mushroom with one side cut away, the burin itself being shaped so that the cutting end when sharpened takes the form of a losenge, point downwards. The burin acts exactly like a plough; it makes a furrow and turns out a shaving of metal as the plough turns the soil of a field. The burin, however, is pushed while the plough is pulled, and this peculiar character of the burin, or graver, as a pushed instrument at once establishes a wide separation between it and all the other instruments employed in the arts of design, such as peuclis, brunhes, pens and etching needles.

The elements of engraving with the burin upon metal will be bast understood by an example of a very simple kind, as in the engraving of letters. The capital letter B contains in itself the rudiments of an engraver's education. As at first drawn, before the blacks are inserted, this letter consists of two perpendicular straight lines and four curves, all the curves differing from each other. Suppose, shee, that the engraver has to make a B, he will seratch these lines, reversed, very lightly with a sharp point or style. The next thing is to cut out the blacks (not the whites, as in wood engraving), and this would be done with two different burins. The engraver would get his vertical black line by a powerful ploughing with the burin between his two preparatory first lines, and then take out some copper in the thickest parts of the two curves. This done, he would then take a finer burin and work out the gradation in a line the darker parts of it are often gradually ploughed out by returning to it over and over again. The holleways no preduced are very filled with black copper, damped paper is laid upon it, and driven isso the hollowed letter by the pressure of a revolving its emoth surface of the copper, damped paper is laid upon it, and driven isso the hollowed letter by the pressure of a revolving interse black upon a white ground. When the upface of a metal place is an efficiently collabed to be

intense black upon a white ground. When the surface of a metal plate is sufficiently poliabed to be used for engraving, the slightest scratch upon it will print as a black line, the degree of blackness being proportioned to the depth of the scratch. An engraved plate from which visiting cardia are printed is a good example of some elementary principles of engraving. It contains thin lines and thick ones, and a considerable variety of curves. An elaborate line engraving, if it is a pure line engraving and nothing else, will contain only these simple elements in different combinations. The real line engraver is always engraving a line more or leas broad and deep in one direction or another; he has no other business than this.

In the early Italian and early German prints, the line is used with such perfect simplicity of purpose that the methods of the artists are as obvious as if we saw them actually at work.

The student may soon understand the spirit and technical quality of the earliest Italian engraving by giving his attention to a few of the series which used erroneously to be called the "Playing Cards of Mantegna," but which have been shown by Mr Sidney Colvin to represent " a kind of encyclopaedia of knowledge."

The history of these engravings is obscure. They are supposed to be Florentine; they are certainly Italian; and their technical manner is called that of Baccio Baldini. But their style is as clear as a style can be, as clear as the artist's conception of his art. In all these figures the outline is the main thing, and next to that the lines which mark the leading folds of the drapery, lines quite classical in purity of form and severity of selection, and especially characteristic in this, that they are always really engraver's lines, such as may naturally be done with the burin, and they never imitate the freer line of the pencil or etching needle. Shading is used in the greatest moderation with thin straight strokes of the burin, that never overpower the stronger organic lines of the design. Of chiaroscuro, in any complete sense, there is none. The sky behind the figures is represented by white paper, and the foreground is sometimes occupied by flat decorative engraving, much nearer in feeling to calligraphy than to modern painting. Sometimes there is a cast shadow, but it is not studied, and is only used to give relief. In this

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early metal engraving the lines are often crossed in the shuding, whereas in the earliest woodcuts they are not; the reason being that when lines are incised they can as easily be crossed as not, whereas, when they are reserved, the crossing involves much labour of a non-artistic kind. Here, then, we have pure lineengraving with the burin, that is, the engraving of the pure line patiently studied for its own beauty, and exhibited in an abstract manner, with care for natural form combined with inattention to the effects of nature. Even the forms are idealized, especially in the cast of draperies, for the express purpose of exhibiting the line to better advantage. Such are the characteristics of those very early Italian engravings which were attributed erroneously to Mantegna. When we come to Mantegna himself we find a style equally decided. Drawing and shading were for him two antirely distinct things. He did not draw and shade at the same time, as a modern chiaroscurist would, but he first got his outlines and the patterns on his dresses all very accurate, and then threw over them a veil of shading, a very peculiar kind of shading, all the lines being straight and all the shading diagonal. This is the primitive method, its peculiarities being due, not to a learned self-restraint, but to a combination of natural genius with technical inexperience, which made the early Italians at once desire and discover the simplest and easiest methods. Whilst the Italians were shading with straight lines the Germans had begun to use curves, and as soon as the Italians saw good German work they tried to give to their burins something of the German suppleness.

The characteristics of early metal engraving in Germany are seen to perfection in Martin Schongauer and Albert Dürer, who, though with striking differences, had many points in common. Schongauer died in 1488; whilst the date of Dürer's death is 1528. Schongauer was therefore a whole generation before Dürer, yet not greatly inferior to him in the use of the hurin, though Dürer has a much greater reputation, due in great measure to his singular imaginative powers. Schongauer is the first great German engraver known by name, but he was preceded by an unknown German master, called "the Master of 1466," who had Gothic notions of art (in strong contrast to the classicism of Baccio Baldini), but used the burin skilfully, conceiving of hne and shade as separate elements, yet shading with an evident desire to follow the form of the thing shaded, and with lines in various directions. Schongauer's art is a great stride in advance, and we find in him an evident pleasure in the bold use of the burin. Outline and shade, is Schongauer, are not nearly so much separated as in Baccio Baldini, and the shading, generally in curved lines, is far more masterly than the straight shading of Mantegna. Dürer continued Schongauer's curved shading, with increasing manual delicacy and skill; and as he found himself able to perform feats with the burin which amused both himself and his buyers, he over-loaded his plates with quantities of living and inanimate objects, each of which he finished with as much care as if it were the most important thing in the composition. The engravers of those days had no conception of any necessity for subordinating one part of their work to another; they drew, like children, first one object and then another object, and so on until the plate was furnished from top to bottom and from the left side to the right. Here, of course, is an element of facility in primitive art which is denied to the modern artist. In Dürer all objects are on the same plane. In his "St Hubert" (otherwise known as "St Eustace") of c. 1505, the stag is quietly standing on the horse's back, with one hoof on the saddle, and the kneeling knight looks as if he were tapping the horse on the nose. Dürer seems to have perceived the mistake about the stag, for he put a tree between us and the animal to correct it, but the stag is on the borse's back nevertheless. This ignorance of the laws of effect is least visible and obtrusive in plates which have no landscape distances, such as " The Coat of Arms with the Death's Head " (1503) and " The Coat of Arms with the Cock " (c. 1512).

Dürer's great manual skill and close observation made him a wonderful engraver of objects taken separately. He saw and readered all objects; nothing escaped him; he applied the same

intensity of study to everything. Though a thorough student of the nude—witness his Adam and Eve (τ_{504}) and other plates be would pay just as much attention to the creases of a galter as to the development of a muscle; and though man was his main subject, he would study dogs with equal care (see the five dogs in the "S thishert"), as well as pigs (see the "Frodigal Son," c. 1495); and at a time when landscape painting was unknown be studied every clump of trees, every visible trunk and branch, nay, every foreground plant, and each teaf of it separately. In his buildings he naw every brick like a bricklayer, and every joint in the woodwork like a carpenter. The tensees variety of hand. His lines go in every direction, and are made to tender both the undulations of surfaces (see the plane in the Mclencolia, 1514) and their texture (see the granular texture of the stones

From Dürer we come to Italy again, through Marcantonio, who copied Dürer, translating more than sixty of his woodcuts upon metal. It is one of the most remarkable things in the history of art, that a man who had trained himself by copying northern work, little removed from pure Gothicism, should have become soon afterwards the great engraver of Raphael, who was much pleased with his work and aided him by personal advice. Yet, although Raphael was a painter, and Marcantonio his interpreter, the reader is not to infer that engraving had as yet subordinated itself to painting. Raphael himself evidently considered engraving a distinct art, for he never once set Marcantonio to work from a picture, but always (much more judiciously) gave him drawings, which the engraver might interpret without going outside his own art; consequently Marcantonio's works are always genuine engravings, and are never pictorial. Marcantonio was an engraver of remarkable power. In him the real pure art of line-engraving reached its maturity. He retained much of the early Italian manner in his backgrounds, where ita simplicity gives a desirable sobriety; but his figures are boldly modelled in curved lines, crossing each other in the darker shades, but left single in the passages from dark to light, and breaking away in fine dots as they approach the light itself, which is of pure white paper. A school of engraving was thus founded by Raphael, through Marcantonio, which cast aside the minute details of the early schools for a broad, harmonious treatment.

The group known as the engravers of Rubens marked a new development. Rubens understood the importance of engraving as a means of increasing his fame and wealth, and directed Vorsterman and others. The theory of engraving at that time was that it ought not to render accurately the local colour of painting, which would appear wanting in harmony when dissociated from the hues of the picture; and it was one of the anxieties of Rubens so to direct his engravers that the result might be a fine plate independently of what he had painted. To this end he helped his engravers by drawings, in which he sometimes indicated what he thought the best direction for the lines. Rubens liked Vorsterman's work, and scarcely corrected it, a plate he especially approved being "Susannah and the Elders," which is a learned piece of work well modelled, and shaded everywhere on the figures and costumes with fine curved lines, the straight line being reserved for the masonry. Vorsterman quitted Rubens after executing fourteen important plates, and was succeeded by Paul Pontius, then a youth of twenty, who went on engraving from Rubens with increasing skill until the painter's death. Boetius a Bolswert engraved from Rubens. towards the close of his life, and his brother Schelte a Bolswert engraved more than sixty compositions of Rubens, of the most varied character, including hunting scenes and landscapes. This brings us to the engraving of landscape as a separate study. Rubens treated landscape in a broad comprehensive manner, and Schelte's way of engraving it was also broad and comprehensive. The lines are long and often undulating, the crosshatchings bold and rather obtrusive, for they often substitute unpleasant reticulations for the refinement and mystery of nature, but it was a beginning, and a vigorous beginning. The technical developments of engraving under the influence of Subana may be summed up briefly as follows: (1) The Halian sutline had been discarded as the chief subject of attention, and modelling had been substituted for it; (2) broad masses had been substituted for the minutely finished detail of the northern schools; (3) a system of light and dark had been adopted which was not pictorial, but belonged especially to engraving, which it reudered (is the opinion of Rubens) more harmonicus.

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The history of line-engraving, from the time of Rubens to the beginning of the 19th century, is rather that of the vigorous and energetic application of prisciples already accepted than any new development. From the two sources already indicated, the school of Raphael and the school of Rubens, a double tradition flowed to England and France, where it mingled and directed English and French practice. The first influence on English line-engraving was Flemish, and came from Rubens through Vandyck, Vorsterman, and others; but the English engravers soon underwent French and Italian influences, for although Payne learned from a Fleming, Faithorne studied in France under Philippe de Champagne the painter and Robert Nantenil the engravor. Sir Robert Strange studied in France under Philippe Lebas, and then five years in Italy, where he saturated his mind with Italian art. French engravers came to England as they went to Italy, so that the art of engraving became in the s8th century cosmopolitan. In figure-engraving the outline was less and less insisted upon. Strange made it his study to soften and lose the outline. Meanwhile, the great classical Renaissance school, with Gérard Audran at its head, had carried forward the art of modelling with the burin, and had arrived at great perfection of a sober and dignified kind. Audran was very productive in the latter half of the 17th century, and died in 1703. after a life of severe self-direction in labour, the best external influence he underwant being that of the painter Nicolas Poussin. He made his work more rapid by the use of etching, but kept it entirely subordinate to the work of the burin. One of the finest of his large plates is " St John Baptising," from Poussin, with groups of dignified figures in the foreground and a background of grand classical landscape, all executed with the most thorough knowledge according to the ideas of that time. The influence of Claude Lorrain on the engraving of landscape was exercised less through his etchings than his pictures, which compelled the engravers to study delicate distinctions in the values of light and dark. Through Woollett and Vivares, Claude exercised an influence on landscape engraving almost equal to that of Raphael and Rubens on the engraving of the figure, though he did not direct his engravers personally.

In the 19th century line-engraving received first an impulse and finally a check. The impulse came from the growth of public wealth, the increasing interest in art and the increase in the commerce of art, which, by means of engraving, festered in England mainly by John Boydell, penetrated into the homes of the middle classes, sa well as from the growing demand for illustrated books, which gave employment to engravers of firstrate ability. The check to line-engraving came from the desire for chesper and more rapid methods, a desire satisfied in various ways, but especially by etching and by the various kinds of photography. Nevertheless, the 19th century produced most highly accomplished work in line-ougraving, both in the figure and in landscape. Its characteristics, in comparison with the work of other centuries, were chiefly a more thorough and delicate indering of local colour, light and shude, and texture. The elder engravers could draw as correctly as the moderns, but they either neglected these elements or admitted them sparingly, as opposed to the spirit of their art. In a modern engraving from Landster may be seen the blackness of a man's boots (local colour), the soft roughness of his cost (texture), and the exact value in light and dark of his face and costame against the cloudy sky. Nay more, there is to be found every sparkle on bit, boot and stirrup. Modern painting pays more attention to texture and chiaroscuro than classical painting did, and engraving necessarily followed in the same directions. But there is a certain Massness in pure line-engraving more favourable to some forms and textures than to others. This sameness of line-congraving I

and its costliness, led to the adoption of missid methods; extra prevalent in commercial prints from popular artists. In the well-known prints from Rosa Bonhear, for example, by T. Landseer, H. T. Ryall, and C. G. Lewis, the tone of the skies is got by machine-ruling, and so is much undertone in the landscape; the fur of the animals is all otched, and so are the foreground plants, the seal burin work being used sparingly where most favourable to texture. Even in the exquisite engravings after Turner, by Cooke, Goodall, Wallin, Miller, Willmore, and others, who reached a degree of delicacy in light and shade far surpassing the work of the old masters, the engravers had recourse to etching, finishing with the burin and dry point. Turner's name may he added to those of Raphael, Rubens and Claude in the list of painters who have had a special influence upon engraving. The speciality of Tumer's influence was in the direction of delicacy of tone. In this respect the Turner vignettes to Roger's poems were a high-water mark of human attainment, not likely ever to he surpassed.

The record of the art of line-engraving during the last quarter of the 19th century is one of continued decay. Technical insprovements, it was hoped, might save the art; it was thought by some that the slight revival resultant on the turning back of the burin's cutting-point --- whereby the operator palled the tool towards him instead of pushing it from him - might effect much, in virtue of the time and labour saved by the device. But by the beginning of the 20th century pictorial line-engraving in England was practically non-existent, and, with the passing of Joens and Stacpoole, the spasmodic demand by publishers for engravers to engrave new plates remained unanswered. Mr C. W. Sherborn, the exquisite and facile designer and engraver of book-plates, has acarcely been surpassed in his own line, but his art is mainly heraldic. There are now no men capable of such work as that with which Doo, J. H. Robinson, and their fellows maintained the credit of the English School. Lineengraving has been killed by etching, measurint and the " mixed method." The disappearance of the art is due not so much to the artistic objection that the personality of the line-engraver stands obtrusively between the painter and the public; it is rather that the public refuse to wait for several years for the proofs for which they have subscribed, when by another method they can obtain their plates more quickly. An important line plate may occupy a prodigious time in the casraving; J. H. Robinson's " Napoleon and the Pope " took about twelve years. The invention of steel-facing a copper plate would now enable the engraver to proceed more expeditiously; but even in this case he can no more compete with the etcher than the merrotintengraver can keep pace with the photogravare manufacturer.

The Art Union of London in the past gave what encouragement it could; but with the death of J. Stephenson (1836) and F. Bacca (1859) it was evident that all hope was gone. John Saddler at the end was driven, in spite of his capacity to do original work, to spend most of his time in assisting Thomes Landseer to rule the skies on his plates, simply because there was not enough line-engraving to do. Since then there was some promise of a revival, and Mr Bourne engraved a few of the pictures by Gustave Dorf. But little followed. The last of the line-engravers of Tamer's pictures died in the person of Sir Daniel Wilson (d. 1302), who, recognizing the hopelessness of bris early profession, laid his graver aside, and left Europe for Canada and eventually because president of the university of Toronto.

If line-engraving still fourishes in France, it is due not a little to official encouragement and to intelligent fouring by collectors and coanoisseum. The prizes offered by the Ecokdes Beaux Arts would probably not suffice to give vitality to the art but for the employment afforded to the finished artist by the "Chalcographie du Musfe du Louvre," in the name of which commissions are judicioually distributed. At the same time, it sust be recognized that not only are French engravem less busy than they were in days when line-engraving was the only "important" method of picture-translation, but they work for the most part for much smaller rowards. Moreover, the class of the work has entiply changed, partly through the

reduction of prices paid for it, partly through the change of taste and fashion, and partly, again, through the necessities of the situation. That is to say, that public impatience is but a partial factor in the abandonment of the fine broad sweeping trough cut deep into the copper which was characteristic of the earlier engraving, either simply cut or crossed diagonally so as to form the series of "lozenges" typical of engraving at its finest and grandest period. That method was slow; but scarcely less slow was the shallower work rendered possible by the steel plate by reason of the much greater degree of elaboration of which such plates were capable, and which the public was taught-mainly by Finden-to expect. The French engravers were therefore driven at last to simplify their work if they were to satisfy the public and live by the burin. To compensate for loss of colour, the art developed in the direction of elegance and refinement. Gaillard (d. 1887), Blanchard, and Alphonse François (d. 1888) were perhaps the earliest chiefs of the new school, the characteristics of which are the substitution of exquisite greys for the rich blacks of old, simpticity of method being often allied to extremely high elaboration. Yet the aim of the modern engraver has always been, while pushing the capability of his own art to the farthermost limit. to retain throughout the individual and personal qualities of the master whose work is translated on the plate. The height of perfection to which the art is reached is seen in the triptych of Mantegna by Achille Jacquet (d. 1909), to whom may perbaps be accorded the first place among several engravers of the front rank. This " Passion " (from the three pictures in the Louvre and at Tours, forming the predella of the San Zeno altarpiece in Verona) not only conveys the forms, sentiment, and colour of the master, hut succeeds also in rendering the peculiar luminosity of the originals. Jacquet, who gained the Prix de Rome in 1870, also translated pictures of Sir Joshua Reynolds, and engraved fine plates after Paul Dubois, Cabanel, Bouquereau. Meissonier and Detaille. The freedom of much of his work suggests an affinity with etching and dry-point; indeed, it appears that he uses the etching-needle and acid to lay in some of his groundwork and outlines. Léopold Flameng's engraving after Jan van Eyck's "Virgin with the Donor," in the Louvre, is one of the most admirable works of its kind, retaining the quality and sentiment of the master, extreme minuteness and elaboration notwithstanding. Jules Jacquet is known for his work after Meissonier (especially the "Friedland ") and after Bonnat; Adrien Didier for his plates after Holbein ("Anne of Cleves "), Raphael, and Paul Veronese, among the Old Masters, and Bonnat, Bouguereau, and Roybet among the new. Jazinski (Botticelli's "Primavera"), Sulpis (Mantegna and Gustave Moreau), Patricot (Gustave Moreau), Burney, and Champollion (d. 1901), have been among the leaders of the modern school. Their object is to secure the faithful transcript of the painter they reproduce, while readily sacrificing the power of the old method, which, whatever its force and its beauty, was easily acquired by mediocre artists of technical ability who were nevertheless unable to appreciate or reproduce anything beyond mechanical excellence.

The Belgian School of engraving is not without vitality. Gustave Biot was equally skilful in portraiture and subject (engraving after Gallait, Cabanel, Gustave Doré, among his best work); A. M. Danse executed plates after leading painters, and elaborated an effective "mixed method" of graverwork and dry-point; and de Meerman has engraved a number of good plates; but private patronage is hardly sufficient in Belgium to maintain the school in a state of prosperous efficiency.

In Germany, as might be expected, line-engraving retains not a little of its popularity in its more orthodox form. The novel Stauffer-Bern method, in which freedom and lightness are obtained with such delicacy that the fine lines, employed in great numbers, run into tone, and yield a supposed advantage in modeling, has not been without appreciation. But the more usual virtue of the graver has been best supported, and many have worked in the old-fashioned manner. Friedrich Zimmer-

mann (d. 1837) began his career by engraving such prints as Guido Reni's "Ecce Homo" in Dresden, and then devoted himself to the translation of modern German painters. Rudolph Pfnor was an ornamentist representative of his class; and Joseph Kohlschein, of Düsseldorf, a typical exponent of the intelligent conservative manner. His "Marriage at Cana" after Paul Veronese, "The Sistine Madonna" after Raphael, and "St Cecilia" after the same master, are all plates of a high order.

In Italy the art is well-nigh as moribund as in England. When Vittorio Pica (of Naples) and Conconi (of Milan) have been named, it is difficult to mention other successors to the fine school of the 19th century which followed Piranesi and Volpato. A few of the pupils of Rosaspina and Paolo Toschi lived into the last quarter of the century, but to the present generation Asiolo, Jesi, C. Raimondi, L. Bigola, and Antonio Isac are remembered rather for their efforts than for their success in supporting their art against the combined opposition of etching, "process"

Outside Europe line-engraving can no longer be said to exist. Here and there a spasmodic attempt may be made to appeal to the artistic appreciation of a limited public; but no general attention is paid to such efforts, nor, it may be added, are these inherently worthy of much notice. There are still a few who can engrave a head from a photograph or drawing, or a small engraving for book-illustration or for book-plates; there are more who are highly proficient in mechanical engraving for decorative purposes; but the engraving-machine is fast superseding this class. In short, the art of worthily translating a fine pointing beyond the borders of France, Belgium, Germany and perhaps Italy can scarcely be said to survive, and even in those countries it appears to exist on sufferance and by hot-house encouragement.

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LINEN and LINEN MANUFACTURES. Under the name of linen are comprehended all yarns spun and fabrics woven from flax fibre (see FLAX).

From the earliest periods of human history till almost the close of the 18th century the linen manufacture was one of the most extensive and widely disseminated of the domestic industries of European countries. The industry was most largely developed in Russia, Austria, Germany, Holland, Belgium, the northern provinces of France, and certain parts of England, in the north of Ireland, and throughout Scotland; and in these countries its importance was generally recognized by the enactment of special laws, having for their object the protection and extension of the trade. The inventions of Arkwright, Hargreaves and Crompton in the later part of the 18th century, benefiting almost exclusively the art of cotton-spinning, and the unparalleled development of that branch of textile manufactures, largely due to the ingenuity of these inventors, gave the linen trade as it then existed a fatal blow. Domestic spinning, and with it hand-loom weaving, immediately began to shrink; the trade which had supported whole villages and provinces entirely disappeared, and the linen manufacture, in attenuated dimensions and changed conditions, took refuge in special localities, where it resisted, not unsuccessfully, the further assaults of cotion, and, with varying fortunes, rearranged its relations in the community of textile industries. The linen Industries of the United Kingdom were the first to suffer from the aggression of cotton; more slowly the influence of the rival textile reached other countries.



In 1810 Napoleon I, offered a reward of one million francs to any inventor who should devise the best machinery for the spinning of flax yarn. Within a few weeks thereafter Philippe de Girard patented in France important inventions for flax spinning by both dry and wet methods. His inventions, however, did not receive the promised reward and were neglected in his native country. In 1815 he was invited by the Austrian government to establish a spinning mill at Hirtenberg near Vienna, which was run with his machinery for a number of years, but it failed to prove a commercial success. In the meantime English inventors had applied themselves to the task of adapting machines to the preparation and spianing of flax. The foundation of machine spinning of flax was laid by John Kendrew and Thomas Porthouse of Darlington, who, in 1787, secured a patent for "a mill or machine upon new principles for spinning yarn from hemp, tow, flax or wool." By innumerable successive improvements and modifications, the invention of Kendrew and Porthouse developed into the perfect system of machinery with which, at the present day, spinning-mills are furnished; but progress in adapting flax fibres for mechanical spinning, and linen yarn for weaving cloth by power-loom was much slower than in the corresponding case of cotton.

Till comparatively recent times, the sole apinning implements were the spindle and distaff. The spindle, which is the fundamental apparatus in all spinning machinery, was a round stick or rod of wood about 12 in. in length, tapering towards each extremity, and having at its upper end a notch or slit into which the yarn might be caught or fixed. In general, a ring or "whori " of stone or clay was passed round the upper part of the spindle to give it momentum and steadiness when in rotation, while in some few cases an ordinary potato served the purpose of a whorl. The distaff, or rock, was a rather longer and stronger bar or stick, around one end of which, in a loose coil or ball, the fibrous material to be spun was wound. The other extremity of the distaff was carried under the left arm. or fixed in the girdle at the left side, so as to have the coil of flax in a convenient position for drawing out to form the yarn. A prepared end of yarn being fixed into the notch, the spinster, by a smart rolling motion of the spindle with the right hand against the right leg, threw it out from her, spinning in the air, while, with the left hand, she drew from the rock an additional supply of fibre which was formed into a uniform and equal strand with the right. The yarn being sufficiently twisted was released from the notch, wound around the lower part of the spindle, and again fixed in the notch at the point insufficiently twisted; and so the rotating, twisting and drawing out operations went on till the spindle was full. So persistent is an ancient and primitive art of this description that in remote districts of Scotland-a country where machine spinning has attained a high standard-spinning with rock and spindle is still practised,1 and yarn of extraordinary delicacy, beauty and tenacity has been spun by their agency. The first improvement on the primitive spindle was found in the construction of the hand-wheel, in which the spindle, mounted in a frame, was fixed horizontally, and rotated by a band passing round it and a large wheel, set in the same framework. Such a wheel became known in Europe about the middle of the 16th century, but if appears to have been in use for cotton spinning in the East from time immemorial. At a later date, which cannot be fixed, the treadle motion was attached to the spinning wheel, enabling the spinster to sit at work with both hands free; and the introduction of the two-handed or double-spindle wheel, with flyers or twisting arms on the spindles, completed the series of mechanical improvements effected on flax spinning till the end of the 18th century. The common use of the two-handed wheel throughout the rural districts of Ireland and Scotland is a matter still within the recollection of some people; but spinning wheels are now seldom seen.

The modern manufacture of linen divides itself into two branches, spinning and weaving, to which may be added the

¹ See Sir Arthur Mitchell's The Past in the Present (Ediaburgh, 1880).

bleaching and various finishing processes, which, in the case of many linen textures, are laborious undertakings and important branches of industry. The flax fibre is received in bundles from the scutch mill, and after having been classed into various grades, according to the quality of the material, it is labelled and placed in the store ready for the flax mill. The whole operations in yarn manufacture comprise (1) hackling, (2) preparing and (3) spinning.

Hackling.—This first preparatory process consists not only in combing out, disentangling and laying smooth and parallel the separate fibres, but also serves to split up and separate into their ultimate filaments the strands of fibre which, up to this point, have been agglutinated together. The hackling process was originally performed by hand, and it was one of lundamental importance, requiring the exercise of much dexterity and judgment. The brokken, ravelled and short fibres, which separate out in the hackling process, form tuw, an article of much inferior value to the spinner. A good deal of hand-hackling is still practiced, especiailly in firsh and continental mills; and it has not been found practicable, in any case, to dispense entirely with a rough preparation of the fibre by hand labour. In hackling by hand, the hackler takes a possible, by a swinging motion dashes the fibre into the hackle teeth or needles of the rougher or "ruffer." The rougher is a board plated with tin, and studded with spikes or teeth of steel about 7 in. in length, which taper to a fine sharp point. The hackler draws his strick several times through this tool, working gradually up from the root sto near his hand, till in his judgment the fibres at the root end and similarly treats the top end of the strick. The same process is again reposted on a similar tool, the teeth of which are 5 in. long, and much more closely studded together: and for the finer counts of yarn a third and a fourth hackle may be used, of still increasing fineness and closeness of teeth. In dealing with certain varieties of the fibre, for fine spinning especially, the fax is, alter roughing, broken or cut into three lengths—the top, middle and root ends. Of these the middle cut is most valuable, being uniform in length, strength. From some flax of extra length is to possible to take two short niddle cuts: and again, the fibre is occasionally only broken into two cuts. Flax so prepared is known as " cut line " in contradistinction to " long line" flax, which

to the case of hackling by machinery, the flax is first roughed and arranged in stricks, as above described under hand harkling. In the construction of hackling machines, the general principles of The machines those now most commonly adopted are identical. ant known as vertical sheet hackling machines, their essential features being a set of endless leather bands or sheets revolving over a pair of rollers in a vertical direction. These sheets are crossed by iron bars, to which hackle stocks, furnished with teeth, are screwed. The hackle stocks on each separate sheet are of one size and gauge, but each successive sheet in the length of the machine is furnished with stocks of increasing fineness, so that the hackling tool at the end where the flax is entered is the coarsest, say about four pins per inch, while that to which the fiber is last submitted has the smallest and most closely not teeth. The finest tools may contain from 45 to 60 pins per inch. Thus the whole of the endless vertical revolving sheet presents a continuous series of hackle teeth, and the nachines are furnished with a double set of such sheets revolving face to face, so close together that the pins of one set of sheets intersect those on the opposite stocks. Overhead, and exactly centred between these revolving sheets, is the head or holder channel, from which the flax hangs down while it is undergoing the hackling process on both sides. The flax is fastened in a holder consisting of two heavy flat plates of iron, hetween which it is spread and tightly crewed up. The holder is 11 in. in length, and the holder channel is fitted to contain a line of six, eight or twelve such holders, according to the number of separate bands of hackling stocks in the machine. The head or holder channel has a falling and rising motion, by which it first presents the ends and gradually more and more of the length of the fibre to the hackle teeth, and, after dipping down the full length of the filter exposed, it slowly rises and lifts the flax clear of the hackle stocks. By a reciprocal motion all the holders are then moved forward one length; that at the last and finest set of stocks is thrown out, and place is made for filling in an additional holder at the beginning of the series. Thus with a six-tool hackle, or set of stocks, each holder full of flax from beginning to end descends into and rises from the hackle teeth six times in travelling from and to end of the machine. The rost ends being thus first hackled, the holders are shot lack along an inclined plane, the iron plates witchinged, the flax reversol, and the top ends are then submitted to the same hackling operation. The tow made during the hackling process is carried down by the pins of the sheet, and is stripped from them by means of a circular branch placed immediately under the bottom roller. The brush revolves in the same direction as, but quicker than the sheet, consequently the tow is withdrawn from the pins. The tow is then removed from the brush by a doffer roller, from which it is finally removed by a doffing knife. This material is then carded by a machine similar to, but finer than, the one described under Jurz (e.v.). The hackled flax, however, is taken direct to the preparing department.

Preparing .- The various operations in this stage have for their object the proper assortment of dressed line into qualities fit for spinning, and the drawing out of the fibres to a perfectly level and uniform continuous ribbon or sliver, containing throughout an equal quantity of fibre in any given length. From the hackling the now quantity of hore in any given length. From the hackling the now smooth, glossy and clean stricks are taken to the sorting room, where they are assorted into different qualities by the "line sorter," who judges by both eye and touch the quality and capabilities of the fibre. So sorted, the material is passed to the spreading and drawing frames, a series or system of machines all similar in con-struction and effect. The essential features of the spreading frame struction and effect. The essential features of the spreading frame are: (1) the feeding cloth or creeping sheet, which delivers the flax to (2) a pair of "feed and jockey" rollers, which pass it on (3) to the gill frame or fallers. The gill frame consists of a series of narrow hackle bars, with short closely studded teeth, which travel between the feed rollers and the drawing or " boss and pressing" rollers to be immediately attended to. They are, by an endless screw arrangement, carried forward at approximately the same rate at which the flax is delivered to them, and when they reach the end of their course they fall under, and by a similar screw arrange-ment are brought back to the starting-point; and thus they form an endless moving level toothed platform for carrying away the flax from the feed rollers. This is the machine in which the fibres are, for the first time, formed into a continuous length termed a sliver. In order to form this continuous sliver it is necessary that the short lengths of flax should overlap each other on the spread sheet or creeping sheet. This sheet contains four or six divisions, so that Greeping sneet. In its sneet contains four of ax divisions, to that four or six lots of overlapped flax are moving at the same time towards the first pair of rollers—the boas rollers or retaining rollers. The fibre passes between these rollers and is immediately caught by the rising gills which carry the fibre towards the drawing rollers. The pins of the gills should pass through the fibre so that they may have complete control over it, while their speed should be a little greater than the surface speed of the retaining rollers. The fibre is thus carried forward to the drawing rollers. greater than the surface speed of the retaining rollers. The fore is thus carried forward to the drawing rollers, which have a surface apped of from to to 30 times that of the retaining rollers. The great difference between the speeds of the retaining and drawing rollers results in each silver being drawn out to a corresponding degree. Finally all the slivers are run into one and in this state are pass between the delivery rollers into the sliver cans. Each can should contain the same length of aliver, a common length being 1000 yds. A bell is automatically rung by the machine to warn the attendant that the desired length has been deposited into the can. From the that the desired length has been deposited into the can. From the spreading frame the cans of sliver pass to the drawing frames, where from four to twelve alivers combined are passed through feed rollers over gills, and drawn out by drawing rollers to the thickness of one. A third and fourth similar doubling and drawing may be embraced in a preparing system, so that the number of doublings the flax undergoes, before it arrives at the roving frame, may amount to from one thousand to one hundred thousand, according to the quality of yarn in progress. Thus, for example, the doublings on one preparing system may be $6 \times 12 \times 12 \times 12 \times 8 = 82,044$. The slivers delivered by the last drawing frame are taken to the roving frame, where they are singly passed through feed rollers and over gilla, and, after drafting to sufficient tenuity, they are alightly twisted and, after drafting to sufficient tenuity, they are slightly twisted by flyers and wound on bobbins, in which condition the material-termed "rove" or "rovings"—is ready for the spinning frame.1

Spissing.—The spinning operation, which follows the roving, is done in two principal ways, called respectively dry spinning and wet spinning, the first being used for the lower counts or heavier yaras, while the second is exclusively adopted in the preparation of fine yarms. The spinning frame does not differ in principle from the throstle spinning machine used in cost of differ in principle from the throstle spinning machine used in cost on each side of the frame (the spinning frames being all double) on pins in an inclined plane.

The rove passes downwards through an eyclet or guide to a guir of nipping rollers between which and the final drawing rollers, placed in the case of dry spinning from 18 to 22 in. lower down, the fibre receives its final draft while passing over and under cylinders and guide-plate, and attains that degree of tenuity which the finished yarn must possess. From the last rollers the now attenuanted compacts the fibres into the round hard cord which constituins spin yarn; and from the flyers it is wound on the more slowly rotaing yaro; and from the flyers it is wound on the more slowly rotaing spool within the flyer arms, centred on the top of the spindle. The amount of twist given to the thread at the spinning from top to a time the square root of the count. In wer spinning the general sequence of operations is the same, but the rove, as of rollers in which the drawing out of the row is accomplished unwound from its bobin, first passes through a trough of water heated to about 120° Fahr.; and the interval between the two pairs fibre appears to be that it softens the guiner plate and under count. In the extent to be drawin out without braking the contrainity of the fibre; and further: makes a fibre, since the size of the share and and the separate cells together, and thereby allows the ciecterary cells to a certain extent to be drawin out without braking the contantity of the fibre; and further: thakes a fibre, since there drawing rise to which a cond graving rise on spinsing frame, 15 times on spinsing frame, 15 times on second drawing frame, 15 times on second drawing frame, 15 times on spinsing frame is spead to the sale of the away frame, 15 times on accound graving frame, the size way to a backled line fed into the spranding frame is spead out, may be ataged thus: 35 times on roving frame and 10 times on spinsing frame, 15 times on the drawing rise. That is to any to a spin blow frame, the spinsing way be ataged that the rise drawing rise of a spin the drawing rise of the spinsing rise of your the spinsing ris

yarms. The next operation is reteling from the bobbins into hanks. By act of parliament, throughout the United Kingdom the standard measure of flax yard is the "lea," called also is Scotland the "cest" of 300 yds. The flax is wound or recled on a recl having a circumference of 90 in. (24 yds.) making "a thread," and one hundred and twenty such threads form a lea. The grist or count of all fine yearns is estimated by the number of leas in 1 Br thus "go lem." indicates that there are 50 leas or cuts of 300 yds. each in t B of the yard so denominated. With the heavier yarns in Scotland the quality is indicated by their weight per "spyndle." of 48 cuts or leas; thus "3 B tow yarn" is such as weight 3 B per spyndle, equivalent to "16 lea."

conivalent to" 16 lea." The hanks of yarn from wet spinning are either dried in a haft with artificial heat or exposed over ropes in the open air. When dry they are twisted back and forward to take the wiry feeling our of the yarn, and made up in bundles for the market as "grey yara." English spinners make up their yarns into "bundles" of 20 hanks, each hank containing to leas; Irish spinners make hanks of 12 leas, 163 of which form a bundle; Sottish manufacturers athere to the spindle containing 4 hanks of 12 cuts or leas. Commercial qualities of yarn range from about 8 ib tow yarns (6 lea) up to 160 lea line yarn. Very much finer yarn up even to

Commercial qualities of yarn range from about 8 ib tow yarns (6 lea) up to too lea line yarn. Very much finer yarn up even to 400 lea may be spun from the system of machines found in many mills; but these higher counts are only used for fine thread for sewing and for the making of lace. The highest counts of cwt line flax are spun in Irish mills for the manufacture of fine cambress and lawns which are characteristic features of the Ulawer trade. Exceedingly high counts have sometimes been spun by hand, and for the preparation of the finest lace threads it is said the Belgian hand spinners must work in damp cellars, where the spinner is guided by the sense of touch alone, the filament being too fine to be seen by the eyes. Such lace yarn is and to have been sold for as much as f.240 per ID. In the Great Exhibition of 1651, yarn of 760 lea, equal to about 130 m. per ID, was shown which had been spun by an Irish woman cighty-four years of age. In the same exhibition jarre was shown by a Cambray manufacturing firm hand-spun yara equal to 1200 warp and 1600 weft or to more than 204 and 377 to. per ID respectively.

Bleaching.—A large proportion of the linen yarn of commerce undergoes a more or less thorough bleaching before it is handed over to the weaver. Linen yarns in the green condition contain such a large proportion of gummy and resinous matter, removable by bleaching, that cloths which might present a firm close texture in their natural unbleached state would become thin and impoverished in a perfectly bleached condition. Nevertheless, in many cases it is much more satisfactory to weave the yarns in the green or natural colour, and to perform all bleaching operations in the plece. Manufacturers allow about so to 35% of loss in weight of yarn in bleaching from the green to the fully bleached stage; and the hatermediate stages of boiled, improved, duck, cream, half bleach and three-quarters bleach.

¹ The preparation of tow for spinning differs in essential features from the processes above described. Tow from different sources, such as acutching tow, hackle tow, &c. differs considerably in quality and value, some being very impure, filled with woody shives, &c. while other kinds are comparatively open and clean. A preliminary opening and cleaning is necessary for the dirty muchmatted tows, and in general thereafter they are passed through two carding engines called respectively the breaker and the finisher cards till the silvers from their processes are ready for the drawing and roving frames. In the case of fine clean tows, on the other hand, passing through a single carding engine may be sufficient. The processes which follow the carding do not differ materially from those followed in the preparation of rows from line flax.

degrees of loss in weight. The differences in colour resulting Pertly and the fine lines.masufactures have their seat in Belfast from different degrees of bleaching are taken advantage of for the linen traile in England. producing patterns in certain classes of linen fabrics.

Linen thread is prepared from the various counts of fine bleached line yarn by winding the hanks on large spools, and twisting the various strands, two, three, four or six cord as the case may be, on a doubling spiadle similar in principle to the yarn spinning frame, excepting, of course, the drawing rollers. A large trade in linen thread has been created by its use in the machine manufacture of boots and shoes, saddlery and other leather goods, and in heavy sewing-machine work generally, The thread industry is largely developed at Lisburn near Belfast, at Johnstone near Glasgow, Bridport, Dorsetshire, and at Paterson, New Jersey, United States. Fine cords, net twine and ropes are also twisted from flax.

Weaving .- The difficulties in the way of power-loom linen weaving, combined with the obstinate competition of hand-loom weavers, delayed the introduction of factory weaving of lines fabrics for many years after the system was fully applied to other textiles. The principal difficulty arose through the hardness and inelasticity of the linen yarns, owing to which the yarn frequently broke under the tension to which it was subjected. Competition with the hand-loom against the power-loom in certain classes of work is conceivable, although it is absolutely impossible for the work of the spinning wheel to stand against the rivalry of drawing, roving and spinning frames. To the present day, in Ireland especially, a great deal of fine weaving is done by hand-loom. Warden states that power was applied on a small scale to the weaving of canvas in London about 1812; that in 1821 powerhooms were started for weaving linen at Kirkcaldy, Scotland; and that in 1824 Maberly & Co. of Aberdeen had two hundred power-looms crected for linen manu-

facture. The power-loom has been in uninterrupted use in the Broadford factory, Aberdeen, which then belonged to Maberly & Co., down to the present day, and that firm may be credited with being the effective introducers of power-loom weaving in the linen trade.

The various operations connected with linen weaving, such as winding, warping, dressing, beaming and drawing-in, do not differ in essential features from the like processes in the case of

cotton weaving, &c., neither is there any significant modification in the looms employed (see WEAVING). Dressing is a matter of importance in the preparation of linen warps for beaming. It consists in treating the spread yarn with flour or farina paste, applied to it by flannel-covered rollers, the lowermost of which revolves in a trough of paste. The paste is equalized on the yarn by brushes, and dried by passing the web over steam-heated cylinders before it is finally wound on the beam for weaving.

Linen fabrics are numerous in variety and widely different in Linen fabrics are numerous in variety and widely different in their qualities, appearance and applications, ranging from heavy sail-foth and rough sacking to the most delicate cambrics. I avns and scrims. The heavier manufactures include as a principal item sail-cloth, with canvas, tarpaulin, macking and carpeting. The principal scatt of the manufacture of these linens are Dundee, Arbroarh, Forfar, Kirkcaldy, Aberdeen and Barnsley. The medium weight linens, which are used for a great variety of purposes, such as tent-making, towelling, covers, outer garments for men, linings, upholstery work, dec., include duck, huckaback, crash tick duckas conshure, low sheetings and low hows linens. reash, tick, diwlas, osnaburg, low sheetings and low brown linens. Plain bleached linens form a class by themselves, and include principally the materials for shirts and collars and too bed sheets. Under the head of willed linens are included drills, diapers and which dimuty for bousehold use; and damasks for table linen, of two kinds are distinguished—single of five and damass of table mach, of which two kinds are distinguished—single of five leaf damass, and double of eight-leaf damass, the pottern being formed by the intersection of marp and well yarns at intervals of five and eight threads of yarn ectively. The fine linens are cambrics, lawns and handkerchiefs: respectively. The and incentance canonics, is what and inaddrecenters. I need and the analysis of the analysis

Linen fabrics have several advantages over cotton, resulting Linen labrics nave several advantages over corress, rossuing principally from the microscopic structure and length of the flax bbrs. The cloth is much smoother and more lustrous than cotton cloth: and, presenting a less " woolly " surface, it does not soil so readily, nor absorb and retain moisture so freely, as the more spongy cotton; and it is at once a cool, clean and healthful material fo bed-sheeting and clothing. Bleached kness, statched and dressed, possesses that unequalled purity, gloss and smoothness which make it alone the material suitable for shirt-fronts, collars and wristbands; and the gossamer delicacy, yet atrength of the thread it may be spun into fits it for the fine face-making to which it is devoted. Flax is a slightly heavier material than cotton, while its strength is about double.

As regards the actual number of spindles and power-looms engaged in linen manufacture, the following particulars are taken from the report of the Flax Supply Association for 1905 :-

| Coustry. | Year. | Number of Spindles for Flax Spinning. | Year. | Number of Power-looms for Linen Weaving. |
|---|--|--|--|---|
| Aastris-Hungary . Beigium England and Wales . France . Germany . Holland . Ireland . Italy . Norway . Russia . | 1903 1903 1905 1905 1905 1905 1905 1905 1905 | 280,414 280,000 49,941 455,838 295,796 8000 851,388 77,000 300,000 | 1895 1900 1905 1891 1895 1891 1905 1902 1880 1880 | 3357 3400 4424 18,083 7557 1200 34,498 3500 120 7312 |
| Scotland | 1905 | 160,085 | 1905 1876 1884 | 17,185 1000 286 |

| Braina | Ex | time to | nt | Linn | 1.000 | dent. | Cast | |
|--------|----|---------|----|------|-------|-------|------|--|
| | | | | | | | | |

| Druth Experts of Linch Farb the Conk. | | | | | | | |
|--|-------------|-------------|-------------|-------------|--|--|--|
| a series and series | 1891. | 1896. | 1901. | 1906. | | | |
| Weight of linen yarn in pounds. Length in yards of linen piece goods, | 14,859,900 | 18,462,300 | 12,971,100 | 14.978,200 | | | |
| plain, bleached or unbleached Length in yards of linen piece goods, checked, dyed or printed, also | 144.416.700 | 150,849,300 | 137.521,000 | 173,334.200 | | | |
| damask and diaper. | 11,807,600 | 17.986,100 | 8,007,600 | 13.372.100 | | | |
| Length in yards of sailcloth. Total length in yards of all kinds of | 3.233.400 | 5.372,600 | 4.686.700 | 4,251,400 | | | |
| linen cloth Weight in pounds of linen thread for | 159.457.700 | 174.208,000 | 150,215,300 | 190,957.700 | | | |
| sewing | 2.474.100 | 2.240.300 | 1,721,000 | 2,181,100 | | | |

AUTHORITIES.—History of the trade, &c.: Warden's Lines Trade, Ascient and Moders. Spinning: Peter Sharp, Flaz, Tow and Jute Spinning (Dundee); H. R. Carter, Spinning and Twisting of Long Vegetable Fibres (London). Weaving: Woodhouse and Milne, Juse and Linew Weaving, part i., Mechanism, part ih, Calcula-tions and Coth Structure (Manchester); and Woodhouse and Milne, Textile Design: Pure and Applied (London). (T. Wo.)

. LINEN-PRESS, a contrivance, usually of oak, for pressing sheets, table-napkins and other linen articles, resembling a modern office copying-press. Linen presses were made chiefly in the 17th and 18th centuries, and are now chiefly interesting as curiosities of antique furniture. Usually quite plain, they were occasionally carved with characteristic Jacobean designs

LINER, or LINE OF BATTLE SHIP, the name formerly given to a vessel considered large enough to take part in a naval battle. The practice of distinguishing between vessels fit, and those not fit, to " lie in a line of battle," arose towards the end of the 17th century. In the early 18th century all vessels of 50 guns and upwards were considered fit to lie in a line. After the Seven Years' War (1756-63) the 50-gun ships were rejected as too small. When the great revolutionary wars broke out the smallest line of battle ship was of 64 guns. These also came to be considered as too small, and later the line of battle-ships began with those of 74 guns. The term is now replaced by " battleship "; " liner " being the colloquial name given to the great passenger ships used on the main lines.

LING, PER HENRIK (1776-1830), Swedish medical-gymnastic practitioner, son of a minister, was born at Ljunga in the south of Sweden in 1776. He studied divinity, and took his degree in 1707, but then went abroad for some years, first to Copenhagen, where he taught modern languages, and then to Germany, France and England. Pecuniary straits injured his health, and he suffered much from rhoumatism, but he had acquired meanwhile considerable proficiency in gymnastics and fencing. In 1804 he returned to Sweden, and established himself as a teacher In these arts at Lund, being appointed in 1805 fencing-master to the university. He found that his daily exercises had completely restored his bodily health, and his thoughts now turned towards applying this experience for the benefit of others. He attended the classes on anatomy and physiology, and went through the entire curriculum for the training of a doctor; he then elaborated a system of gymnastics, divided into four branches, (1) pedagogical, (2) medical, (3) military, (4) aesthetic, which carried out his theories. After several attempts to interest the Swedish government, Ling at last in 1813 obtained their co-operation, and the Royal Gymnastic Central Institute, for the training of gymnastic instructors, was opened in Stockholm, with himself as principal. The orthodox medical practitioners were naturally opposed to the larger claims made by Ling and his pupils respecting the cure of diseases-so far at least as anything more than the occasional benefit of some form of skilfully applied "massage" was concerned; but the fact that in 1811 Ling was elected a member of the Swedish General Medical Association shows that in his own country at all events his methods were regarded as consistent with professional recognition. Ling died in 1830, having previously named as the repositories of his teaching his pupils Lars Gabriel Branting (1799-1881), who succeeded him as principal of the Institute, and Karl Augustus Georgii, who became sub-director; his son, Hjalmar Ling (1820-1886), being for many years associated with them. All these, together with Major Thure Brandt, who from about 1861 specialized in the treatment of women (gynecological gymnastics), are regarded as the pioneers of Swedish medical gymnastics.

It may be convenient to summarize here the later history of Ling's system of medical gymnastics. A Gymnastic Orthopaedic Institute at Stockholm was founded in 1822 by Dr Nils Akerman, and after 1827 received a government grant; and Dr Gustaf Zander elaborated a medico-mechanical system of gymnastics, known by his name, about 1857, and started his Zander Institute at Stockholm in 1865. At the Stockholm Gymnastic Central Institute qualified medical men have supervised the medical department since 1864; the course is three years (one year for qualified doctors). Broadly speaking, there have been two streams of development in the Swedish gymnastics founded on Ling's beginnings-either in a conservative direction, making certain forms of gymnastic exercises subsidiary to the prescriptions of orthodox medical science, or else in an extramely progressive direction, making these exercises a substitute for any other treatment, and claiming them as a cure for disease by themselves. Modern medical science recognizes fully the importance of properly selected exercises in preserving the body from many ailments; but the more extreme claim, which rules out the use of drugs in disease altogether, has naturally not been admitted. Modern professed disciples of Ling are divided, the representative of the more extreme section being Henrik Kellgran (b. 1837), who has a special school and fellowing.

Ling and his earlier assistants left no proper written account of their treatment, and most of the literature on the subject is resudiated by one set or other of the gymnastic practitioners. Dr Anders Wide, M.D., of Stockholm, has published a Handbook of Modical Gymnastics (English edition, 1890), representing the more conservative practice. Henrik Kellgren's system, which, though based on Ling's, admittedly goes beyond it, is dearibed in The Elements of Kellgren's Manual Treatment (1903). By Edgar F. Cyriax, who before taking the M.D. degree at Edinburgh had passed out of the Stockholm Institute as a "gymnastic director." See also the encyclopaectic work on Sueden: its Pople and Industry (1904), p. 348, edited by G. Sundbärg for the Swedish government.

LING¹ (Moins vulgeris), a fish of the family Gadidae, which is readily recognized by its long body, two dorsal fins (of which the anterior is much shorter than the posterior), single long and fin, separate caudal fin, a barbel on the chin and large testh in the lower jaw and on the palate. Its usual length is from 3 to 4 ft., but individuals of 5 or 6 ft. in length, and some 70 h in weight, have been taken. The ling is found in the North Atlantic, from Spitzbergen and Iceland southwards to the coast of Portugal. Its proper home is the North Sea, especially on the coasts of Norway, Denmark, Great Britain and Ireland, it occurs in great abundance, generally at some distance from the land, in depths varying between 50 and 100 fathoms. During the winter months it approaches the shores, when great numbers are caught by means of long lines. On the American side of the Atlantic it is less common, although generally distributed along the south coast of Greenland and on the banks of Newfoundland. Ling is one of the most valuable species of the cod-fish family; a certain number are consumed fresh, but by far the greater portion are prepared for exportation to various countries (Germany, Spain, Italy). They are either salted and sold as " salt-fish," or split from head to tail and dried, forming, with similarly prepared cod and coal-fish, the article of which during Lent immense quantities are consumed in Germany and elsewhere under the name of "stock-fish." The oil is frequently extracted from the liver and used by the poorer classes of the coast population for the lamp or as medicine.

LINGARD, JOHN (1771-1851), English historian, was born on the 5th of February 1771 at Winchester, where his father, of an ancient Lincolnshire persont stock, had established himself as a carpenter. The boy's talents attracted attention, and in 1782 he was sent to the English college at Douai, where he continued until shortly after the declaration of war by England (1793). He then lived as tutor in the family of Lord Stourton, but in October 1794 he settled along with seven other former members of the old Douai college at Crook Hall near Durham, where on the completion of his theological course he became vicepresident of the reorganized seminary. In 1705 he was ordained priest, and soon afterwards undertook the charge of the chairs of natural and moral philosophy. In 1808 he accompanied the community of Crook Hall to the new college at Ushaw, Durham, but in 1811, after declining the presidency of the college at Maynooth, he withdrew to the secluded mission at Hornby in Lancashire, where for the rest of his life he devoted himself te literary pursuits. In 1817 he visited Rome, where he made researches in the Vatican Library. In 1821 Pope Pius VII. created him doctor of divinity and of canon and civil law; and in 1825 Leo XIL is said to have made him cardinal in sette. Ha died at Hornby on the 17th of July 1851.

died at Hornby on the 17th of July 18gt. Lingard wrote The Antiquities of the Angle-Saon Church (1806), of which a third and greatly enlarged addition appeared in 1845 under the title The History and Astiquistas of the Angle-Saume Church; contenting an account of its origin, generament, dachman. Worklip, remumes, and derical and menastic santiations: but the work with which his name is chiefly associated in A History of the reign of William III., which appeared originally in 8 vola. at intervals between 1810 and 1830. Three successive subsequent of the author by Jierney prehaed to vol. x, in 1854-1855. Soon after its appearance it was translated into French, German sed Italian. It is a work of ability and research; and, though Cardinal Wiseman's claim for its author that he was "the only impartial historian of our country" may be disregarded, the book remains interesting as representing the view taken of certains versus for English history by a devout, but able and learned, Romas Cathalic in the carlier part of the 19th century. LINGAYAT (from linge, the emblem of Siva), the name of a

LINGAYAT (from lings, the emblem of Siva), the name of a peculiar sect of Siva worshippers in southern India, who call themselves Vira-Sains (see HINDUISM). They carry on the person a stone lings (phallus) in a silver canket. The founder of

¹ As the name of the fish, "ling " is found in other Teue. languages: cf. Dutch and Ger. Leng. Norw. langa, &c. It is generally connected in origin with "long," from the length of its body. As the manus of the common heather, Callsung weigers (see HEATH) the word in Scandinavian; cf. Dutch and Dan. 1948, Swed. IJung.

numerous in the Kanarese country, and to them the Kanarese language owes its cultivation as literature. Their priests are called Jangaman. In 1901 the total number of Lingayats in all India was returned as more than si millions, mostly in Mysore and the adjoining districts of Bombay, Madras and Hyderabad.

LINGAYER, a town and the capital of the province of Panasinán, Luzon, Philippine Islands, about 110 m. N. by W. of Manila, on the S. shore of the Gulf of Lingayen, and on a low and fertile island in the delts of the Agno river. Pop. (1903) sz, sag. It has good government buildings, a fine church and plaza, the provincial high school and a girls' school conducted by Spanish Dominican friam. The climate is cool and healthy. The chief industries are the cultivation of rice (the most important crop of the surrounding country), fishing and the making i nipa-wine from the juice of the nipa palm, which grows abundantly in the neighbouring swamps. The principal language in Pangasinán; Ilocano is also spoken.

LINGEN, RALPH ROBERT WHEELER LINGEN, BARON (1819-1905), English civil servant, was been in February 1819 at Birmingham, where his father, who came of an old Hertfordshire family, with Royalist traditions, was in business. He became a scholar of Trinity College, Oxford, in 1837; won the Ireland (1838) and Hertford (1830) scholarships; and after taking a first-class in Literos Humanieres (1840), was elected a fellow of Balliol (1841). He subsequently was the Chancellor's Latia Empy (1843) and the Eldon Law scholarship (1846). After taking his degree in 1840, he became a student of Lincoln's Inn, and was called to the bar in 1847; but instead of practising as a barrister, he accented an appointment in the Education Office, and after a abort period was chosen in 1849 to succeed Sir J. Kay Skuttleworth as its secretary or chief permanent official. He retained this position till 1860. The Education Office of that day had to administer a somewhat chaotic system of government grants to local schools, and Lingen was conspicuous for his fearless discrimination and rigid economy, qualities which characterized his whole career. When Robert Lowe (Lord Sherbrooke) became, as vice-president of the council, his parliamentary chief, Lingen worked congenially with him in producing the Revised Code of 1862 which incorporated "payment by results"; but the education department encountered adverse criticism, and in 1864 the vote of consure in parliament which caused Lowe's resignation, founded (but erroneously) on an alleged " editing " of the school inspectors' reports, was inspired by a certain antagonism to Lingen's as well as to Lowe's methods. Shortly before the introduction of Forster's Education Act of 1870, be was transferred to the post of permanent secretary of the treasury. In this office, which he held till 1885, he proved a most efficient guardian of the public purse, and he was a tower of strength to successive chancellors of the exchequer. It used to be said that the best recommendation for a secretary of the treasury was to be able to say "No" so disagreeably that nobody would court a repetition. Lingen was at all events a most successful resister of importunate claims, and his undoubted talents as a financier were most prominently displayed in the direction of parsimony. In 1885 he retired. He had been made a C.B. in 1869 and a K.C.B. in 1878, and on his retirement he was created Baron Lingan. In 1889 he was made one of the first aldermen of the new London County Council, but he resigned in 1892. He died on the 22nd of July 1905. He had married in 1852, but left no insue.

LINGER, a town in the Prumian province of Hanover, on the Ems canal, 43 m. N.N.W. of Münster by rail. Pop. 7500. It has iron foundries, machinery factories, railway workshops and a considerable trade in cattle, and among its other industries are reaving and maining and the manufacture of cloth. Lingen was the sent of a university from 1685 to 1810.

The county of Lingen, of which this town was the capital, was and county on sampen, or which this town was the capital, was an event of a more a solid of Alexandre is united in the middle ages with the county of Traklenburg. In Solb, however, it was separated from this and was divided into an upper and a lower county, but the two were united in 1541. philosopher (Geneva and Paris, 1764) and Hubbire der riselations de

the sect is mid to have been Beaswa, a Brahman prime minister | A little inter Lingen was sold to the emperor Charles V., from of a Jain king in the 12th century. The Lingayats are specially | whom it passed to his son, Philip II. of Spain, who ceded it whom it passed to his son, Philip II. of Spain, who ceded it in 1597 to Maurice, prince of Orange. After the death of the English king, William III., in 1703, it passed to Frederick I., king of Prussia, and in 1815 the lower county was transferred to Hanover, only to be united again with Prussia in 1866.

See Möller, Geschichte der vermeligen Grafschaft Lingen (Lingen, 1874): Herrmann, Die Erwerbung der Stadt und Grafschaft Lingen durch die Krone Preussen (Lingen, 1900): and Schriever, Gaschichte des Kreiges Lingen (Lingen, 1903).

LINGUET, SINON MICHOLAS HENRI (1736-1794), French journalist and advocate, was born on the 14th of July 1736, at Reims, whither his father, the assistant principal in the Collège de Beauvais of Paris, had recently been exiled by lettre de caches for engaging in the Jansenist controversy. He attended the Collège de Beauvais and won the three highest prizes there in 1751. He accompanied the count palatine of Zweibrücken to Poland, and on his return to Paris he devoted himself to writing. He published partial French translations of Calderon and Lope de Vega, and wrote parodies for the Opera Comique and pamphlets in favour of the Jasuits. Received at first in the ranks of the philosophes, he soon went over to their opponents, possibly more from contempt than from conviction, the immediate occasion for his change being a quarrel with d'Alembert in 1762. Thenceforth he violently attacked whatever was considered modern and enlightened, and while he delighted society with his numerous sensational pamphlets, he aroused the fear and hatred of his opponents by his stinging wit. He was admitted to the bar in 1764, and soon became one of the most famous pleaders of his century. But in spite of his brilliant ability and his record of having lost but two cases, the bitter attacks which he directed against his fellow advocates, especially against Gerbier (1723-1788), caused his dismissal from the bar in 1775. He then turned to journalism and began the Journal de politique at de littérature, which he employed for two years in literary, philosophical and legal criticisms. But a sarcastic article on the Franch Academy compelled him to turn over the Journal to La Harpe and seek refuge abroad. Linguet, however, continued his career of free lance, now attacking and now supporting the government, in the Annales politiques, civiles et littéraires, published from 1777 to 1792, first at London, then at Brussels and finally at Paris. Attempting to return to France in 1780 he was arrested for a caustic attack on the duc de Duras (1715-1780), an academician and marshal of France, and imprisoned nearly two years in the Bastille. He then went to London, and thence to Brussels, where, for his support of the reforms of Joseph II., he was esnobled and granted an honorarium of one thousand ducats. In 1786 he was permitted by Vergennes to return to Prance as an Austrian counsellor of state, and to sue the due d'Aiguillon (1730-1798), the former minister of Louis XV., for fees due him for legal services rendered some fifteen years earlier. He obtained judgment to the amount of 24,000 livres. Linguet received the support of Marie Antoinette; his fame at the time surpassed that of his rival Beaumarchais, and almost excelled that of Voltaire. Shortly afterwards he visited the emperor at Vienna to plead the case of Van der Noot and the rebels of Brabant. During the early years of the Revolution he issued several pumphiets against Mirabeau, who returned his ill-will with interest, calling him " the ignorant and bombastic M. Linguet, advocate of Neros, sultans and visiers." On his return to Paris in 1701 he defended the rights of San Domingo before the National Assembly. His last work was a defence of Louis XVI. He retired to Marnes near Ville d'Avray to escape the Terror, but was sought out and summarily condemned to death " for having flattered the despots of Vienna and London." He was guillotined at Paris on the 27th of June 1704-

Linguet was a profific writter in many fields. Examples of h attempted historical writing are Ristoire du silcle d'Alexandre dre le **Cempire romain** (Paris, 1766-1768). His Théorie des lois civiles (London, 1767) is a vigorous defence of absolutism and attack on the politics of Montesquieu. His best legal treatise is Mémoure pour le comis de Morangies (Paris, 1772); Linguet's imprisonment in the Bastille afforded him the opportunity of writing his Mémoures sur la Bastille, first published in London in 1789, it has been translated (ato English (Dublin, 1783, and Edinburgh, 1884-1887), and is the best of his works. though untrustworthy.

See A. Devérité, Notice pour servir à l'histoire de la vie et des écrits de S. N. H. Linguet (Liége, 1782); Gardoz, Essai historique sur la vie et les ourages de Linguet (Lion, 1868); J. F. Barrière, Mémorre de Linguet et de Latude (Paris, 1884); Ch. Monselet, Les Oubliès et les édaignés (Paris, 1885), pp. 1-41; H. Monin, "Notice sur Linguet," in the 1889 edition of Mémoires sur la Bastille; J. Cruppi, Un evocat journaliste au 18 siècle, Linguet (Paris, 1895); A. Philipp, Linguet, ein Nationalokomom des XVIII Jahrhunderts in seine: rechtlichen, socialen und volkswirtschaftlichen Anschaumgen (Zürich, 1896); A. Lichtenberger, Le Socialisme utofigue (1898), pp. 7-131.

LINK. (1) (Of Scandinavian origin; cf. Swed. 18nk, Dan. laenke; cognate with "flank," and Ger. Gelenk, joint), one of the loops of which a chain is composed; used as a measure of length in surveying, being $\frac{1}{1+1}$ th part of a "chain." In Gunter's chain, a "link "= 7-92 in.; the chain used by American engineers consists of 100 links of a foot each in length (for " link work " and " link motions " see MECHANICS: § Applied, and STEAM ENGINE). The term is also applied to anything used for connecting or binding together, metaphorically or absolutely. (a) (O. Eng. Aline, possibly from the root which appears in " to lean"), a bank or ridge of rising ground; in Scots dialect, in the plural, applied to the ground bordering on the sea-shore, characterized by sand and coarse grass; hence a course for playing golf. (3) A torch made of pitch or tow formerly carried in the streets to light passengers, by men or boys called " linkboys " who plied for hire with them. Iron link-stands supporting a ring in which the link might be placed may still be seen at the doorways of old London houses. The word is of doubtful origin. It has been referred to a Med. Lat. lichinus, which occurs in the form linchinus (see Du Cange, Glossarium); this, according to a 15th-century glossary, meant a wick or match. It is an adaptation of Gr. Noxros, lamp. Another suggestion connects it with a supposed derivation of " linstock," from " lint." The New English Dictionary thinks the likeliest suggestion is to identify the word with the " link " of a chain. The tow and pitch may have been manufactured in lengths, and then cut into sections or " links."

LINKÖPING, a city of Sweden, the seat of a bishop, and chief town of the district (lan) of Östergötland. Pop. (1900) 14,552. It is situated in a fertile plain 142 m, by rail S.W. of Stockholm. and communicates with Lake Roxen (1 m. to the north) and the Göta and Kinda canals by means of the navigable Stanga. The cathedral (1150-1499), a Romanesque building with a beautiful south portal and a Gothic choir, is, next to the cathedral of Upsala, the largest church in Sweden. It contains an altarpiece by Martin Heemskerck (d. 1574), which is said to have been bought by John II. for twelve hundred measures of wheat. In the church of St Lars are some paintings by Per Horherg (1746-1816), the Swedish peasant artist. Other buildings of note are the massive episcopal palace (1470-1500), afterwards a royal palace, and the old gymnasium founded by Gustavus Adolphus in 1627, which contains the valuable library of old books and manuscripts belonging to the diocese and state college, and collection of coins and antiquities. There is also the Östergötland Museum, with an art collection. The town has manufactures of tobacco, cloth and hosiery. It is the headquarters of the second army division.

Linköping early became a place of mark, and was already a bishop's see in ro82. It was at a council held in the town in 153 that the payment of Peter's pence was agreed to at the instigation of Nicholas Breakspeare, afterwards Adrian IV. The coronation of Birger Jarlsson Valdemar took place in the cathedral in 1251; and in the reign of Gustavus Vasa several important diets were held in the town. At Stångåhro (Stångå Bridge), close by, an obeliak (1898) commemorates the battle of Stångåbro (1508), when Duke Charles (Protestant) defeated the Roman Catholic Sigismund. A circle of stones in the Iron

Market of Linköping marks the spot where Sigismund's adherents were beheaded in 1000.

LINLEY, THOMAS (1732-1795), English musician, was been at Wells, Somerset, and studied music at Bath, where he settled as a singing-master and conductor of the concerts. From 1774 he was engaged in the management at Drury Lane theatre, London, composing or compiling the music of many of the pieces produced there, besides songs and madrigals, which rank high among English compositions. He died in London on the 19th of November 1795. His eldest son THOMAS (1756-1778) was a remarkable violinist, and also a composer, who assisted his father; and he became a warm friend of Mozart. His works, with some of his father's, were published in two volumes, and these contain some lovely madrigals and songs. Another son, WILLIAM (1771-1835), who held a writership at Madras, was devoted to literature and music and composed glees and songs. Three daughters were similarly gifted, and were remarkable both for singing and beauty; the eldest of them ELIZABETE ANN (1754-1702), married Richard Brinsley Sheridan in 1773, and thus linked the fortunes of her family with his career.

LINLITHGOW, JOHN ADRIAN LOUIS HOPE, 15T MARQUEN or (1860-1908), British administrator, was the son of the 6th card of Hopetoun. The Hope family traced their descent to John de Hope, who accompanied James V.'s queen Madeleine of Valois from France to Scotland in 1537, and of whose great-grandchildren Sir Thomas Hope (d. 1646), lord advocate of Scotland. was ancestor of the earls of Hopetoun, while Henry Hope settled in Amsterdam, and was the ancestor of the famous Dutch bankers of that name, and of the later Hopes of Bedgebury, Kent. Sir Thomas's son, Sir James Hope of Hopetoun (1614-1661), Scottish lord of session, was grandfather of Charles, 198 earl of Hopetoun in the Scots peerage (1681-1742), who was created earl in 1703; and his grandson, the 3rd earl, was in 1809 made a baron of the United Kingdom. John, the 4th earl (1765-1823), brother of the 3rd earl, was a distinguished soldier, who for his services in the Peninsular War was created Baron Niddry in 1814 before succeeding to the earldom. The marquemate of Linlithgow was bestowed on the 7th earl of Hopetoun in 1902, in recognition of his success as first governor (1000-1002) of the commonwealth of Australia; he died on the 1st of March 1008. being succeeded as and marquess by his eldest son (b. 1887).

An earldom of Linlithgow was in existence from 1600 to 1716, this being held by the Livingstones, a Scottish family incredied from Sir William Livingstone. Sir William obtained the barony of Callendar in 1346, and his descendant, Sir Alexander Livingstone (d. c. 1450), and other members of this family were specially prominent during the minority of King James II. Alexand & Livingstone, 7th Lord Livingstone (d. 1632), the eldest son of William, the 6th lord (d. c. 1380), a supporter of Mary, queen of Scots, was a leading Scottish noble during the reign of James VI. and was created earl of Linlithgow in 1600. Alexander's grandson, George, the ath earl (c. 1652-1695), wrete both engaged against the Covenanters tharing the reign of Charles II. When the ath earl died without sons in August 1695 the earldom passed to his nephew, James Livingstone, the scillang, joined the Stuart rising in 1715; in 1716 he was attainted, being thus deprived of all his honours, and he died without sons in Rome in April 1723.

The carldom of Callendar, which was thus united with that of Linhithgow, was bestowed in 1641 upon James Livingstone, the therd on of the 1st earl of Linhithgow. Having seen military service in Germany and the Netherlands, James was created Lord Livingstone of Almond in 1632 by Charles I., and eight years later the king wished to make him ford high treasurer of Scotland. Before this however, Almond had acted with the Covenanters, and during the short war between England and Scotland in 1640 be served under General Alexander Leslie, afterwards carl of Leven. But the trans reposed in him by the Covenanters did not prevent him in 1640 from signing the "band of Cumbernauld," an association for defence against Argvil, or from being in some way mixed up with the "Incident," a plot for the seisure of the Covenanting headers. Hamilton and Argyll. In 1642 Almond became an eart, and, having doclined the offer of a high position in the army raised by Charles 1, he lad a division of the Scottish forces into Emgland by Charles 1, he lad a division of the Scottish forces into Emgland by Charles 1, he lad a division of the Scottish forces in 6437 Collemdar, who often imgined himself alighted, left the army, and in 1643 Collemdar, who often imgined himself alighted, left the army, and in 1643 but the king. In 1643, when the Scots marthed Into England, he served as Maximized-senses! under the dalse of Maximum, but the dalse found him as difficult to work with as Leven had done previously, and his advice was mainly responsible (or the defeat at Preston. After this battle he escaped to flolland. In 1650 he was allowed to perturn to Scotland, but in 1654, his estates were esticated and he was imprisoned; he came into prominence once more at the Restoration. Callendar died on March 1674, leaving no children, and, according to a special remainder, he was succeeded in the earldorn by his mephew Alexander (d. 1663), the second son of the 2nd earl of Linitingow; and he again was succeeded by his mephew Alexander (d. 1692), the second son of the 3rd earl of Linithgow. The 3rd earl's non, James, the 4th earl, then became 5th earl of Linithgow (see mpro).

LINLITHGOW, a royal, municipal and police burgh and county town of Linlithgowshire, Scotland. Pop. (1901) 4479. It lies in a valley on the south side of a loch, 173 m. W. of Edinburgh by the North British railway. It long preserved an antique and picturesque appearance, with gardens running down to the lake, or climbing the lower slopes of the rising ground, but in the 19th century much of it was rebuilt. About q m. S. by W. lies the old village of Torphichen (pop. 540), where the Knights of St John of Jerusalem had their chief Scottish preceptory. The parish kirk is built on the site of the move of the church of the establishment, but the ruins of the transpt and of part of the choir still exist. Linkithgow belongs to the Falkirk district group of parliamentary burgies with Falkirk, Airdrie, Hamilton and Lanark. The industries include abon-making, tanning and currying, manufactures of paper, give and somp, and distilling. An old tower-like structure near the enflway station is traditionally regarded as a mansion of the Knights Templar. Other public buildings are the first town house (erected in 1668 and restored in 1848 after a fire); the town hall, built in 1868; the county buildings and the burgh school, dating from the pre-Reformation period. There are some fine fountains. The Cross Well in front of the town house, a striking place of grotesque work carved in stone, originally built in the reign of James V., was rebuilt in 1807. Another fountain is surmounted by the figure of St Michael, the patron-saint of the burgh. Linlithgow Palace is perhaps the finest ruin of its kind in Scotland. Heavy but effective, the sombre walls rise above the green knolls of the promontory which divides the lake into two nearly equal portions. In plan it is almost square (168 ft. by 174 ft.), enclosing a court (or it. by 88 ft.), in the centre of which stands the ruined fountain of which an exquisite copy was exected in front of Holyrood Palace by the Prince Consort. At each corner there is a tower with an internal spital staircase, that of the north-west angle being crowned by a little octagonal turnet known as "Queen Margaret's Bower," from the tradition that it was there that the consort of James IV. watched and waited for his return from Flodden. The west side, whose massive manoury, hardly broken by a single window, is supposed to date In part from the time of James III., who later took refuge in one of its vaults from his disloyal nobles; but the larger part of the youth and east side belongs to the period of James V., about 2535; and the north side was rebuilt in 1629-1620 by James VI. Of James V.'s portion, architecturally the richest, the main apartments are the Lyon chamber or parliament hall and the shapel royal. The grand entrance, approached by a drawbridge, was on the cast side; above the gateway are still some weatherworn remains of rich allogorical designs. The palace was reduced to rains by General Hawley's dragoons, who set fire to it in 1746. Government grants have stayed further dilapidation. A lew yards to the south of the palace is the church of St Michael, a Gothic (Scottish Decorated) building (180 ft. long internally escluding the apse, by 63 ft. in breadth excluding the transcripts), probably founded by David L in 1842, but mainly built by George Crichton, bishop of Dunkeld (1528-1536). The central west front steeple was till 1821 topped by a crown like that of St Giles', Edinburgh. The chief features of the church are the embattled and pinnacled tower, with the fine doorway below, the move, the north porch and the flamboyant window in the south transept. The church contains some fine stained glass, including a window to the memory of Sir Charles Wyville Thomson (1830gilla), the neturalist, who was been in the perisk.

Linithgow (wroughy identified with the Roman Lindow) was made a royal burgh by David L. Edward I. encamped here the night before the battle of Falkirk (1298), wintered here in 1301, and next year built " a pele [castle] mekill and strong," which in 1313 was captured by the Scots through the assistance of William Bunnock, or Binning, and his hay-cart. In 1369 the customs of Linlithgow yielded more than those of any other town in Scotland. except Edinburgh; and the burgh was taken with Lanark to supply the place of Berwick and Roxburgh in the court of the Four Burghs (1368). Robert II. granted it a charter of immunities in 1384. The palace became a favourite residence of the kines of Scotland, and often formed part of the marriage settlement of their consorts (Mary of Guelders, 1449; Margaret of Denmark, 1468; Margaret of England, 1503). James V. was born within its walls in 1512, and his daughter Mary on the 7th of December 1543. In 1570 the Regent Moray was assassinated in the High Street by James Hamilton of Bothwellhaugh, The university of Edinburgh took refuge at Linlithgow from the plague in 1645-1646; in the same year the national parliament, which had often sat in the palace, was held there for the last time. In 1661 the Covenant was publicly burned here, and in 1745 Prince Charles Edward passed through the town. In 1859 the burgh was deprived by the House of Lords of its claim to levy bridge toll and custom from the railway company.

LINLITHGOWSHIRE, or WEST LOTEIAN, a south-eastern county of Scotland, bounded N. by the Firth of Forth, E. and S.E. by Edinburghshire, S.W. by Lanarkshire and N.W. by Stirlingshire. It has an area of 76,861 acres, or 120 sq. m., and a coast line of 17 m. The surface rises very gradually from the Firth to the hilly district in the south. A few miles from the Forth a valley stretches from east to west. Between the county town and Bathgate are several hills, the chief being Knock (1017 ft.), Cairnpapple, or Cairnnaple (1000), Cocklerue (said to be a corruption of Cuckold-le-Roi, 912), Riccarton Hills (832) terminating eastwards in Binny Craig, a striking eminence similar to those of Stirling and Edinburgh, Torphichen Hills (777) and Bowden (749). In the coast district a few bold rocks are found, such as Dalmony, Dundas (well wooded and with a precipitous front), the Binns and a rounded eminence of 559 ft. named Glower-o'er-'em or Bonnytoun, bearing on its summit a monument to General Adrian Hope, who fell in the Indian Mutiny. The river Almond, rising in Lanarkshire and pursuing a north-easterly direction, enters the Firth at Cramond after a course of sa m., during a great part of which it forms the boundary between West and Mid Lothian. Its right-hand tributary, Breich Water, constitutes another portion of the line dividing the same counties. The Avon, rising in the detached portion of Dumbartonshire, flows eastwards across south Stalingshire and then, following in the main a northerly direction. passes the county town on the west and reaches the Firth about midway between Grangemouth and Bo'ness, having served as the boundary of Stirlingshire, during rather more than the inter half of its course. The only loch is Linlithgow Lake (ror acres), immediately adjoining the county town on the north, a invourite resort of curiers and skaters. It is to ft. deep at the east end and 48 ft. at the west. Eels, perch and braise (a appecies of reach) are abundant.

Geology.—The rocks of Linlithgowshire belong almost without exception to the Carboniferous system. At the base is the Calciferous Sandstone series, most of which lies between the Batkgate Hills and the matern boundary of the county. In this series are the Queensferry limestone, the equivalent of the Burdichouse limestone of Edinburgh, and the Binny sandstone group with shales and clays and the Houston coal bed. At more than one horizon in this series oil shales are found. The Bathgate Hills are formed of banatic lavas and tuffs—an interbedded volcanic group possibly 2000 ft. thick in the Calciferous Sandstone and Carboniferous Limestone series. A peculiar serpentinous variety of the prevailing rock is quarried at Blackburn for oven floors; it is hnown as "Intestone" Bians Hill is the site of one of the volcanic cosmo of the peciod. The Carboniferous Limestone series consists of an upper and hower limestone group—including the Petershill. Index, Dykencuk and Craigenbuck limestones—and a middle group of shales, iroustones and coals; the Smithy, Easter Main, Foul, Red and Splint coals belong to this horizon. Above the Carboniferous Limestone the Millstone grit series crops is a belt which may be traced from the mouth of the Avon southwards to Whithurn. This is followed by the true coal-measures with the Boghead or Torbanehill coal, the Collaburn, Main, Ball, Mill and Upper Cannel or Shotts gas coals of Armadale, Torbanehill and Fauldhouse. Climate and Agriculture.—The average rainfall for the year is 29.9 in., and the average temperature 47.5° F. (January 38° F.; July 59.5° F.). More than three-fourths of the county, the agriculture of which is highly developed, is under cultivation. The best and is found along the coast as at Carriden and Dalmeny. The

Chemate and Agriculture.—The average rainfall for the year is 39-9 in., and the average temperature 47.5° F. (Jauary 38° F.; Jaly 59.5° F.). More than three-fourths of the county, the agriculture of which is highly developed, is under cultivation. The best land is found along the coast, as at Carriden and Dalmeny. The farming is mostly arable, permanent pasture being practically stationary (at about 22,000 acres). Oats is the principal grain crop, but barley and wheat are also cultivated. Farms between too and yoo acres are the most common. Turnips and potatoes are the leading green crops. Much land has been reclaimed; the parish of Livingston, for example, which in the beginning of the 18th century was covered with heath and juniper, is now under rotation. In Torphichen and Bathgate, however, patches of peat moss and house and Polkemmet. Live stock does not count for so much in West Lothian as in other Scottish counties, though a considerable fully, the fresh butter and milk finding a market in Edinburgh. There is some sheep-farming, and horses and pigs are reared. The wooded land occurs principally in the parks and "policies" surrounding the many nolkement and ping are reared. The

With the map nolicement's mansions and private estates. Other Industries.—The shale-oil trade flourishes at Bathgate, Broxhurn, Armadale, Uphall, Winchburgh, Philpstoun and Dalmeny. There are important iron-works with blast furnaces at Bo'ness, Kinneil, Whithurn and Bathgate, and coal is also largely mined at these places. Coal-mining is supposed to have been followed since Roman times, and the earliest document extant regarding coalpits in Scotland is a charter granted about the end of the 12th century to William Oldbridge of Carriden. Fire-clay is extensively worked in connexion with the coal, and ironstone employs many hands. Limestone, freestone and whinstone are all quarried. Binny freestone was used for the Royal Institution and the National Callery in Edinburgh, and many important buildings in Glásgow. Some fishing is carried on from Queensierry, and Bo'ness is the principal port.

Communications.—The North British Railway Company's line from Edinburgh to Clasgow runs across the north of the county, it controls the approaches to the Forth Bridge, and serves the rich mineral district around Airdrie and Coatbridge in Lanarkshire via Bathgate. The Caledonian Railway Company's line from Clasgow to Edinburgh touches the extreme south of the shire. The Union Canal, constructed in 1818-1822 to connect Edinburgh with the Forth and Clyde Canal near Camelon in Stirlingshire, crosses the county. roughly following the N.B.R. Line to Falkirk. The Union Canal, which is 31 m. long and belongs to the North British railway, is carried across the Almond and Avoa on aqueducts designed by Thomas Tellord, and near Falkirk is conveyed through a tunnel atoo ft. long.

Population and Administration .- In 1891 the population amounted to \$2.808, and in 1901 to 65,708, showing an increase of 24.43% in the decennial period, the highest of any Scottish county for that decade, and a density of \$47 persons to the sq. m. In 1901 five persons spoke Gaelic only, and 575 Gaelic and English. The chief towns, with populations in 1901, are Bathgate (7549), Borrowstounness (9306), Broxburn (7099) and Linlithgow (4270). The shire returns one member to parliament. Linlithgowshire is part of the sherifidom of the Lothians and Peebles, and a resident sheriff-substitute sits at Linlithgow and Bathgate. The county is under school-board jurisdiction, and there are academies at Linlithgow, Bathgate and Bo'ness. The local authorities entrust the bulk of the " residue " grant to the County Secondary Education Committee, which subsidizes elementary technical classes (cookery, laundry and dairy) and science and art and technological classes, including their equipment.

History.—Traces of the Pictish inhabitants still exist. Near Inversion is an accumulation of shells—mostly oysters, which have long ceased to be found so far up the Forth—considered by geologists to he a natural bed, but pronounced by antiquaries to be a kitchen midden. Stone cists have been discovered at Carlowrie, Dalmeny, Newliston and elsewhere; on Caimnaple is a circular structure of remote but unknown date; and at Kipps is a cronslech that was once surrounded by stones. The wall of Antoninus lies for several miles in the shire. The discovery of a fine legionary tablet at Bridgeness in 1868 is held by some to be conclusive evidence that the great rampart terminated at that point and not at Carrides. Roman campa

can be distinguished at several spots. On the hill of Bowden is an earthwork, which J. Stuart Glennie and others connect with the struggle of the ancient Britons against the Sarons of Northumbria. The historical associations of the county mainly cluster round the town of Linlithgow (q.s.). Kingscave (pop. 530) disputes with Stonehouse in Lanarkshire the honour of being the birthplace of Fatrick Hamilton, the martyr (150q-1528).

See Sir R. Sibbald, History of the Sherifdoms of Linkitheow and Stivingshire (Edinburgh, 1710); G. Waldle, Walks along the Northern Roman Wall (Linlithgow, 1883); R. J. H. Cuntingham, Goology of the Lothians (Edinburgh, 1838).

LINNAEUS, the name usually given to CARL VON LINNE (1707-1778), Swedish botanist, who was born on the 13th of May, O.S. (May 23, N.S.) 1707 at Rishult, in the province of Småland, Sweden, and was the eldest child of Nils Linnaeus the comminister, afterwards pastor, of the parish, and Christina Brodersonia, the daughter of the previous incumbent. In 1717 he was sent to the primary school at Wexio, and in 1724 he passed to the gymnasium. His interests were centred on botany, and his progress in the studies considered necessary for admission to holy orders, for which he was intended, was so slight that in 1726 his father was recommended to apprentice him to a tailor or shoemaker. He was saved from this fate through Dr Rothman, a physician in the town, who expressed the belief that he would yet distinguish himself in medicine and natural history, and who further instructed him in physiology. In 1727 he entered the university of Lund, but removed in the following year to that of Upsala. There, through lack of means, he had a hard st.uggle until, in 1729, he made the acquaintance of Dr Olaf Celsius (1670-1756), professor of theology, at that time working at his Hierobotsnicen, which saw the light nearly twenty years later. Celsius, impressed with Linnaeus's knowledge and botanical collections, and finding him necessitous, offered him board and lodging.

During this period, he came upon a critique which ultimately led to the establishment of his artificial system of plant class fication. This was a review of Sébastien Vaillant's Serme de Structure Florum (Leiden, 1718), a thin quarto in French and Latin; it set him upon examining the stamens and pistils of flowers, and, becoming convinced of the paramount importance of these organs, he formed the idea of basing a system of argansament upon them. Another work by Wallin, Taust dores, a Nuptice Arborum Dissertatie (Upsala, 1729), having fallen into his hands, he drew up a short treatise on the senes of plants. which was placed in the hands of the younger Olaf Rudheck (1660-1740), the professor of botany in the university. In the following year Rudbeck, whose advanced age connelled him to lecture by deputy, appointed Linnaeus his adjunctum; in the spring of 1730, therefore, the latter began his lectures. The academic garden was entirely remodelled under his ampicas and furnished with many rare species. In the precision year he had solicited appointment to the vacant post of gardener. which was refused him on the ground of his capacity for better things.

In 1732 he undertook to explore Lapland, at the cost of the Academy of Sciences of Upsala; he traversed upwards of 4600 m., and the cost of the journey is given at 530 copper dollars, or about £25 sterling. His own account was published in English by Sir J. E. Smith, under the title Lacheris Lapponits, in 1811; the scientific results were published in his Flore Lapponics (Amsterdam, 1737). In 1733 Linnaeus was engaged at Upsala in teaching the methods of assaying ores, but w prevented from delivering lectures on botany for academic reasons. At this juncture the governor of Dalecarlia invited him to travel through his province, as he had done through Lapland. Whilst on this journey, he lectured at Fahhma to large audiences; and J. Browallius (1707-1755), the chaplein there, alterwards bishop of Abo, strongly urged him to go abread and take his degree of M.D. at a foreign university, by which means he could afterwards settle where he pleased. Accordingly he left Sweden in 1935. Travelling by Lübeck and Hamburn. he preceded to Harderwijk, where he went through the requisite [examinations, and defended his thesis on the cause of intermittent fever. His scanty funds were now nearly spent, but he passed on through Haarlem to Leiden, there he called on Jan Fredrik Gronovius (1600-1762), who, returning the visit, was shown the Systems natural in MS., and was so greatly astonished at it that he sent it to press at his own expense. This famous system, which, artificial as it was, substituted order for confusion, largely made its way on account of the lucid and admirable laws. and comments on them, which were issued almost at the same time (see Borasy). H. Boerhaave, whom Linnacus saw after waiting eight days for admission, recommended him to J. Burman (1707-1780), the professor of botany at Amsterdam, with whom he stayed a twelvemonth. While there he issued his Fundamenta Betagios, an unassuming small octavo, which exercised immense influence. For some time also he lived with the wealthy banker, G. Clifford (1685-1750), who had a magnificent garden at Hartecamp, near Haarlem.

In 1735 Linnacus visited England. He was warmly recommended by Beerhaave to Sir Hans Sloane, who seems to have received him coldly. At Oxford Dr Thomas Shaw welcomed him cordially; J. Dillenius, the professor of botany, was cold at first, but afterwards changed completely, kept him a month, and even offered to share the emoluments of the chair with him. He saw Philip Miller ($16_{01}-17_{17}$), the Hortulanorum Princept, at Chelsea Physic Garden, and took some plants thence to Clifford; but certain other stories which are current about his visit to England are of very doubtful authenticity.

On his return to the Netherlands he completed the printing of his Genere Plantarum, a volume which must he considered the starting-point of modern systematic botany. During the same year, 1737, he finished arranging Clifford's collection of plants, living and dried, described in the Hortus Clifortianus. During the compilation he used to "amuse" himself with drawing up the Crutics Botanics, also printed in the Netherlands. But this strenuous and unremitting labour told upon him; the atmosphere of the Low Countries seconed to oppress him beyond endurance: and, resisting all Clufford's entreaties to remain with him, he started homewards, yet on the way he remained a year at Leiden, and published his Classes Planterum (1718). He then visited Paris, where he mw Antoine and Bernard de Junsieu, and finally sailed for Sweden from Roven. In September 1738 he established himself as a physician in Stockholm, but, being unknown as a medical man, no one at first cared to consult him; by degrees, however, he found patients, was appointed naval physician at Stockholm, with minor appointments, and in June 1739 married Sara Morma. In 1741 he was appointed to the chair of medicine at Upsala, but soon exchanged it for that of botany. In the same year, previous to this exchange, he travelled through Oland and Gothland, by command of the state, publishing his results in Olandshe och Gothlandshe Rese (1745). The index to this volume shows the first employment of specific names in nomenciature.

Henceforward his time was taken up by teaching and the preparation of other works. In 1745 he issued his Flore Suscica and Found Survice, the latter having occupied his attention during fiftern years; afterwards, two volumes of observations made during journeys in Sweden, Wastette Rese (Stockholm, 1747), and Skinshe Rese (Stockholm, 1751). In 1748 he brought out his Hortus Upsaliensis, showing that he had added eleven hundred species to those formerly in cultivation in that garden. In 1790 his Philosophia Bolanics was given to the world; it consists of a commentary on the various axioms he had published in 1735 in his Fundaments Betenics, and was dictated to his pupil P. Lofting (1730-1756), while the professor was confined to his bed by an attack of gout. But the most important work of this period was his Species Plentorum (Stockholm, 1753), in which the specific names are fully set forth. In the same year he was created knight of the Polar Star, the first time a scientific man had been raised to that honour in Sweden. In 1755 he was invited by the king of Spain to settle in that country, with a liberal salary, and full liberty of conscience, but he declined

on the ground that whatever merits he possessed should be devoted to his country's service, and Löfting was sent instead. He was enabled now to purchase the estates of Sälja and Hammarby; at the latter he built his museum of stone, to guard against loss by fire. His lectures at the university drew men from all parts of the world; the normal number of students at Upsala was five hundred, but while he occupied the chair of botany there it rose to fifteen bundred. In 1761 he was granted a patent of nobility, antedated to 1757, from which time he was styled Carl von Linné. To his great delight the tea-plant was introduced alive into Europe in 1763; in the same year his surviving son Carl (1741-1783) was allowed to assist his father in his professorial duties, and to be trained as his successor. At the age of sixty his memory began to fail; an apoplectic attack in 1774 greatly weakened him; two years after he lost the use of his right side; and he died on the roth of January 1778 at Upsala, in the cathedral of which he was buried.

With Linnaeus arrangement seems to have been a passion; be delighted in devising classifications, and not only did be systematize the three kingdoms of nature, but even drew up a treatise on the *Genera Morborum*. When he appeared upon the scene, new plants and animals were in courne of daily discovery in increasing aumbers, due to the increase of trading facilities; he devised schemes of armanment by thick these acquisitions might be sorted provision of the increase of trading facilities; he devised schemes of armanment by thick these acquisitions might be sorted provision of the increase of trading facilities; he devised schemes of armanment by thick these acquisitions might be sorted provision of the increase of trading facilities; he devised schemes of armanment is used to be a the scheme of the strate and has and had a special sum for each, the meaning of which did not vary. The trader cannot loubt the author's intention; his sentences are bunged the and the point. The omission of the verb in his devision was an innovation, and gave an abruptness to hus lar mean which we foreign to the writing of his time; but it increases added to the popularity of his works.

No modern nature list has impressed his own character with greater force upon his papels than did Linnaeus. He imbued them with his own interne acquisitiveness, rearcd them in an a atmosphere of enthusiasm, trained them to close and accurate observation, and then despatched them to various parts of the globe. His published works amount to more than one hundred and eighty, including the Amountalias Academicas, for which be provided

His published works amount to more than one hundred and eighty, including the Amountation Academicae. for which he provided the material, revising them also for press; corrections in his handwriting may be seen in the Banksian and Linnean Society's librares. Many of his works were not published during his lifetime; those which were are enumerated by Dr Richard Pulteney in his General View of the Writings of Linnearis (1781). His whole work his collections and books to Sir J. E. Smith, the first prevident of the Linnean Society of London. When Smith died in 1828, a subscription was raised to purchase the herbarium and library for the Swuty, whose property they became. The manuscripts of many of Linnaeus's publications, and the letters he received from his contemporares, also came into the postension of the Society. (B. D. J.)

LINNELL, JOHN (1792-1882), English painter, was born in London on the 16th of June 1792. His father being a carver and gilder. Linnell was early brought into contact with artists, and when he was ten years old he was drawing and selling his portraits in chalk and pencil. His first artistic instruction was received from Benjamin West, and he spont a year in the house of John Varley the water-colour painter, where he had William Hunt and Mulready as fellow-pupils, and made the acquaintance of Shelley, Godwin and other men of mark. In 1805 he was admitted a student of the Royal Academy, where he obtained medals for drawing, modelling and sculpture. He was sho trained as an engraver, and executed a transcript of Variev's "Burial of Saul." In after life he frequently occupied himself with the burin, publishing, in 1814, a series of outlines from Michelangelo's frescors in the Sistine chapel, and, in 1840, superintending the insue of a selection of plates from the pictures in Buckingham Palace, one of them, a Titian landscape, being measotinted by himself. At first he supported himself mainly by miniature painting, and by the execution of larger portraits, such as the likenesses of Mulready, Whately, Peel and Carlyle. Several of his portraits be engraved with his own hand in line and memotial. He also painted many subjects like the " St John Presching," the "Covenant of Abraham," and the "Journey to Emmaus," in which, while the landscape is usually prominent the figures are yet of sufficient importance to supply the title

of the work. But it is mainly in connenion with his paintings | less with that colour. In Great Britain in the breadings of oure landscape that his name is known. His works commonly deal with some scene of typical uneventful English landscape, which is made impressive by a gargeous effect of sunrise or sunset. They are full of true poetic feeling, and are rich and glowing in colour. Linnell was able to command very large prices for his pictures, and about 1850 he purchased a property at Redhill, Surrey, where he resided till his death on the soth of January 1882, painting with unabated power till within the last few years of his life. His leisure was greatly occupied with a study of the Scriptures in the original, and he published several passphlets and larger treatises of Biblical criticism. Linnell was one of the best friends and kindest patrons of William Blake. He gave him the two largest commissions he ever received for single series of designs-fiso for drawings and engravings of The Inventions to the Book of Job, and a like sum for those illustrative of Dante.

LINNET, O. Eng. Linete and Linet-wige, whence seems to have been corrupted the old Scottish "Lintquhit," and the modern northern English "Lint white"-originally a somewhat generalized bird's name, but latterly specialized for the Fringilla cannabina of Linnaeus, the Linota cannabina of recent ordithologists. This is a common song-bird, frequenting almost the whole of Europe south of lat. 64°, and in Asia extending to Turkestan. It is known as a winter visitant to Egypt and Abyssinia, and is abundant at all seasons in Barbary, as well as in the Canaries and Madeira. Though the fondness of this species for the seeds of flax (Linum) and hemp (Cannabis) has given it its common name in so many European languages,1 it feeds largely, if not chiefly in Britain on the seeds of plants of the order Compositae, especially those growing on heaths and commons. As these waste places have been gradually brought under the plough, in England and Scotland particularly, the haunts and means of subsistence of the linnet have been curtailed, and hence its numbers have undergone a very visible diminution throughout Great Britain. According to its sex, or the season of the year, it is known as the red, grey or brown linnet, and by the earlier English writers on birds, as well as in many localities at the present time, these names have been held to distinguish at least two species; but there is now no question among ornithologists on this point, though the conditions under which the bright crimson-red colouring of the breast and crown of the cock's spring and summer plumage is donned and doffed may still be open to discussion. Its intensity seems due, however, in some degree at least, to the weathering of the brown fringes of the feathers which hide the more brilliant hue, and in the Atlantic islands examples are said to retain their gay tints all the year round, while throughout Europe there is scarcely a trace of them visible in autumn and winter; but, beginning to appear in spring, they reach their greatest brilliancy towards midsummer; they are never assumed by examples in confinement. The linnet begins to breed in April, the nest being generally placed in a bush at no great distance from the ground. It is nearly always a neat structure composed of fine twigs, roots or bents, and lined with wool or hair. The eggs, often six in number, are of a very pale blue marked with reddish or purplish brown. Two broods seem to be common in the course of the season, and towards the end of summer the birds-the young greatly preponderating in number-collect in large flocks and move to the sea-coast, whence a large proportion depart for more southern fatitudes. Of these emigrants some return the following spring, and are recognizable by the more advanced state of their plumage, the effect presumably of having wintered in countries enjoying a brighter and hotter 54173.

Nearly allied to the foregoing species is the twite, so named from its ordinary call-note, or mountain-linnet, the Linota Asvirastris, or L. montium of ornithologists, which can be distinguished by its yellow bill, longer tail and reddish-tawny throat. This bird never assumes any crimson on the crown or breast, but the male has the rump at all times tinged more or 1 E.g. Fr. Linolle, Ger. Hanfling, Swed. Hampling,

it seems to affect exclusively hilly and moorland districts it Herefordshire northward, in which it partly or wholly replaces the common linnet, but is very much more local in its distribution, and, except in the British Islands and some parts of Scandinavia, it only appears as an irregular visitant in winter. At that season it may, however, be found in large flocks in the low-lying countries, and as regards England even on the se shore. In Asia it seems to be represented by a kindred form L. brcvirostris.

The redpoils form a little group placed by many authorities in the genus Linota, to which they are unquestionably closely allied, and, as stated elsewhere (see FINCH), the linaets seem to be related to the birds of the genus Lencosticle, the species of which inhabit the porthern parts of North-West America and of Asia. L. tephrocotis is generally of a chocolate colour. tinged on some parts with pale crimson or pink, and has the crown of the head silvery-grey. Another species, L. arctes, was formerly said to have occurred in North America, but its proper home is in the Kurile Islands or Kamchatke. This has no red in its plumage. The birds of the genus Lencostecte scene to be more terrestrial in their habit than those of Lunde, perhans from their having been chiefly observed where trees are scapee; but it is possible that the mutual relationship of the two groups is more apparent than real. Allied to Loucosticle is Mentifringilla, to which belongs the snow-finch of the Alpa, M. ninelis, often mistaken by travellers for the snow-bunting, Pleaseshanes nivalis. (A. N.)

LINSANG, the native name of one of the members of the viverrine genus Linsenge. There are four species of the genus, from the Indo-Malay countries. Linsange are civet-like creatures, with the body and tail greatly elongated; and the ground colour fulvous marked with bold black patches, which in one species (L. particolor) are oblong. In West Africa, the group is represented by the smaller and spotted Poiona richardsome which has a genet-like hind-foot. (See CARNEVORA.)

LINSEED, the seed of the common flax (q.s.) or lint, Linux usitatussimum. These seeds, the linseed of commerce, are of a lustrous brown colour externally, and a compressed and elongated oval form, with a slight beak or projection at one extremity. The brown tests contains, in the outer of the four coats into which it is microscopically distinguishable, an abundant secretion of mucilaginous matter; and it has within it a this layer of albumen, enclosing a pair of large oily cotyledions. The seeds when placed in water for some time become coated with glutinous matter from the exudation of the mucilage in the external layer of the epidermis; and by boiling in sixteen parts of water they exude sufficient mucilage to form with the water a thick pasty decoction. The cotyledons contain the valuable linseed oil referred to below. Linseed grown in tropical countries is much larger and more plump than that obtained in temperate climes, but the seed from the colder countries yields a finer quality of oil.

Linseed formed an article of food among the Greeks and Romans, and it is said that the Abyssinians at the present day eat it roasted. The oil is to some extent used as lood in Russia and in parts of Poland and Hungary. The still prevalent use of linseed in poultices for open wounds is entirely to be reprobated. It has now been abandoned by practitioners. The principal objections to this use of linseed is that it specially favours the growth of micro-organisms. There are numerous clean and efficient substitutes which have all its supposed advantages and none of its disadvantages. There are now no medicinal uses of this substance. Linseed cake, the marc left after the expression of the oil, is a most valuable fooding substance for catule.

Linseed is subject to extensive and detrimental adulteration resulting not only from careless harvesting and cleaning, whereas seeds of the flax dodder, and other weeds and grames are mine with it, but also from the direct admixture of cheaper and inferier oil-seeds, such as wild rape, mustard, semme, poppy, doc., the latter adulterations being known in trade under the generic

name of "buffam." In 1864, owing to the serious aspect of the prevalent adulteration, a union of traders was formed under the name of the "Linsted Association." This body samples all linseed oil arriving in England and reports on its value.

Linseed oil, the most valuable drying oil, is obtained by expression from the seeds, with or without the aid of heat. Preliminary to the operation of pressing, the seeds are enabled and ground to a fise meal. Cold pressing of the seeds yields a golden-yellow oil, which heating the crushed seeds to itoo \mathbf{F} . ($\mathbf{7}$.) and then expressing the oil. So obtained, it is somewhat turbid and yellowish-brown in colour. On storing, moisture and mucilaginous matter gradually settle out. After storing several years it is known connercially as "tanked oil," and has a high value in variash-making. The delay attendant on this method of purification is avoided by treating the crude oil with 1 to 2% of a somewhat strong sulphune acid, which chars and carries down the balk of the imparters. For the preparation of "artist's oil," the finest form of lineard oil, the refired oil action of the sun's rays. Numerous other methods of purification some based on the oxidizing action of about boy the solution at 2% of the weight of the seed operated on should be obtained. A good average quality of seed weighing about 302 b per quarter has been found in practice to give out 109 h of oil. Commercial insected oil, bas peculiar, rather disagrecable sharp

Commercial linseed oil has a peculiar, rather disagreeable sharp taste and small; its specific gravity is given as varying from 0-928 to 0-932, and it solidioes at about --27". By aponification it yields a number of fatty acids--palmitic, myristic, oleic, linokic, linokic, and isolinolenc. Exposed to the air in thin fims, linsext oil absorbs oxygen and forms "linoxyn," a resinous semi-elastic, coourchouclike mass, of ancertain composition. The oil, when boiled with small proportions of likbarge and minium, usdergoes the process of resinification in the air with greatly increased rapidity. Its most important use is in the preparation of oil paints and yarnishes. By painters both raw and boiled oil are used, the latter

Its most important use is in the preparation of oil paints and varnishes. By painters both raw and bolled oil are used, the latter forming the principal medium is oil painting, and also serving separately as the basis of all oil varnishes. Bolled oil is prepared in a variety of ways-that most common using by having the raw oil is an iron or copper boller, which, to allow for frothing, must only be about three-lowerts filled. The twiter is hented by a furnace, and the oil is brought gradually to the point of ebullition, at which it is meinsained for two hours, during which time moisture is driven off, and the scum and froth which accumulate on the surface are ladded out. Then by slow degrees a proportion of " drivers" is added-essually equal weights of litharge and minism being used to the eastent of 3% of the charge of oil; and with these a small proportion of umber is generally thrown in. After the addition of the drivers the boiling is continued two or three hours; the fire is setting tanks for a few weeks, during which time the uncombined drivers actite at the bottom as' foots." Besidos the cycers driver is since sublate and actate, manganese borate, manganese dioxide, sinc subjate and other bolks are used.

Linesed oal is also the principal ingredient in printing and lithographic laks. The oil for ink-making is prepared by heating it in an iron pot up to the point where it either takes fire spontaneously or can be ignited with any flaming substance. After the oil has been allowed to burn for some time according to the consistence of the variash desired, the pot is covered avor, and the product when cooled forms a visual tenacious substance which in its most concentrated form may be drawn into threads. By builing this variants with ditute nitric acid vapours of actokin are given off, and the substance gradually becomes a solid non-adhesive mass the same as the ultimate oxidation product of bath saw and boiled oil.

Linseed oil is subject to various falsifications, chiefly through the addition of cotton-seed, niger-seed and hemp-seed oils; and rosm oil and mineral oils also are not infrequently added. Except by smell, by change of specific gravity, and by devenoration of drying properties, these adductrations are difficult to detect.

LINITOCK (adapted from the Dutch loststak, i.e. "matchstick," from lost, a match, stok, a stick, the word is sometsmes erroneously spelled "linistick" from a supposed denvation from "lint" in the sense of tinder), a kind of torth made of a stout stick a yard in length, with a fork at one end to hold a lighted match, and a point at the other to stick in the ground. "Linetocks" were used for discharging cannon in the early days of artillery.

LHT (in M. Eng. lisnet, probably through Fr. limite, from lis, the flax-plant; cf. "line"), property the flax-plant, now only in South dialect; hence the application of such expressions as "lisn-heared," "lint white locks" to flause hear. It is also

the term applied to the flax when prepared for spinning, and to the waste material ield over which was used for tinder. "Lint" is still the name given to a specially prepared material for dressing wounds, made soft and fluffy by scraping or ravelling linen cloth.

LINTEL (O. Fr. *lintel*, mod. *linteos*, from Late Lat. *limitellum*, *limes*, boundary, confused in sense with *limen*, threshold; the Latin name is supercilium, Ital. *siprosofil*, and Ger. *Slurz*), in architecture, a borknottal piece of stone or timber over a doorway or opening, provided to carry the superstructure. In order to relieve the lintel from too great a pressure a "discharging arch" is generally buik over it.

LINTH, or LIMMAT, a river of Switzerland, one of the tributaries of the Aar. It rises in the glaciers of the Todi range, and has cut out a deep bed which forms the Groesthal that comprises the greater portion of the canton of Glarus. A little below the town of Glarus the river, keeping its northerly direction, runs through the alluvial plain which it has formed, towards the Walensee and the Lake of Zürich. But between the Lake of Zürich and the Walensee the huge desolate alluvial plain grew ever in size, while great damage was done by the river, which overflowed its bod and the dykes built to protect the region near ft. The Swiss diet decided in 1804 to undertake the "correction " of this turbulent stream. The necessary works were begun in 1807 under the supervision of Hans Conrad Escher of Zürich (1767-1823). The first portion of the undertaking was completed In 1811, and received the name of the " Eacher canal," the river being thus diverted into the Walensee. The second portion, known as the "Linth canal," regulated the course of the river between the Walensee and the Lake of Zürich and was completed in 1816. Many improvements and extra protective works were carried out after 1816, and it was estimated that the total cost of this great engineering undertaking from 1807 to 1902 amounted to about (200,000, the date for the completion of the work being soss. To commemorate the efforts of Eacher, the Swiss diet in s8z3 (after his death) decided that his male descendants should bear the name of " Escher von der Linth." On issuing from the Lake of Zürich the Linth alters its name to that of "Limmat," it does not appear wherefore, and, keeping the north-westerly direction it had taken from the Walensee, joins the Aar a little way below Brugg, and just below the junction of the Reuss with the Aar. (W. A. B. C.)

LINTON, ELIZA LYNN (1822-1898), English novelist, daughter of the Rev. J. Lynn, vicar of Crosthwaite, in Cumberland, was born at Keswick on the 10th of February 1822. She early manifested great independence of character, and in great measure educated herself from the stores of her father's library. Coming to London about 1845 with a large stock of miscellaneous erudition, she turned this to account in her first novels, Ascik the Egyptian (1846) and Amymene (1848), a romance of the days of Pericles. Her next story, Realities, a tale of modern life (1851), was not successful, and for several years she seemed to have abandoned fiction. When, in 1865, she reappeared with Grass your Nettle, it was as an expert in a new style of novel-writingstirring, fluent, ably-constructed stories, retaining the attention throughout, but affording little to reflect upon or to remember. Measured by their immediate success, they gave her an honourable position among the writers of her day, and secure of an sudience, she continued to write with vigour nearly until her death. Lizzie Larion of Greyrigg (1866), Patricia Kemball (1874), The Atonement of Loom Dunday (1877) are among the best examples of this more mechanical side of her talent, to which there were notable exceptions in Joshna Dandson (1879), a bold but not irreverent adaptation of the story of the Carpenter of Nazareth to that of the Prench Commune; and Christopher Kirkland, a velled metobiography (1885) Mrs Linton was a practized and constant writer in the journals of the day, her articles on the "Girl of the Period" in the Saturday Review produced a great sensation, and she was a constant contributor to the St Jumes's Gasette, the Daily News and other leading news papers. Many of her detached essays have been collected. In 1858 she matried W. J. Linton, the engraver, but the union wat

soon terminated by mutual consent; she nevertheless brought up one of Mr Linton's daughters by a former marriage. A few years before her death she retired to Malvern. She died in London on the 14th of July 1898.

Her reminiscences appeared after her death under the title of My Literary Life (1899) and her life has been written by G. S. Layard (1901).

LINTON, WILLIAM JAMES (1812-1897), English woodengraver, republican and author, was born in London. He was educated at Stratford, and in his sixteenth year was apprenticed to the wood-engraver G. W. Bonner. His earliest known work is to be found in Martin and Westall's Pictorial Illustrations of the Bible (1833). He rapidly rose to a place amongst the foremost wood-engravers of the time. After working as a journeyman engraver with two or three firms, losing his money over a cheap political library called the "National," and writing a life of Thomas Paine, he went into partnership (1842) with John Orrin Smith. The firm was immediately employed on the Illustrated London News, just then projected. The following year Orrin Smith died, and Linton, who had married a sister of Thomas Wade, editor of Bell's Weekly Messenger, found himself in sole charge of a husiness upon which two families were dependent. For years he had concerned himself with the social and European political problems of the time, and was now actively engaged in the republican propaganda. In 1844 he took a prominent part in exposing the violation by the English post-office of Mazzini's correspondence. This led to a friendship with the Italian revolutionist, and Linton threw himself with ardour into European politics. He carried the first congratulatory address of English workmen to the French Provisional Government in 1848. He edited a twopenny weekly paper, The Cause of the People, published in the Isle of Man, and he wrote political verses for the Dublin Nation, signed "Spartacus." He helped to found the "International League" of patriots, and, in 1850, with G. H. Lewes and Thornton Hunt, started The Leader, an organ which, however, did not satisfy his advanced republicanism, and from which he soon withdrew. The same year he wrote a series of articles propounding the views of Mazzini in The Red Republican. In 1852 he took up his residence at Brantwood, which he afterwards sold to John Ruskin, and from there issued The English Republic, first in the form of weekly tracts and afterwards as a monthly magazine-" a useful exponent of republican principles. a faithful record of republican progress throughout the world. an organ of propagandism and a medium of communication for the active republicans in England." Most of the paper, which never paid its way and was abandoned in 1855, was written by himself. In 1852 he also printed for private circulation an anonymous volume of poems entitled The Plaint of Freedom. After the failure of his paper he returned to his proper work of wood-engraving. In 1857 his wife died, and in the following year he married Eliza Lynn (afterwards known as Mrs Lynn Linton) and returned to London. In 1864 he retired to Brantwood, his wife remaining in London. In 1867, pressed hy financial difficulties, he determined to try his fortune in America, and finally separated from his wife, with whom, however, he always corresponded affectionately. With his children he settled at Appledore, New Haven, Connecticut, where he set up a printing-press. Here he wrote Practical Hints on Wood-Engraving (1879), James Watson, a Memoir of Chartist Times (1879), A History of Wood-Engroving in America (1882), Wood-Engraving, a Manual of Instruction (1884), The Masters of Wood-Engraving, for which he made two journeys to England (1890), The Life of Whittier (1893), and Memories, an autobiography (1895). He died at New Haven on the 20th of December 1807. Linton was a singularly gifted man, who, in the words of his wife, if he had not bitten the Dead Sea apple of impracticable politics, would have risen higher in the world of both art and letters. As an engraver on wood he reached the highest point of execution in his own line. He carried on the tradition of Bewick, fought for intelligent as against merely manipulative excellence in the use of the graver, and championed the use of the " white line " as well as of the black, believing with Ruskin that the former was the truer and I

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more telling basis of aesthetic expression in the wood-block printed upon paper.

printed upon paper. See W. J. Linton, Memories; F. G. Kitton, article on "Lintons" in English Illustrated Magasine (April 1891); G. S. Layard, Lefe of Mrs Lynn Linton (1901). (G. S. L.)

LINTOT. BARNABY BERNARD (1675-1736), English publisher, was born at Southwater, Sussex, on the sat of December 1675, and started business as a publisher in London about 16698. He published for many of the leading writers of the day, notably Vanbrugh, Steele, Gay and Pope. The latter's Raye of the Lock in its original form was first published in Linto's Miscellewy, and Lintot subsequently issued Eope's translation of the Hisad and the joint translation of the Odyssey by Pope, Fenton and Broome. Pope quarrelled with Lintot with regard to the supply, of free copies of the latter translation to the author's subscriberra, and in 1728 satirized the publisher in the Duncied, and in 1735 in the Prologue to the Satires, though he does not appear to have had any serious grievance. Lintot died on the 3rd of February 1736.

LINUS, one of the saints of the Gregorian canon, whose festival is celebrated on the 23rd of September. All that can be said with certainty about him is that his name appears at the head of all the lists of the bishops of Rome. Irenaeus (Ads. Haer. iii, 3. 3) identifies him with the Linus mentioned by St Paul is rTim. iw 21. According to the Liber Pontificalis, Linus suffered martyrdom, and was huried in the Vatican. In the 17th century an inscription was found near the confession of St Peter, which was believed to contain the name Linus; but it is not certain that this epitaph has been read correctly or completely. The apocryphal Latin account of the death of the apostles Peter and Paul is falsely attributed to Linus.

Sce Acta Sanciorum, Septembris, vi. 539-545; C de Smedt. Dissertationes selectae in primam selatem hist. eccl. pp. 300-312 (Ghent, 1876). L. Duchesne's edition of the Laber Pontificalis, i. 131 (Parts, 1886), R. A. Lipsius. Die apokryphen Apostelgenkukiem, ii. 85-96 (Brunswick, 1883-1890); J. B. de Rossi, Bulletinno de archeologia cristiana, p. 50 (1864). (H. Dz.)

LINUS, one of a numerous class of heroic figures in Greek legend, of which other examples are found in Hyacinthus and Adonis. The connected legend is always of the same character : a beautiful youth, fond of hunting and rural life, the favourite of some god or goddess, suddenly perishes by a terrible death. In many cases the religious background of the legend is preserved hy the annual ceremonial that commemorated it. At Argos this religious character of the Linus myth was best preserved: the secret child of Psamathe hy the god Apollo, Linus is exposed, nursed by sheep and torn in pieces by sheep-dogs. Every year at the festival Arnis or Cynophontis, the women of Argos mourned for Linus and propitiated Apollo, who in revenge for his child's death had sent a female monster (Poine), which tore the children from their mothers' arms. Lambs were sacrificed, all dogs found running loose were killed, and women and children raised a lament for Linus and Psamathe (Pausanias I. 43. 7; Conon, Narrat 19) In the Theban version, Linus, the son of Amphimarus and the muse Urania, was a famous musician, inventor of the Linus song, who was said to have been slain by Apollo. because he had challenged him to a contest (Pausanias ix. 20.6). A later story makes him the teacher of Heracles, hy whom he was killed because he had rebuked his pupil for stupidity (Apollodorus ii. 4. 9) On Mount Helicon there was a grotto containing his statue, to which sacrifice was offered every year before the sacrifices to the Muses. From being the inventor uf musical methods, he was finally transformed by later writers into a composer of prophecies and legends. He was also said to have adapted the Phoenician letters introduced by Cadmus to the Greek language. It is generally agreed that Linus and Ailinus are of Semitic origin, derived from the words al lana (woe to us), which formed the burden of the Adonis and similar songs popular in the East. The Linus song is mentioned in Homer; the tragedians often use the word allaros as the refrain in mournful songs, and Euripides calls the custom a Phrygian one. Linus, originally the personification of the song of lamentation, becomes, like Adonis, Maneros, Narcusus, the representative

the fiery heat of the dog-star.

the arry near of the aboy-sar. The chief work on the subject is H. Brugach, Die Adonishlage and das Linssiled (1852); see also article in Roscher's Lexikon der Mythelogie; J. G. Frazer, Golden Bough (ü. 224, 233), where, the identity of Linus with Adonis (possibly a corn-spurit) being assumed, the fament is explained as the lamentation of the reapers over the dead corn-spirit; W. Mannhardt, Wald- und Feldculte, in a set and the fament is suplained as the lamentation of the reapers over the dead corn-spirit; W. Mannhardt, Wald- und Feldculte, ü. 281.

LINZ, capital of the Austrian duchy and crownland of Upper Austria, and see of a bishop, 117 m. W. of Vienna by rail. Pop. (1900) 58,778. It lies on the right bank of the Danube and is connected by an iron bridge, 308 yds. long, with the markettown of Urfahr (pop. 12,827) on the opposite bank. Linz possesses two cathedrals, one huilt in 1669-1682 in rococo style. and another in early Gothic style, begun in 1862. In the Capuchin church is the tomb of Count Raimondo Montecucculi, who died at Ling in 1680. The museum Francisco-Carolinum, founded in 1833 and reconstructed in 1895, contains several important collections relating to the history of Upper Austria. In the Franz Josef-Platz stands a marble monument, known as Trinity Column, erected by the emperor Charles VI. in 1723, commemorating the triple deliverance of Linz from war, fire, and pestilence. The principal manufactories are of tobacco, boatbuilding, agricultural implements, foundries and cloth factories. Being an important railway junction and a port of the Danube, Linz has a very active transit trade.

Linz is believed to stand on the site of the Roman station Lentis. The name of Linz appears in documents for the first time in 799 and it received municipal rights in 1324. In 1490 It became the capital of the province above the Enns. It successfully resisted the attacks of the insurgent peasants under Stephen Fadinger on the syst and send of July 1626, but its suburbs were laid in ashes. During the siege of Vienna in 1683, the castle of Linz was the residence of Leopold I. In 1741, during the War of the Austrian Succession, Ling was taken by the Bavarians, but was recovered by the Austrians in the following year. The bishopric was established in 1784. See F. Krackowitzer, Die Donaustadt Lins (Linz, 1901).

LION (Lat. leo, loonis; Gr. New). From the earliest historic times few animals have been better known to man than the lion. Its habitat made it familiar to all the races among whom human civilization took its origin. The literature of the ancient Hebrews abounds in allusions to the lion; and the almost incredible numbers stated to have been provided for exhibition and destruction in the Roman amphitheatres (as many as six hundred on a single occasion by Pompey, for example) show how abundant these animals must have been within accessible distance of Rome.

Even within the historic period the geographical range of the lion covored the whole of Africa, the south of Asia, including Syria, Arabia, Asia Minor, Persia and the greater part of northern and central India. Professor A. B. Meyer, director of the soological museum at Dresden, has published an article on the alleged existence of the lion in historical times in Greece, a translation of which appears in the Report of the Smithsonian Institution for 1905. Meyer is of opinion that the writer of the Iliad was probably acquainted with the lion, but this does not prove its former existence in Greece. The accounts given by Herodotus and Aristotle merely go to show that about 500 B.C. lions existed in some part of eastern Europe. The Greek name for the lion is very ancient, and this suggests, although by no means demonstrates, that it refers to an animal indigenous to the country. Although the evidence is not decisive, it seems probable that lions did exist in Greece at the time of Herodotus; and it is quite possible that the representation of a lion-chase incised on a Myconean dagger may have been taken from life. In prehistoric times the lion was spread over the greater part of Europe; and if, as is very probable, the so-called Felis sives be inseparable, its range also included the greater part of North America.

At the present day the lion is found throughout Africa (save in places where it has been exterminated by man) and in Mesopotamia, Pursia, and some parts of north-west India. According | differs from the general colour, but is usually darker and not

of the tander life of nature and of the vagetation destroyed by | to Dr W. T. Blanford, lions are still sumerous in the reedy swamps, bordering the Tigris and Euphrates, and also occur on the west flanks of the Zagros mountains and the oak-clad ranges near Shiraz, to which they are attracted by the herds of swine which feed on the acorns. The lion nowhere exists in the tableland of Persia, nor is it found in Balüchistan. In India it is confined to the province of Kathiawar in Gujerat, though within the 19th century it extended through the north-west parts of Hindustan, from Bahāwalpur and Sind to at least the Jumna (about Delhi) southward as far as Khändesh, and in central India through the Sagur and Narbuda territories, Bundelkund, and as far east as Palamau. It was extirpated in Hariana about 1824. One was killed at Rhyli, in the Dumaoh district, Sagur and Narbuda territories, so late as in the cold season of 1847-1848; and about the same time a few still remained in the valley of the Sind river in Kotah, central India.

The variations in external characters which lions present. especially in the colour and the amount of mane, as well as in the general colour of the fur, indicate local races, to which



ag by Wall in Klint's Moon ench of the Patient FIG. 1 .-- Lion and Lioness (Felis lee).

special names have been given; the Indian lion being F. leo gujratensis. It is noteworthy, however, that, according to Mr F. C. Selous, in South Africa the black-maned lion and others with yellow scanty manes are found, not only in the same locality, but even among individuals of the same parentage.

The lion belongs to the genus Felis of Linnaeus (for the characters and position of which see CARNIVORA), and differs from the tiger and leopard in its uniform colouring, and from all the other Felidae in the hair of the top of the head, chin and neck, as far back as the shoulder, being not only much longer, but also differently disposed from the hair elsewhere, being erect or directed forwards, and so constituting the characteristic ornament called the mane. There is also a tuft of elongated hairs at the end of the tail, one upon each elbow, and in most lions a copious fringe along the middle line of the under surface of the body, wanting, however, in some examples. These characters are, however, peculiar to the adults of the male sex; and even as regards coloration young lions show indications of the darker stripes and mottlings so characteristic of the greater number of the members of the genus. The usual colour of the adult is vellowish-brown, but it may vary from a deep red or chestnut brown to an almost silvery grey. The mane, as well as the long hair of the other parts of the body, sometimes scarcely

unfrequently nearly black. The mane begins to grow when the animal is about three years old, and is fully developed at five or siz.

In size the lion is only equalled or exceeded by the tiger among existing *Felidae*; and though both species present great variations, the largest specimens of the latter appear to surpass the largest lions. A full-sized South African lion, according to Selous, measures slightly less than 10 ft. from nose to tip of tail, following the curves of the body. Sir Cornwallis Harris gives 10 ft. 6 in., of which the tail occupies 3 ft. The lioness is about a foot less.

The internal structure of the lion, except in slight details, resembles that of other *Feidae*, the whole organization being that of especially exemplify the carnivorous type in its highest condition of development. The most important function they have to perform, that of seizing and holding firmly animals of considerable size and strength, violently struggling for life, is provided for by the great, sharp-pointed and sharp-edged canines, placed wide apart at the angles of the mouth, the incisors between them being greatly reduced in size and kept back nearly to the same level, so as not to interfere with their action. The jaws are short and strong, and the width of the zygomatic arches, and great development of the powerful muscles by which they are closed. In the checkteets the sectorial or scissor-like cutting function is developed at the expense of the tubercular or grinding, there being only one rudimentary tooth of the latter form in the upper jaw, and none in

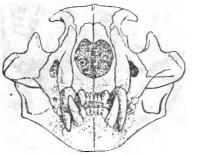


FIG. 2.-Front View of Skull of Lion.

the lower. They are, however, sufficiently strong to break bones of large size. The tongue is long and flat, and remarkable for the development of the papillar of the anterior part of the dorsal surface, which (except near the edge) are modified so as to resemble long, compressed, recurved, horny spines or claws, which, near the middle line, attain the length of one-fifth of an inch. They give the part of the tongue on which they occur the appearance and leel of a coarse rasp. The feet are furnished with round soft pads or cushions covered with thick, naked skin, one on the under surface of each of the principal toes, and one larger one of tribbed form, behind these, under the lower ends of the metacarpal and metatarsal bones, which are placed nearly vertically in ordinary progression. The claws are large, strongly compressed, sharp, and exhibit the retractile condition in the highest degree, being drawn backwards and upwards into a sheath by the action of an elastic ligament so long as the foot is in a state of repose, but exerted by muscular action when the animal strikes its prey.

The lion lives chiefly in sandy plains and rocky places interspersed with dense thorn-thickets, or frequents the low bushes and tail rank grass and reeds that grow along the sides of streams and near the springs where it lies in wait for the larger kerbivorous animals on which it feeds. Although occasionally seen abroad during the day, especially in wild and desolate regions, where it is subject to little molestation, the night is, as in the case of so many other predaccous animals, the period of its greatest activity. It is then that its characteristic roar is chiefly heard, as thus graphically described by Gordon-Cumming—

"One of the most striking things connected with the lion is his voice, which is extremely grand and peculiarly striking. It consists at times of a low deep moaning, repeated five or six times.

ending in faintly sudible sighs: at other times he startles the forest with loud, deep-toned, solemn roars, repeated in quick succession, cach increasing in loudeness to the third or fourth, when his voice dies away in five or six low muffled sounds very much resembling distant thunder. At times, and not unfrequently, a troop may be heard, roaring in concert, one assuming the lead, and two, three or four more regularly taking up their parts, like persons singing a catch. Like our Scottish stags at the rutting season, they rear loudest in cold frusty nights; but on no occasions are their voices to be beard in such perfection, or so intensely powerful, as when two or three troops of strange lions approach a fountain to drink at the same time. When this occurs, every member of each troop sounds a bold roar of defance at the opposite partises; and when one roars, all roar together, and each seems to vie with his comrades in the Intensity and power of his voice. The power and grandeur of these necturnal concerts is inconceivably striking and pleasing to the hunter's ear."

"The usual pace of a hon," C. J. Andersson says, " is a walk, and, though apparently rather slow, yet, from the great length of his body, he is able to get over a good deal of ground in a short time. Occasionally he trots, when his speed is not inconsiderable. His gallop—or rather succession of bounds—is, for a short distance, very fast—nearly or quite equal to that of a horse."

" The lion, as with other members of the feline family," the same writer says, "seldom attacks his prey openly, unless compelled by extreme hunger. For the most part he steals upon it in the manner of a cat, or ambushes himself near to the water or a pathway frequented by game. At such times he lies crouched upon his belly in a thicket until the animal approaches sufficiently near, when, with one prodigious bound, he poinces upon it. In most cases he is successful, but should his intended victim escape, as at times happens, from his having miscalculated the distance, he may make a second or even a third bound, which, however, usually prove fruitless, or he returns disconcerted to his hiding-place, there to wait for another opportunity. His food consists of all the larger herbivorous animals of the country in which he resides-buffaloes, antelopes, zebras, giraffes or even young elephants or rhinoceroses. In cultivated districts cattle, sheep, and even human inhabitants are never safe from his nocturnal ravages. He appears, however, as a general rule, only to kill when hungry or attacked, and not for the mere pleasure of killing, as with some other carnivorous animals: He, moreover, by no means limits himself to animals of his own killing, but, according to Scious, often prefers eating game that has been killed by man, even when not very fresh, to taking the trouble to catch an animal himself.

The lion appears to be monogamous, a single male and female continuing attached to each other irrespectively of the pairing season. At all events the lion remains with the lioness while the cubs are young and helpless, and assists in providing her and them with food, and in educating them in the art of providing for themselves. The number of cubs at a birth is from two to four, usually three. They are said to remain with their parents till they are about three years old.

Though not strictly gregarious, lions appear to be sociable towards their own species, and often are found in small troops, sometimes consisting of a pair of old ones with their nearly fullgrown cubs, but occasionally of adults of the same sex; and there seems to be evidence that several lions will associate for the purpose of hunting upon a preconcerted plan. Their natural ferocity and powerful armature are sometimes turned upon one another; combats, often mortal, occur among male lions under the influence of Jealousy; and Andersson relates an instance of a quarrel between a hungry llon and lioness over the carcase of an antelope which they had just killed, and which did not seena sufficient for the appetite of both, ending in the lien not only killing, but devouring his mate. Old lions, whose teeth have become injured with constant wear, become "man-enters," finding their easiest means of obtaining a subsistence in lusking in the neighbourhood of villages, and dashing into the tents at night and tarrying off one of the sleeping inmates. Linus never climb.

With regard to the character of the lion, those who have bed

opportunities of observing it is its native hausts slifler greatly. | drawings, a portrait of General Hérault and a portrait of the The accounts of early writers as to its courage, nobility and magnanimity have led to a reaction, causing some modern authors to accuse it of sowardize and meanness. Livingstone goes so far as to say, " nothing that I ever jearned of the lion could lead me to attribute to it either the ferocious or noble character ascribed to it elsewhere," and he adds that its roar is not distinguishable from that of the ostrich. These different estimates depend to a great extent upon the particular standard of the writer, and also upon the circumstance that lions, like other animals, show considerable individual differences in character, and behave differently under varying circumstances.

(W. H. F.; R. L.*)

LIONNE, HUGUES DE (1611-1672), French statesman, was born at Grenoble on the 11th of October 1611, of an old family of Dauphiné. Early trained for diplomacy, his remarkable abilities attracted the notice of Cardinal Mazarin, who sent him as secretary of the French embassy to the congress of Münster, and, in 1642, on a mission to the pope. In 1646 he became secretary to the queen regent; in 1653 obtained high office in the king's household; and in 1654 was ambassador extraordinary at the election of Pope Alexander VII. He was instrumental in forming the league of the Rhine, by which Austria was cut off from the Spanish Netherlands, and, as minister of state, was associated with Mazarin in the Peace of the Pyrenees (1659), which secured the marriage of Louis XIV. to the infanta Maria Theresa. At the cardinal's dying request he was appointed his successor in foreign affairs, and, for the next ten years, continued to direct French foreign policy. Among his most important diplomatic successes were the treaty of Breda (1667), the treaty of Aiz-la-Chapelle (1668) and the sale of Dunkirk. He died in Paris on the 1st of September 1671, leaving memoirs. He was a man of pleasure, but his natural indolence gave place to an unflagging energy when the occasion demanded st; and, in an age of great ministers, his consummate statesmanship placed him in the front rank.

See Ulysse Chevalier, Lattres inddites de Hugues de Lionne ... précédées d'une notice historique sur la famille de Lionne (Valence, 1879): J. Vallrey, La diplomatie française au XVIII sibile: Hugues de Lionne, est ambaissadeurs (2 voin, Paris, 1877-1881). For further works see Rochas, Biogr. du Dauphiné (Paris, 1860), tome ü. p. 87.

LIOTARD, JEAN ETIENNE (1702-1789), French painter, was horn at Geneva. He began his studies under Professor Gardelle and Petitot, whose enamels and ministures he copied with considerable skill. He went to Paris in 1725, studying under J. B. Mané and F. le Moyne, on whose recommendation he was taken to Naples by the Marquis Puysieus. In 1785 he was in Rome, painting the portraits of Pope Clement XII. and several cardinals. Three years later he accompanied Lord Duncannon to Constantinople, whence he went to Vienna in 1742 to paint the portraits of the imperial family. His eccentric adoption of oriental costume secured him the nickname of "the Turkish painter." Stil ander distinguished patronage he returned to Paris in 1744, visited England, where he painted the princess of Wales in 1753, and went to Holland in 1756, where, in the following year, he married Marie Fargues. Another visit to England followed in 1772, and in the next two years his name figures mong the Royal Academy exhibitors. He returned to his native town in 1776 and died at Geneva in 1789.

Liotard was an artist of great versatility, and though his fame depends largely on his graceful and delicate pastel drawings, of which "La Liseune," the "Chocolate Girl," and "La Belle Lyonnaise" at the Dresden Gallery are delightful examples, he achieved distinction by his enamela, copperplate engravings and gines painting. He also wrote a Treatise on the Art of Painting, and was an expert collector of paintings by the old masters. Many of the mesterpieces he had acquired were sold by him at high prices on his second visit to England. The museums of Amsterdam, Berne, and Geneva are particularly rich in examples of his paintings and pastel drawings. A picture of a Turk seated is at the Victoria and Albert Museum, while the British Museum owns two of his drawings. The Louvie has, besides twenty-two | Celable.

artist is to be found at the Sala dei pittori, in the Uffizi Gallery, Florence.

See La Vie et les annes de Jean Etienne Lietard (2702-1780), tank biographique et iconographique, by E. Humbert, A. Revilliod, and J. W. R. Tilanus (Amsterdam, 1897).

LIP (a word common in various forms to Teutonic languages, cf Ger. Lippe, Dan. laebe; Lat. lebium is cognate), one of the two fleshy protuberant edges of the mouth in man and other animals, hence transferred to such objects as resemble a lip. the edge of a circular or other opening, as of a shell, or of a wound, or of any fissure in anatomy and soology; in this last usage the Latin labium is more usually employed. It is also used of any projecting edge, as in coal-mining, &c. Many figurative uses are derived from the connexion with the mouth as the organ of speech. In architecture "kp moulding" is a term given to a moulding employed in the Perpendicular period, from its resemblance to an overhanging lip. It is often found in base mouldings, and is not confined to England, there being similar examples in France and Italy.

LIPA, a town of the province of Batangas, Luzon, Philippine Islands, about go m. S. by E. of Manila. Pop. (1993) 37,084. Lips is on high ground at the intersection of old military roads, is noted for its cool and healthy climate, and is one of the largest and wealthiest inland towns of the archipelago. Many of its houses have two storeys above the ground-floor, and its church and convent together form a very large building. The surrounding country is very fertile, producing sugar-cane, Indian corn, cacao, tobacco and indigo. The cultivation of coffee was begun here on a large scale about the middle of the 19th century and was increased gradually until 1889-1890 when an insect pest destroyed the trees. The language of Lips is Tagalog.

LIPAN, a tribe of North American Indians of Athabascan stock. Their former range was central Texas. Later they were driven into Mexico. They were pure nomads, lived entirely by bunting, and were perhaps the most daring of the Texas Indians. A few survivors were brought back from Mexico in 1905 and placed on a reservation in New Mexico.-

LIPARI ISLANDS (anc. Aiohov vijem, or Acoline Insulae), a group of volcanic islands N. of the castern portion of Sicily. They are seven in number-Lipari (Lipara, pop. in 1908, 15,200), Stromboli (Strongyle), Salina (Didyane, pop. in 1901, 4934), Filicuri (Phoenicuso), Alicuri (Ericuso), Vulcano (Hiere, Therasia or Thermissa), the mythical aborle of Hephaestun, and Panaria (Emonymus). The island of Aiolie, the home of Aiolos, lord of the winds, which Ulysses twice visited in his wanderings, has generally been identified with one of this group. A colony of Childians and Rhodians was established on Lipara in 580-577 B.C.I The inhabitants were allied with the Syracusans, and were attacked by the Athenian fleet in 427 B.C., and by the Carthaginians in 397 B.C., while Agathocles pluadered a temple on Lipara in 301 B.C. During the Punic wars the islands were a Carthaginian naval station of some importance until the Romans took possession of them in 252 B.C. Sextus Pompeius also used them as a naval base. Under the Empire the islands served as a place of banishment for political prisoners. In the middle ages they frequently changed hands. The island of Lipari contains the chief town (population in 1901, 5855), which bears the same name and had municipal rights in Roman times. It is the seat of a bishop. It is fertile and contains sulphur springs and vapour baths, which were known and used in ancient times. Pumicestone is exported.

Stromboli, 22 m. N.E. of Lipari, is a constantly active volcano, cjecting gas and lava at brief intervals, and always visible at night. Salina, 3 m. N.W. of Lipari, consisting of the cones of two extinct volcanoes, that on the S.E., Monte Salvatore (3155 (t.), being the highest point in the islands, is the most fertile of the whole group and produces good Malmaey wine; it takes its name from the salt-works on the south coast. Vulcano, 1 st. ¹ Greek coins of the Lipsvi Julands are preserved in the museum at S. of Lipari, contains a still smoking crater. Sulphur works | Reichstag, and also one vote in the Bundesrat, or federal council. were started in 1874, but have since been abandoned.

See Archduke-Ludwig Salvator of Austria, Die Liparischen Inzeln, 8 vola. (for private circulation) (Prague, 1893 seqq.).

LIPETSK, a town of Russia, in the government of Tambov, 108 m. by rail W. of the city of Tambov, on the right bank of the river Voronezh. Pop. (1807) 16,353. The town is built of wood and the streets are unpaved. There are sugar, tallow, and leather works, and distilleries, and an active trade in horses, cattle, tallow, skins, honey and timber. The Lipetsk mineral sorings (chalybeate) came into repute in the time of Peter the Great and attract a good many visitors.

LIPPE, a river of Germany, a right-bank tributary of the Rhine. It rises near Lippspringe under the western declivity of the Teutoburger Wald, and, after being joined by the Alme, the Pader and the Ahse on the left, and by the Stever on the right, flows into the Rhine near Wesel, after a course of 154 m. It is navigable downwards from Lippstadt, for boats and barges, by the aid of twelve locks, drawing less than 4 ft. of water. The river is important for the transport facilities it affords to the rich agricultural districts of Westphalia.

LIPPE, a principality of Germany and constituent state of the German empire, bounded N.W., W. and S. by the Prussian province of Westphalia and N.E. and E. by the Prussian provinces of Hanover and Hesse-Nassau and the principality of Waldeck-Pyrmont. It also possesses three small enclaves-Kappel and Lipperode in Westphalia and Grevenhagen near Höxter. The area is 469 sq. m., and the population (1905) 145,610, showing a density of 125 to the sq. m. The greater part of the surface is hilly, and in the S. and W., where the Teutoburger Wald practically forms its physical boundary, mountainous. The chief rivers are the Weser, which crosses the north extremity of the principality, and its affluents, the Werre, Exter, Kalle and Emmer. The Lippe, which gives its name to the country, is a purely Westphalian river and does not touch the principality at any point. The forests of Lippe, among the facest in Germany, produce ahundance of excellent timber. They occupy 28% of the whole area, and consist mostly of deciduous trees, beech preponderating. The valleys contain a considerable amount of good arable land, the tillage of which employs the greater part of the inhabitants. Small farms, the larger proportion of which are under 21 acres, are numerous, and their yield shows a high degree of prosperity among the peasant farmers. The principal crops are potatoes, bectroot (for sugar), hay, rye, oats, wheat and barley. Cattle, sheep and swine are also reared, and the "Senner" breed of horses, in the stud farm at Lopshorn, is celebrated. The industries are small and consist mainly in the manufacture of starch, paper, sugar, tobacco, and in weaving and brewing. Lemgo is famous for its meerschaum pipes and Salzuflen for its brine-springs, producing annually about 1500 tons of salt, which is mostly exported. Each year, in spring, about 15,000 brickmakers leave the principality and journey to other countries, Hungary, Sweden and Russia, to return home in the late autumn.

The roads are well laid and kept in good repair. A railway intersects the country from Herford (on the Cologne-Hanover main line) to Altenbeken; and another from Biclefeld to Hameln traverses it from W. to E. More than 95% of the population in 1905 were Protestants. Education is provided for by two gymnasia and numerous other efficient schools. The principality contains seven small towns, the chief of which are Detmold, the seat of government, Lemgo, Horn and Blomberg. The present constitution was granted in 1836, but it was altered in 1867 and again in 1876. It provides for a representative chamber of twenty-one members, whose functions are mainly consultative. For electoral purposes the population is divided into three classes, rated according to taxation, each of which returns seven members. The courts of law are centred at Detmold, whence an appeal lies to the court of appeal at Celle in the Prussian province of Hanover. The estimated revenue in 1009 was £113,000 and the expenditure £116,000. The public debt in 1908 was £64,000. Lippe has one vote in the German

Its military forces form a battalion of the 6th Westphalies infantry.

History .- The present principality of Lippe was inhabited in early times by the Cherusli, whose leader Arminius (Hermona) annihilated in A.D. 9 the legions of Varus in the Teutoburger Wald. It was afterwards occupied by the Sazons and was subdued by Charlemagne. The founder of the present reigning family, one of the most ancient in Germany, was Bernard L. (1113-1144), who received a grant of the territory from the emperor Lothair, and assumed the title of ford of Lippe (adier Herr von Lippe). He was descended from a certain Hoold who flourished about 950. Bernard's successors inherited or obtained several counties, and one of them, Simon III. (d. 1410), introduced the principles of primogeniture. Under Simon V. (d. 1536), who was the first to style himself count, the Reformation was introduced into the country. His grandson, Simon VI. (1555-1613), is the ancestor of both lines of the princes of Lippe. In 1613 the country, as it then existed, was divided among his three sons, the lines founded by two of whom still exist, while the third (Brake) became extinct in 1700. Lippe proper was the patrimony of the eldest son, Simon VII. (1587-1627), upon whose descendant Frederick William Leopold (d. 1807) the title of prince of the empire was bestowed in 1789, a dignity already conferred, though not confirmed, in 1720. Philip, the youngest son of Simon VI., received but a scanty part of his father's possessions, hut in 1640 he inherited a large part of the countship of Schaumburg, including Bückeburg, and adopted the title of count of Schaumburg-Lippe. The ruler of this territory became a sovereign prince in 1807. Simon VII. had a younger son, Jobst Hermann (d. 1678), who founded the line of counts of Lippe-Biesterfeld, and a cadet branch of this family were the counts of Lippe-Weissenfeld. In 1762 these two counties-Biesterfeld and Weissenfeld-passed by arrangement into the possession of the senior and ruling branch of the family. Under the prudent government of the princess Pauline (from aboa to 1820), widow of Frederick William Leopold, the little state enjoyed great prosperity. In 1807 it joined the Confederation of the Rhine and in 1813 the German Confederation. Pauline's son, Paul Alexander Leopold, who reigned from 1820 to 1851, also ruled in a wise and liberal spirit, and in 1836 granted the charter of rights upon which the constitution is based. In affar Lippe entered the German Customs Union (Zollasrein), and in 1866 threw in its lot with Prussia and joined the North German Confederation.

The line of rulers in Lippe dates back, as already mention to Simon VI. But besides this, the senior line, the two collateral lines of counts, Lippe-Biesterfeld and Lippe-Weissen-feld and the princely line of Schaumburg-Lippe, The L4 also trace their descent to the same ancestor, and these three lines stand in the above order as regards their

rights to the Lippe succession, the counts being descended from Simon's eldest son and the princes from his youngest son. These facts were not in dispute when in March 1805 the death of Prince Woldeman, who had reigned since 1875, raised a dispute as to the succession. Woldemar's brother Alexander, the last of the senior line, was hopelessly insane and had been ducineer incapable of ruling. On the death of Woldemar, Prince Adult of Schaumburg-Lippe, fourth son of Prince Adolph George that country and brother-in-law of the German emperar, a over the regency by virtue of a decree issued by Prince Weldsmer. but which had until the latter's death been kept secret. The Lippe house of representatives consequently passed a special law confirming the regency in the person of Prince Adoluth. but with the provise that the regency should be at an end an soon as the disputes touching the succession were adjusted. and with a further proviso that, should this dispute not have been settled before the death of Prince Alexander, then, if a competent court of law had been secured before that evens happened, the regency of Prince Adolph should continue until such court had given its decision. The dispute in question had arisen because the heads of the two collateral countly lines had

entered a cover. In order to adjust matters the Lippe government moved the Bunderrat, on the 5th of July 1805, to pass an imperial law declaring the Reichsgerichi (the supreme tribunal of the empire) a competent court to adjudicate upon the claims of the rival lines to the succession. In consequence the Bundesrat passed a resolution on the 1st of February 1806, requesting the chancellor of the empire to bring about a compromise for the appointment of a court of arbitration between the parties. Owing to the mediation of the chancellor a compact was on the and of July 1806 concluded between the heads of the three collateral lines of the whole house of Lippe, binding " both on themselves and on the lines of which they were the heads." By clause 2 of this compact, a court of arbitration was to be appointed, consisting of the king of Saxony and six members selected by him from among the members of the supreme court of law of the empire. This court was duly constituted, and on the zand of June 1807 delivered judgment to the effect that Count Ernest of Lippe-Biesterfeld, head of the line of Lippe-Biesterfeld, was entitled to succeed to the throne of Lippe on the death of Prince Alexander. In consequence of this judgment Prince Adolph resigned the regency and Count Ernest became sugent in his stead. On the sith of September 1004 Count Ernest died and his eldest son, Connt Leopold, succeeded to the regency; but the question of the succession was again raised by the prince of Schaumburg-Lippe, who urged that the marriage of Count William Ernest, father of Count Ernest, with Modeste von Unruh, and that of the count regent Ernest himself with Countess Carline von Wartensleben were not ebenbürtig (equal birth), and that the issue of these marriages were therefore excluded from the succession. Prince George of Schaumhurg-Lippe and the count regent, Leopoid, thereupon entered into a compact, again referring the matter to the Bundesrat, which requested the chancellor of the empire to agree to the appointment of a court of arbitration consisting of two civil senates of the supreme court, sitting at Leipzig, to decide finally the matter in dispute. It was further provided in the compact that Leopoid should remain as regent, even after the death of Alexander, until the decision of the court had been given. Prince Alexander died on the 13th of January 1905; Count Leopold remained as regent, and on the asth of October the court of arbitration issued its award, declaring the marriages in question (which were, as proved by document, contracted with the consent of the head of the house in each case) abenbartie, and that in pursuance of the award of the king of Saxony the family of Lippe-Biesterfeld, together with the collateral lines sprung from Count William Ernest (father of the regent, Coust Ernest) were in the order of nearest agnates called to the succession. Leopold (b. 1871) thus became prince of Lippe.

See A. Falkmann, Beitrdge nur Geschichte des Pärstenthums Lippe (Detmold, 1857-1892; 6 wola.); Schwanold, Das Förstenthum Lippe, das Land und seine Bewahaer (Detmold, 1890); Fiderin, Die Bipeichen Beidekern im Mittelatter (Detmold, 1876); A. Falkmanna and O. Preuse, Lippicche Regenten (Detmold, 1860-1868); H. Triopei, Der Stritt um die Threndjeg um Färstentum Lippe (Leipeig, 1993); and P. Laband. Die Threndjeg um Färstentum Lippe (Leipeig, 1993); and P. Laband. Die Threndjeg um Färstentum Lippe (Pereburg, 1801); and Schedstperch un dem Rechtstreit über des Ihrendjeg um Färstentum Lippe vom 25 Ohl. 1905 (Leipzig, 1905).

LIPPI, the name of three celebrated Italian painters.

I. FRA FILIPPO LIPPI (1406-1469), commonly called Lippo Lippi, one of the most renowned painters of the Italian quattrocento, was born in Florence—his father, Tommaso, being a butcher. His mother died in his childhood, and his father survived his wife only two years. His aunt, a poor woman named Monna Lapaccia, then took charge of the boy; and in 1420, when fourteen years of age, he was registered in the community of the Carmelite friars of the Carmine in Florence. Here he remained till 1432, and his early faculty for fine arts was probably developed by studying the works of Masaccio in the neighbouring chapel of the Brancacci. Between 1430 and 1432 he enecuted some works in the monastery, which were destroyed by a fire in 1771; they are specified by Vasari, and one of them was particularly marked hy its resemblance to Masaccio style. Eventually Fra Flinopo quitted his convent.

but it appears that he was not relieved from some sort of religious vow; in a letter dated in 1439 he speaks of himself as the poorest (riar of Florence, and says he is charged with the maintenance of six marriagenble nicces. In 1459 he was appointed chaplain to the convent of S. Giovannino in Florence, and in 1457 rector (*Retiore Commendetario*) of S. Quirico at Legania, and his gains were considerable and uncommonly large from time to time; but his poverty seems to have been shronic, the money being spent, according to one account, in frequently recurring amours.

Vasari relates some curious and romantic adventures of Fra Filippo, which modern biographers are not inclined to believe. Except through Vasari, nothing is known of his visits to Ancona and Naples, and his intermediate capture by Barbary pirates and enslavement in Barbary, whence his skill in portrait-sketch-ing availed to release him. This relates to a period, 1431-1437, when his career is not otherwise clearly accounted for. The doubts thrown upon his semi-marital relations with a Florentine lady appear, however, to be somewhat arbitrary; Vasari's account is circumstantial, and in itself not greatly improbable. Towards June 1456 Fra Filippo was settled in Prato (near Florence) for the purpose of fulfilling a commission to paint frescoes in the choir of the cathedral. Before actually undertaking this work he set about painting, in 1458, a picture for the convent chapel of S. Margherita of Prato, and there saw Lucrezia Buti. the beautiful daughter of a Florentine, Francesco Buti; she was either a novice or a young lady placed under the nuns' guardianship. Lippi asked that she might be permitted to sit to him for the figure of the Madonna (or it might rather appear of S. Margherita); he made passionate love to her, abducted her to his own house, and kept her there spite of the utmost efforts the nuns could make to reclaim her The fruit of their loves was a boy, who became the painter, not less celebrated than his father, Filippino Lippi (noticed below). Such is substantially Vasari's narrative, published less than a century after the alleged events; it is not refuted by saying, more than three centuries later, that perhaps Lippo had nothing to do with any such Lucrezia, and perhaps Lippino was his adopted son, or only an ordinary relative and scholar. The argument that two reputed portraits of Lucrezia in paintings by Lippo are not alike, one as a Madonna in a very fine picture in the Pitti gallery, and the other in the same character in a Nativity in the Louvre, comes to very little; and it is reduced to nothing when the disputant adds that the Louvre painting is probably not done by Lippi at ail. Besides, it appears more likely that not the Madonna in the Louvre but a S. Margaret in a picture now in the Gallery of Prato is the original portrait (according to the tradition) of Lucrezia Buti.

The frescoes in the choir of Prato cathedral, being the stories of the Baptist and of St Stephen, represented on the two opposite wall spaces, are the most important and monumental works which Fra Filippo has left, more especially the figure of Salome dancing, and the last of the series, showing the ceremonial mourning over Stephen's corpse. This contains a portrait of the painter, but which is the proper figure is a question that has raised some diversity of opinion. At the end wall of the choir are S. Giovanni Gualberto and S. Alberto, and on the ceiling the four evangelists.

The close of Lippl's life wasspent at Spoleto, where he had been commissioned to paint, for the apse of the cathedral, some scenes from the life of the Virgin. In the semidome of the apse is Christ crowning the Madonna, with angels, sibyle and prophets. This series, which is not wholly equal to the one at Prato, was completed by Pra Diamante after Lippl's death. That Lippi died in Spoleto, on or about the 8th of October 1560, is an undoubted fact; the mode of his death is again a matter of dispute. It has been said that the pope granted Lippi a dispensation for marrying Lucrezia, but that, before the permission arrived, he had been poisoned by the indignant relatives either of Lucrezia herself, or of some lady who had replaced her in the inconstant painter's affections. This is now generally regarded as a fable; and fordeed a vendetia upon a man aged sixty-there for a seduction committed at the already mature age of fifty-two is seems hardly plausible. Fra Filippo lies buried in Spolcto, with a monument erected to him by Lorenzo the Magnificent; he had always been sealously patronized by the Medici family, beginning with Cosimo, Pater Patriae. Francesco di Pesello (called Peselliao) and Sandro Botticelli were among his most distinguished pupila.

In 1441 Lippi painted an altarpiece for the nuns of S. Ambrogio which is now a prominent altraction in the Academy of Florence, and has been celebrated in Browning's well-known poem. It represents the coronation of the Virgin among angels and saints, of whom many are Bernardine monks. One of these, placed to the right, is a half-length potrait of Lippo, pointed out by an inscription upon an angel's scroll "Is perfect opus." The price paid for this work in 1447 was 1200 Florentine fire, which seems surprisingly large. For Germiniano Inghirami of Prato he painted the "Death of St Bernard," a fine specimen still extant. This principal altarpiece in this city is a Nativity in the refectory of S. Domenico—the Infant on the ground adored by the Virgin and Joseph, between Sts George and Dominic, in a rocky landscape, with the shepherds playing and six angels in the sky. In the Uffizi is a fine Virgin and Infant with an Angel" in this same callery. Also ascribed the Uingin and Infant with an Angel" in this astrone callery also ascribed to Lingi is dissurable.

"vision of St pernard." In the picture of the "Virgin and Inlant with an Angel," in this same gallery, also ascribed to Lippi, is disputable. Few pictures are so thoroughly enjoyable as those of Lippo Lippi; they show the naiveté of a strong, rich nature, redundant in lively and somewhat whimsical observation. He approaches religious art from its human side, and is not pietistic though true to a phase of Catholic devotion. He was perhaps the gracest colourist and technical adopt of his time, with good draughtsmanship—a naturalist, with less vulgar realism than some of his contemporaries, and with much genuine episodical animation, including semi-humorous incidents and low characters. He made little effort after perspective and none for foreshortenings, was fond of ornamenting pilasters and other architectural features. Vasari says that Lippi was wont to hide the extremities in drapery to evade difficulties. His career was one of continual development, without fundamental variation in style or in colouring. In his great works the proportions are larger than life.

Along with Vasari's interesting and amusing, and possibly not very unauthentic, account of Lippo Lippi, the work of Crowe and Cavalcaselle should be consulted. Also: E. C. Strutt, Fra Lippo Lippi (1901); C. M. Phillimore, Early Florentime Painters (1881); B. Supino, Fra Filippo Lippi (illustrated) (1902). It should, be observed that Crowe and Cavalcaselle give 1412 as the date of the painter's birth, and this would make a considerable difference in estimating details of his after career. We have preferred to follow the more usual account. The self-portrait dated 1441 looks like a man much older than twenty-nine.

II. FILIPPINO, or LIPPINO LIPPI (1460-1505), was the natural son of Fra Lippo Lippi and Lucrezia Buti, born in Florence and educated at Prato. Losing his father before he had completed his tenth year, the boy took up his avocation as a painter, studying under Sandro Botticelli and probably under Fra Diamante. The style which he formed was to a great extent original, but it bears clear traces of the manner both of Lippo and of Botticelli-more ornamental than the first, more realistic and less poetical than the second. His powers developed early; for we find him an accomplished artist by 1480, when he painted an altarpiece, the "Vision of St Bernard," now in the Badia of Florence; it is in tempera, with almost the same force as oil painting. Soon afterwards, probably from 1482 to 1490, he began to work upon the frescoes which completed the decoration of the Brancacci chapel in the Carmine, commenced by Masolino and Masaccio many years before. He finished Masaccio's " Resurrection of the King's Son," and was the sole author of " Paul's Interview with Peter in Prison," the "Liberation of Peter," the "Two Saints before the Proconsul " and the " Crucifixion of Peter." These works are sufficient to prove that Lippino stood in the front rank of the artists of his time. The dignified and expressive figure of St Paul in the second-named subject has always been particularly admired, and appears to have furnished a suggestion to Raphael for his " Paul at Athens." Portraits of Luigi Pulci, Antonio Pollajuolo, Lippino himself and various others are in this series. In 1485 he executed the great altarpiece of the "Virgin and Saints," with several other figures, now in the Uffizi Gallery. Another of his leading works is the altarpiece for the Nerli chapel in S. Spirito-the "Virgin Enthroned," with splendidly living portraits of Nerli and his wile,

and a thronged distance. In 1480 Lippino was in Rome, painting in the church of the Minerva, having first passed through Spoleto to design the monument for his father in the cathedral of that city. Some of his principal frescoes in the Minerva are still extant, the subjects being in celebration of St Thomas Aquinas. In one picture the saint is miraculously commended by a crucifiz: in another, triumphing over heretics. In 1406 Lippino painted the "Adoration of the Magi " now in the Uffizi, a very striking picture, with numerous figures. This was succeeded by his last important undertaking, the frescoes in the Strozzi chapel, in the church of S. Maria Novella in Florence-" Drusiana Restored to Life by St John, the Evangelist," "St John in the Cauldran of Boiling Oil " and two subjects from the legend of St Philip. These are conspicuous and attractive works, yet somewhat grotesque and exaggerated-full of ornate architecture, showy colour and the distinctive peculiarities of the master. Filippine, who had married in 1497, died in 1505. The best reputed of his scholars was Raffaellino del Garbo,

Like his father, Filippino had a most marked original genius for painting, and he was hardly less a chief among the artists of his time than Fra Filippo had been in his; it may be said that in all the annals of the art a rival instance is not to be found of a father and son each of whom had such pre-emisen natural gifts asset leadership. The father displayed more of sentiment and candid sweetness of motive; the son more of richness, variety and lively pictorial combination. He was admirable in all matters of decorative adjunct and presentment, such as draperies, landscape backgrounds and accessories; and he was the first Florentime to introducer a taste for antique details of costume, dc. He formed a large collection of objects to this kind, and left his designs of them tas his son. In his later works there is a tendency to a mannered development of the extremities, and generality to facile overdoing. The National Gallery, London, poseeses a good and characteristic though not exactly a first-rate specimen of Lippino, the "Virgin and Child between Sts Jerome and Dominic"; also an "Adoration of the Magi," of which recent criticism contexts the authenticity. Crowe and Cavakaselle, supplemented by the writings of Berenson, should be consulted as to this painter. An album of his works is ha Newnos' Art-library.

III. LORENZO LEFFI (1606-1664), painter and poet, was born in Florence. He studied painting under Matteo Rosselli, the influence of whose style, and more especially of that of Santi di Tito, is to be traced in Lippi's works, which are marked by taste, delicacy and a strong turn for portrait-like naturalism. His maxim was "to poetize as he spoke, and to paint as he saw." After exercising his art for some time in Florence, and having married at the age of forty the daughter of a rich sculptor named Susini, Lippi went as court painter to Innsbruck, where he has left many encellent portraits. There he wrote his humorous paem named Maismosile Requisitors, which was published under the anagrammatic pseudonym of "Perions Zipoli." Lippi was samewhat self-sufficient, and, when visiting Parma, would not look at the famous Correggios there, saying that they could teach him nothing. He died of pleurisy in 564, in Florence.

The most esteemed works of Lippi as a painter are a "Crucifixion" in the Uffizi gallery at Florence, and a "Triumph of David" which he executed for the astoon of Angiolo Calli, introducing introit portraits of the seventeen thildren of the owner. The Malmannia Racquisitato is a burlesque romance, mostly compounded out of a variety of popular takes; its principal subject-matter is an expedition for the recovery of a fortress and territory whose queses had been expelled by a female subject-matter is an expedition for the recovery of a fortress and territory whose queses had been expelled by a female subject-matter is full of graceful or targe. Florentine idioms, and is counted by Italians as a "testo di lingue." Lippi is more generally or more advantagrously remembered by this poem than by anything which he has left in the art of painting. Lanzi as to Lorenzo Lippi's pictorial work, and Tiraboschi and other literary historians as to his writings, are among the bear authorities. (W. M. R.)

LIPPSPRINGE, a town and watering-place in the Prussian province of Westphalia, lying under the western slope of the Teutoburger Wald, 5 m. N. of Paderborn. Pop. (1905) 310a. The springs, the Arminius Quelle and the Liborius Quelle, for which it is famous, are saline waters of a temperature of 70° F., and are utilized both for bathing and drinking in cases of putmonary consumption and chronic diseases of the respiratory organs. The annual number of visitors amounts to about 6000. Lippspringe is mentioned in chronicles as early as the 9th century.

and have in the soil control the Complete established | of Spain. He continued to publish dissertations as before, the a stronghold. It received civic rights about 1400. (thief being his De militie remones (Antwerp, 1507) and Loganium

Ses Daumuson, Der Kurort Lipfepringe (Paderborn, 1980); Königer, Lippepringe (Berlin, 1893): and Prey, Lippepringe, Kurort für Lungenbraube (Paderborn, 1899).

LIPPONADT, a town in the Pramian province of Westphalis, on the river Lippe, no m. by rail W. by S. of Pakerbern, on the main fine to Disseldorf. Pop. (1905) 15,436. The Marien Kirche is a large edifice in the Transitional style, duting from the 15th century. It has several schools, among them being one which was originally founded as a numbery in 1185. The manufactures include tigar-making, distilling, carriage-building and metalworking.

Lippetadt was founded in 1168 by the lords of Lippe, the rights ever one half of the town passing subtequently by purchase to the counts of the Mark, which in 1614 was incorporated with Brandenburg. In 1850 the prince of Lippe-Detmoid sold his share to Prussis when this joint lordship ceased. In 1650 Lippetadt was occupied by the Spanlards and in 1757 by the French.

See Chalybüss, Lippstadt, ein Beitrag aur dentschen Städtgeschichte (Lippstadt, 1876).

LIPSIUS, JUSTUS (1547-1606), the Latinized name of Joest (Juste or Josse) Lips, Belgian scholar, born on the 18th of October (15th of November, according to Amiel) 1547 at Overysoche, a small village in Brabant, near Brossels. Sent early to the Jesuit college in Cologne, he was removed at the age of sixteen to the university of Louvain by his parents, who feared that he might be induced to become a member of the Society of Jesus. The publication of his Variarum Lectionum Libri Tres (1507), dedicated to Cardinal Granvella, procured him an appointment as Latin secretary and a visit to Rome in the retinue of the cardinal. Here Lipsius remained two years, devoting his spare time to the study of the Latin classics, collecting inscriptions and examining MSS. in the Vatican. A second volume of miscelleneous criticism (Antiquarum Lectionum Libri Quinque, 1575), published after his return from Rome, compared with the Veries Lectioner of eight years carlier, shows that he had advanced from the notion of purely conjectural emendation to that of emending by collation. In 1570 he wandered over Burgundy, Germany, Austria, Bohemia, and was engaged for more than a year as teacher in the university of Jenn, a position which implied an outward conformity to the Lutheran Church. On his way back to Louvain, he stopped some time at Cologne, where he must have comported himself as a Catholic. He then returned to Louvian, but was soon driven by the Civil War to take refuse in Antwerp, where he received, in 1579, a call to the newly founded university of Leiden, as professor of history. At Leiden, where he must have passed as a Calvinist, Lipshus remained eleven years, the period of his greatest productivity. It was now that he prepared his Senece, perfected, in successive editions, his Tocitus and brought out a series of works, some of pure scholarship, others collections from classical authors, others again of general interest. Of this latter class was a treatise on politics (Politicorum Libri Sex, 1589), in which he showed that, though a public teacher in a country which professed toleration, he had not departed from the state maxims of Alva and Philip II. He lays it down that a government should recognize only one religion, and that dissent should be extirpated by fire and sword. From the attacks to which this avowal exposed him, he was saved by the prudence of the authorities of Leiden, who prevailed upon him to publish a declaration that his expression, Ure, sees, was a metaphor for a vigorous treatment. In the spring of 1 590, leaving Leiden under pretent of taking the waters at Spa, he went to Mainz, where he was reconciled to the Roman Catholic Church. The event deeply interested the Catholic world, and invitations poured in on Lipsius from the courts and universities of Italy, Austria and Spain. But he preferred to remain in his own country, and finally settled at Louvain, as professor of Latin is the Collegium Buslidianum. He was not espected to teach, and his trifling stipend was elsed out by the appointments of privy councillor and historiographer to the hing

of Spain. He continued to publish dissertations as before, the chief heing his *De militis romans* (Antwerp, 1595) and *Locarinus* (Antwerp, 1505; 4th ed., Wesel, 1671), intended as an introduction to a general history of Brabant. He died at Louvin on the 23rd of March (some give 24th of April) 1506.

Lipsius's knowledge of classical antiquity was astremely isolated. He had but slight acquaintance with Greek, and in Latin literature the poets and Gioero bay outside his range. His greatest work was his edition of Tacius. This author he had so completely made his own that he could repeat the whole, and offered to be tested in any part of the text, with a poniard held to his breast, to he used against him if he should fail. His *Tacius* first appeared in 1575, and was five times revised and corrected—the last time in 1606, shortly before his death. His *Opera Ounsis* appeared in 8 vols. at Antwerp (1585, and ed., 1637).

1037). A full list of his publications will be found in vas der Aa, Biegraphisch Waardenbeet der Nederlanden (1865), and in Bibliographie Lepsienne (Chent, 1886-1888). In addition to the biography by A. le Mire (Aubertus Miraeus) (1609), the only original account of his life, see M. E. C. Niand, Le Triumerient hikfraire au XVI^e sielde (1832): A. Rhan, Die Consertium and der Reformation (1867); P. Bergman's Autobiographie de J. Lipse (1859); L. Galesloot, Particularités sur la vie de J. Lipse (1879); E. Calesloot, Particularités sur la vie de J. Lipse (187); E. Amiel, Un Publicitie du XVI^e siècle. Juste Lipse (1854); and L. Müller, Geschichte der bissuischen Phölogrie in den Niederlanden. The articlem by J. J. Thoolissen of Louvani in the Neuelle Biographie federice, and L. Roersch in Biographie soniersale de Referges, may also be consulted. JUBETIM. BIGHABD. ADME BERT (Chen-Sea). Comment Connect State Bart A. Constantier BERT. (Chen-Sea).

LIPSIUS, RICHARD ADELBERT (1830-1892), German Protestant theologian, son of K. H. A. Lipsius (d. 1861), who was rector of the school of St Thomas at Leipzig, was born at Gera on the 14th of February 1830. He studied at Leipzig, and eventually (1871) actiled at Jena as professor ordinarius. He helped to found the " Evangelical Protestant Missionary Union " and the " Evangelical Alliance," and from 1874 took an active part in their management. He died at Jens on the 19th of August 1802. Lipsius wrote principally on dogmatics and the history of early Christianity from a liberal and critical standpoint. Neo-Kantian, he was to some extent an opponent of Albrecht Ritschi, demanding "a connected and consistent theory of the universe, which shall comprehend the entire realm of our experience as a whole. He rejects the doctrine of dualism in a truth, one division of which would be confined to ' judgments of value," and he unconnected with our theoretical knowledge of the external world. The possibility of combining the results of our scientific knowledge with the declarations of our ethico-religious experience, so as to form a consistent philosophy, is based, according to Lipsius, upon the unity of the personal ego, which on the one hand knows the world scientifically, and on the other regards it as the means of realizing the ethico-religious object of its life" (Otto Pfleiderer). This, in part, is his attitude in Philosophic and Religion (1883). In his Lohrbach der exangprot. Dogmalik (1876; 3rd ed., 1803) he deals in detail with the doctrines of "God," "Christ," "Justification" and the "Church." From 1875 he assisted K. Hase, O. Pfieiderer and E. Schrader in editing the Jakrbücher für prot. Theologie, and from 1884 till 1801 be edited the Theal. Jahresbericht.

His other works include Die Pielennkien (1871, new od., 1896), Dogmalische Beiträge (1878), Die Quellen der ditesten Retergeschichte (1873), Die apptryphen Apostelgeschichten (1883-1890), Hauptonnkie der chrisit. Glaubenstehre im Umriss darrestellt (1886), and commentaries on the Epissies to the Galacison, Romans and Fhilippiens is H. J. Heitzmann's Handbessmenter sum Neuen Testament (1893-1893).

LIPTON, SIR THOMAS JOHNSTONE, BART. (1890-), British merchank, was been at Glasgow in 1890, of Irish parents. At a very early age he was employed as errand hoy to a Glasgow stationer; at fittem he emigrated to America, where at first he worked in a grocery store, and afterwards as a transvar driver he New Orleans, as a travelier for a portrait firm, and on a plantation is South Carolian. Eventually, having saved some money, he returned to Glasgow and opened a small provision shop. Business gradually, increased, and by degrees Lipton had provision shops first all over Scotland and then all over the United Kingdom. To stapply his retail shops on the most favourable textus, be purchased extensive tes, coffee and cocce plantations in Ceylon, and provided his own packing-house for hogs in Chicago, and fruit farms, jam factories, bakeries and bacon-curing establishments in England. In 1808 his business was converted into a limited liability company. At Queen Victoria's diamond jubiles in 1897 he gave £20,000 for providing dinners for a large number of the London poor. In 1898 he was knighted, and in 1907 was made a baronet. In the world of yacht-racing he became well known from his repeated attempts to win the America Cup.

LIQUEURS, the general term applied to perfumed or flavoured potable spirits, sweetened by the addition of sugar. The term "liqueur" is also used for certain wines and unsweetened spirits of very superior quality, or remarkable for their bouquet, such as tokay or fine old brandy or whisky. The basis of all the " liqueurs " proper consists of (s) relatively strong alcohol or spirit, which must be as pure and neutral as possible; (b) sugar or syrup; and (c) flavouring matters. There are three distinct main methods of manufacturing liqueurs. The first, by which liqueurs of the highest class are prepared, is the "distillation or "alcoholate" process. This consists in macerating various aromatic substances such as seeds, leaves, roots and barks of plants, &c., with strong spirit and subsequently distilling the infusion so obtained generally in the presence of a whole or a part of the solid matter. The mixture of spirit, water and flavouring matters which distils over is termed the " alcoholate." To this is added a solution of sugar or syrup, and frequently colouring matter in the shape of harmless vegetable extracts or burnt sugar, and a further quantity of flavouring matter in the shape of essential oils or clear spirituous vegetable extracts. The second method of making liqueurs is that known as the "essence" process. It is employed, as a rule, for cheap and inferior articles; the process resolving itself into the addition of various essential oils, either natural or artificially prepared, and of spirituous extracts to strong spirit, filtering and adding the saccharine matter to the clear filtrate. The third method of manufacturing liqueurs is the "infusion" process, in which alcohol and sugar are added to various fresh fruit juices. Liqueurs prepared by this method are frequently called It has been suggested that " cordials " are articles cordials." of home manufacture, and that liqueurs are necessarily of foreign origin, but it is at least doubtful whether this is entirely correct. The French, who excel in the preparation of liqueurs, grade their products, according to their sweetness and alcoholic strength, into crômes, huiles or boumes, which have a thick, oily consistency; and caux, extraits or dixirs, which, being less sweetened, are relatively limpid. Liqueurs are also classed, according to their commercial quality and composition, as ordinaires, demifines, fines and sur-fines. Certain liqueurs, containing only a single flavouring ingredient, or having a prevailing flavour of a particular substance, are named after that body, for instance, crême de vanille, anisette, kümmel, crême de menthe, &c. On the other hand, many well-known liqueurs are compounded of very numerous aromatic principles. The nature and quantities of the flavouring agents employed in the preparation of liqueurs of this kind are kept strictly secret, but numerous " recipes " are given in works dealing with this subject. Among the substances frequently used as flavouring agents are aniseed, coriander, fennel, wormwood, gentian, sassafras, amber, hyssop, mint, thyme, angelica, citron, lemon and orange peel, peppermint, cinnamon, cloves, iris, caraway, tes, coffee and so on. The alcoholic strength of liqueurs ranges from close on 80% of alcohol by volume in some kinds of absinthe, to 27% in anisette. The liqueur industry is a very considerable one, there being in France some \$5,000 factories. Most of these are small, but some 600,000 gallons are annually exported from France alone. For absinthe, benedictine, chartreuse, curaços, kirsch and vermouth see under separate headings. Among other wellknown trade liqueurs may be mentioned maraschino, which takes its name from a variety of cherry-the marasca-grown in Dalmatia, the centre of the trade being at Zara; kümmel, the Savour of which is largely due to caraway seeds; allasch, which is a rich variety of kummal; and cherry and other "fmit."

brandles and whishica, the latter being perhaps more prepricy termed cordials.

See Duplais, La Fabrication des liqueurs; and Rocquen, Les Bonndovie et liqueurs.

LIQUIDAMBAR, LIQUID ANDER OF SWEET GUM, a product of Liquidamber styracifus (order Hamamelideae), a decidant tree of from 80 to 140 ft. high, with a straight trunk 4 or 5 ft. in diameter, a native of the United States, Mexico and Central America. It bears palmately-lobed leaves, somewhat rearmbling those of the maple, but larger. The male and female infice cences are on different branches of the same tree, the global heads of fruit resembling those of the plane. This species is nearly allied to L. orientalis, a native of a very restricted portion of the south-west coast of Asia Minor, where it forms forests. The earliest record of the tree appears to be in a Spanish work by F. Hernandez, published in 1651, in which he describes it as a large tree producing a fragrant gum resembling liquid amber, whence the name (Nov. Plant., &c., p. 56). In Ray's Historie Plantarum (1686) it is called Styran liquida. It was introduced into Europe in 1681 by John Banister, the missionary coffector sent out by Bishop Compton, who planted it in the palace gardens at Fulham. The wood is very compact and fine-grained-the heart-wood being reddish, and, when cut into planks, marked transversely with blackish belts. It is employed for veneering in America. Being readily dyed black, it is sometimes used instead of ebony for picture frames, balusters, &c.; but it is too liable to decay for out-door work.

The gum resin yielded by this tree has no special medicinal virtues, being inferior in therapeutic properties to many others of its class. Mixed with tobacco, the gum was used for smoking at the court of the Metican emperors (Humboldt iv. to). It has fong been used in France as a perfume for gloves, dc. It is mainly produced in Mexico, hitle being obtained from trees growing in bigher latitudes of North America, or in England.

LIQUIDATION (i.e. making "liquid" or clear), in law, the clearing off or settling of a debt. The word was more especially used in bankruptcy law to define the method by which, under the Bankruptcy Act 1869, the affairs of an insolvent debtor were arranged and a composition accepted by his creditors without actual bankruptcy. It was abolished by the Bankruptcy Act 1883 (see BANKRUPTCY). In a general sense, liquidation is used for the act of adjusting debts, as the Egyptian Law of Liquid Ň., tion, July 1880, for a general settlement of the liabilities of Egypt. In company law, liquidation is the winding up and dissolving a company. The winding up may be either volumeary or compulsory, and an officer, termed a liquidator, is apparated, who takes into his custody all the property of the com and performs such duties as are necessary on its behalf (see COMPANY).

LIQUID GASES.1 Though Lavoisier remarked that if the earth were removed to very cold regions of space, such as those al Jupiter or Saturn, its atmosphere, or at least a portion of its aeriform constituents, would return to the state of liquid (Charren, ii. 805), the history of the liquefaction of gases may be said to begin with the observation made by John Dalton in his essay " On the Force of Steam or Vapour from Water and various other Liquids " (1801): " There can scarcely be a doubt entertained respecting the reducibility of all elastic fluids of whatever kind into liquids; and we ought not to despair of effecting it in low temperatures and by strong pressures exerted on the unmixed gases." It was not, however, till 1823 that the question was investigated by systematic experiment. In that year Faraday, at the suggestion of Sir Humphry Davy, exposed hydrate of chlorine to heat under pressure in the laboratories of the Royal Institution. He placed the substance at the end of one arm of a bent glass tube, which was then hermetically scaled, and decomposing it by heating to 100° F., he saw a yellow liquid distil to the end of the other arm. This liquid he surmised to be chlorine separated from the water by the heat and " condensed into a dry fluid by the mere pressure of its own abundant vapour, and he verified his surmise by compressing chlorine gas, freed

¹Figs. 1, 5, 6, 7, 10, 11, 82, 13 in this article are fram Proc. Rap. Intl. by permission . Sum water by expensive to subplay the acid, to a pressure of about four atmospheres, when the same yellow fluid was produced (PM. Trans., 1823, 13; pp. 160-165). He proceeded to experiment with a number of other gases subjected in sealed tabes to the pressure caused by their own continuous preduction by chemical action, and in the course of a few weeks liquefied subplurousacid, subpluretted hydrogen, carbonicacid, suchlorine, nkroos acid, cyanogen, amonia and muriatic acid, the last of which, however, had proviously been obtained by Davy. But he failed with hydrogen, oxygen, fluoboric, fluosificie and phosphurwited hydrogen games (Phil. Trans., ik pp. 180-198). Early in the following year he published as "Historical statement respecting the liquefaction of games (Pail. Jour. Sci., 1824, 16, pp. 230-240), in which he detailed several recorded cases in which previous experimenters had reduced certain games to their liqué tate.

In 1835 Thilorier, by acting on bicarbonate of soda with sulphuric acid in a closed vessel and ovacuating the gas thus obtained under pressure into a second vessel, was able to accumelate large quantities of liquid carbonic acid, and found that when the liquid was suddenly ejected into the air a portion of it was solidified into a snow-like substance (Ann. chim. Abyr., 1835, 6o, pp. 427-432). Four years later J. K. Mitchell in America, by mixing this snow with other and exhausting it under an air pump, attained a minimum temperature of 146th below zero F., by the aid of which he froze sulphurous acid gas to a solid.

Stimulated by Thilorier's results and by considerations arising out of the work of J. C. Cagniard de la Tour (Ann. chim phys., 1822, 21, pp. 127 and 178, and 1823, 22, p. 410), which appeared to him to indicate that gases would pass by some simple law into the liquid state, Faraday returned to the subject about 1844, in the "hope of seeing altrogen, exygen and hydrogen either as liquid or solid bodies, and the latter probably as a metal " (Phil. Trans., 1845, 135, pp 159-157) On the basis of Cagniard de la Tour's observation that at a certain temperature a liquid under sufficient pressure becomes a vapour or gas having the same bulk as the liquid, be inferred that " at this temperature or one a little higher, it is not likely that any increase of pressure, except perhaps one exceedingly great, would convert the gas into a liquid." He further surmised that the Cagniard de la Tour condition might have its point of temperature for oxygen. nitrogen, hydrogen, &c., below that belonging to the bath of solid carbonic acid and other, and he realized that in that case no pressure which any apparatus would be able to bear would be able to bring those games into the liquid or solid state, which would require a still greater degree of coid. To fulfil this coadition he immersed the tubes containing his gases in a bath of solid carbonic acid and other, the temperature of which was reduced by exhaustion under the air pump to - :66° F . or a little lower, and at the same time he subjected the games to pressures up to 50 atmospheres by the use of two pumps working in series. In this way he added six substances, usually gaseous, to the list of those that could be obtained in the liquid state, and reduced seven, including ammonia, nitrous oxide and sulphuretted hydrogen, into the solid form, at the same time effecting a number of valuable determinations of vapour tensions. But he failed to condense oxygen, nitrogen and hydrogen, the original objects of his pursuit, though he found reason to think that " further diminution of temperature and improved apparatus for pressure may very well be expected to give us these bodies in the liquid or solid state." His surmise that increased pressure alone would not suffice to bring about change of state in these gases was confirmed by subsequent investigators, such as M. P. E. Berthelot, who in 1850 compressed oxygen to 780 atmospheres (Ann. chim. phys., 1850, 30, p. 237), and Natterer, who a few years later subjected the permanent gases to a pressure of \$700 atmospheres, without result; and in 1800 Thomas Andrews (Phil. Trens., st) by his researches on carbonic acid finally established the conception of the " critical temperature " as that temperature, differing for different bodies, above which no gas can be made to assume the liquid state, no matter what pressure it be subjected to (see Communation or Gamma).

About 1877 the problem of Hourfying the permanent ga was taken up by L. P. Cailletet and R. P. Fictet, working alm simultaneously though independently. The former relied on the cold produced by the sudden expansion of the gases at high compression. By means of a specially designed pump he compressed about 100 cc. of oxygen in a narrow glass tube to about soo atmospheres, at the same time cooling it to about - 20° C ... and on suddenly releasing the pressure he saw momentarily in the interior of the tube a mist (browillard), from which he inferred the presence of a vapour very near its point of liquefaction. A few days later he repeated the experiment with hydrogen, using a pressure of nearly 300 atmospheres, and observed in his tube an exceedingly fine and subtle fog which vanished almost instantaneously At the time when these experiments were carried out it was generally accepted that the mist or fog consisted of minute drops of the liquefied gases. Even had this been the case, the problem would not have been completely solved. for Callistet was unable to callect the drops in the form of a true stable liquid, and at the best obtained a "dynamic" not a "static " liquid, the gas being reduced to a form that bears the same relation to a true liquid that the partially condensed steam issuing from the funnel of a locomotive bears to water standing in a tumbler. But subsequent knowledge showed that even this proximate liquefaction could not have taken place. and that the fog could not have consisted of drops of liquid hydrogen, because the cooling produced by the adiabatic enpansion would give a temperature of only 44° abs., which is certainly above the critical temperature of hydrogen. Pictet again announced that on opening the tap of a vessel containing hydrogen at a pressure of 650 atmospheres and cooled by the cascade method (see Commissation of GARES) to - 140° C., he saw issuing from the orifice an opaque jet which he assumed to consist of hydrogen in the liquid form or in the liquid and solid forms mixed. But he was no more successful than Califetet in collecting any of the liquid, which-whatever cise it may have been, whether ordinary air or impurities associated with the hydrogen-cannot have been hydrogen because the means he employed were insufficient to reduce the gas to what has subsequently been ascertained to be its critical point, below which of course liquefaction is impossible. It need scarcely be added that if the liquelaction of hydrogen be rejected a fortiori Pictet's claim to have effected its solidification fails to the ground.

After Cailletet and Pictet, the next important names in the history of the liquefaction of gases are those of Z. F. Wroblewski and K. S. Olszewski, who for some years worked together at Cracow In April 1883 the former announced to the French Academy that he had obtained oxygen in a completely liquid state and (a few days later) that nitrogen at a temperature of - 136° C, reduced suddenly from a pressure of 1 50 atmospheres to one of 50, had been seen as a liquid which showed a true meniscus. but disappeared in a few seconds. But with hydrogen treated in the same way he failed to obtain even the mist reported by Cailletet. At the beginning of 1884 he performed a more satisfactory experiment. Cooling hydrogen in a capillary glass tube to the temperature of liquid oxygen, he expanded it quickly from roo atmospheres to one, and obtained the appearance of an instantaneous ebulition. Olszewski confirmed this result by expanding from a pressure of 290 atmospheres the gas cooled by liquid oxygen and nitragen boiling under reduced pressure, and even announced that he saw it running down the walls of the tube as a colourless liquid.

Wroblewski, however, was unable to observe this phenomenon, and Olsnewski himself, when seven years later be repeated the experiment in the more favourable conditions afforded by a larger apparatus, was unable to produce again the colouriess drops he had previously reported: the phenomenon of the appearance of sudden sbullition indeed lasted .longer, but he failed to perceive any measizem such as would have been a certala indication of the presence of a true liquid. Still, though neither of these investigators successfied in reaching the goal at which they aimed, their work was of great value in elucidating the conditions of the problem and in perfecting the details of the apparatus employed. Wroblewski in particular devoted the | to the vacuum. But in addition these wasels lest than closing years of his life to a most valuable investigation of the isothermals of hydrogen at low temperatures. From the data thus obtained he constructed a van der Waals equation which enabled him to calculate the critical temperature, pressure and density of hydrogen with very much greater certainty than had previously been possible. Liquid oxygen, liquid nitrogen and liquid air-the last was first made by Wroblewski in 1685became something more than mere curiosities of the laboratory. and by the year 1891 were produced in such quantities as to be available for the purposes of scientific research. Still, nothing was added to the general principles upon which the work of Cailletet and Pictet was based, and the "cascade" method. together with adiabatic expansion from high compression (see CONDENSATION OF GASES), remained the only means of procedure at the disposal of experimenters in this branch of physics.

In some quarters a certain amount of doubt appears to have arisen as to the sufficiency of these methods for the liquefaction of hydrogen. Olszewski, for example, in 1805 pointed out that the succession of less and less condensible gases necessary for the cascade method breaks down between nitrogen and hydrogen, and he gave as a reason for hydrogen not having been neduced to the condition of a static liquid the non-existence of a gas intermediate in volatility between those two. By 1894 attempts had been made in the Royal Institution laboratories to manufacture an artificial gas of this nature by adding a small proportion of air to the hydrogen, so as to get a mixture with a critical point of about -200° C. When such a mixture was cooled to that temperature and expanded from a high degree of compression into a vacuum vessel, the result was a white mass of solid air together with a clear liquid of very low density. This was in all probability hydrogen in the true liquid state, hut it was not found possible to collect it owing to its extreme volatility. Whether this artificial gas might ultimately have enabled liquid hydrogen to be collected in open vessels we cannot say, for experiments with it were abandoned in favour of other measures, which led finally to a more assured success.

Vacuum Vessels .- The problem involved in the liquefaction of hydrogen was in reality a double one. In the first place, the gas had to be cooled to such a temperature that the change to the liquid state was rendered possible. In the second, means had to be discovered for protecting it, when so cooled, from the influx of external heat, and since the rate at which heat is transferred from one body to another increases very rapidly with the difference between their temperatures, the question of efficient heat insulation became at once more difficult and more urgent in proportion to the degree of cold attained. The second part of the problem was in fact solved first. Of course packing with non-conducting materials was an obvious expedient when it was not necessary that the contents of the apparatus should be visible to the eye, but in the numerous instances when this was not the case such measures were out of the question. Attempts were made to secure the desired end by surrounding the vessel that contained the cooled or liquid gas with a succession of other vessels, through which was conducted the vapour given off from the interior one. Such devices involved awkward complications in the arrangement of the apparatus, and bosides were not as a rule very efficient, although some workers, s.g. Dr Kamerlingh Onnes, of Leiden, reported some success with their use. In 1899 it occurred to Dewar that the principle of an arrangement he had used nearly twenty years before for some calorimetric experiments on the physical constants of hydrogenium, which was a natural deduction from the work of Dulong and Petit on radiation, might be employed with advantage as well to protect cold substances from heat as hot ones from cold. He therefore tried the effect of surrounding his liquefied gas with a highly exhausted space. The result was entirely successful. Experiment showed that liquid air contained in a glass vessel with two walls, the space between which was a high vacuum, evaporated at only one fifth the rate it did when in an ordinary venet surrounded with sir at atmospheric pressure, the convective transference of heat by means of the gas particles being enormously reduced ewing

naci vez to an arrangement by which radiant heat could still further he cut off, since it was found that when the inner wall was conted with a bright deposit of silver, the influx of heat was diminished to one-sixth of the amount existing without the metallic coating: The total effect, therefore, of the high vacuum and silvering in to reduce the in-going heat to one-thiztieth part. In making such vessels a mercurial vacuum has been found very satisfactory, The vessel in which the vacuum is to be produced is provided with a small subsidiary vessel joined by a narrow tube with the main vessel, and connected with a powerful air-pump. A quantity of mercury having been placed in it, it is heated in an oil- or air-bath to about 200° C., so as to volatilize the mercury, the vapour of which is removed by the pump. After the process has gone on for some time, the pipe leading to the pump is sealed off, the vessel immediately removed from the bath, and the small subsidiary part immersed in some cooling agent such as solid carbonic acid or liquid air, whereby the morcury vapour in condensed in the small vessel and a vacuum of enormous tenuity left in the large one. The final step is to seal off the tube cos necting the two. In this way a vacuum may be produced having a vapour pressure of about the hundred-millionth of an atm sphere at o° C.- If, however, some liquid mercury be left in the space in which the vacuum is produced, and the containing part of the vessel be filled with liquid air, the bright mirror of mercury which is deposited on the inside wall of the bulb is still more effective than silver in protecting the chamber from the infex of heat, owing to the high refractive index, which involves great reflecting power, and the bad heat-conducting powers of mercury.

With the discovery of the remarkable power of gas absorption possessed by charcoal cooled to a low temperature (see below),

it became possible to make these vessels of metal. Previously this could not be done with success, because gas occluded in the metal gradually escaped and vitiated the vacuum, but now any stray gas may be absorbed by means of charcoal so placed in a pocket within the vacuous space that it is cooled by the liquid in the interior of the vesnel. Metal vacuum vessels (fig. 1), of a capacity of from 2 to 20 litres, may be formed of brass, copper, nickel or tinned iron, with necks of some alloy that is a bad conductor of heat, silvered glass vacuum cylinders being fitted as stoppers. Such flasks, when properly constructed, have an efficiency equal to that of the chemically-silvered glass vacuum vessels now commonly used in low temperature investigations, and



FIG. 1.-Metallic Vacuum Vessel.

they are obviously better adapted for transport. The principle of the Dewar vessel is utilized in the Thermos flasks, which are now extensively manufactured and employed for keeping figuids warm in bospituls, &c.

Thermal Transparency of Low Temperatures.—The proposition, once enuncisated by Pictet, that at low temperatures all substances have practically the same thermal transparency, and are equally ineffective as non-conductors of heat, is based on erroneous observations. It is true that if the space between the two walls of a doublewalled vessel is packed with substances like carbon, magnesia, are silics, liquid air placed in the interior will boil of even mass quickly than it will when the space merely contains air at atmospheric pressure; but in such cases it is not so much the carbon, dr., that bring about the transference of heat, as the sir contained in their letterstices. If this air be pumped out such substances are were as easert a very considerable influence in stopping the influe filled with a non-conducting material of this kind preserves a liquid gas even better than one in which that space is simply exhausted of air. In experiments on this point double-walled giam subts, as nearly identical in shape and size as possible, were mousted in each of three on a common stem which communicated with an air pump, so that the dereve of exhaustion in each was equal. In two of each three the space between the double walls was filled with the powdernd material it was desired to test, the third being left empry and used as the standard. The time required for a carsia quasticty of liquid material it was desired to test, the third being left empry and used

LIOUID GASES

air to evaporate from the interior of this empty bulb being called 1. I tween those temperatures, in the case of a seamber of hydrosod is each of the eight sets of triple tubes, the times required for the same quantity to boil of from the other pairs of tubes were as follows :--

| Charcoal 5 | Eampblack 5 |
|--|---------------------------------|
| Magnesia 3 | Silica 4 |
| Graphite 1-3 | Lampblack 4 |
| Alumina 3-3 | Lycopodium 2. 215 |
| Calcium carbonate 2-5 | Barium carbonate . 1-3 |
| Calcium fluoride 1-25 | Calcium phosphate . 2-7 |
| Phosphorus (amor- phous) 1 Mercuric iodide 1:5 | Lead oxide 2 Bismuth oxide 6 |

Other experiments of the same kind made-(a) with similar vacuum vessels, but with the powders replaced by metaflic and other septs ; and (b) with vacuum vossels having their walls silvered,) isided the following results:-

| (a) Vacuum apace empty t Three turns miver paper, bright sur- face inside | Vacuum space empty 1 Three turns black paper, black outside 3 Three turns black paper, black inside 3 |
|---|---|
| Vacuum space empty 1 Three turns gold paper, gold outside | Vacuum space empty 1 Three turns, not touch- ing, of sheet lead |
| (b) Vacuum space empty, silvered on inside aurfaces Silica in ailvered vacuum space | Empty silvered vacuum t Charcoat in silvered vacuum 1:25 |

It appears from these experiments that silica, charcoal, lamp-black, and oxide of bismuth all ingrease the heat insulations to four, five and six times that of the empty vacuum space. As the chief communication of heat through an exhausted space is by molecular bombardiment, the fine powders must shorten the free path of the gaseous molecules, and the slow conduction of heat through the population and the slow conduction of heat through the porous mass must make the conveyance of heat energy more difficult than when the gas molecules can impinge upon the relatively hot outer glass surface, and then directly on the cold one without interruption. (See Proc. Roy. Just. sv. 821-826.)

Density of Solids and Coefficients of Expansion at Low Temperatures .- The facility with which liquid gases, like oxygen or nitrogen. can be guarded from evaporation by the proper use of vacuum vanels (now called Dewar vessels), naturally suggests that the specific gravities of solid bodies can be got by direct weighing when immersed in such fluids. If the density of the liquid gas is accurately immersed in such fluids. If the density of the logue gas is accurately known, then the loss of weight by fluid displacement gives the specific gravity compared to water. The metals and alloys, or substances that can be got in large crystals, are the easiest to mani-pulate. If the body is only to be had in small crystals, then it must be compressed under strong hydrautic pressure into coherent blocks weighing about 40 to 50 grammes. Such an amount of material weighing about 40 to 50 grammes. Such an amount of material gives a very accurate density of the body about the boiling point of air, and a similar density taken in a suitable liquid at the ordinary temperature enables the mean coefficient of expansion between +15°C and -185°C, to be determined. One of the most interesting results is that the density of ice at the boiling point of air is not more than 0-93, the mean coefficient of expansion being therefore 0-00081. As the value of the same coefficient between 0 < C, and -37 < C. is oncools, it is clear the rate of contraction is diminished to about one-half of what it was above the melting point of the ice. This suggests that by no possible cooling at our command is it likely we could ever make ice as dence as water at o^*C_n , far less 4^*C_n in other such that the second ever make the second ever at o^*C_n for less 4^*C_n in other second ever make the second ever $a_n = a_n + b_n$. could ever make ice as dense as water at o°C., far lens 4°C. In other words, the volume of ice at the zero of temperature would not be the minimum volume of the water molecule, though we have every reason to believe it would be so in the case of the majority of known substances. Another substance of special interest is solid carbonic acid. This body has a density of 1:53 at -78°C, and 1:53 at -185°C, thus giving a mean coefficient of expansion between these temperatures of a oco52. This value is only about 1 of the co-efficient of expansion of the liquid carbonic acid gas just above its malvise roles but is a still much erners at the how temperature emeting point, but it is still much greater at the low temperature than that of highly expansive solids like subhur, which at 40° C. has a value of e-monoy. The following table gives the densities at the comperature of boiling liquid air (-165°C), and at ordinary temperature tures (17° C.), together with the mass coefficient of expansion be-yet the heat it thus lost would be restored to it almost

and other subsidinces:

| And a first of the second of the | | 1 | Mean |
|--|----------------------------|-------------------------|--|
| the that is the expression of the general sector is a thready a reason place of the thready as the target | Density at - 185° C. | Density at +17 C. | of expansion between -185°C. and +17°C. |
| Aluminium sulphate (18)1 | 1-7194 | 1-6913 | 0-0000811 |
| Sodium biborate (10) | 1.7284 | 1-6937 | 0001000.0 |
| Calcium chloride (6) | 1.7187 | 1.6775 | 1011000-0 |
| Magnesium chloride (6) | 1.6010 | 1-5693 | 0.0001072 |
| Potash alum (24) | 1-6414 | 1.6144 | 0.0000813 |
| Chrome alum (24) | 1.78.12 | 1.7664 | 0.0000478 |
| Sodium carbonate (10) | 1-4026 | 1-4460 | 0.0001563 |
| Sodium phosphate (12) | 1.5446 | 1.5200 | 0.0000787 |
| Sodium thiosulphate (5) | 1.7635 | 1.7290 | 0.0000060 |
| Potassium (errocyanide (3) | 1-8988 | 1-8533 | 0.0001195 |
| Potassium ferricyanide | 1-8944 | 1.8109 | 0-0002244 |
| Sodium nitro-prusside (4) . | 1-7196 | 1.6801 | 0-0001138 |
| Ammonium chloride | 1-5757 | 1.5188 | 0.81000-0 |
| Oxalic acid (2) | 1-7024 | 1.6145 | 0.0002643 |
| Methyl oxalate | 1-5278 | 1-4260 | 0.0003482 |
| Paraffin | 0-9770 | 0-9103 | 0.0003567 |
| Naphthalene | 1-2355 | 1.1589 | 0.0003200 |
| Chloral hydrate | 1.9744 | 1-9151 | 0.0001483 |
| Urea | 1.3617 | 1-3190 | 0.0001579 |
| Iodoform | 4.4459 | 4.1955 | 0.0002930 |
| Iodine | 4-8943 | 4-6631 | 0.0002510 |
| Sulphur | 2-0989 | 2.0522 | 0-0001152 |
| Mercury | 14-382 | 10.00 | 0-0000881 |
| Sodium | 1.0056 | 0.972 | 0-0001810 |
| Graphite (Cumberland). | 2-1302 | 2.0990 | 0-0000733 |

³ The figures within parentheses refer to the number of molecules of water of crystallization. *- 189° 10 -38-85° C.

It will be seen from this table that, with the exception of carbonate of soda and chrome alum, the hydrated salts have a coefficient of expansion that does not differ greatly from that of ice at low temperatures. Indolorm is a highly expansive body like iodine, and oxalate es methyl has nearly as great a coefficient as paraffin, which is a very expansive solid, as are naphthalene and oxalic acid. The coefficient of solid mercury is about half that of the fiquid metal, while that of sodium is about the value of mercury at ordinary temperatures. Further details on the subject can be found in the Proc. Roy. Inst. (1895), and Proc. Roy. Sec. (1902).

Density of Gases at Low Temperatures.—The ordinary mode of de-termining the density of gases may be followed, provided that the glass flask, with its carefully ground stop-cock sealed on, can stand an internal pressure of about five atmospheres, and that all the necessary corrections for change of volume are made. All that is necessary is to immerse the exhausted flask in boiling oxygen, and then to allow the second gas to enter from a gasometer by opening the stop-cock until the pressure is equalized. The stop-cock being closed the flask is now taken out of the liquid oxygen and left in the balance-room until its temperature is equalized. It is then weighed against a similar flask used as a counterpoise. Following soch a method, it has been found that the weight of 1 litre of oxygen vapour at its boiling point of 90.5° absolute is 4.420 grammes, and the core the specific volume is 226-25 cc. According to the ordinary graness, the litre ought to weigh 4;313 granmes, and the equilic volume should be 231-82 cc. In other words, the product The volume should be 3_{2} by 4_{2} . The other work, the product of pressure and volume at the boiling point is diminished by 2_{2} (β_{1} . In a similar way the weight of a litre of nitrogen vapour at the boiling point of oxygen was found to be 3_{2} , 3_{2} , and the inferred value for T^{*} alsolute, or its own boiling point, would be 4_{2} st, giving a specific colume of 221-3.

Regenerative Cooling .- One part of the problem being thus solved and a satisfactory device discovered for warding off heat in such vacuum vessels, it remained to arrange some practically efficient method for reducing hydrogen to a temperature sufficiently low for liquefaction. To gain that end, the idea naturally occurred of using adiabatic expansion, not intermittently, as when gas is allowed to expand suddenly from a high compression, but in a continuous process, and an obvious way of attempting to carry out this condition was to enclose the orifice at which expansion takes place in a tube, so as to obtain a constant stream of cooled gas passing over it. But further consideration immediately by the destruction of this mechanical energy through friction and its consequent reconversion into heat. Thus the net result would be *nil* so far as change of temperature through the performance of external work was concerned. But the conditions in such an arrangement resemble that in the experiments of Thomson and Joule on the thermal changes which occur in a gas when it is forced under pressure through a porous plug or narrow orifice, and those experimenters found, as the former of them had predicted, that a change of temperature does take place, owing to internal work being done by the attraction of the gas molecules. Hence the effective result obtainable in practice by such an attempt at continuous adiabatic expansion as that suggested above is to be measured by the amount of the "Thomson-Joule effect," which depends entirely on the internal, not the external, work done by the gas. To Linde belongs the credit of having first seen the essential importance of this effect in connexion with the liquefaction of gases by adiabatic expansion, and he was, further, the first to construct an industrial plant for the production of liquid air based on the application of this principle.

The change of temperature due to the Thomson-Joule effect varies in amount with different gases, or rather with the temperature at which the opera-

tion is conducted. At

and acid are cooled, while

is.

nozzle or plug it is brought into a thermal

condition comparable to

that of other gases at

ordinary temperatures-

that is to say, when it is

initially cooled to a tem-

perature having the same ratio to its critical point as their temperatures have to their critical

points-and similarly the more condensible gases would be heated, and

not cooled, by passing through a nozzle or plug if they were employed at a temperature sufficiently above their critical points.

Each gas has therefore a

point of inversion of the

Thomson - Joule effect,

and this temperature is. according to the theory

of van der Waals, about

6.75 times the critical

temperature of the body.

Olszewski has determined

the inversion-point in the

case of hydrogen, and

finds it to be 192.5

absolute. the theoretical

critical point being thus

temperatures carbonic

But hydrogen also is cooled if before being passed through the

slightly

ordinary

hydrogen

heated.

oxygen

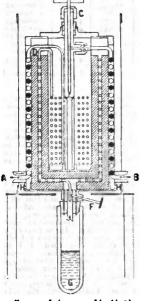


FIG. 2.-Laboratory Liquid Air Machine

- A, Air or oxygen inlet. B. Carbon dioxide inlet.
- Carbon dioxide valve. D. Regenerator coils.
- Air or oxygen expansion valve. Vacuum vessel with liquid air or G
- oxygen. H, Carbon dioxide and air outlet
- O, Air coil. . Carbon dioxide coil.

about 28.5° absolute. The cooling effect obtained is small, being for air about 1º C. per atmosphere difference of pressure at ordinary temperatures. But the decrement of temperature is proportional to the difference of pressure and inversely as the absolute temperature, so that the Thomson-Joule effect increases rapidly by the combined use of a lower temperature and greater difference of gas pressure. By means of the "regenerative" method of

working, which was described by C.W. Siemens in 1857, developed and extended by Ernest Solvay in 1885, and subsequently utility by numerous experimenters in the construction of low temperature apparatus, a practicable liquid air plant was constructed by Linde. The gas which has passed the orifice and is therefore cooled is made to flow backwards round the tube that leads to the nozzle; hence that portion of the gas that is just about to pass through the nozzle has some of its heat abstracted, and in consequence on expansion is cooled to a lower temperature than the first portion. In its turn it cools a third portion in the same way, and so the reduction of temperature goes on progressively until ultimately a portion of the gas is liquefied. Apparatus based on this principle has been employed not only by Linde in Germany, but also by Tripler in America and by Hampson and Dewar in England. The last-named experimenter exhibited in December 1895 a laboratory machine of this kind (fig. 2), which when supplied with oxygen initially cooled to -79° C., and at a pressure of 100-150 atmospheres, began to yield liquid in about a quarter of an hour after starting. The initial cooling is not necessary, but it has the advantage of

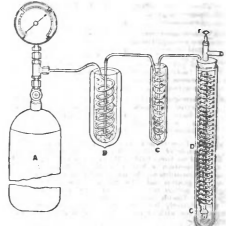


FIG. 3.—Hydrogen Jet Apparatus. A, Cylinder containing com-pressed hydrogen. B and C, Vacuum vessels containing carbonic acid under exhaustion and liquid air respectively D, Regenerating coil in vacuum vessel. F, Valve. C, Pin-hole nozzle.

reducing the time required for the operation. The efficiency of the Linde process is small, but it is easily conducted and only requires plenty of cheap power. When we can work turbines or other engines at low temperatures, so as to effect cooling through the performance of external work, then the economy in the production of liquid air and hydrogen will be greatly increased.

This treatment was next extended to hydrogen. For the reason already explained, it would have been futile to experiment. with this substance at ordinary temperatures, and therefore as a preliminary it was cooled to the temperature of boiling liquid air, about -100° C. At this temperature it is still 24 times above its critical temperature, and therefore its liquefaction in these circumstances would be comparable to that of air, taken at + 60° C., in an apparatus like that just described. Dewar showed in 1806 that hydrogen cooled in this way and expanded in a regenerative coil from a pressure of 200 atmospheres was rapidly reduced in temperature to such an extent that after the apparatus had been working a few minutes the issuing jet was seen to contain liquid, which was sufficiently proved to be liquid hydrogen by the fact that it was so cold as to freene liquid air and oxygen into hard white solids. Though with this apparatus, a diagrammatic representation of which is shown in fig. 3, it was now found possible at the time to collect the liquid is an open usual, owing to its low specific gravity and the explicity of the gas-current, still the general type of the arrangement scentric approximation of the laboratories of the Royal Institution a large plant—it weighs a tons and contains 3000 ft. of pipe which is designed on prechely the same principles, although its construction is far more elaborate. The one important novelty, without which it is practically inpossible to succeed, is the provision of a device to surmount the difficulty of with-



drawing the liquefield hydrogen after it has been made. The desideratum is really a means of forming an aperture in the bottom of a vacuum vessel by which the contained liquid may be ran out. For this purpose the lower part of the vacuum vessel (D in fig. 3) containing the jet is modified as shown in fig. 4; the inner vessel is proleaged in a fine tube, colled spirally, which passes through the outer wall of the vacuum vessel, and thus sufficient elasticity is obtained to enable the tube to withstand without fracture

Plo. 4-Bottom enable the tube to withstand without fracture of Vacuum Vessel, the great contraction consequent on the

extreme cold to which it is subjected. Such peculiarly shaped vacuum vessels were made by Dewar's directions is Germany, and have subsequently been supplied to and employed by other experimenters.

With the liquelying plant above referred to liquid hydrogen is for the first time collected in an open vessel on the 10th of May 1898. The gas at a pressure of 180 atmospheres was cooled to -cos" C. by means of liquid air boiling is norme, and was then passed through the noise of the regenerative coll, which schood in vacuum vessels in such a way as to exclude ternal heat as perfectly as possible. In this way some so cc. of the liquid had been collected when the experiment came to a premature end, owing to the nousle of the apparatus becoming blocked by a dense solid-sir-ice resulting from the constion of the air which was present to a minute extent as an purity in the hydrogen. This accident exemplifies what is a serious trouble encountered in the production of liquid hydrogen, the extreme difficulty of obtaining the gas in a state of cleat purity, for the presence of 1% of foreign matters, sch as air or onygen, which are more condensible than hydrogen, is sufficient to cause complete stoppage, unless the noszle valve and jet arrangement is of special construction. In subsequent experiments the liquid was obtained in larger quantitieson the 13th of June 1901 five litres of it were successfully conand through the streets of London from the laboratory of the Royal Institution to the scoupe of the Royal Society-and it may be said that it is now possible to produce it in any desired amount, subject only to the limitations entailed by expense. Finally, the reduction of hydrogen to a solid state was succe fully undertaken in stop. A portion of the liquid carefully isolated in vacuum-jacketed vessels was suddenly transformed into a white mass resembling frozen foam, when evaporated under an air-pump at a pressure of 30 or 40 mm., and sabsequently hydrogen was obtained as a clear transparent ice by immersing a tube containing the liquid in this solid foam.

Liquefaction of Halium.-The subjection of hydrogen completed the experimental proof that all gases can be reduced to the liquid and solid states by the aid of pressure and low temperature, at least so far as regards those in the hands of the chemist at the beginning of the last decade of the 19th century. But a year or so before hydrogen was obtained in the liquid form, a substance known to exist in the sun from spectroscopic reeches carried out by Sir Edward Prankland and Sir J. Norman bown by Sir William Ramsay to exist on the earth Lockyee was a in small quantities. Holium (q.s.), as this substance was named, ras found by experiment to he a gas much less condensable than hydrogen. Dewar in 1901 expanded it from a pressure of 80-100 atmospheres at the temperature of solid hydrogen thout perceiving the lasst indication of liquefaction. Olszewski superised the experiment in 1905, using the still higher initial

compression of 180 atmospheres, but he equally failed to find any evidence of liquefaction, and in consequence was inclined to doubt whether the gas was liquefiable at all, whether in fact it was not a truly "permanent" gas. Other investigators, however, took a different and more hopeful view of the matters Dewar, for instance (Pres. Address Brit. Assoc., 1902), hasing his deductions on the laws established by van der Waals and others from the study of phenomena at much higher temperatures, anticipated that the boiling-point of the substance would be about 5° absolute, so that the liquid would be about four times more volatile than liquid hydrogen, just as liquid hydrogen is four times more volatile than liquid air; and be expressed the opinion that the gas would succumb on being subjected to the process that had succeeded with hydrogen, except that liquid hydrogen, instead of liquid air, evaporating under exhaustion must be employed as the primary cooling agent, and must also be used to surround the vacuum vessel in which the liquid was collected.

Various circumstances combined to prevent Dewar from actually carrying out the operation thus foreshadowed, but his anticipations were justified and the sufficiency of the method he indicated practically proved by Dr H. Kamerlingh Onnes, who, working with the splendid resources of the Leiden cryogenic laboratory, succeeded in obtaining helium in the liquid state on the 10th of July 1908. Having prepared 200 litres of the gas (160 litres in reserve) from monanite sand,¹ he cooled it with exhausted liquid hydrogen to a temperature of 15 or 16" abs., and expanded it through a regenerative coil under a pressure of 50 to 100 atmospheres, making use of the most elaborate precautions to prevent influx of heat and securing the absence of less volatile gases that might freeze and block the tubes of the apparatus by including in the helium circuit charcoal cooled to the temperature of liquid air. Operations began at 5.45 in the morning with the preparation of the necessary liquid hydrogen, of which 20 litres were ready by 1-30. The circulation of the helium was started at 4.30 in the afternoon and was continued until the gas had been pumped round the circuit twenty times; but it was not till 7.30, when the last bottle of liquid hydrogen had been brought into requisition, that the surface of the liquid was seen, by reflection of light from below, standing out sharply like the edge of a knife against the glass wall of the vacuum vessel. Its boiling-point has been determined as being 4° abs., its critical temperature ς° , and its critical pressure not more than three atmospheres. The density of the liquid is found to be 0-015 or about twice that of liquid hydrogan. It could not be solidified even when exhausted under a pressure of a mm., which in all probability corresponds to a temperature of 2° abs. (see Communications from the physical laboratory et the University of Leiden, 1908-1909).

The following are brief details respecting some of the more important liquid gases that have become available for study within recent years. (For argon, neon, krypton, &c., see ARGON.)

writhin recent years. (For argon, neon, krypton, acc, see Ascost,) Oxygen.—Liquid oxygen is a mobile transparent-iquid, possessing a faint blue colour. At atmospheric pressure it boils at -181.5° C.; ander a reduced pressure of 1 cm. of mercury its temperature falls to -210° C. At the boiling point it has a density of 1.124 according to Ossewski, or of 1.168 according to Wroblewski; Dewar obtained the value 1.1375 as the mean of twenty observations by weighing a number of solid substances in liquid oxygen, noting the apparent relative density of the liquid, and thence calculating its real density, Finsau's values for the coefficients of expansion of the solid sheing employed. The capillarity of liquid oxygen is about one-sixth that of water; it is a non-conductor, of electricity, and is strongly magnetic. By its own evaporation it cannot be reduced to the solid state, but exposed to the temperature of liquid hydrogen it is frozen

¹ it may be noted that now that the commercial production of oxygen is effected by the iquefaction of air, with separation of its constituents in what is essentially a Coffey still, the chemist has at his command large quantities not only of the less volatile constituents, krypton and menon, but also of the more volatile ones, neon and helium. Roughly a million volumes of air contain 20 volumes of neon and helium, about 15 of the former to 5 of the latter, approximately 1 volume of hydrogen being associated with them, no that in view of the enormous amounts of oxygen that are produced, halium can be obtained in practically any quantity directly from the atmosphere. into a solid mass, having a pale blumh tint, showing by reflection all the absorption bands of the liquid. It is semarkable that the same absorption bands occur in the compressed gas. Devar gives the melting-point as 38° absolute, and the density at the boiling-point of hydrogen as 1-4526. The refractive index of the liquid for the D sodium ray is 1-2326.

On average as 1,2,2,3. The relative matrix of the use of liquid air. The figure obtained is intensely blue, and on allowing the temperature it rise, boils and explodes about -120° C. About this temperature it may be dissolved in bisulphide of carbon to a faint blue solution. The hourid many to be more to be more magnetic than liquid overen.

it may be dissolved in bisulphide of carbon to a faint blue solution. The high good goode seems to be more magnetic than liquid oxygen. Nitrogen forms a transparent colourless liquid, having a density of 0.8042 at its boiling-point, which is -195.5° C. The refractive index for the D line is 1.2053. Evaporated under diminished pressure the liquid becomes solid at a temperature of -215° ° C, mediting under a pressure of 90 mm. The density of the solid at the boiling-point of hydrogen is 1-2055. Air.-Seeing that the boiling-points of aitrogen and oxygen are different, it might be expected that on the liquefaction of atmospheric air the two elements would appear as two secure liquids. Such

Air-Scing that the boiling-points of aitrogen and oxygen are different, it might be expected that on the liquediaction of atmospheric air the two elements would appear as two separate liquids. Such, however, is not the case; they come down simultaneously as one bornogeneous liquid. Prepared on a large scale, liquid air may contain as much as 50% of oxygen when collected in open vacuum vessels, but sioce nitrogen is the more volatile it boils off first, and as the liquid gradually becomes richer in oxygen the temperature at which it boils rises from about -152° C to about -152° C At the former temperature it has a density of about 0-910. It is a non-conductor of electricity. Properly protected from external heat, and subjected to high exhaustion, liquid air becomes a suff transparent jelly-like mass, a magma of solid nitrogen containing siquid oxygen, which may indeed be extracted from it by means of a magnet, or by rapid rotation of the vacuum vessel in imitation of a centrilugal machine. The temperature of this solid under a vacuum of about 14 mm. is -16° . At the still lower temperatures attainable by the aid of liquid hydrogen it becomes a white solid, having, like solid oxygen, a faint blue tint. The refractive index of liquid air is 1:2068.

Fluorine, prepared in the free state by Moissan's method of electrolysing a solution of potassium fluoride in anhydrous hydrofluoric acid, was layerfield in the laboratories of the Royal Institution, London, in 1897. Exposed to the temperature of quietly-boiling liquid oxygen, the gas did not change its state, though it lost much of its chemical activity, and ceased to attack glass. But a very small vacuum formed over the oxygen was sufficient to determine liquefaction, a result which was also obtained by cooling the gas to the temperature of freshly-made liquid air boiling at atmospheric pressure. Hence the boiling-point is fixed at about -18% C. The liquid is of a clear yellow colour, possessing great mobility. Its density is 1-14, and its capillarity rather less than that of liquid oxygen. The fiquid, when examined in a thickness of t cm., does not show any absorption bands, and it is not attracted by a magnet. Cooled in liquid whoren it is frome to a white sold. melting at about at 9% of the solut and its could be able to able the observed of the solut and base.

fiquid, when examined in a thickness of i cm., does not snow any absorption bands, and it is not attracted by a magnet. Cooled in liquid hydrogen it is frozen to a white solid, melting at about 40° abs. *Hydrogen*—Liquid bydrogen is the lightest liquid known to the chemist, having a density slightly less than 0-07 as compared with water, and being six times lighter than liquid marsh-gas, which is sext in order of lightness. One litre weighs only 70 grammes, and next in order of lightness. One litre weighs only 70 grammes, and 1 grammes occupies a volume of 14-15 cc. In spite of its extreme lightness, however, it is easily seen, has a well-defined meniscus and drops well. At its boiling-point the liquid is only 55 times denser than the vapour It is giving off, whereas liquid oxygen in similar condition is 258 times denser than its vapour, and nitrogen 177 times. Its atomic volume is about 14.3, that of liquid oxygen in being 13-7, and that of liquid nitrogen 16-6, at their respective boiling-points. Its latent heat of vaporization about the boiling-point is about 127 gramme-calories, and the latent beat of fluidity cannot exceed 16 units, but may be less. Hydrogen appears to have the same specific heat in the liquid as in the gaseous state, about 3-4. Its surface tension is exceedingly low, about on-fift that of liquid 16 surface tension is exceedingly low, about on-fift that of liquid 3-4. Its surface tension is exceedingly low, about one-fifth that of liquid air at its boiling-point, or one-thirty-fifth that of water at ordinary temperatures, and this is the reason that bubbles formed in the tiquid are so snall as to give it an opalescent appearance during ebullition. The liquid is without colour, and gives no absorption spectrum. Electric sparks taken in the liquid between platinum poles give a spectrum showing the hydrogen lines C and F bright on a background of continuous spectrum. Its refractive index at the boiling-point has theoretically the value 1.11. It was measured inn a by determining the relative difference of focus for a parallol beam of light sent through a spherical vacuum vussel filled successively with water, liquid oxygen and liquid hydrog a; the result obtained was 1-12. Liquid hydrogen is a non-conductor of electricity. The precise determination of its boiling-point is a matter of some difficulty. The first results obtained from the use of a platinum resistance thermometer gave -23^8 C, while a similar thermometer made with an alloy of rhodium platinum indicated a value 8 degrees lower. Later, a gold thermometer indicated about -249° C. while with an iron one the result was only -210° C. It was thus evident that electrical resistance thermometers are not to be trusted at these low hemperatures, since the laws correlating resistance and temperature are not known for temperatures at and below the boiling-point of hydroges, though they are certainly not the same

as those which hold good higher up the thermometer scale. The same remarks apply to the us of thermo-electric junctions at each exceptional temperatures. Recover was therefore had to a constant volume hydrogen thermometer, working under reduced pressure, experiments having shown that such a thermometer, filled with either a simple or a compound gas (e.g. oxygen or carbonic acid) at an initial pressure somewhat less than one atmosphere, may be relied upon to determine temperatures down to the respective besiling-points of the gases with which they are filled. The result obtained was -322° C. Subsequently various other determinations were carried out in thermometers filled with hydrogen derived from different sources, and also with helium, the average value given by the experiments being $-323 \cdot 5^{\circ}$ C. (See "The Boding Point of Liquid Hydrogen determined by Hydrogen and Helium Gas Thermometers," *Proc. Roy. Soc.*, 7th February 1001.) The critical remperature is about 30° shoulte (-243° C.), and the critical remperature of all the old permanent gases, but it has the lowest critical temperature. Hydrogen has not obly the forwart critical temperature of all the old permanent gases. But it has the above the zero of absolute pressure a still lower depth of cold may be attained, and a steady temperature about 4° less. By exhaustion, and the most stringent precesure how be prevent the influx of heat, a temperature of 13 absolute (-50° C.) may be reacked. This is the lowest steady temperature which can be maintained by the evaporation of solid bydrogen. At this temperature to be of the stringent precesure house the influx of heat, a temperature of 13 absolute to C. The yeak be added to a bow the steady temperature which can be maintained by the evaporation of solid bydrogen. At this temperature the babe. This the lowest steady temperature for the y Faraday. Domas Crahen and other chemists and meinter it nor the liquid is magazine.

The Approach to the Absolute Zero .- The achievement of Kamerlingh Onnes has brought about the realization of a temperature removed only 3° from the absolute zero, and the question naturally suggests itself whether there is any probability of a still closer approach to that point. The answer is that if, as is not impossible, there exists a gas, as yet unisolated. which has an atomic weight one-half that of helium, that gas, liquefied in turn hy the ald of liquid helium, would render that approach possible, though the experimental difficulties of the operation would be enormous and perhaps prehibitive. The results of experiments bearing on this question and of theory based on them are shown in table II. The third column shows the critical temperature of the gas which can be liquefied by continuous expansion through a regenerative cooling apparetus, the operation being started from the initial temperature shown in the second column, while the fourth column gives the temperature of the resulting liquid. It will be seen that by the use of liquid or solid hydrogen as a cooling agent, it should be possible to liquely a body having a critical temperature of about 6" to 8° on the absolute scale, and a boiling point of about 4° or 5°, while with the aid of liquid heilum at an initial temperature of 5° we could liquely a body having a critical temperature of 2° and a boiling point of 1°.

TABLE II.

| Substance. | Initial Temperature. Abs. Degrees. | Critical Temperature. Abs. Degrees. | Boiling Points. Abs. Degrees. | | |
|--|--|---|----------------------------------|--|--|
| (Low red heat) . (sa* C.) Liquid air under | 760 325 | 304 130 | 195 (CD.) 86 (Air) | | |
| exhaustion . Liquid hydrogen . Solid hydrogen . Liquid helium . | 75 20 15 5 | 30 8 6 3 | 20 (H) 5 (He) 4 | | |

It is to be remarked, however, that even so the physichs would not have attained the absolute zero, and be can acceptly hope ever to do so. It is true he would only be a very short distance from it, but it must be remembered that in a thermsodynamic sense one degree low down the scale, say at so² absolute, is equivalent to 30° at the ordinary temperature, and as the experimenter gets to lower and lower temperatures, the difficulties of further advance increase, not in arithmetical but in genmetrical progression. Thus the step between the liquedation of air and that of hydrogen is, thermodynamically and practices. The step of air, but the number of degrees of temperature that accenters the holling-points of the first pair of substances is less than half | times its boiling-point, or say so* shs., it would unde what it is in the case of the second pair. But the ratio of the absolute boiling-points in the first pair of substances is as 1 to 4, whereas in the second pair it is only 1 to 3, and it is this value that expresses the difficulty of the transition.

But though Ultima Thule may continue to mock the physicist's efforts, he will long find ample scope for his energies in the investigation of the properties of matter at the temperatures placed at his command by liquid air and liquid and solid hydrogen. Indeed, great as is the sentimental interest attached to the liquefaction of these refractory gases, the importance of the achievement lies rather in the fact that it opens out new fields of research and enormously widens the horizon of physical science, enabling the natural philosopher to study the properties and behaviour of matter under entirely novel conditions. We propose to indicate briefly the general directions in which such inquiries have so far been carried on, but before doing so will call attention to the power of absorbing gases possessed by cooled charcoal, which has on that account proved itself a most valuable agent in low temperature research.

Gas Absorption by Charcool .-- Felix Pontana was apparently the first to discover that hot charcoal has the power of absorbing ees, and his observations were confirmed about 1770 by Joseph Priestley, to whom he had communicated them. A generation later Theodore de Saussure made a number of experiments on the subject, and noted that at ordinary temperatures the comption is accompanied with considerable evolution of hest. Among subsequent investigators were Thomas Graham and Stanhouse, Paure and Silberman, and Hunter, the inst-named aboving that charcoal made from coco-nut exhibits greater absorptive powers than other varieties. In 1574 Tait and Dewar for the first time employed charcoal for the production of high vacua, by using it, heated to a red heat, to absorb the encury vapour in a tube exhausted by a mercury pump; and thirty years afterwards it occurred to the latter investigator to try how its absorbing powers are affected by cooling it, with the result that he found them to be greatly enhanced. Some of his earlier observations are given in table III., but it must be pointed

TABLE III .- Gas Absorption by Charcool.

| | | | | | | | | Volume absorbed at o* Cent. | Volume absorbed at -185° Cent. |
|--------------|----|-----|-----|-----|----|---|---|-----------------------------------|--------------------------------------|
| Helium . | | | | | | | | 2 cc. | 15 cc. |
| Hydrogen | | | | | | | | 4 | 135 |
| Electrolytic | | | | | | | | 12 | 150 |
| Argoa , | | | | | | • | : | 12 | 175 |
| Nitrogen | | | | | | | | 15 | 155 230 |
| Oxygén . | | | • | | | | | 11 | 230 |
| Carbonic oxi | de | | | | | | | 21 | 190 |
| Carbonic oxi | de | and | lor | vee | ก่ | | | 30 | 195 |

out that much larger absorptions were obtained subsequently when it was found that the quality of the charcoal was greatly influenced by the mode in which it was prepared, the absorptive power being increased by carbonizing the coco-nut shell slowly at a gradually increasing temperature. The results in the table were all obtained with the same specimen of charcoal, and the volumes of the gases absorbed, both at ordinary and at low temperatures, were measured under standard conditions-at o" C., and 760 mm. pressure. It appears that at the lower temperature there is a remarkable increase of absorption for every gat, but that the increase is in general smaller as the boiling-points of the various gases are lower. Heltum is conspicuous for the fact that It is absorbed to a comparatively slight extent at both the higher and the lower temperature, but in this connexion it must be remembered that, being the most volatile gas known, it is being treated at a temperature which is relatively much higher than the other games. At - 185" (=88° abs.), while hydrogen is at about 41 times its boiling-point $(=30^{\circ}$ abs.), while hydrogen is at about 44 times its boiling-point (30° abs.), before is at about 20 times its boiling-point (4.5° abs.), and R might, therefore, be expected that if it were taken at a transpersure consequence search the same pressure ($a.5^{\circ}$ abs.), to an expectation of hydrogen produce search the same pressure ($a.5^{\circ}$ abs.) to as 2500 cc. of mixingen (a.56472 mm.). This result shows have

ano mach greater absorption. This expectation is borne out by the results shown in table IV., and it may be inferred that charcoal cooled

TABLE IV.-Gas Absorption by Charcoal at Low Temperatures.

| Temperatura. | Helium. Vols. of Carbon. | Hydrogen. Vols. of Carbon. |
|--|--------------------------------|----------------------------------|
| -185° C. (boiling-point of liquid air) -210° C. (liquid air under exhaustion) -252° C. (boiling-point of liquid hydrogen) -258° C. (solid hydrogen) | 21 5 160 195 | 137 180 258 |

in liquid belium would absorb belium as freely as charcoat cooled in liquid hydrogen absorbs hydrogen. It is found that a given specimen of charcoal cooled in liquid onygen, nitrogen and hydrogen absorbs about equal volumes of those three gases (about 260 cc. per gramme; and, as the relation between volume and temperature is nearly lineal at the lowest portions of either the hydrogen or the helium absorption, it is a legitimate inference that at a temperature of 5° to 6° abs. helium would be as freely absorbed by charcoal as hydrogen is at its boilingpoint and that the boiling-point of belium lies at about 5° abs.

The rapidity with which air is absorbed by charcoal \$t-185° C. and under small pressures is illustrated by table V., which shows the reductions of pressure effected in a tube of 2000 cc. capacity by means of 20 grammes of charcoal cooled in liquid air.

TABLE V.-Velocity of Absorption.

| Time of | Pressure | Time of Exhaustion. | Pressure | |
|-----------------------|--|------------------------------------|--|--|
| Exhaustion. | in mm. | | in mra. | |
| 666855 666855 : | 2-190 1-271 0-869 0-632 0-543 0-435 | 60 sec. 2 min. 5 10 19 | 0-347 0-153 0-0274 0-00205 0-00005 | |

Charcesi Occlusion Pressures.—For measuring the gas concen-tration, pressure and temperature, use may be made of an apparature of the type shown in fig. 5. A mass of charcoal, E, inneersed is liquid air, is employed for the pretiminary exhaustion of the McLoed gauge G and of the charcoal C, which is to be used in the actual experiments, and is thes assled of at S. The bulk C is then placed in a large spherical vacuum vessel containing liquid oxyren which can be made to boil at any definite temperature under diminiable the pipetweet of the charcoal is determined by the burtte D and the pipetweet P, and the corresponding occlusion pressure at any concentration and any temperature below 90° abs. by the gauge G. In presence of charcoal, and for small concentrations, great variations are shown in the relation between the pressure and the concentration of different scass. If a the same temperature. Table VI, gives the of different gases, all at the same temperature. Table VI. gives the

TABLE VI.

| Volume of Gas absorbed. | Orclusion Hydrogen Pressure. | Occlusion Nitrogen Pressure. |
|-------------------------------|------------------------------------|------------------------------------|
| 8 | 10TB. | алар. |
| 0 | 0-00003 | 0-00005 |
| 5 | 0-0228 | · · · |
| 10 | 0-0455 | |
| 15 | 0-0645 | |
| 20 | 0-0861 | |
| 25 | 0-1105 | |
| 30 | 0-1339 | 0-00031 |
| 35 | 0-1623 | - |
| 40 | 0-1870 | |
| 130 | | 0-00110 |
| 500 | •• | 0-00314 |
| 1000 | | 0-01756 |
| 1500 | •• | 0-02920 |
| 2500 | | 0-06172 |

enormously greater, at the temperature of liquid air, is the volatility of hydrogen as compared with that of nitrogen. In the same way the concentrations, for the same pressure, vary greatly with tempera-

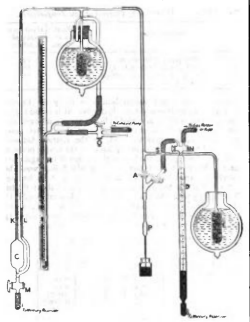


FIG. 5.

ture, as is exemplified by table VII., even though the pressures are not quite constant. The temperatures employed were the boilingpoints of hydrogen, oxygen and carbon dioxide.

| Gas. | Concentration in cc. per grm. of Charcoal. | Pressure in mm. | Temperature Absolute. |
|----------------|--|--------------------|--------------------------|
| Helium | 97 | 2·2 | 20* |
| Hydrogen | 397 | 2·2 | 20* |
| Hydrogen | 15 | 2·1 | 90* |
| Nitrogen | 250 | 1·6 | 90* |
| Oxygen | 300 | 1·0 | 90* |
| Carbon dioxide | 90 | 3·6 | 195* |

TABLE VII.

Heat of Occlusion.—In every case when gases are condensed to the liquid state there is evolution of heat, and during the absorption of a gas in charcoal or any other occluding body, as hydrogen in palladium, the amount of heat evolved exceeds that of direct liquefaction. From the relation between occlusion-pressure and temperature at the same concentration, the reaction being reversible, it is possible to calculate this heat evolution. Table VIII. gives the

| TABLE | ٧ł | 11 |
|-------|----|----|
|-------|----|----|

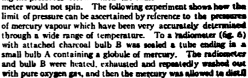
| Gas. | Concentration cc. per grm. | Molecular Latent Heat. | Mean Temperature Absolute. | |
|----------------|-------------------------------|---------------------------|----------------------------------|--|
| Helium | 97 | 483-0 | 18° | |
| Hydrogen | 390 | 524-4 | 18° | |
| Hydrogen | 20 | 2005-6 | 78° | |
| Nitrogen | 250 | 3059-0 | 82° | |
| Oxygen | 300 | 3146-4 | 82° | |
| Carbon dioxide | 90 | 6099-6 | 180° | |

mean molecular latent heats of occlusion resulting from Dewar's experiments for a number of gases, having concentrations in the charcoal as shown. The concentrations were no regulared as to start with an initial pressure not exceeding 3 mm. at the respective boiling-points of hydrogen, nitrogen, oxygen and carbon dioxide.

Production of High Vacua.---Exceedingly high vacua can be obtained by the aid of liquid gases, with or without charcoal. If a vessel containing liquid hydrogen be freely exposed to the atmosphere, a rain of snow (solid air) at once begins to fall upon the surface of the liquid; similarly, if one end of a scaled tabe containing ordinary air be immersed in the liquid, the same thing happens, but since there is now no new supply to take the place of the air that has been solidified and has accumulated in the cooled portion of the tube, the pressure is quickly reduced to something like one-millionth of an atmosphere, and a vacuum is formed of such tenuity that the electric discharge can be made to pass only with difficulty. Liquid air can be employed in the same manner if the tube, before scaling, is filled with some less volatile gas or vapour, such as sulphurous acid, bensol or water vapour. But if a charcoal condenser be used in conjunction with the liquid air it becomes possible to obtain a high vacuum when the tube contains air initially. For instance, in one experiment, with a bulb having a capacity of 300 cc. and filled with air at a pressure of about 1.7 mm. and at a temperature of 15° C., when an attached condenser with 5 grammes of charcoal was cooled in liquid air, the pressure was reduced to 0-0545 mm. of mercury in five minutes, to 0-01032 mm. in ten minutes, to 0-0001 jo mm. in thirty minutes, and to 0-000047 mm. in sixty minutes. The condenser then being cooled in liquid hydrogen the pressure fell to 0-0000154 mm. in ten minutes, and to 0-0000058 mm. in a further ten minutes when solid hydrogen was employed as the cooling agent, and no doubt, had it not been for the presence of hydrogen and belium in the air, an even greater reduction could have been effected. Another illustration of the power of cooled charcoal to produce high vacua is afforded by a Crookes radiometer. If the instrument be filled with helium at atmospheric pressure and a charcoal bulb attached to it be cooled in liquid air, the vanes remain motionless even when exposed to the concentrated beam of an electric arc lamp; but if liquid hydrogen be substituted for the liquid air rapid rotation at once sets in. When a similar radiometer was filled with hydrogen and the attached charcoal bulb was cooled in liquid air rotation took place, because sufficient of the gas was absorbed to permit motion. But when the charcoal was cooled in liquid hydrogen instead of in liquid air, the absorption increased and consequently the rarefaction became so high that there was no motion when

the light from the arc was directed on the vanes. These experiments again permit of an inference as to the boilingpoint of helium. A fall of 75% in the temperature of the charcoal bulb, from the boiling-point of air to the boilingpoint of hydrogen, reduced the vanes to rest in the case of the radiometer filled with hydrogen; hence it might be inferred that a fall of like amount from the boiling-point of hydrogen would reduce the vanes of the helium radiometer to rest, and consequently that the boiling-point of belium would be about 5° abs.

The vacua obtainable by means of cooled charcoal are so high that it is difficult to determine the pressures by the McLeod gauge, and the radiometer experiments referred to above suggested the possibility of another means of ascertaining such pressures, by determining the pressures below which the radio-





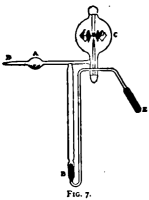
for some time bato the charcoal cooled in liquid air. On exposure to the electric beam the vanes began to spin, but soon ceased when the bulb A was cooled in liquid air. When, however, the enercury was warmed by placing the bulb in liquid water, the enercury was warmed by comparison of the antipulation of the source of th

vanes began to move again, and in the particular radiometer used this was found to happen when the temperature of the mercury had risen to -23° C. corresponding to a pressure of about one fifty-millionth of an atmosphere.

For washing out the radiometer with oxygen the arrangement shown in fig. 7 is convenient Here A is a bulb containing perchlorate of potash, which when heated gives off pure oxygen; C is again the radiometer and B the charcoal bulb The side tube E is for the purpose of examining the gas given off by minerals like thorianite or the gaseous products of the transformation of radioactive bodies.

Analytic Uses .- Another important use of liquid rases is an analytic agents, and for this purpose liquid air is becoming an almost essential laboratory reagent. It is one of the most convenient agents for drying gases and for their purification. If a mixture of gases be subjected to the temperature of liquid sir, it is obvious that all the constituents that are more condensable than air will be reduced to liquid, while those that are less condensable will either remain as

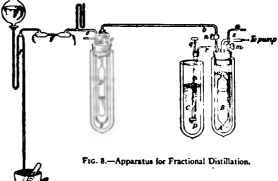
a gaseous residue or be dissolved in the liquid obtained. The bodies present in the latter may be separated by fractional



distillation, while the contents of the gaseous residue may be further differentiated by the air of still lower temperatures, such as are obtainable by liquid hydrogen. An apparatus such as the following can be used to separate both the less and the more volatile gases of the atmosphere, the former being obtained from their solution in liquid air by fractional distillation at low pressure and separation of the condensable part of the distillate by cooling in liquid hydrogen, while the latter are extracted

from the residue of liquid air, after the distillation of the first fraction, by allowing it to evaporate gradually at a temperature rising only very slowly.

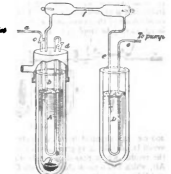
In fig. 8, A represents a vacuum-jacketed vessel, containing fiquid air; this can be made to boil at reduced pressure and there A represents a vacuum-jacketed vessel, containing figuid air; this can be made to boil at reduced pressure and there-fore be lowered in temperature by means of an air-pump, which is in communication with the vessel through the pipe s. The liquid boiled away is replenished when necessary from the reservoir C, p being a valve, worked by handle q, by which the flow along r is regulated. The vessel B, immersed is the liquid air of A, com-municates with the atmosphere by a_i hence when the temperature of A falls under exhauston below that of liquid air, the contents of B condense, and if the stop-cock m is keep topen, and n shut, air from the outside is continuously sucked in until B is full of liquid, which cortains in solution the whele of the met which there which contains in solution the whole of the most volatile gases of the atmosphere which have passed in through a. At this stage of the operation m is closed and n opened, a passage thus being opened the operation will be cover and in operaci, a passive time sering operation along b from A to the remainder of the appartus seen on the left side of the figure. Here is a vacuum vessel containing liquid hydrogen, and d a three-way cock by which communication can be established either buyeen b and D, between b and e, the tube load which is at a much lower temperature than B, and some of it Con-XVI IN



liquid hydrogen in order that any more condensable gas carried along by the current may be frozen out) to the sparking-tube or tubes g, where it can be examined spectroscopically. When the tubes g, where it can be examined spectroscopically. When the apparatus is used to separate the least volutile part of the gases in the atmosphere, the vessel E and its contents are comitted, and the tube b made to communicate with the pump through a sumber of sparking-tubes which make up the bulk of the liquid in B are allowed to evaporate gradually, the temperature being kept low so as to check the evaporation of gases less volatile than oxygen. When cock a is closed, and the tubes partially exhausted by the pump; spectroscopic examination is made of the gases they contain, and repeated from time to time as more gas is allowed to evaporate from B. The general sequence of spectra, apart from those of nitrogen, oxygen and carbon compounds, which are never eliminated by the process of distillation components, which are never character by the forcess of distillation alone, is as follows: The spectrum of argon first appears, followed by the brightest (green and yellow) rays of krypton. Then the intensity of the argon spectrum wanes and it gives Krypton. Inch the intensity of the argon spectrum wanes and it gives way to that of krypton, until, as Runge observed, when a Leyden jar is in the circuit, the capillary part of the sparking-tube has a magnificent blue colour, while the wide ends are bright pale yellow. Without a jar the tube is nearly white in the middle and yellow about the poles. As distillation proceeds, the temperature of the vessel containing the residue of liquid air being allowed to rise slowly. the brightest (green) rays of zenon begin to appear, and the krypton

rays soon die o being superseded by those of xenon. At this stage the capillary part of the sparking-tube is, with a jar in circuit, a brilliant green, and it remains green, though less brilliant, if the jar is removed.

An improved form of apparatus for the fractionation is repre-sented in fig. 9. The most to be mparated, that is, the least volatile part of atmotherse air, nater the built B from a tube a with stop-



gaminuter by the Fig. 9 .- Apparatus for continuous Spectroscopic Examination.

cock c. B, which is maintained at a low temperature by being immersed in Heald by drogen, A, builing under reduced pressure, in turn communi-cates through the tube δ and stop-cock d with a sparking-tube or tubes f_{c} and so on through d with a mercurial pump. To use the apparatus, stop-cock d is closed and c opened, and gas allowed to pass from the gasholder into B, where it is condensed in the solid form. Stop-cock c then being closed and d opened, gas passes into the exhausted tube f, where it is examined with the spectroscope. The vessel D contains liquid air, in which the tube c is immersed in order to condense vapour of mercury which would otherwise pass from the pump into the sparking-tube. The success of the operation of separating all the gases which occur in air and which boil at different temperatures, depends on keeping the temperature of B as low as possible, as will be understood from the following consideration:—

The pressure p, of a gas G, above the same material in the liquid state, at temperature T, is given approximately by the formula

where A and B are constants for the same material. For some other gas G' the formula will be

 $\log p_1 = A_1 - \frac{B_1}{T},$

and

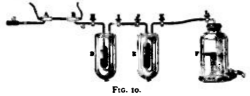
$$\log \frac{p}{p_1} = A - A_1 + \frac{B_1 - B_2}{T}$$

Now for argon, krypton and xenon respectively the values of A are 6.782, 6.972 and 6.963, and those of B are 339, 496.3 and 669.2; so that for these substances and many others A-A₁ is

always a small quantity, while $\frac{B_1-B}{T}$ is considerable and increases

as T diminishes. Hence the ratio of p to p_1 increases rapidly as T diminishes, and by evaporating all the gases from the solid state, and keeping the solid at as low a temperature **as** possible, the gas that is taken off by the mercurial pump first consists mainly of the substance which has the lowest boiling point, in this case nitrogen, and is succeeded with comparative abruptness by the gas which has the next higher boiling point. Examination of the spectrum in the sparking-tube easily reveals the change from one gas to another, and when that is observed the rescriptions stored exparately. Or several sparking-tubes may be arranged so as to form parallel communications between b and c, and can be successively scaled off at the desired stages of fractionation.

Analytical operations can often be performed still more conveniently with the help of charccoal, taking advantage of the selective character of its absorption, the general law of which is that the more volatile the gas the less is it absorbed at a given temperature. The following are some examples of its employment for this purpose. If it be required to separate the helium which is often found in the gases given off by a thermal spring, they are subjected to the action of charccoal cooled with liquid air. The result is the absorption of the less volatile constituents, i.e. all except hydrogen and helium. The gaseous residue, with the addition of oxygen, is then sparked, and the water thus formed is removed together with the excess of oxygen, when helium alone remains. Or the separation may be effected by a method of fractionation as described above. To separate the most volatile constituents of the atmosphere an apparatus such as that shown in fig. to may be employed. In one experiment with this, when



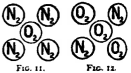
200 c.c. was supplied from the graduated gas-holder F to the vessel D, containing 15 grammes of charcoal cooled in liquid air, the residue which passed on unabsorbed to the sparking-tube AB, which had a small charcoal bulb C attached, showed the C and F lines of hydrogen, the yellow and some of the orange lines of neon and the yellow and green of helium. By using a second charcoal vessel E, with stop-cocks at H, I, J, K and L to facilitate manipulation, considerable quantities of the most volatile gases can be collected. After the charcoal in E has been saturated, the stop-cock K is closed and I and J are opened for a short time, to allow the less condensable gas in E to be sucked into the second

condenser D along with some portion of air. The condenser E is then taken out of the liquid air, heated quickly to 15° C to expel the occluded air and replaced. More air is then passed ia, and hy repeating the operation several times 50 litres of air can be treated in a short time, supplying sparking-tubes which will show the complete spectra of the volatile constituents of the air.

The less volatile constituents of the atmosphere, krypton and xenon, may be obtained hy leading a current of air, purified by passage through a series of tubes cooled in liquid air. The condenser is then removed and placed in solid carbon dioxide at -78° C. The gas that comes off is allowed to escape, but what remains in the charcoal is got out by heating and exhaustion, the carbou compounds and oxygen are removed and the residue, consisting of nitrogen with krypton and xenon, is separated into its constituents by condensation and fractionation. Another method is to ever a few hundred grammes of charcoal with old liquid air, which is allowed to evaporate slowly in a silvered vacuum vessel; the gases remaining in the charcoal are then treated in the manner described above.

Charcoal enables a mixture containing a high percentage of oxygen to be extracted from the atmosphere. In one experiment 50 grammes of it, after being heated and exhausted were allowed to absorb air at -185° C.; some 5 or 6 litres were taken up in ten minutes, and it then presumably contained air of the composition of the atmosphere, *i.e.* 20% oxygen and 80% nitrogram

as shown in fig. 11. But when more air was passed over it, the portion that was not absorbed was found to consist of about 98% nitrogen, showing that excess of oxygen was being absorbed, and in the course of a few hours the occluded gas



attained a new and apparently definite composition exhibited in fig. 12. When the charcoal containing this mixture was transferred to a vacuum vessel and allowed to warm up slowly, the successive litres of gas when collected and analyzed separately showed the following composition:---

| 1st litre | | | | 18.5 % | oxygen |
|-----------|--|---|---|-----------|--------|
| 2nd litre | | | | 20.6% | |
| 3rd litre | | | | 53.0% | N |
| 4th litre | | • | | 72.0% | ** |
| 5th litre | | • | • | 79.0% | |
| 6th litre | | | | 84.0% | |

Calorimetry.—Certain liquid gases lend themselves conveniently to the construction of a calorimeter, in which the heat in weighed quantities of any substance with which it is desired to experiment may be measured by the quantity of liquid gas they are able to evaporate. One advantage of this mothod is that a great range of temperature is available when liquid air, oxygen, nitrogen or hydrogen is employed as the calorimetric substance. Another is the relatively large quantity of gas yielded by the evaporation, as may be seen from table IX.,

TABLE IX.

| Liquid Gases. | Boiling Point. | Liquid Volume of 1 gram at Boiling Point in c.c. | Laient Heni In gram Calorini. | Volume of Gas at c' C. and 700 pum per gram Calute in c.c. |
|-----------------|-------------------|---|-------------------------------------|--|
| Sulphurous.acid | + 10°C. | 0.7 | 97-0 | 3.6 |
| Carbonic acid | - 78.0 | 0.65 (solid) | 142-4 | 3.6 |
| Ethylene | - 103.0 | 1.7 | 119-0 | 7.0 |
| Oxygen | - 182.5 | 0.9 | 53-0 | 13.2 |
| Nitrogen | - 195.6 | 1.3 | 50-0 | 15.9 |
| Hydrogen | - 252.5 | 14.3 | 125-0 | 88.9 |
| Helium | - 269.0 | 7.0 | 13-0 | 450.0 |

which shows the special physical constants of the various gases that are of importance in calorimetry. In consequence it is easy to detect $\frac{1}{3}$ gram calorie with liquid air and so little as $\frac{1}{3}$ gram calorie with liquid hydrogen.

The apparatus (fig. 13) consists of a large vacuum vessel A, of z or 3 littee' capacity, containing liquid air, in which is inserted a smaller vacuum vessel B, of 25.30 c.c. capacity, having sealed to it a long narrow tube G that projects above the mouth of A and is held in place by some loosely packed cottom wool. To the top of this tube the test tube C, containing the material under investigation, is connected by a piece of flexible rubber tubing D; this enables C to be tilted as as to throw a piece or pieces of the contained material

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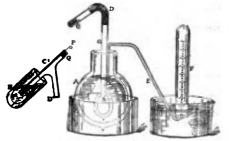


FIG. 13 .-- Calorimetric Apparatus.

into the calorimeter. An improved form of this receptacle, attached to B by a flexible tube at D', is shown at C'. In this P is a wire movable through a cork Q and having at its end a hook by which a piece of the substance under examination can be pulled up and dropped into B. In the absence of other arrangements the substance is at the temperature of the room, but when lower initial temperatures are deared a vacuum vessel. H containing solid carbonic acid, liquid ethylene, air or other gas, can be placed to envelop C or C', or higher temperatures may be obtained by filling the surrounding vessel with vapour of water or other liquids. The gas volatilized in B is conveyed by a side tube E to be collected in a graduated receiver as the calorimetric substance the instrument must be so modified as to prevent the ordinary atmosphere from entering G, and to that end a current of hydrogen supplied from a Kipp apparatus is arranged to flow continuously through D and E until the moment of making the experiment, when it is cut off by a suitable stop-cock. Is this case the outer vessel must contain liquid hydrogen instead of liquid air.

Dewar used pure metallic lead for the purpose of conveying definite amounts of heat to liquid gas calorimeters of this kind, that metal being selected on the ground of the small variation in its specific heat at low temperatures. He was thus able to determine the latent heats of evaporation of liquid oxygen, nitrogen and hydrogen directly at their boiling points, and he also ascertained the specific heats of a large number of inorganic and organic bodies, and of some gases in the solid state, such as carbon dioxide, sulphurous acid and ammonia. Perhaps his most interesting results were those which showed the variation in the specific heats of diamond, graphite and ice as typical bodies (table X.). With Professor Curie he used both the liquid

| ABLE X. |
|---------|
|---------|

| Substance. | 18° to | -78° to | -188° to |
|---------------------|----------------------------|---------------------------|---------------------------|
| | -78° C., | -188° C., | -252° C., |
| | or, at | or, at | or, at |
| | -30° C. | -133° C. | -220° C. |
| Diamond Graphite | 0-0794 0-1341 0-463* | 0-0190 0-0599 0-285 | 0-0043 0-0133 0-146 |

This is from -18 to -78* in the ice experiment.

oxygen and the liquid hydrogen calorimeter for preliminary measurements of the rate at which radium bromide gives out energy at low temperatures. The quantity of the salt available was 0-42 gram, and the thermal evolutions were as follows:---

| | Gas evolved per minute. | Calories per hour. |
|---|----------------------------|---|
| Liquid axygen - Liquid hydrogen Melting ice - Liquid axygen - Liquid axygen - | . 51°0 | 22-8 31-6 24-1 8-3 After fusion 10-3 Emanation condensed. |

The apparent increase of heat evolution at the temperature of liquid hydrogen was probably due to the calorimeter being too small; hydrogen spray was thus carried away with the gas, making the volume of gas too great and inferentially also the heat evolved.

Liquid air and liquid hydrogen calorimeters open up an almost unlimited field of research in the determination of specific beats and other thermal constants, and are certain to become common laboratory instruments for such purposes.

Chemical Action .- By extreme cold chemical action is enormously reduced, though it may not in all cases be entirely abolished even at the lowest temperatures yet attained; one reason for this diminution of activity may doubtless be sought in the fact that in such conditions most substances are solid, that is, in the state least favourable to chemical combination. Thus an electric pile of sodium and carbon ceases to yield a current when immersed in liquid oxygen. Sulphur, iron and other substances can be made to burn under the surface of liquid oxygen if the combustion is properly established before the sample is immersed, and the same is true of a fragment of diamond. Nitric oxide in the gaseous condition combines instantly with free oxygen, producing the highly-coloured gas, nitric peroxide, but in the solid condition it may be placed in contact with liquid oxygen without showing any signs of chemical action. If the combination of a portion of the mixture is started hy elevation of temperature, then detonation may take place throughout the cooled mass. The stability of endothermic bodies like nitric oxide and ozone at low temperatures requires further investigation. The behaviour of fluorine, which may be regarded-as the most active of the elements, is instructive in this respect. As a gas, cooled to -180° C. it loses the power of attacking glass; similarly silicon, borax, carbon, sulphur and phosphorus at the same temperature do not become incandescent in an atmosphere of the gas. Passed into liquid oxygen, the gas dissolves and imparts a yellowish tint to the liquid; if the oxygen has been exposed to the air for some hours, the fluorine produces a white flocculent precipitate, which if separated by filtering deflagrates with violence as the temperature rises. It appears to be a hydrate of fluorine. As a liquid at -210° fluorine attacks turpentine also cooled to that temperature with explosive force and the evolution of light, while the direction of a jet of hydrogen upon its surface is immediately followed hy combination and a flash of flame. Even when the point of a tube containing solid fluorine is broken off under liquid hydrogen, a violent explosion CREWES.

Photographic Action.—The action of light on photographic plates, though greatly diminished at -180° , is far from being in abcyance; an Eastman film, for instance, remains fairly sensitive at -210° . At the still lower temperature of liquid hydrogen the photographic activity is reduced to about half what it is at that of liquid air; in other words, about 10° of the original sensitivity remains. Experiments carried out with an incandescent lamp, a Röntgen bulb and the ultra-violet spark from magnesium and cadmium, to discover at what distances from the source of light the plates must be placed in order to receive an equal photographic impression, yielded the results shown in table XI.

TABLE XI.

| Source of Light. | Cooled Plate. | Uncooled Plate | Ratio of Intensities at Balance. |
|--------------------|------------------|-------------------|--|
| 16 C.P. lamp | 20 in. | 50 in. | t to 6 |
| Röntgen bulb | 10 in. | 241 in. | 1 to 6 |
| Ultra-violet spark | 22 in. | 90 in. | 1 to 16 |

It appears that the photographic action of both the incandescent lamp and the Röntgen rays is reduced by the temperature of liquid air to 17% of that exerted at ordinary temperatures, while ultra-violet radiation retains only 6%. It is possible that the greater dissipation of the latter by the photographic film at low temperatures than at ordinary ones is due to its absorption and subsequent emission as a phosphorescent glow, and that if the plate could be developed at a low temperature it would show no effect, the photographic action taking place subsequently through an internal phosphorescence in the film during the time it is heating up. With regard to the transparency of bodies to the Röntgen radiation at low temperatures, small tubes of the same bore, filled with liquid argon and chlorine, potassium, phosphorus, aluminium, silicon and sulphur, were exposed at the temperature of liquid air (in order to keep the argon and chlorine solid), in front of a photographic plate shielded with a sheet of aluminium, to an X-ray bulb. The sequence of the elements as mentioned represents the order of increasing opacity observed in the shadows. Sodium and liquid oxygen and air, nitrous and nitric oxides, proved much more transparent than chlorine. Tubes of potassium, argon and liquid chlorine showed no very marked difference of density on the photographic plates. It appears that argon is relatively more opeque to the Röntgen radiation than either oxygen, nitrogen or sodium, and is on a level with potassium, chlorine, phosphorus, aluminium and sulphur. This fact may be regarded as supporting the view that the atomic weight of argon is twice its density relative to hydrogen, since in general the opacity of elements in the solid state increases with the atomic weight.

Phosphorescence.-Phosphorescing sulphides of calcium, which are luminous at ordinary temperatures, and whose emission of light is increased hy heating, cease to be luminous if cooled to -80° C. But their light energy is merely rendered latent, not destroyed, hy such cold, and they still retain the capacity of taking in light energy at the low temperature, to be evolved again when they are warmed. At the temperature of liquid air many bodies become phosphorescent which do not exhibit the phenomenon at all, or only to a very slight extent, at ordinary temperatures, e.g. ivory, indiarubber, egg-shells, feathers, cottonwool, paper, milk, gelatine, white of egg, &c. Of definite chemical compounds, the platinocyanides among the inorganic bodies seem to yield the most brilliant effects. Crystals of ammonium platinocyanide, if stimulated hy exposure to the ultra-violet tadiation of the electric arc-or better still of a mercury vapour lamp in quarts-while kept moistened with liquid air, may be seen in the dark to glow faintly so long as they are kept cold, but become exceedingly brilliant when the liquid air evaporates and the temperature rises. Among organic bodies the phenomenon is particularly well marked with the ketonic compounds and others of the same type. The chloro-, bromo-, iodo-, sulpho- and nitro-compounds show very little effect as a rule. The activity of the alcohols, which is usually considerable, is destroyed by the addition of a little iodine. Coloured salts, &c., are mostly inferior in activity to white ones. When the lower temperature of liquid hydrogen is employed there is a great increase in phosphorescence under light stimulation as compared with that observed with liquid air. The radio-active bodies, like radium, which exhibit self-luminosity in the dark, maintain that luminosity unimpaired when cooled in liquid hydrogen.

Some crystals become for a time self-luminous when placed in liquid hydrogen, because the high electric stimulation due to the cooling causes actual electric discharges between the crystal molecules. This phenomenon is very pronounced with nitrate of uranium and some platinocyanides, and cooling such crystals even to the temperature of liquid air is sufficient to develop marked electrical and luminous effects, which are again observed, when the crystal is taken out of the liquid, during its return to normal temperature. Since both liquid hydrogen and liquid air are good electrical insulators, the fact that electric discharges take place in them proves that the electric potential generated by the cooling must be very high. A crystal of nitrate of uranium indeed gets so highly charged electrically that it refuses to sink in liquid air, although its density is 2.8 times greater, but sticks to the side of the vacuum vessel, and requires for its displacement a distinct pull on the silk thread to which it is attached. Such a crystal quickly removes cloudiness from liquid air by attracting all the suspended particles to its surface, just as a fog is cleared out of air by electrification. It is interesting to observe that ductivity of metals. I low temperatures appear to have be

neither fused nitrate of uranium nor its solution in absolute alcohol shows any of the remarkable effects of the crystalline state on cooling.

Cohesion .- The physical force known as cohesion is greatly increased by low temperatures. This fact is of much interest in connexion with two conflicting theories of matter. Lord Kelvin's view was that the forces that hold together the ultimate particles of bodies may be accounted for without assuming any other forces than that of gravitation, or any other law than the Newtonian. An opposite view is that the phenomena of cohesion, chemical union, &c., or the general phenomena of the aggregation of molecules, depend on the molecular vibrations as a physical cause (Tolver Preston, Physics of the Ether, p. 64). Hence at the zero of absolute temperature, this vibrating energy being in complete abeyance, the phenomena of cohesion should cease to exist and matter generally be reduced to an incoherent heap of "cosmic dust." This second view receives no support from experiment. Atmospheric air, for instance, frozen at the temperature of liquid hydrogen, is a hard solid, the strength of which gives no hint that with a further cooling of some 20 degrees it would crumble into powder. On the contrary, the lower the scale of temperature is descended, the more powerful become the forces which hold together the particles of matter. A spiral of fusible metal, which at ordinary temperatures cannot support the weight of an ounce without being straightened out, will, when cooled to the temperature of liquid oxygen, and so long as it remains in that cooled condition, support sevenil pounds and vibrate like a steel spring. Similarly a bell of fusible metal at -182° C. gives a distinct metallic ring when struck. Balls of iron, lead, tin, ivory, &c., thus cooled, exhibit an is creased rebound when dropped from a height; an indiarubbe ball, on the other hand, becomes brittle, and is smashed to atoms by a very moderate fall. Tables XII. and XIII., which give the mean results of a large number of experiments, show the increased breaking stress gained by metals while they are cooled to the temperature of liquid oxygen.

TABLE XIL-Breaking Stress in Pounds of Metallic Wires 0-008 inch

| | | 111 41 | 0.MH | | | | |
|-----------------|---------|---------|------|------|----------|------------------------|-----|
| | | | | - 4 | -15° C. | -182°C. | |
| Steel (soft) | • | | | | 420 | 700 | |
| Iron . | | | • | | 320 | 670 | |
| Copper . | | • | | | 200 | 300 | |
| Brass . | | - | | - | 310 | 440 600 | |
| German sil | ver . | • | | | 470 | 600 | |
| Gold . | | | • | • | 255 | 340 | |
| Silver . | • | • | | | 330 | 420 | |
| TABLE XIII Brea | iking S | Stress | in. | Post | nds of C | ast Metallic | Tes |
| pieces | :: dian | neter a | of n | ad | 3 inch | | |
| • | | | • | | -15° Ĉ | -182° C. | |
| Tia | | | | | 200 | 390 | |
| Lead | • | • | • | | 77 | 170 | |
| Zinc | • | | • | | 35 | 36 | |
| Mercury . | • | • | | | Ū. | 31 | |
| Bismuth . | | • | ٠ | | 60 | 30 | |
| Animony. | • | • | • | • | 61 | .30 | |
| Solder . | | · • | ٠ | | 300 | 31 30 545 450 | |
| Fusible mc | stal (W | (bood) | • | • | 140 | 450 | |

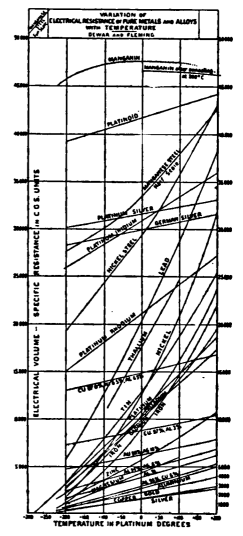
In the second series of experiments the test pieces were 2 in. long and were all cast in the same mould. It will be noticed that in the cases of zinc, bismuth and antimony the results appear to be abnormal, but it may be pointed out that it is difficult to get uniform castings of crystalline bodies, and it is probable that by cooling such stresses are set up in some set of cleavage planes as to render rupture comparatively easy. In the case of strong steel springs the rigidity modulus does not appear to be greatly affected by cold, for although a number were examinent. no measurable differences could be detected in their elementing under repeated additions of the same load No quarters ----experiments have been made on the cohesive properties of the metals at the temperature of boiling hydrogen (-151"), our g to the serious cost that would be involved. A lead wire coord in liquid hydrogen did not become brittle, as it could be been backwards and forwards in the liquid.

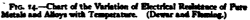
Electrical Resistivity .- The first experiments on the car

made by Wroblewski (Compter rendus, ci. 160), and by | Callietet and Bouty (Journ. de phys. 1885, p. 207)." The former's experiments were undertaken to test the suggestion made by Clausius that the resistivity of pure metals is sensibly proportional to the absolute temperature; he worked with copper having a conductibility of 98%, and carried out measurements at various temperatures, the lowest of which was that given by liquid nitrogen boiling under reduced pressure. His general conclusion was that the resistivity decreases much more quickly than the absolute temperature, so as to approach zero at a point not far below the temperature of nitrogen evaporating is sacus. Calletet and Bouty, using ethylene as the refrigerant, and experimenting at temperatures ranging from 0° C. to -100° C. and -123° C., constructed formulae intended to give the coefficients of variation in electrical resistance for mercury, tin, silver, magnesium, aluminium, copper, iron and platinum. Between 1892 and 1896 Dewar and Fleming carried out a large number of experiments to ascertain the changes of conductivity that occur in metals and alloys cooled in liquid air or oxygen to -200° C. The method employed was to obtain the material under investigation in the form of a fine regular wire and to wind it in a small coil; this was then plunged in the liquid and its resistance determined. The accompanying chart (fig. 14) gives the results in a compendious form, the temperatures being expressed not in degrees of the ordinary air-thermometer scale, but in platinum degrees as given by one particular platinum resistance thermometer which was used throughout the investigation. A table showing the value of these degrees in degrees centigrade according to Dickson will be found in the Phil. Mag. for June 1898, p. 527; to give some idea of the relationship, it may be stated here that -100° of the platinum thermometer = -04°.2 C., -150° plat. = -140°.78 C., and -200° plat. = -185° 53 C. In general, the resistance of perfectly pure metals was greatly decreased by cold so much so that, to judge by the course of the curves on the chart, it appeared probable that at the zero of absolute temperature resistance would vanish altogether and all pure metals become perfect conductors of electricity. This conclusion, however, has been rendered very doubtful by subsequent observations by Dewar, who found that with the still lower temperatures attainable with liquid hydrogen the increases of conductivity became less for each decrease of temperature, until a point was reached where the curves bent sharply round and any further diminution of resistance became very small; that is, the conductivity remained finite. The reduction in resistance of some of the metals at the boiling point of hydrogen is very remarkable. Thus copper has only Thath, gold rath, platinum rath to Ay th, silver with the resistance at melting ice, but iron is only reduced to ith part of the same initial resistance. Table XIV, shows the progressive decrease of resistance for certain metals and one alloy as the temperature is lowered from that of boiling water down to that of liquid hydrogen boiling under reduced pressure; it also gives the "vanishing temperature," at which the conductivity would become perfect if the resistance continued to decrease in the same ratio with still lower temperatures, the values being derived from the extrapolation curves of the relation between resistance and temperature, according to Callendar and Dickson. It will be seen that many of the substances have actually been cooled to a lower temperature than that at which their resistance ought to vanish.

In the case of alloys and impure metals, cold brings about a much smaller decrease in resistivity, and the continuations of the curves at no thme show any sign of passing through the zero point. The influence of the presence of impurities in minute quantities is strikingly shown in the case of bismuth. Various specimens of the metal, prepared with great care by purely chemical methods, gave in the hands of Dewar and Fleming some very anomalous results, appearing to reach at -80° C. a maximum of conductivity, and thereafter to increase in resistivity with decrease of temperature. But when the determinations were carried out on a sample of really pure bismuth prepared electrolytically. • normal curve was obtained corresponding to that given by other pure metals. As to alloys, there is usually

some definite mixture of two pure metals which has a maximum resistivity, often greater than that of either of the constituents. It appears too that high, if not the highest, resistivity corresponds to possible chemical compounds of the two metals employed, e.g. platinum 33 parts with silver 66 parts = PtAgs; iron 80 with nickel $20 = Fe_iNi$; platinum 80 with iridium $20 = IrPt_i$; and





copper 70 with manganese $30 = Cu_3Mn$. The product obtained by adding a small quantity of one metal to another has a higher specific resistance than the predominant constituent, but the curve is parallel to, and therefore the same in shape as, that of the latter (cf. the curves for various mixtures of Al and Cu on the chart). The behaviour of carbon and of insulators fike guitzpercha, size, ebonite, hc., is in complete contrast to the metals,

LIQUID GASES

TABLE XIV.

| Metals. | Platinum. | Platinum- shodium Alloy. | Gold. | Silver. | Copper. | Iron. |
|--|----------------------------------|----------------------------------|-----------------------------------|-------------------------------------|--------------------------------|--|
| Resistance at 100° C. | 39-655 28-851 19-620 | 36-87 31-93 | 16-10 11-58 | 8-336 5-990 | 11-572 8-117 | 4-290 2-765 |
| fiquid oxygen | 7.662 | 22·17 | 3-380 | 1-669 | 1-589 1-149 | 0-633 |
| hydrogen under exhaustion hydrogen under exhaustion hydrogen under exhaustion Resistance coefficients | 4-634 0-826 0-705 | 20-73 18-96 18-90 | 0-381 0-298 | 0-244 0-226 | 0-077 0-071 | 0-356 |
| Vanishing temperatures (Centigrade) | 0-003745 - 244-50 - 244-15 | 0-003607 - 543-39 - 530-32 | 0-003903 - 257-90* - 257-8* | 0-003917 - \$52-26* - 252-25* | 0-004257 325-62* 226-04* | 0-005515 -258-40° C. -246-80° D. |

for their resistivity steadily increases with cold. The thermoelectric properties of metals at low temperatures are discussed in the article THERMOELECTRICITY.

Magnetic Phenomena.-Low temperatures have very marked effects upon the magnetic properties of various substances. Oxygen, long known to be slightly magnetic in the gaseous state, is powerfully attracted in the liquid condition by a magnet, and the same is true, though to a less extent, of liquid air, owing to the proportion of liquid oxygen it contains. A magnet of ordinary carbon steel has its magnetic moment temporarily increased by cooling, that is, after it has been brought to a permanent magnetic condition (" aged "). The effect of the first immersion of such a magnet in liquid air is a large diminution in its magnetic moment, which decreases still further when it is allowed to warm up to ordinary temperatures. A second cooling, however, increases the magnetic moment, which is again decreased by warming, and after a few repetitions of this cycle of cooling and heating the steel is brought into a condition such that its magnetic moment at the temperature of liquid air is greater by a constant percentage than it is at the ordinary temperature of the air. The increase of magnetic moment seems then to have reached a limit, because on further cooling to the temperature of liquid hydrogen hardly any further increase is observed. The percentage differs with the composition of the steel and with its physical condition. It is greater, for example, with a specimen tempered very soft than it is with another specimen of the same steel tempered glass hard. Aluminium steels show the same kind of phenomena as carbon ones, and the same may be said of chrome steels in the permanent condition, though the effect of the first cooling with them is a slight increase of magnetic moment. Nickel steels present some curious phenomena. When containing small percentages of nicket (e.g. o-84 or 3-82), they behave under changes of temperature much like carbon steel. With a sample containing 7.65%, the phenomena after the permanent state had been reached were similar, but the first cooling produced a slight increase in magnetic moment. But steels containing 18-64 and 29% of nickel behaved very differently. The result of the first cooling was a reduction of the magnetic moment, to the extent of nearly 50% in the case of the former. Warming again brought about an increase, and the final condition was that at the temperature of liquid air the magnetic moment was always less than at ordinary temperatures. This anomaly is all the more remarkable in that the behaviour of pure nickel is normal, as also appears to be generally the case with soft and hard iron. Silicon, tungsten and manganese steels are also substantially normal in their behaviour, although there are considerable differences in the magnitudes of the variations they display (Proc. Roy. Soc. lx. 57 et seq.; also "The Effect of Liquid Air Temperatures on the Machanical and other Properties of Iron and its Alloys," by Sis James Dewar and Sir Robert Hadfield, Id, lariy. 326-336).

Low temperatures also affect the permeability of iron, *i.e.* the degree of magnetization it is capable of acquiring under the influence of a certain magnetic force. With fine Swedish iron, carefully annealed, the permeability is slightly reduced by cooling to -185° C. Hard iron, however, in the same circumstances suffers a large increase of permeability. Unhardened

· C .

steel pianoforte wire, again, behaves like soft annealed iron. As to hysteresis, low temperatures appear to produce no appreciable effect in soft iron; for hard iron the observations are undecisive.

Biological Research .- The effect of cold upon the life of living organisms is a matter of great intrinsic interest as well as of wide theoretical importance." Experiment indicates that moderately high temperatures are much more fatal, at least to the lower forms of life, than are exceedingly low ones. Professor M'Kendrick froze for an hour at a temperature of - 182° C. samples of meat, milk, &c., in sealed tubes; when these were opened, after being kept at blood-heat for a few days, their contents were found to be quite putrid. More recently some more elaborate tests were carried out at the Jenner (now Lister) Institute of Preventive Medicine on a series of typical bacteria. These were exposed to the temperature of liquid air for twenty hours, but their vitality was not affected, their functional activities mmained unimpaired and the cultures which they yielded were normal in every respect. The same result was obtained when liquid hydrogen was substituted for air. A similar persistence of life has been demonstrated in seeds, even at the lowest temperatures; they were frozen for over 100 hours in liquid air at the instance of Messrs Brown and Escombe, with no other effect than to afflict their protoplasm with a certain inertness, from which it recovered with warmth. Subsequently commercial samples of barley, peas and vegetable-marrow and mustard seeds were literally steeped for six hours in liquid hydrogen at the Royal Institution, yet when they were sown by Sir W. T. Thisekon Dyer at Kew in the ordinary way, the proportion in which germination occurred was no smaller than with other batches of the same seeds which had suffered no abnormal treatment. Mr Harold Swithinbank has found that exposure to liquid air has little or no effect on the vitality of the tubercle bacillus, although by very prolonged exposures its virulence is modified to some extent; but alternate exposures to normal and very cold temperatures do have a decided effect both upon its vitality and its virulence. The suggestion once put forward hy Lord Kelvin, that life may in the first instance have been conveyed to this planet on a meteorite, has been objected to on the ground that any living organism would have been killed before reaching the earth by its passage through the intense cold of interstellar space; the above experiments on the resistance to cold offered by seeds and bacteria show that this objection at least is not fatal to Lord Kelvin's idea.

At the Lister Institute of Preventive Medicine liquid air has been brought into use as an agent in biological research. An inquiry into the intracellular constituents of the typhoid bacillus, initiated under the direction of Dr Allan Macfadyen, necessitated the separation of the cell-plasma of the organism. The method at first adopted for the disintegration of the bacteria was to mix them with silver-sand and churn the whole up in a closed vessel in which a series of horizontal vanes revolved at a high speed. But certain disadvantages attached to this procedure, and accordingly some means was sought to do away with the sand and triturate the bacilli *per se*. This was found in liquid air, which, as had long before been shown at the Royal Institution, has the power of reducing materials like grass or the leaves of plants to such a state of brittleness that they can easily be powdered in a mortar. By its aid a complete trituration of the typhoid bacilli has been accomplished at the Jenner Institute, and the same process, already applied with success also to yeast cells and animal cells, is being extended in other directions.

Industrial Applications .- While liquid air and liquid hydrogen are being used in scientific research to an extent which increases every day, their applications to industrial purposes are not so numerous. The temperatures they give used as simple refrigerants are much lower than are generally required industrially, and such cooling as is needed can be obtained quite satisfactorily, and far more cheaply, by refrigerating machinery employing more easily condensable gases. Their use as a source of motive power, again, is impracticable for any ordinary purposes, on the score of inconvenience and expense. Cases may be conceived of in which for special reasons it might prove advantageous to use liquid air, vaporized by heat derived from the surrounding stmosphere, to drive compressed-air engines, but any advantage so gained would certainly not be one of cheapness. No doubt the power of a waterfall running to waste might be temporarily conserved in the shape of liquid air, and thereby turned to useful effect. But the reduction of air to the liquid state is a process which involves the expenditure of a very large amount of energy, and ft is not possible even to recover all that expended energy during the transition of the material back to the gaseous state. Hence to suggest that by using liquid air in a motor more power can be developed than was expended in producing the liquid air by which the motor is worked, is to propound a fallacy worse than perpetual motion, since such a process would have an efficiency of more than 100%. Still, in conditions where economy is of no account, liquid air might perhaps, with effectively isolated storage, be utilized as a motive power, e.g. to drive the engines of submarine boats and at the same time provide a supply of oxygen for the crew; even without being used in the engines, fiquid air or oxygen might be found a convenient form in which to store the air necessary for respiration in such vessels. But a use to which liquid air machines have already been put to a farge extent is for obtaining oxygen from the atmosphere. Although when air is liquefied the oxygen and nitrogen are condensed simultaneously, yet owing to its greater volatility the fatter boils off the more quickly of the two, so that the remaining fiquid becomes gradually richer and richer in oxygen. The fractional distillation of liquid air is the method now universally adopted for the preparation of oxygen on a commercial scale, while the nitrogen simultaneously obtained is used for the production of cyanamide, by its action on carbide of calcium. An interesting though minor application of liquid oxygen, or fiquid air from which most of the nitrogen has evaporated, depends on the fact that if it be mixed with powdered charcoal, or finely divided organic bodies, it can be made by the aid of a detonator to explode with a violence comparable to that of dynamite. This explosive, which might properly be called an emergency one, has the disadvantage that it must be prepared on the spot where it is to be used and must be fired without delay, since the liquid evaporates in a short time and the explosive power is lost; but, on the other hand, if a charge fails to go off it has only to be left a few minutes, when it can be withdrawn without any danger of accidental explosion.

For further information the reader may consult W. L. Hardin, Rise and Development of the Liquefaction of Gases (New York, 1800), and Leffevre, La Liquefaction des gos at six applications; also the article Continuem of the Liquefaction at the set applications; also the article Continuem of the Second Second Second Second Second learned societies. Papers by Wroblewski and Clasewski on the Hquefaction of oxys, n and nitrogen may be found in the Complex ornedus, yools, xvi.e.d., and there are important memoirs by the formar on the relations between the gamous and lequid states and on the compressibility of hydrogen in Wien Abed, Stieber, vola, xvi. and xvii; his pamphet Comme fair a He liquid (Paris, 1883) should also be referred to. For Dewar's work, see Proc. Roy, Isid. Hydrogen Calorimetry "(1904): "New Low Temperature Phenorens" (1905); "Liquid Air and Charcosi at Low Temperatures" (1906): "Studies in High Vacua and Helium at Low Temperatures" (1907): also "The Nadir of Temperature and Allied, Problems " (Balerian Lecture), Proc. Roy. Soc. (1901), and the Presidential

Address to the British Association (1902). The researches of Flering and Devor on the electrical and magnetic properties of substances at low tengeratures are described in Proc. Roy. Sec. vol. k., and Proc. Roy. Anat. (1865): see also "Electrical Resistance of Pure Metals' Alloys and Non-Metals at the Bolling-point of Oxygen," Phil associations at Temperatures approaching the Absolute Zero," *ibid.* vol. xxxii (1893): "Thermoelectric Resistance of Metals and Alloys at Temperatures of the Bolling-point of Water and the Bolling-point of Liquid Air, "*ibid.* vol. 31, (1895); and papers on the Bolling-point of Liquid Air, "*ibid.* vol. 31, (1895); and papers on the Bolling-point of Liquid Air, "*ibid.* vol. 31, (1895); and spectron the Bolling-point of Liquid Air, "*ibid.* vol. 31, (1895); and spectron on the Bolling-point of Liquid Air, "*ibid.* vol. 31, (1895); and spectronorgic work by Livening and Dewar on liquid gases is described in Psil. Mag. vols. xxxiv. (1893), xxxvii. (1893), xxxviii. (1894) and xl. (1895); atmospheric air, see Proc. Rey. Sec. vols. Isiv. Isivi. and Ixvii. An account of the influence of very low temperatures on the genminative power of seeds is given by H. T. Brown and F. Eucompie in Proc. Roy. Soc. vol. Ixii., and by Sir W. Thiselton Dyer, *ibid.* vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. vol. krv, and their effect on bacteria is discussed by A. Macledyen, diff. v

LIQUORICE. The hard and semi-vitreous sticks of pasts, black in colour and possessed of a sweet somewhat astringent taste, known as liquorice paste or black sugar, are the inspisseted juice of the roots of a leguminous plant, Glycyrrhine glabra, the rodis glycyrrhine of the pharmacopoeia. The plant is cultivated throughout the warmer parts of Europe, especially on the Mediterranean shores, and to some extent in Louisiana and California. The roots for use are obtained in lengths of 3 or 4 ft., varying in diameter from 2 to 1 in.; they are soft, flexible and fibrous, and internally of a bright yellow colour, with a characteristic, sweet pleasant taste. To this sweet taste of its root the plant owes its generic name Glycyrrhiza (y)unipplya, the sweet-root), of which the word liquorice is a corruption. The roots contain grape-sugar, starch, resin, asparagine, malic acid and the glucoside glycyrrhizin, C₂₁ H₂₅ O₅, a yellow amorphous powder with an acid reaction and a distinctive bitter-sweet taste. On hydrolysis, glycyrrhizin yields glucose and glycyrrhetin.

Stel: Hquorice is matte by crushing and grinding the roots to a pulp, which is boiled in water over an open fire, and the decoction separated from the solid residue of the root is evaporated till a sufficient degree of concentration is attained, after which, on cooling, it is rolled into the form of sticks or other shapes for the market. The preparation of the juice is a widely extended industry along the Mediterranean coasts: but the quality bost appreciated in the United Kingdom is made in Calabria, and sold under the names of Solazzi and Congliano juice. Liquorice enters into the composition of many cough lozenges and other demulcent preparations; and in the form of aromatic syrups and elluirs it has a remarkable effect in smaking the taste of nauseous modicines.

LIQUOR LAWS. In most Western countries the sale of alcoholic liquor is regulated by law. The original and principal object is to check the evils arising from the immoderate use of such liquor, in the interest of public order, morality and health; a secondary object is to raise revenue from the traffic. The form and the stringency of the laws passed for these purposes vary very widely in different countries according to the habits of the people and the state of public opinion. The evils which it is desired to check are much greater in some countries than in others. Generally speaking they are greater in northera countries and cold and damp climates than in southern and more sunny ones. Climate has a marked influence on diet for physiological reasons over which we have no control. The fact is attested by universal experience and is perfectly natural and inevitable, though usually ignored in those international comparisons of economic conditions and popular customs which have become so common. It holds good both of food and drink. The inhabitants of south Europe are much less given to alcoholic excess than those of central Europe, who again are more temperate than those of the north. There is even a difference between localities so near together as the east and west of Scotland. The chairman of the Prison Commissioners pointed out before a British royal commission in the year 1807 the greater prevalence of drunkenness in the western half, and attributed it in part to the dampness of the climate on the western coast. But race also has an influence. The British carry the habit of drinking wherever they go, and their colonial

descendants retain it even in hot and dry climates. The Slav peoples and the Magyars in central Europe are much more intemperate than the Teutonic and Latin peoples living under similar climatic conditions. These natural differences lead, in accordance with the principle discerned and enunciated by Montesquieu, to the adoption of different laws, which vary with the local conditions. But social laws of this character also vary with the state of public opinion, not only in different countries but in the same country at different times. The result is that the subject is in a state of incessant flux. There are not only many varieties of liquor laws, but also frequent changes in them, and new experiments are constantly being tried. The general tendency is towards increased stringency, not so much because the evils increase, though that happens in particular places at particular times, as because public opinion moves broadly towards increasing condemnation of excess and increasing reliance on legislative interference. The first is due partly to a general process of refining manners, partly to medical influence and the growing attention paid to health; the second to a universal tendency which seems inherent in democracy.

Liquor laws may be classified in several ways, but the most useful way for the present purpose will be to take the principal methods of conducting the traffic as they exist, under four main headings, and after a beief explanation give some account of the laws in the principal countries which have adopted them. The four methods are: (1) licensing or commercial sale for private profit under a legal permit; (2) sale by authorized bodies not for private profit, commonly known as the Scandinavian or company system; (3) state monopoly; (4) probibition. It is not a scientific classification, because the company system is a form of licensing and prohibition is no sale at all; but it follows the lines of popular discussion and is more intelligible than one of a more technical character would be. All forms of liquor legislation deal mainly with retail sale, and particularly with the sale for immediate consumption on the spot.

1. Licensing .- This is by far the oldest and the most widely adopted method; it is the one which first suggests itself in the natural course of things. Men begin by making and selling a thing without let or hindrance to please themselves. Then objections are raised, and when they are strong or general enough the law interferes in the public interest, at first mildly; it says in effect-This must not go on in this way or to this extent; there must be some control, and permission will only be given to duly authorized persons. Such persons are licensed or permitted to carry on the traffic under conditions, and there is obviously room for infinite gradations of strictness in granting permission and infinite variety in the conditions imposed. The procedure may vary from mere notification of the intention to open an establishment up to a rigid and minutely detailed system of annual licensing laid down hy the law. But in all cases, even when more notification is required, the governing authority has the right to refuse permission or to withdraw it for reasons given, and so it retains the power of control. At the same time holders of the permitsion may be compelled to pay for the privilege and so contribute to the public revenue. The great merit of the licensing system is its perfect elasticity, which permits adjustment to all sorts of conditions and to the varying demands of public opinion. It is in force in the United Kingdom, which first adopted it, in most European countries, in the greater part of North America, including both the United States and Canada, in the other British dominions and elsewhere.

5. The Scandinavian or Company System.—The principle of this method is the elimination of private profit on the ground that it removes an incentive to the encouragement of excessive drinking. A monopoly of the sale of liquor is entrusted to a body of citizens who have, or are supposed to have, no personal interest in it, and the profits are applied to public purposes. The system, which is also called "disinterested management," is adopted in Sweden and Norway; and the principle has been upplied in a modified form in England and Finland by the eperation of philanthropic socicies which, however, have no monopoly but are on the same legal footing as ordinary traders.

3. State Monopoly.—As the name implies, this system consists in retaining the liquor trade in the hands of the state, which thus secures all the profit and is at the same time able to emercise complete control. It is adopted in Russia, in certain parts of the United States and, in regard to the wholesale trade, in Switmerland.

4. Prokibilion.—This may be general or local; in the latter case it is called "local option" or "local veto." The sale of liquor is made illegal in the hope of preventing drinking altogreher or of diminishing it by making it more difficult. General prohibition has been tried in some American states, and is still in force in a few; it is also applied to native races, under civilized rule, both in Africa and North America. Local prohibition is widely in force in the United States, Canada and Australasia, Sweden and Norway. In certain areas in other countries, including the United Kingdom, the sale of liquor is in a sense prohibited, not by the law, but by the owners of the property who refuse to allow any public-houses. Such cases have nothing to do with the law, but they are mentioned here because reference is often made to them by advocates of legal prohibition.

THE UNITED KINGDOM

England has had a very much longer experience of liquor legislation than any other country, and the story forms an introduction necessary to the intelligent comprehension of liquor legislation in general. England adopted a licensing system in 1551, and has retained it, with innumerable modifications, ever since. The English were notorious for hard drinking for centuries before licensing was adopted, and from time to time sundry efforts had been made to check it, but what eventually compelled the interference of the law was the growth of crime and disorder associated with the public-houses towards the end of the 15th century. Numbers of men who had previously here engaged in the civil wars or on the establishment of feudal houses were thrown on the world and betook themselves to the towns, particularly London, where they frequented the alehouses, "dicing and drinking," and lived largely on violence and crime. An act was passed in 1405 against vagabonds and unlawful games, whereby justices of the peace were empowered to "put away common ale-selling in towns and places where they should think convenient and to take sureties of kerners of ale-houses in their good behaviour." That was the beginning of statutory control of the trade. The act clearly recognized a connexion between public disorder and public-houses. The latter were ale-houses, for at that time ale was the drink of the people; spirits had not yet come into common use, and wine, the consumption of which on the premises was prohibited in 1552, was only drunk by the wealthier classes.

Early History of Licensing.-The act of 1551-1552, which introduced licensing, was on the same lines but went further. It confirmed the power of suppressing common ale-selling, and enacted that no one should be allowed to keep a common alehouse or "tippling" house without obtaining the permission of the justices in open session or of two of their number. It further " directed that the justices should take from the persons whom they licensed such bond and surety by recognisance as they should think convenient, and empowered them in quarter session to inquire into and try breaches by licensed persons of the conditions of their recognisances and cases of persons keeping ale-houses without licences and to punish the offenders. (Bonham Carter, Royal Commission on Liquor Licensing Laws, vol. iii.). This act embodied the whole principle of licensing. and the object was clearly stated in the preamble: - For as much as intolerable burts and troubles to the commonwealth of this realm doth daily grow and increase through such abunes and disorders as are had and used in common ale-houses and other places called tippling houses." The evil was not due merely to the use of alcoholic liquor but to the fact that these houses, being public-houses, were the resort of idle and disurderly characters. The distinction should be borne in mind.

The act seems to have been of some effect, for no further legislation was attempted for half a century, though there is abandant evidence of the intemperate habits of all classes. Mr Bonham Carter (loc. cit.) observes :-

"The recognisances referred to in the act were valuable instruments for controlling the conduct of ale-house keepers. The justices, in exercise of their discretion, required the recognisances to contain such conditions for the management and good order of the business as they thought suitable. In this way a sc of regulations came into ensience, many of which were subsequently embodied in acts of Parliament. In some counties general rules were drawn up, which every alc-house keeper was bound to observe."

It is interesting to note that among the conditions laid down about this time were the following: Closing at o P.M. and during divine service on Sunday; in some cases complete closing on Sunday except to travellers; the licence-holder to notify to the constable all strangers staying for more than a night and not to permit persons to continue drinking or tippling; prohibition of unlawful games, receiving stolen goods and harbouring bad characters; the use of standard measures and prices fixed by law. There was, however, no uniformity of practice in these respects until the 17th century, when an attempt was made to establish stricter and more uniform control by a whole series of acts passed between 1603 and 1627. The evils which it was sought to remedy by these measures were the existence of unlicensed houses, the use of ale-houses for mere drinking and the prevalence of disorder. It was declared that the ancient and proper use of inns and ale-houses was the refreshment and lodging of travellers, and that they were not meant for "entertainment and harbouring of lewd and idle people to spend and consume their money and their time in lewd and drunken manner." Regulations were strengthened for the suppression of unlicensed houses, licences were made annual, and the justices were directed to hold a special licensing meeting once a year (1618). Penalties were imposed on innkeepers for permitting tippling, and also on tipplers and drunkards (1625). In 1634 licensing was first applied to Ireland. Later in the century heavy penalties were imposed for adulteration.

The next chapter in the history of licensing has to do with spirits, and is very instructive. Spirits were not a native product like beer; brandy was introduced from France, gin from the Netherlands and whisky from Ireland; but down to the year 1600 the consumption was small. The home manufacture was strictly limited, and high duties on imported spirits rendered them too dear for the general public unless smuggled. Consequently the people had not acquired the taste for them. But in 1690 distilling was thrown open to any one on the payment of very triffing duties, spirits became extremely cheap and the consumption increased with great rapidity. Regulation of the retail traffic was soon found to be necessary, and by an act passed in 1700-1701, the licensing requirements already existing for ale-house keepers were extended to persons selling distilled liquors for consumption on the premises. A new class of publichouses in the shape of spirit bars grew up. In the year 1732 a complete and detailed survey of all the streets and bouses in London was carried out by William Maitland, F.R.S. Out of a total of 95,968 houses he found the following: brew-houses 171, inns 207, taverns 447, ale-bouses 5975, brandy-shops 8659; total number of licensed houses for the retail sale of liquor 15,288, of which considerably more than one-half were spirit bars. The population was about three-quarters of a million. About one house in every six was licensed at this time, and that in spite of attempts made to check the traffic by restrictive acts passed in 1728-1720. The physical and moral evils caused by the excessive consumption of spirits were fully recognized; an additional duty of ss. a gallon was placed on the distiller, and retailers were compelled to take out an excise licence of £20 per annum. The object was to make spirits dearer and therefore less accessible. At the same time, with a view to lessening the number of houses, the licensing procedure of the justices was amended by the provision that licences should only be granted at a general meeting of the justices acting in the division where the applicant resided, thus abolishing the power conferred by the original licensing act, of any two, under a Crown (excise) licence, good for a variable term of years, justices to grant a licence. This change, effected in 1729, was a in 1756 this was changed to an annual excise licence of fixed

SETTIMUM of the providence and and 1732 The atlangt to add for the on the other band, and while illicit tracis, and the at of 12.00 the evil was so garing the harder in the same direction was made of Gin Act was passed in suspense in a pris ment by the Middleses magdine Inter a of geneva and other distilled motor last greatly increased; that the constant and has had destroyed thousands of the Magaine numbers of others were by its and male labour, debauched in morals and deams and and wickedness. . . ." The estamling of spin of less than 2 gallons was made anyour to fso and the retailer had also to say a dawy of gallon sold. This experiment in " her hereit astrous failure, though energetic attempts mean it by wholesale presecutions and by strengtheney arainst evasion. Public opinion was intianed ageonly results were corruptions of the energy wir . increase of consumption through illicit channels tion of spirits in England and Wales nearly during 1733 and 1742, and the state of things was so intuition after much controversy the high duties were repealed at . (4) the object of bringing the trade back into authorized size the cost of a licence was reduced from foo to fs and the second duty from 205. to 1d, a gallon.

This period witnessed the high-water mark of interrepresentation in England. From various contemporary descriptions a m abundantly clear that the state of things was incomparately worse than anything in modern times, and that women, whene participation in the practice of drinking and frequenting public. houses is recorded by writers in the previous century, were affected as well as men. The experience is particularly instructive because it includes examples of excess and deficiency of opportunities and the III effects of both on a people naturally incli to indulgence in drink. It was followed by more judicious action, which showed the adaptability of the licensing system and the advantages of a mean between laxity and severity. Between 1743 and 1753 acts were passed which increased control in a moderate way and proved much more successful than the previous measures. The retail licence duty was moderately raised and the regulations were amended and made stricter. The class of houses eligible for licensing was for the first time taken into account, and the retailing of spirits was only permitted on premises assessed for rates and, in London, of the annual value of fto; justices having an interest in the trade were excluded from licensing functions. Another measure which had an excellent effect made " tippling " debts-that is, small public-houses debts incurred for spirits-irrecoverable at law. The result of these measures was that consumption diminished and the class of houses improved. At the same time (1753) the general licensing provisions were strengthened and extended. The distinction between new licences and the renewal of old ones was for the first time recognized; applicants for new licences in country districts were required to produce a certificate of character from the clergy, overseers and church-wardens or from three or four householders. The annual licensing sessions were made statutory, and the consent of a justice was required for the transfer of a licence from one person to another during the term for which it was granted. Penalties for infringing the law were increased, and the licensing system was extended to Scotland (1755-1756). With regard to wine, it has already been stated that consumption on the premises was forbidden in 1552, and at the same time the retail sale was restricted to towns of some importance and the number of retailers, who had to obtain an appointment from the corporation or the justices, was strictly limited. In 1660 consumption on the premises was permitted amount, and in 1792 was brought under the same jurisdiction of the justices as other liquors.

It is clear from the foregoing that a great deal of legislation occurred during the 18th century, and that by successive enactments, particularly about the middle of the century, the licensing system gradually became adjusted to the requirements of the time and took a settled shape. The acts then passed still form the basis of the law. In the early part of the 10th century another period of legislative activity set in. A parliamentary inquiry into illicit trade in spirits took place in 1821, and in 1828 important acts were passed amending and consolidating the laws for England and for Scotland; in 1833 a general Licensing Act was bassed for Ireland. These are still the principal acts, though they have undergone innumerable amendments and additions. The English act of 1828 introduced certain important changes. licence from the justices was no longer required for the sale of liquor for consumption off the premises, and the power of the justices to suppress public-houses at their discretion (apart from the annual licensing), which they had possessed since 1495, was taken away. The removal of this power, which had long been obsolete, was the natural corollary of the development of the licensing system, its greater stringency and efficiency and the increase of duties imposed on the trade. Men on whom these obligations were laid, and who were freshly authorized to carry on the business every year, could not remain liable to summary deprivation of the privileges thus granted and paid for. The justices had absolute discretion to withhold licences from an applicant whether new or old; but an appeal was allowed to quarter sessions against refusal and also against conviction for offences under the act. The main points in the law at this time were the following. The sale of alcoholic liquors for consumption on the premises was forhidden under penalties except to persons authorized according to law by the justices. Licences were granted for one year and had to be renewed annually. The justices held a general meeting each year at a specified time for the purpose of granting licences; those peculiarly interested in the liquor trade were disqualified. The licence contained various provisions for regulating the conduct of the house and maintaining order, hut closing was only required during the hours of divine service on Sunday. Applicants for new licences and for the transfer of old ones (granted at a special sessions of the justices) were required to give notice to the local authorities and to post up notices at the parish church and on the house concerned.

Excise Licences .-- It will be convenient at this point to explain the relation between that part of the licensing system which is concerned with the conduct of the traffic and lies in the jurisdiction of the justices and that part which has to do with taxation or revenue. The former is the earlier and more important branch of legislative interference; we have traced its history from 1405 down to 1828. Its object from the beginning was the maintenance of public order and good conduct, which were impaired by the misuse of public-houses; and all the successive enactments were directed to that end. They were attempts to suppress or moderate the evils arising from the traffic by regulating it. The excise licensing system has pothing to do with public order or the conduct of the traffic; its object is simply o obtain revenue, and for a long time the two systems were quite independent. But time and change gradually brought them into contact and eventually they came to form two aspects of one unified system. Licensing for revenue was first introduced in 1660 at the same time as dutics on the manufacture of heer and spirits; but it was of an irregular character and was only applied to wine, which was not then under the jurisdiction of the justices at all (see above). In 1719 a small annual tax was imposed on the retailers of beer and ale and collected by means of a stamp on the justices' licence. In 1728 an annual excise licence of £20 was imposed on retailers of spirits, and in 1736 this was saised to fso (see above). The object of these particular imposts, however, was rather to check the sale, as previously amplained, than to secure revenue. In 1756 the previous tax on the rotail sale of wine for consumption on the premises was I

changed to an annual excise licence, which was in the next year extended to "made wines" and "sweets" (British wines). Similar licences, in place of the previous stamps, were temporarily required for beer and ale between 1735 and 1742 and permanently imposed in 1808. Thus the system of annual excise licences became gradually applied to all kinds of liquor. In 1875 the laws relating to them were consolidated and brought into direct relation with the other licensing laws. It was enacted that eacise licences for the retail of liquor should only be granted to persons holding a justice? licence or—to use the more correct term certificate. The actual permission to sell was obtained on payment of the proper dues from the excise authorities, but they had no power to withhold it from persons authorized by the justices. And that was still the system in 1910.

Licensing since 1828 .- There was no change in the form of the British licensing system between the consolidation of the law in 1825-1828 and the time (1910) at which we write; but there were a great many changes in administrative detail and some changes in principle. Only the most important can be mentioned. In 1830 a bold experiment was tried in exempting the sale of beer from the requirement of a justice's licence. Any householder rated to the parish was entitled, under a bond with sureties, to take out an excise licence for the sale of beer lus consumption on or off the premises. This measure, which applied to England and was commonly known as the Duke of Wellington's Act, had two objects; one was to encourage the consumption of beer in the hope of weaning the people from spirits; the other was to counteract the practice of " tieing public-houses to breweries by creating free ones. With regard to the first, it was believed that spirit-drinking was increasing again at the time and was doing a great deal of harm. The reason appears to have been a great rise in the returns of consumption, which followed a lowering of the duty on spirits from 115. 81d. to 75. a gallon in 1825. The latter step was taken because of the prevalence of illicit distillation. In 1823 the duty had been lowered for the same reason in Scotland from 6s. 2d. and in Ireland from 5s. 7d. to a uniform rate of 2s. 4 d. a gallon, with so much success in turning the trade from illegal to legal channels that a similar change was thought advisable in England, as stated. The legal or apparent consumption rose at once from 7 to nearly 13 million gallons, but it is doubtful if there was much or any real increase. According to an official statement, more than half the spirits consumed in 1820 were illicit. The facts are of much interest in showing what had already been shown in the t8th century, that the liquor trade will not bear unlimited taxation; the traffic is driven underground. It is highly probable that this accounts for part of the great fall in consumption which followed the raising of the spirit duty from 115. to 145. od. under Mr Lloyd George's Budget in 1900. With regard to "tied" houses, this is the original form of publicbouse. When beer was first brewed for sale a " tap " for retail purposes was attached to the brewery, and public-houses may still be found bearing the name " The Brewery Tap." At the beginning of the 19th century complaints were made of the increasing number of houses owned or controlled by brewerics and of the dependence of the licence-holders, and in 1817 a Select Committee inquired into the subject. The Beerhouse Act does not appear to have checked the practice or to have diminished the consumption of spirits; but it led to a great increase in the number of beer-houses. It was modified in 1834 and 1840, but not repealed until 1869, when beer houses were again brought under the justices.

Most of the other very numerous changes in the law were concerned with conditions imposed on licence-holders. The bours of closing are the most important of these. Apart frum the ancient regulations of closing during divine service on Sunday, there were no restrictions in 1828; but after that at least a dozen successive acts dealt with the point. The first important measure was applied in London under a Police Act in 1830, is ordered licensed houses to be closed from midnight on Saturday to mid-day on Sunday, and produced a wonderful effect on public order. In 1833, a very important act (Forbes Mackensie) ۱

ens passed for Scotland, by which sale on Sunday was wholly forhidden, evcept to travellers and lodgers, and was restricted on weak days to the hours between hotels, public-houses and groters licensed to sell liquor, and forbade the sale to children mader 14 years, except as mesongers, and to intoxicated persons. In Raghnel, after a series of enactments in the direction of progressive sentriction, uniform regulations as to the hours of opening and closing for licensed personses were applied in 1874, and are still in force (see below). In 1876 complete Sunday closing, as in Scotland, was applied in Ireland, with the exemption of the five largest towns, Dublin, Belfast, Cork, Limerick and Waterford; and in 1881 the same provision was extended to Wales.

Other changes worthy of note are the following. In r860 the free sale of wise for consumption off the premises was introduced by the Wine and Refreshment Houses Act, which authorized any shopkeeper to take out an encise licence for this purpose; the licences so created were subsequently known as grocers' licentes. By the same act refreshment houses were placed under certain restrictions, but were permitted to sell wine for consumption on the premises under an excise licence. In 1867 spirit dealers were similarly authorized to sell spirits by the bottle. The effect of these measures was to exempt a good deal of the wine and spirit trade from the control of the justices, and the idea was to wean people from public-boase drinking by encouraging them to take what they wanted at home and in eating-houses.

In 1869 this policy of directing the habits of the people into channels thought to be preferable, which had been inaurwrated in 1830, was abandoned for one of greater stringency all round, which has since been maintained. All the beer and wine retail licences were brought under the discretion of the justices, but they might only refuse "off" licences and the renewal of previously existing beer-house " on "licences upon specified grounds, namely (1) unsatisfactory character, (2) disorder, (3) previous misconduct, (4) insufficient qualification of applicant or premises. In 1872 an important act further extended the policy of restriction; new licences had to be confirmed, and the right of appeal in case of refusal was taken away; penalties for offences were increased and extended, particularly for public drunkenness, and for permitting drunkenness; the sale of spirits to persons under 16 was prohibited. In 1876 many of these provisions were extended to Scotland. In 1886 the sale of liquor for consumption on the premises was forbidden to persons under 13 years. In 1901 the sale for " off " consumption was prohibited to persons under 14, except in sealed vassels; this is known as the Child Messenger Act. These measures for the protection of children were extended in 1008 by an act which came into operation in April 1000, excluding children under 14 from the public-house bars altogether. The progressive protection of children by the law well illustrates the influence of changing public opinion. The successive measures enumerated were not due to increasing contamination of children caused by their frequenting the public-house, but to recognition of the harm they sustain thereby. The practice of taking and sending children to the public-house, and of serving them with drink, is an old one in England. A great deal of evidence on the subject was given before a Select Committee of the House of Commons in 1834; but it is only in recent years, when the general concern for children has undergone a remarkable development in all directions, that attempts have been made to stop it. In 1902 clubs, which had been increasing, and habitual drunkards, were brought under the law.

In 1994 a new principle was introduced into the licensing system in England, and this, too, was due to change in public opinion. Between 1830 and 1860, under the influence of the legislation described above, a continuous increase in the number of public-houses took place in England; but after 1869 they begun to distinish through stricter control, and this process has gone on continuously ever since. Reduction of numbers became a prime object with many licensing benches; they were reluctant to grant new ficences, and made a point of extinguishing old ones year by year. At first this was easily effocted under the new and stringent crewinions of the legislation of ±56-±57. if gradually became more difficult as the worst houses disappeared and the remaining ones were better conducted, and gave less and less excuse for interference. But the desire for reduction still gained ground, and a new principle was adopted. Houses against which no ill-conduct was alleged were said to be " superfluous," and on that ground licences were taken away. But this, again, offended the general sense of justice; it was felt that to take away a man's living or a valuable property for no fault of his own was to inflict a great hardship. To meet the difficulty the principle of compensation was introduced by the act of 1906. It provides that compensation shall be paid to a licence-holder (also to the owner of the premises) whose licence is withdrawn on grounds other than misconduct of the house or unsuitability of premises or of character. The compensation is paid out of a fund raised by an annual charge on the remaining licensed houses. This act has been followed by a large reduction of licences.

State of the Loss in 1980...In consequence of the long history and evolution of legislation in the United Kingdom and of the insumecable minor changes introduced, only a faw of which have been mentioned above, the law has become excessively complicated. The differences between the English, Scottish and Irish codes, the distinction between the swerzel kinds of liquor, between consumption on and off the premises, between new licences and the renewal of old ones, between premises licensed before 1860 and those licensed since, between excise and justices' licences--all these and many other points make the subject encertainty of the courts and a vast body of cans-made law. Only a summary of the chief provisions can be given here.

 The open sale of intoxicating liquor (spirits, wine, sweets, beer, cider) by retail is confined to persons holding an excise licence, with a few unimportant exceptions, including medicine.

a. A condition precedent to obtaining such a licence is permission granted by the justices who are the licensing authority and called a justices' licence or cortificate. Theatres, persenger bosts and cantoens are exempted from this condition; also certain dealers in spirits and wine.

3. Justices' licences are granted at special annual meetings of the local justices, called Brewster Sessions. Justices having a pecuniary interest in the liquor trade of the district, except as railway shareholders, are disqualified from acting; "bias " due to other interests may also be a disqualification.

A. Justices' licences are only granted for one year and must be renewed annually, with the exception of a particular class, created by the act of roos and valid for a term of years. Distinctions are made between granting a new licence and renewing an old one. The proceedings are stricter and more summary in the case of a new licence; notice of application must be given to the local authorites; the premises must be of a certain annual value; a plan of the premises must be deposited beforehand in the case of an " on " licence; the justices may impose conditions and have full discretion to refuse without any right of appeal; the licence, if granted, must be confirmed by a higher authority. In the case of old licences on the other hand, no notice is required; they are renewed to the former holders on application, as a matter of right; unless there is opposition or objection, which may come from the police or from outside parties or from the justices themselves. If there is objection the renewal may be refused, but only on specified grounds-namely misconduct, unfitness of premises or character, disqualification; otherwise compensation is payable on the plan explained above. There is a right of appeal to a higher court against refusal. In all cases, whether the justices have full discretion or not, they must exercise their discretion in a judicial manner and not arbitrarily.

5. Licences may be transferred from one person to another in case of death, sickness, bankruptcy, change of tenancy, willul omission to apply for enswal, forfeiture or disqualification. Licences may also be transferred from one house to another we certain circumstances.

6. A licence may be forfeited through the conviction of the bolder of certain specified serious offences.

licence

8. Liquor may only be sold on the premises specified in the licence and during the following hours:-week-days; London, 5 A.M. to 12.30 P.M. (Saturday, midnight); large towns 6 A.M. to 11 P.M.; other places 6 A.M. to 10 P.M.-Sundays; London, I P.M. to 3 P.M., 6 P.M. to II P.M.; other places 12.30 P.M. (or 1 P.M.) to 2.30 P.M. (or 3 P.M.), 6 P.M. to 10 P.M.; Christmas Day and Good Friday are counted as Sunday. In Scotland, Wales and Ireland (except the five chief towns) no sale is permitted on Sunday. Licence holders may sell during prohibited hours to lodgers staying in the house and to bona-fide travellers, who must be not less than 3 m. from the place they slept in on the previous night. Extension of hours of sale may be granted for special occasions and for special localities (e.g. early markets).

t o. The following proceedings are prohibited in licensed premises: permitting children under 14 to be in a bar, selling any liquor to children under 14 for consumption on the premises, selling liquor to children under 14 as messengers except in corked and sealed vessels, selling spirits for consumption on the premises to persons under 16; selling to drunken persons and to habitual drunkards; permitting drunkenness, permitting disorder, harbouring prostitutes, harbouring constables, supplying liquor to constables on duty, bribing constables, permitting betting (persistent) or gaming, permitting premises to be used as a brothel, harbouring thieves, permitting seditious meetings; permitting the payment of wagers on premises; permitting premises to be used for election committee rooms. In and within 20 m. of London music and dancing are prohibited on licensed premises except under special licences.

i to. The police have the right of entry to licensed premises at any time for the purpose of preventing or detecting offences. 1 11. The injurious adulteration of any liquor is prohibited; also the dilution of beer; but dilution of spirits is not unlawful if the customer's attention is drawn to the fact.

1 12. All clubs in which intoxicating liquor is sold must be registered. If the liquor is the collective property of the members no licence is required for retail sale, but no liquor can be sold for

consumption off the premises. Clubs run for profit, known as proprietory clubs, are on the same legal footing as publichouses.

1 13. Penalties incurred by licence-holders for offences under the foregoing provisions. For selling any other kind of liquor than that authorized-first offence. fine not exceeding foo or one month's imprisonment; second offence, fine not exceeding fico or 3 months' imprison-ment with forfeiture of licence and, if ordered, confiscation of liquor and disqualification for five years; third offence, fine not exceeding floo or six months' imprisonment with forfeiture of licence and, if ordered, confiscation of liquor and unlimited disgualification. Under the Excise Acts the penalty for selling without a licence is-for spirits, a fine of £100, confiscation of liquor, for-feiture of licence and perpetual disqualification; for wine, a fine of £20; for beer or cider "on" consumption £20, "off" consumption f10. For sale to children; first offence, fine up to £2, second offence, fine up to £5. Permitting premises to be used as a brothel, fine of £20, forfeiture of licence and perpetual disqualification. Other offences, fine up to fio for first conviction, up to foo for second.

· 14. The following are offences on the part of the public. Being found drunk on any highway or other public place or on

7. Persons may similarly be disqualified from holding a licensed premises; penalty, fine up to tos. for first consviction, up to 205. for second, and up to 40s. for third. Riotous or disorderly conduct while drunk; fine up to 4cs. Falsely pretending to be a traveller or lodger; fine up to fs. Causing children to be in a bar or sending them for liquor contrary to the law; fine up to fa for first and up to fs for second offence. Attempt to obtain liquor by a person notified to the police as an habitual drunkard; fine up to 208. for first offence, up to 408. for subsequent ones. Giving drunken persons liquor or helping them to get it on licensed premises; fine up to 40s. or imprisonment for a month. Causing children under 11 to sing or otherwise perform on licensed premises, and causing boys under 14 or girls under 16 to do so between 9 P.M. and 6 A.M.; fine up to fr5 or three months' imprisonment.

The foregoing statement of the law does not in all respects apply to Scotland and Ireland, where the administration differs somewhat from that of England. In Scotland the provost and bailies are the licensing authority in royal and parliamentary burghs, and elsewhere the justices. They hold two sessions annually for granting licences and have considerably more power in some respects than in England. The hours of opening are from 8 A.M. to 11 P.M. (week days only), but there is a discretionary power to close at 10 P.M. In Ireland the licensing authority is divided between quarter sessions and petty sussions. Public-house licences are granted and transferred at quarter sessions; renewals and other licences are dealt with at petty sessions. In Dublin, Belfast, Cork, Londonderry and Galway the licensing jurisdiction of quarter sessions is exercised by the recorder, elsewhere by the justices assembled and presided over by the county court judge. The licensing jurisdiction of petty sessions is exercised by two or more justices, but in Dublin by one divisional justice.

Excise Licences and Texplion.-The excise licences may be divided into four classes, (1) manufacturers', (2) wholesale dealers', (3) retail dealers' for " on " consumption, (4) retail dealers' for " off " consumption. Only the two last classes come under the jurisdiction of the justices, as explained above. The total number of different excise licences is between to and so, but

| Licence. | Old Duty. | New Duty 1909-1910. |
|---|---|---|
| Manufacturers' Licences Distiller (spirits) | £10, 10s. | (10 for first 50,000 gallons, (10 for |
| Rectifier (spirits) Brewer | £10, 108. £1 | every additional 25,000 gallons. [15, 158, [1 for first 100 barrels, 128, for every additional 30 barrels. |
| Sweets (British wines) | Ĺ | £5. 58. |
| Wholesale Dealers' Licences— | | |
| Spirits | £10, 108. £3, 68. 1d. £10, 108. £5, 58- | f 15, 15s. f 10, 10s. No change. No change. |
| Retail Licences On Full or Publican's (spirits, beer, wine and cider) | [4, 10s. to [60 according to annual value of premuses. | Half the annual value of premises, with a fixed minimum ranging from (5 in places with loss than 2000 inhabitants to (35 in towns having over 100,000 inhabitants |
| Beer-house | <u>(</u> 3, 106. | One-third of annual value of premises, with a minimum as above ranging from f.3, 10s. 10 (23, 10s. |
| Wine (confectioners') | £3. 105 | From (1, 106. to (12 according to) |
| Cider s . Sweets J | £1, 55. £1, 55. | From [2, 54. to [6. From [2, 54. to [6. |
| Retail Licences Off- | | |
| Spirits Spirits (grocers', Scotland) | (3, 3) (4, 45, 10 (13, 135, 6d. | From [10 to [50 according to a small |
| Spirits (grocers', Ireland) Beer (England) Beer (grocers', Sootland) Wine (grocers') | (9. 185 5d. to (14. 6a. 7d (1. 5a (2. 106 and (4. 4s. (2. 106 od. | (1. tos. to (10. |

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to Scotland or Ireland. The duties charged on them were greatly changed and increased by the Finance Act of 1909-1910, and it seems desirable to state the changes thus introduced. The table on the previous page gives the principal kinds of licence with the old and the new duties.

There are in addition "occasional" licences valid for one or more days, which come under the jurisdiction of the justices; the duty is 25. 6d. a day for the full licence (raised to 105.) and zs. for beer or wine only (raised to 5s.).

The total amount raised by the excise licences in the United Kingdom for the financial year ending 31st bfarch 1909 was 12,200,028. Of this amount £1,712,160, or nearly four-fifths, was derived from the full or publicans' licence, £126,053 from the wholesale spirit licence and £88,167 from the beer-house licence; the rest are comparatively unimportant. But the licences only represent a small part of the revenue derived from liquor. The great bulk of it is collected by means of duties on manufacture and importation. The total amount for the year ending March 1909 was £37,428,189, or nearly 30% of the total taxation revenue of the country. The excise duties on the manufacture of spirits yielded £17,456,366 and those on heer £12,691,332; customs duties on importation yielded £5,040.049. The excise duty on spirits was at the rate of IIS. a gallon, raised at the end of April 1909 to 14s. 9d.; the corresponding duty on beer is 75. od. a barrel (16 gallons). The relative taxation of the liquor trade in the United States, which has become important as a political argument, is discussed below.

Effects of Legislation .- The only effects which can be stated with precision and ascribed with certainty to legislation are the increase or diminution of the number of licences or licensed premises; secondary effects, such as increase or diminution of consumption and of drunkenness, are affected by so many causes that only by a very careful, well-informed and dispassionate examination of the facts can positive conclusions be drawn with regard to the influence of legislation (see TEMPERANCE). There is no more prolific ground for fallacious statements and arguments, whether unconscious or deliberate. The course of legislation traced above, however, does permit the broad conclusion that great laxity and the multiplication of facilities tend to increase drinking and disorder in a country like the United Kingdom, and that extreme severity produces the same or worse effects by driving the trade into illicit channels, which escape control, and thus really increasing facilities while apparently diminishing them. The most successful course has always been a mean between these extremes in the form of restraint judiciously applied and adjusted to circumstances. The most salient feature of the situation as influenced by the law in recent years is the progressive reduction in the number of licensed houses since 1869. Previously they had been increasing in England.

The number of public-houses, including beer-houses for " on " consumption, in 1831 was 82,466; in 1869 it had risen to 118,602; in 1909 it had fallen again to 94,794. But if the proportion of public houses to population be taken there has been a continuous fall since 1831, as the following table shows:-

Frained and Wales

| Year. | No. of " on " Licences. | Proportion per 10,000 of Population. |
|-------|----------------------------|--|
| 1831 | 82,466 112,886 | 59 |
| 1871 | 112,886 | 49 |
| 1901 | 101,940 | 31 |
| 1909 | 94.794 | 26 |

The change may be put in another way. In 1831 there was one public-house to 168 persons; in 1900 the proportion was 1 to 375. The proportional reduction goes back to the 18th century. In 1732 there was in London one public-house to every so persons (see above).

In Scotland the number of public-houses has been diminishing since 1820, when there were 17,713; in 1909 there were only 7065, while the population had more than doubled. The number

several of them are subvariaties and unimportant or are peculiar | in proportion to population has therefore fallen far more rapidly than in England, thus-1831, I to 134 persons; 1909, I to 690 persons. In Ireland the story is different. There has been a fail in the number of public-bouses since 1829, when there were 20,548; but it has not been large or continuous and the population has been steadily diminishing during the time, so that the proportion to population has actually increased, thus-1831, I to 305 persons; 1909, I to 240 persons. As a whole, however, the United Kingdom shows a large and progressive diminution of public-houses to population; nor is this counterbalanced by an increase of " off " licences. If we take the whole number of licences we get the following movement in recent years :--

No. of Retail Licences (" on " and " off ") per 10,000 of Population,

| | | | 1893. | 1903. | 1909. |
|-------------------|---|-------|----------|----------|----------------------|
| England and Wales | | | 46 | 42 | 37 |
| Scotland . | | | 37 | 33 46 | 37 30 45 37 |
| Ireland. | • | · ·] | - 41 - 1 | | 45 |
| United Kingdom . | • | | 45 | 42 | 37 |

The diminution in the number of public-houses in England was markedly accelerated by the act of 1904, which introduced the principle of compensation. The average annual rate of reduction in the ten years 1804-1904 before the act was aso: in the four years 1905-1908; after the act it rose to 1388. The average annual number of licences suppressed with compensation was 1137, and the average annual amount of compensation paid was £1,096,946, contributed by the trade as explained above.

The reduction of public-houses has been accompanied in recent years by a constant increase in the number of clubs. By the act of 1902, which imposed registration, they were brought under some control and the number of legal clubs was accurately ascertained. Previously the number was only estimated from certain data with approximate accuracy. The following table gives the official figures :---

Clubs: England and Wales.

| | 1887. | 1896. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Number | 1982 | 3655 | 6371 | 6589 | 6721 | 6907 | 7133 | 7353 |
| Proportion per 10,000 | 0.7 | 1+1 | 1.89 | 1.93 | 1-95 | 1-98 | 2-02 | 2.08 |

Clubs represent alternative channels to the licensed trade and they are under much less stringent control; they have no prohibited hours and the police have not the same right of entry. In so far, therefore, as clubs replace public-houses the reduction of the latter does not mean diminished facilities for drinking, but the contrary. In the years 1903-1908 the average number of clubs proceeded against for offences was 74 and the average number struck off the register was 57. The increase of clubs and the large proportion struck off the register suggest the need of caution in dealing with the licensed trade; over-stringent measures defeat their own end.

Persistent attempts have for many years been made to effect radical changes in the British system of licensing by the introduction of some of the methods adopted in other countries, and particularly those in the United States. But it is difficult to engraft new and alien methods, involving violent change, upon an ancient system consolidated by successive statutory enactments and confirmed by time and usage. The course of the law and administration since 1869 has made it particularly difficult. The stringent conditions imposed on licence-holders have given those who fulfil them a claim to consideration, and the reduction of licences, by limiting the market, has enhanced their value. An expectation of renewal, in the absence of misconduct, has grown up by usage and been confirmed by the law, which recomnizes the distinction between granting a new licence and senewing an old one, by the treasury which levies death duties on the assumption that a licence is an enduring property, by local authorities which assess upon the same assumption, and by the High Courts of Justice, whose decisions have repeatedly turned on this point. The consequence of all this is that very lause some

have been invested in licensed property, which has become part (of the settled order of society; and to destroy it by some sudden innovation would cause a great shock. The position is entirely different in other countries where no such control has ever been exercised. It is possible to impose a new system where previously there was none, but not to replace suddenly an old and settled one for something entirely different. Only the most convincing proof of the need and the advantages of the change would justify it; and such proof has not been forthcoming. The British system has the great merit of combining adaptability to different circumstances and to changing customs with continuity and steadiness of administration. The advantages of abandoning it for some other are more than doubtful, the difficulties are real and serious. Over a very long period it has been repeatedly readjusted in conformity with the movement of public opinion and of national habits; while under it the executive have gradually got the traffic well in hand, and a great and progressive improvement in order and conduct has taken place. The process is gradual but sure, and the record will compare favourably with that of any other comparable country. Further readjustment will follow and is desirable. The great defect of the law is its extreme complexity; it needs recasting and simplification. There are too many kinds of licence, and the classification does not correspond with the actual conditions of the traffic. Some licences are obsolete and superfluous; others make no distinction between branches of the trade which fulfil entirely different functions and require different treatment. The full or publican's licence, which is incomparably the most important, places on the same legal footing hotels, restaurants, village inns and mere drinking bars, and the lack of distinction is a great stumblingblock. In the attempt made in 1908 to introduce new legislation it was found necessary to incorporate distinctions between different classes of establishment, although that was not contemplated in the original bill. It will always be found necessary whenever the subject is seriously approached, because the law has to deal with things as they actually are. It does not fall within the scope of this article to discuss the numerous controversial questions which arise in connexion with various legislative proposals for dealing with the liquor traffic; but an account of the methods which it has been proposed to adopt from other countries will be found below.

THE UNITED STATES

The liquor legislation of the United States presents a great contrast to that of the United Kingdom, but it is not less interesting in an entirely different way. In place of a single homogeneous system gradually evolved in the course of centuries it embraces a whole series of different ones based on the most diverse principles and subject to sudden changes and frequent experiments. It is not sufficiently understood in Europe that the legislatures of the several states are sovereign in regard to internal affairs and make what laws they please subject to the proviso that they cannot over-ride the Federal law. There is therefore no uniformity in regard to such matters as liquor legislation, and it is a mistake to speak of any particular system as representing the whole country. The United States government only interferes with the traffic to tax it for revenue, and to regulate the sale of liquor to Indians, to soldiers, etc. The liquor traffic is subjectwhether in the form of manufacture, wholesale or retail trade -to a uniform tax of 25 dollars (£5) per annum imposed on every one engaged in it. Congress, under the constitution, controls interstate commerce, and the Supreme Court has decided that without its consent no state can prevent a railway or other carrying agency from bringing liquor to any point within its borders from outside. Thus no state can keep out liquor or prevent its consumption, but any state legislature may make what internal regulations it pleases and may prohibit the manufacture and sale altogether within its own borders. It may go further. In 1887 a judgment was delivered by the Supreme Court of the United States that it is within the discretionary power of a state to protect public health, safety and morals even by the destruction of property without compensation, I

and that the constitution of the United States is not thereby violated. Use has been made of this power in Kansas, and it appears therefore that persons who engage in the liquor trade do so at their own risk. There is in fact no stability at all except in a few states which have incorporated some principle in their constitutions, and even that does not ensure continuity of practice, as means are easily found for evading the law or substituting some other system which amounts to the same thing. As a whole the control of the liquor traffic oscillates violently between attempted suppression and great freedom combined with heavy taxation of licensed houses.

In the great majority of the states some form of licensing exists; it is the prevailing system and was adopted, no doubt from England, at an early period. It is exercised in various ways. The licensing authority may be the municipality or a specially constituted body or the police or a judicial body. The last, which is the method in Pennsylvania, seems to be exceptional. According to Mr Fanshawe there is a general tendency, due to the prevailing corruption, to withdraw from municipal authorities power over the licensing, and to place this function in the hands of commissioners, who may be elected or nominated. In New York state the licensing commissioners used to be nominated in cities by the mayors and elected elsewhere; but by the Raines law of 1896 the whole administration was placed under a state commissioner appointed by the governor with the consent of the Senate. A similar plan is in force in some important cities in other states. In Boston the licensing is in the hands of a police board appointed by the governor; in Baltimore and St Louis the authority is vested in commissioners similarly appointed; and in Washington the licensing commissioners are appointed by the president. - La Pennsylvania, where the court of quarter sessions is the authority, the vesting of licensing in a judicial body dates back to 1676 and bears the stamp of English influence. It is noteworthy that in Philadelphia and Pittsburg (Allegheny county) the judicial court was for a time given up in favour of commissioners, but the change was a great failure and abandoned in 1888. The powers of the licensing authority vary widely; in some cases the only grounds of refusal are conduct and character, and licences are virtually granted to every applicant; in others the discretion to refuse is absolute. In Massachusetts the number of licences allowed bears a fixed ratio to the population, namely I to 1000. except in Boston, where it is 1 to 500, but as a rule where licences are given they are given freely. They are valid for a year and granted on conditions. The first and most general condition is the payment of a fee or tax, which varies in amount in different states. Under the " high licence " system (see below) it generally varies according to the size of the locality and the class of licence where different classes are recognized. In Massachusetts there are six licences; three for consumption on the premises-namely (r) full licence for all liquors, (2) beer, cider, and light wine, (3) beer and cider; two for consumption off the premisesnamely (1) spirits, (2) other liquors; the sixth is for druggists. In New York state also there are six classes of licence, though they are not quite the same; but in many states there appears to be only one licence, and no distinction between on and off sale, wholesale or retail. Another condition generally imposed in addition to the tax is a heavy bond with sureties; it varies in amount but is usually not less than 2000 dollars (£400) and may be as high as 6000 dollars (£1200). A condition precedent to the granting of a licence imposed in some states is the deposit of a petition or application some time beforehand, which may have to be backed hy a certain number of local residents or taxpayers. In Pennsylvania the required number is 12, and this is the common practice elsewhere; in Missouri a majority of tax-payers is required, and the licence may even then be refused, but if the petition is signed by two-thirds of the tax-payers the licensing authority is bound to grant it. This seems to be a sort of genuine local option. Provision is also generally made for hearing objectors. Another condition sometimes required (Massochusetts and Iowa) is the consent of owners of adjoining property. In some states no licences are permitted within a

stated distance of certain institutions; s.g. public parks (Missouri) and schools (Massachusetts). Regulations imposed on the licensed trade nearly always include prohibition of sale to minors under 18 and to drunkards, on Sundays, public holidays and elaction days, and prohibition of the employment of barmaida. Sunday closing, which is universal, dates at least from 1816 (Indiana) and is probably much older. The hours of closing on week days vary considerably but are usually 10 P.M. or 11 P.M. Other things are often prohibited including indecent pictures, games and music.

State Prohibition .- In a few states no licences are allowed. State prohibition was first introduced in 1846 under the influence of a strong agitation in Maine, and within a few years the example was followed by the other New England states; by Vermont in 1852, Connecticut in 1854, New Hampshire in 1855 and later by Massachusetts and Rhode Island. They have all now after a more or less prolonged trial given it up except Maine. Other states which have tried and abandoned it are Illinois (1851-1853), Indiana (1855-1858), Michigan, Iowa, Nehraska, South Dakota. The great Middle states have either pover tried it, as in the case of New York (where it was enacted in 1855 but declared unconstitutional), Pennsylvania and New Jersey, or only gave it a nominal trial, as with Illinois and Indiana. A curious position came about in Ohio,¹ one of the great industrial states. It did not adopt prohibition, which forbids the manufacture and sale of liquor; but in 1851 it abandoned licensing, which had been in force since 1792, and incorporated a provision in the constitution declaring that no licence should thereafter be granted in the state. The position then was that retail sale without a licence was illegal and that no licence could be granted. This singular state of things was changed in 1886 by the " Dow law," which authorized a tax on the trade and rendered it legal without expressly sanctioning or licensing it. There were therefore no licences and no Scensing machinery, but the traffic was taxed and conditions imposed. In effect the Dow law amounted to repeal of prohibition and its replacement by the freest possible form of licensing. In Iowa, which early adopted a prohibitory law, still nominally in force, a law, known as the "mulct law," was passed in 1894 for taxing the trade and practically legalizing R under conditions. The story of the forty years' struggle in this state between the prohibition agitation and the natural appetites of mankind is exceedingly instructive; it is an extraordinary revelation of political intrigue and tortuous proceedings, and an impressive warning against the folly of trying to correc the personal habits of a large section of the population against their will. It ended in a sort of compromise, in which the coercive principle is preserved in one law and personal liberty vindicated by another contradictory one. The result may be satisfactory, but it might be attained in a less expensive manner. What suffers is the principle of law itself, which is brought into discoute.

State prohibition, abandoned by the populous New England and central states, has in recent years found a home in more remote regions. In 1907 it was in force in five states--Maine, Kansas, North Dakota, Georgia and Oklahoma; fin January, 1909, it came into operation in Alabama, Missispi, and North Carolina; and in July 1909 in Tennessee.

Local Prohibition.—The limited form of prohibition known as local veto is much more extensively applied. It is an older plan than state prohibition, having been adopted by the legislature of Indiana in 1832. Georgis followed in the next year, and then other states took it up for several years until the rise of state prohibition in the middle of the century caused it to fall into neglect for a time. But the states which adopted and then abandoned general prohibition fell back on the local form, and a great many others have also adopted it. In 1907 it was in force in over 30 states, including all the most populous and important, with one or two exceptions. But the extent to which it is applied varies very widely and is constantly changing, as different places take it up and drop it again. Some alternate in an almost regular manner every two or three years, or even every year;

* In 1908 local option was adopted in Ohio.

and periodical oscillations of a general character occur in favour of the plan or against it as the result of organized agitation followed by reaction. The wide discrepancies between the practice of different states are shown by some statistics collected in 1907, when the movement was running favourably to the adoption of no licence. In Tennessee the whole state was under prohibition with the exception of 5 municipalities; Mississippi, 56 out of 75 counties; Florida, 35 out of 46 counties; Mississippi, 56 out of 77 counties; North Carolina, 70 out of 97 counties; Vermont, 3 out of 6 cities and 208 out of 24x towns. These appear to be the most prohibitive states, and they are all of a rural character. At the other end of the scale were Pennsylvania, with x county and a few towns ("town" in America is generally equivalent to "village" in England); Michigan, 1 county and a few towns; California, parts of 8 or 10 counties. New York had 308 out of 933 towns, Ohio, 480 out of 523 towns. At the end of 1900 a strong reaction against the prohibition policy set in, notably in Massachusetts,

There is no more uniformity in the mode of procedure than in the extent of application. At least five methods are distinguished. In the most complete and regular form a vote is taken every year in all localities whether there shall be licences or not in the ensuing year and is decided by a bare majority. A second method of applying the general vote is to take it at any time. but not oftener than once in four years, on the demand of onetenth of the electorate. A third plan is to apply this principle locally and put the question to the vote, when demanded, in any locality. A fourth and entirely different system is to invest the local authority with powers to decide whether there shall be licences or not; and a fifth is to give residents power to prevent. licences by means of protest or petition. The first two methods. are those most widely in force; but the third plan of taking a local vote by itself is adopted in some important states, including New York, Ohio and Illinois. Opinions differ widely with regard to the success of local veto, but all independent observers agree' that it is more successful than state prohibition, and the preference accorded to it by so many states after prolonged experience proves that public opinion broadly endorses that view. Its. advantage lies in its adaptability to local circumstances and local opinion. It prevails mainly in rural districts and small towns: in the larger towns it is best tolerated where they are in closeproximity to " safety valves " or licensed areas in which liquor can be obtained; the large cities do not adopt it. On the other hand, it has some serious disadvantages. The perpetually renewed struggle between the advocates and opponents of prohibition is a constant cause of social and political strife; and the alternate shutting up and opening of public houses in manyplaces makes continuity of administration impossible, prevents the executive from getting the traffic properly in hand, upsets: the babits of the people, demoralizes the trade and stands in the way of steady improvement.

Public Dispensaries .- This entirely different system of controlling the traffic has been in general operation in one state only, South Carolina; but it was also applied to certain areas in the neighbouring states of North Carolina, Georgia and Alabama. The coloured element is very strong in these states, especially in South Carolina, where the coloured far exceeds the white population. The dispensary system was inaugurated there in 1803. It had been preceded by a licensing system with local veto. (adopted in 1882), but a strong agitation for state prohibition brought matters to a crisis in 1891. The usual violent political struggle, which is the only constant feature of liquor legislation in the United States, took place, partly on temperance and partly on economic grounds; and a way out was found by adopting an idea from the town of Athens in Georgia, where the liquor trade was run by the municipality through a public dispensary. A law was passed in 1892 embodying this principle but applying it to the whole state. The measure was ficrcely contested in the courts and the legislature for years and it underwent numerous amendments, but it survived. Under it the state became the sole purveyor of liquor, buying wholesale from the manufacturers

and selling retail through dispensaries under public management and only for consumption off the premises. Many changes were introduced from time to time without abandoning the principle, but in 1007 the system of state control was replaced by one of county administration. Local veto is also in force, and thus the localities have the choice of a dispensary or no sale at all. The regulations are very strict. The dispensaries are few and only open on week-days and during the day-time; they close at sunset. Liquor is only sold in bottles and in not less quantities than half a pint of spirits and a pint of beer, and it must be taken away; bars are abolished. There is a general consensus of testimony to the effect of the system in improving public order especially among the coloured population, who are very susceptible to drink. The law seems to be well carried out in general, but Charleston and Columbia, the only two considerable towns, are honeycombed with illicit drink-shops, as the writer has proved by personal experience. Columbia is the capital and the seat of cotton manufactures, as are all the larger towns, with the exception of Charleston, which is the port and business centre. The population of the state is predominantly rural, and local prohibition obtains in 18 out of 41 counties.

The following statistical comparison, extracted from the United States Census of 1900 and the Inland Revenue Returns by Mr W. O. Tatum (New Encyclopedia of Social Reform) and here presented in tabular form, is highly instructive. It shows the population aod number of liquor dealers paying the United States tax in two prohibition states, one state under what is considered the best licensing system, and South Carolina.

| State. | Population. | Wholesale Liquor Dealers. | Retail Liquor Dealers. |
|--------------------------|-------------|---------------------------------|------------------------------|
| Maine (Prohibition) | 694,466 | 51 | 1366 |
| Kansas (Prohibition) | 1,470,495 | 129 | 3125 |
| Massachusetts (Licence) | 2,805,346 | 617 | 5092 |
| S. Carolina (Dispensary) | 1,340,316 | 13 | 534 |

This table may be said to epitomize the results of the United States restrictive liquor laws. It presente examples of three different systems; the proportion of retail liquor sellers to population isunder complete prohibition, t to 508 and t to 475; under licence and local prohibition, t to 500; under dispensary and local prohibition, t to 2509. But the remarkable thing is the enormous amount of illicit traffic existing under all three systems. It is incomparably greatest uader complete prohibition because the whole of the traffic in these states is illicit. In South Carolina one of the whole sale dealers and 380 of the 534 retailers were illicit. In Massachusetts the number cannot be stated, but it is very large. If the 3400; and in that case there would be some troo ulicit retailers. But a large part of the state, probably more than half, is under local prohibition, so that the majority of the 5000 retail dealers must be illicit. These facts, which are typical and not exceptional, reveal the failure of the laws to control the traffic; only partial or spasmodic attempts are made to enforce them and to a great extent they are insured by common consent. The illegal trade is carried on southy that the United States revenue officerly state of thing, or one which countries where law is respected would care to imitate. The example is a good lesson in what to avoid.

Taxation — Mention has been made above of the federal and state taxation imposed on the liquor trade. The former is uniform j the latter varies greatly, even in those states which have adopted the "high licence." This system is intended to fulfil two purposes, to act as an automatic check on the number of licences and to produce revenue. It was introduced in Nebraska in 1881, when a tax of 1000 dollars (200) was placed on saloons (public houses) in large towns, and half that amount in smaller once. The practice gradually puread and has now been adopted by a large number of states, noticeably the populous and industrial north-eastern and central states. In Massachusetts, where the high licence was adopted in and off house being 1300 dollars (250); in Boston the average tax is (310. In New York state it ranges from t50 dollars ((500) in parady populated districts to 1200 dollars ((240), and in Pensylvania it is nuch the same. In New Jersey, on the other hand, at ranges from 420 to 560. In New Jersey, on the other hand, at ranges from 420 to 560. In Connecticut from 550 to f90; in Rhous of its own and a ort of sliding scale, great variations occur and a first that eaver and a to to 180. In Michigan it is uniform at 4105. The mean for the large effects in 30. Michigan it is uniform at 4105.

source is distributed in many ways, but is generally divided ta varying proportions between the state, the county and the munki-pality; sometimes a proportion goes to the relief of the poor, to road-making or some other public purpose. The amount levied in the great times is very large. It will be seen from the foregoing that the taxation of licences is much heavier in the United States than in the lines divident. The teach wind ways arguing that in the United Kingdom. The total yield was accertained by a special inquiry in 1896 and found to be rather less than 12 millions stering; in the same year the yield from the same source in the United Kingdom was just under 2 millions. Allowing (or difference of population the American rate of taxation was 31 times as great as the British. It has been inferred that the liquor trade is much more highly taxed in the United States and that it would bear largely increased taxation in the United Kingdom; that argument was brought forward in support of Mr Lloyd Goorge's budget of 1990. But it only takes account of the tax on licence and haves out of account the tax on liquor which is the great source of revenue in the United Kingdom, as has beeo shown above. The scales are much lower in the United States, especially on spirits, which are only taxed at the average rate of 5, 8d. a gallon against the (raised to 14s.9d, in 1999) in the United Kingdom. Mr Frederic Thompson to 143, 90, in 1909) in the United Kingdom. Mr Prederic i howpoor has calculated out the effect of the two sets of rates and shown that if British rates were applied to the United States the average yield in the three years ending 1908 would be raised from 44 millions to 76 millions; and conversely if American rates were applied to the United Kingdom in service yield would be lowered from 36 United Kingdom and average yield would be average to a pro-millions to 23 millions. Taking licences and liquor taxation together he finds that the application of the British standards for both would still raise the total yield in the United States by 39 %; and that even the exceptionally high rates prevailing in Massachusetts would, if applied to the United Kingdom, produce some 4 millions less revenue that the existing taxation. Other calculations based on the consumption and taxation per head lead to the same conclusion that the trade is actually taxed at a considerably higher rate in the United Kingdom. In the three years ending 1006 the average amount paid per head in taxation was 138. 81d, in the United States and 178. 61d, in the United Kingdom. It may be added that the method of taxing licences heavily has certain dia advantages; it stimulates that illicit trade which is the most outstanding (eature) of the traffic in the United States, and combined with the extreme insecurity of the united States, and combined gives licence-houses additional inducements to make as much gives includent and a state of the state of of taxation is a dangerous and oft-proved fallacy.

European Countries.

With the exception of Sweden, Norway and Russia, which have special systems of their own, the continental countries of Europe have as yet paid comparatively little legislative attention to the subject of the liquor traffic, which is recornized by the law but for the most part freely permitted with a minimum of interference. Differences exist, but, generally speaking. establishments may be opened under a very simple procedure, which amounts to an elementary form of licensing, and the permission is only withdrawn for some definite and serious offence. Regulations and conditions are for the most part left to the discretion of the local authority and the police and are not burdensome. The reason for such freedom as compared with the elaborate and stringent codes of the United Kingdom and the United States is not less concern for public welfare but the simple fact that the traffic gives less trouble and causes less harm through the abuse of drink; the habits of the people are different in regard to the character of the drinks consumed, the mode of consumption and the type of establishment. Cafes, restaurants and beer-gardens are much more common, and mere pot-houses less so than in the English-speaking countries. Where trouble arises and engages the attention of the authorities and the legislature, it is almost invariably found to be associated with the consumption of spirits. In several of the wine-producing countries, which are generally marked by the temperate habits of the people, the widespread havoc among the vines caused some years ago by the phyllozera led to an increased consumption of spirits which had a had effect and aroused considerable anxiety. This was notably the case in France, where an anti-alcohol congress, held in 1903, marked the rise of public and scientific opinion on the subject. Temperance societies have became active, and in some countries there is a movement towards stricter regulations or at least a demand for it; but in others the present law is a relaxation of earlier ones.

France.—The present law governing the licensing of establish-ments where fiquor is sold for consumption on the premises was passed in 1880; it abrogated the previous decree of 1851, by which full discretion was vested in the local authorities, and freed the traffic from arbitrary restrictions. It provides that any person desiring to open a cale, cabaret or other place for retailing liquor must give notice to the authorities, with details concerning himself, the establishment and the proprietor, at least 15 days beforehand; the authority in Paris is the prefecture of police and elsewhere the mainte. Transfers of proprietorship or management must be notified within 15 days, and intended transference of location 8 days before band. The penalty for infraction is a fine of 16 frances to 100 frances. Legal minors and persons convicted of certain crimes and offencesthe innectiving stolen goods, various forms of swindling, offences against morality, the sale of adulterated articles—are prohibited; in the case of crimes, for ever; in the case of offences. (of five years, Otherwise permission cannot be refused, subject to conditions which The local authority has power to lay down regulating the distance of such establishments from churches, cemeteries, hospitals, schools and colleges. But persons engaged in the trade, who are convicted of the offences mentioned above and of infraction of the law for the of the offected bubble of the second of infraction of the law for the suppression of public drunkenness, are divabled, as above. The law practically amounts to free trade and the number of houses has increased under it; in 1900 there was one to every 81 persons. This proportion is only excreded by Belgium. Under the Local Government Act of 1884 municipal authorities are empowered, for the maintenance of public order, to fix hours of closing, regulate dancing, forbid the employment of girls and the harbouring of prostitutes and make other regulations. The hours of closing differ considerably but usually they are 11 P.M., midnight or t A.M. The trade is lightly taxed; retailers pay from 15 to 50 francs as year; whole-site dealers, 123 francs; Drewries the same in most department, distilleries a francs. The excise revenue from liquor amounted to [20,000,000 in 1900. Germony.-The German law and practice are broadly similar to the French, but the several states vary somewhat in detail. Under the imperial law of 1879 inns or hotels and retail trade is apiritis for on or of consumption may not be carried on without a permit or

on or off consumption may not be carried on without a permit or on or off consumption may not be carried on without a permit or Beence from the local authority which, however, can only be refused on the ground of character or of unsuitability of premises. This is the general law of the empire; but the state governments are empowered to make the granting of a licence for retailing spirits dependent on proof that it is locally required, and also to impose the same condition on inn-keeping and the retailing of other drinks by places with less than it 5,000 inhabitants and in larger ones which obtain a local statute to that effect. Before a licence is granted the entities of the police and other assertion drivers in the table. opinion of the police and other executive officers is to be taken. The licensing authority is the mayor in towns and the chairman of The ficensing authority is the mayor in towns and the chairman of the district council in rural areas. The provisions with regard to the dependence of a licence on local requirements have been adopted by Prusials and other states, but apparently little or no use is made of them. Permits are very freely granted, and the number of licensed houses, though not so great as in France. Is very high in proportion to population. Three classes of establishment are recognized—(1) Gasi-wirkschoft, (2) Schenk-wirkthaft, (3) Klein-handsd. Gasi-wirkschoft, is inn-keeping, or the lodging of strangers in an open house for profit, and includes "pensiona" of a public character; the imperial law provides that a licence may be limited to this function and need not include the retailing of liquor. Schankto the anticipation and need not include the retailing of indust. Schema-wintackaft is the retailing for profit of all sorts of drinks, including colles and mineral waters; it corresponds to cale in France and refreshment house in England; but the mere serving of food does not come under the law with which we are here concerned. Klein-handel is rotall sale either for on or off consumption, and the liquor Ander is rotall alle either for on or on consumption, and the neuro-for which a licence is required in this connexion is described as brankberie or spiritus, and is defined as distilled alcoholic liquor, whether by itself or in combination. A licence for Schank-wirthschaft includes Kleins-handed, but not vice-verna; none is re-quired for the netail sale of wise which is the seller's own produce. Licences may be withdrawn (or offences against the law; Licences guired for the ratail sale of when which is the seller's own produce. Licences may be withdrawn for offences against the law. Licensed bouses are under the supervision of the police, who fix the hours of closing; it is usually 10 P.M., but is commonly extended to 11 P.M. or midnight in the larger towns and still later in the case of particular establishments. Some calds in Berlin do not close till 3 A.M. and some sever close at all. Persons remaining on the premises in forbidden hours after being ordered to leave by the landlord are liable to punishment. Serving drunkards and persons of school age is for-bidden. Drunkards, are liable to be deprived of control of their affairs and placed under grantianship. For music and dancing special business establishments beyond a certals value pay an annual tax and license houres are to an the me footing as the rest. Businesse During examining by one a certain value pay an annual tax and licensed houses are on the same footing as the rest. Businesses producing less than f_{75} a year or of less than f_{150} capital value are free; the rest are arranged in four classes on a minimum of as to a the three lower classes the tax ranges from a minimum of as to a maximum of f_{24} ; in the highest class, which represents businesses producing (2500 and upwards (or a capital value of £50,000 and upwards) the tax is t % of the profits. There is also a stamp duty on the licence ranging from 1s, 6d, to £5. The latter goes to the

local revenue, the business tax to the government. Beer and spirits are also subject to an excise tax, from which the imperial revenue derived $f_{7,700,000}$ in 1901; but the total taxation of the Houor trade could only be calculated from the returns of all the federated states.

The laws of France and Germany are fairly representative of the

The laws of France and Germany are fairly representative of the European states, with some minor variations. In Holland the number of licensed spirit retailers is limited in proportion to popula-tion (1 to 500), and the taxation, which is both national and local, ranges from 10 to 25% of the annual value. In Austria-Hungary and Rumania the licence duty is graduated according to the population of the place, as used to be the case in Prussia. In 1877 a severe police law was applied to Galicia in order to check the excesses of spirit-drinking. The Poles, it may be observed, are spirit-drinkers, and the exceptional treatment of this part of the Austrian empire is one-more illustration of the trouble arising from that habit, which forces special attempts to restrain it. part of the Austrian empire is one-more illustration of the trouble arising from that habit, which forces apecial attempts to restrain it. The law, just mentioned, in Holland is another instance; and the particular cases of Russia and Scandinavia, described below, enforce the same leason. Where the driak of the people is confined to whise and beer there is comparatively fittle trouble. In Switzerland the manufacture and wholesale sale of spirits has been a federati monopoly since 1887, but the retailing is a licensed trade, as elsewhere, and is less restricted than formerly. Before federation in 1874 the cantops used to direct local authorities to restrict the number of licences in evention to compution; but useder the new constitution the proportion to population; but under the new constitution the seneral principle of (ree trade was laid down, and the Federal Council intimated to the cantonal authorities that it was no longer lawful

intimated to the cantonal authorities that it was no longer lawful to refuse a licence on the ground that it was not needed. Rassia.—In 1805 Russia catered upon an experiment in regard to the spirit traffic and began to convert the previously existing licence system into a state monopoly. The experiment was held to be successful and was gradually extended to the whole country. Under this system, which to some extent resembles that of South Carolina but is much less rigid, the distilleries remain in private hands but their output is under government control. The retail sale is confined to government about the lonly in acaled bottles hands but their output is under government control. The retail sale is confined to government shops, which sell only in scaled bottles for consumption off the premises, and to commercial establishments which sell on commission for the government. Spirit bars are abolished and only in saled government but bottles but may be con-sumed on the premises. The primary object was to check the excress of spirit-drinking which were very great in Russia among the mass of the people. The effect has been a very large reduction in the number of liquor shops, which has extended also to the licensed beer-houses though they are not directly affected as such. Presentably when they could no longer sell spirits it did not pay them to take out a licence for beer. Sureden and Norsey.—In these constrints the colebrated " Gothen-burg" or company system is in force together with licensing and

them to take out a licence for beer. Surveys and Norwoy --In these commuties the celebrated "Gothen-burg " or company system is in force together with licensing and local wetc. Like the Russian state monopoly the company system applies only to spirits, and for the same reason; spirits are or were the common drink of the people and excessive facilities in the early part of the 19th century produced the useal reash. The story is very similar to that of England in the 18th century, given above. From 1774 to 1788 distilling in Sweden was a crown monopoly, but popular opposition and illicit trade compelled the absendomment of this plan in favour of general permission granted to farmer, has-icespers and landowners. At the beginning of the 19th century the right to distl belonged to every owner and cultivator of land on payment of a trifling licence duty, and it was further extended to occupiers. In 1829 the sumber of stille paying licence duty was and moral results were the same as those recorded in England a hundred years before. The supply was somewhat restricted by royal ordinance in 1835, but the traffic was not effectively dealt with until 1855 when a law was passed which practicely abolished domestic distilling brings relative was not effectively deal with until 1855 when a law was passed which gracticatly abolished domestic distilling brings a misimum duily output of 200 gallons, with a tax of about 16d. a gallon. This turned the business into a manufacture and speedily reduced the number of stills. At the same time the rotail sale was subjected to drastic regulations. A licensing system was introduced which gave the local authority power to its the aumber of licences and put them up to auction or to hand over the retail straffic altogether to a company formed for the purpose of carrying it on. The latter ides, which is the Gothen Betham, system was informated when give the next structure power to fix the sumber of licences and put them up to auction or to hand over the retail traffic altogether to a company formed for the purpose of carrying it on. The latter idea, which is the Gothen-burg system, was taken from the example of Faim and Jonköping which had n few years ago voluntarily adopted the plan. The law of 1855 further gave raral districts the power of local vecto. Fom-fifthe of the population live in rural districts, and the great majority of them immediately took advantage of the provision. The company system, on the other hand, was not applied by the towas until 1865, when Gothenburg adopted it. In Norway the course of events was very similar. There, too, distilling and spirit-finking were practically universal in the early part of the contury under the laws of 1816, but were checked by legislation a few years aconer than in Sweden. In 1845 a special licensing system was introduced, giving the local autherity power to fix the aumber of licences, and in 1846 the small and dessestic

stills were stopped. The Gothenburg system was not adopted in Norway until 1877 and then with some modification. The essence of this method of conducting the retail traffic is that the element of private gain is eliminated. A monopoly is granted to a company consisting of a number of disinterceted citizens of standing with a model between the label for the first standing with a s capital, and they manage the sale both for "on" and "off" consumption in the public interest. The profits, after payment of 5% on the in the public interest. The profits, after payment of 5% on the capital, originally went in Swedon mainly to the municipality in refiel of rates, in Norway to objects of public utility. The latter was considered preferable because it offers less temptation to make the profits as high as possible. Fault has, however, been found with both methods, and payment of profits to the state is now preferred. In 1694 a law was passed in Norway providing for the following distribution; 65% to the state, 20% to the company, and 15% to the municipality. In 1097 Sweden adopted a law in the same dimension. direction. The intention is to eliminate more completely the motive of gain from the traffic. In 1898 the net profits of the companies exceeded half a million sterling in Sweden and reached £117,500 in Norway.

The company system had in 1910 had more than half a century's and company system may in 1910 and more than that a century s trial; it had gone through some vicisaitudes and been subjected to much criticism, which was balanced by at least as much eulogy. It had held its own in Sweden, where for towns had adopted it in 1906. In Norway at the same date it was in force in 32 towns while 29 had adopted tocal veto, which was extended from the country districts, where it had previously been optional, to the towns hy the law of 1894.

law of 1894. As we have already said, it only applies to spirits. In both countries the sale of beer and wine for "on" consumption is carried on in the ordinary way under a licensing system; the sale of beer in bottles for consumption off the premises is practically free. The beer traffic is regarded by some as a "safety valve " and by others as a defect in the system. The consumption has greatly increased in Sweden; in Norway it increased up to 1900 and has since declined. But other more deleterious substitutes for spirits have come into use in the shape of concocted " wines" and methylated spirits. The company management has had the following effects: it has greatly reduced the number of spirit bars, improved their character and conduct, added eating rooms, where good and cheap meals are strength to spiet. But the restrictions placed on the sale for consumption on the premises has stimulated the retail bottle trade and home drinking. British Dominions.

Britisk Dominions.

Casada.—Liquor legislation in Canada has been much influenced by the proximity and example of the United States. Licensing, modified by local veto, prevails throughout the Dominion except in the Indian estilements; but the several provinces have their own laws, which vary is atringency. As a whole the licensing system rather resembles the American than the British type. The licensing authority is either a board of commissioners or the municipality, and there has been the same tendency as in the United States to substitute the former for the latter. In British Columbia no new buck licence is granted in citize except on the request of two-thirds of the owners and occupiers of the adjoining property, but their consent is not necessary for renewal. In other provinces the municompare is not necessary to relevant. In other powheet the inner cipal authority has power to limit as well as regulate the licensed trade. Sunday closing is the rule; on week-days the usual closing hour in the large towns is 11 P.M. The power of locally prohibiting licensed houses by vote was introduced by the Canuda Temperane Act, a federal law passed in 1875 and commonly known as the Scott Act. Extensive use has been made of it, especially in the maritime Provinces, where the temperance sentiment is very strong, but in recent years it has rather lost ground. In 1908 it was to have a 2 counties or cities, of which ten were in Nova Scotta, ten in New Brunswick and two in Manitoba; it was nowhere in force in the remaining provinces. Three elections were held under the act in 1907-1908, two in Nova Scotta and one in New Brunswick, and in the first two prohibition was defented. In 1910 Nova Scotta, spparently dissutisfied with the progress of local prohibition under the Scott Act, passed a prohibitory law for the whole province, exempting Haliaz, the capital and only considerable town, but making provision for its subsequent inclusion by a referendum to the ratepayers. There is in Canada the same oscillation of public opinion as in the United States, and the same toleration of evasion of the law. The writes thas stayed in hotels in several prohibition towas, where there was not only a regular bar but a printed wise list from which anything could be ordered at meals without any concealment at all. The chief difference between the conduct of hotels under prohibition and under homing is that under hierning the bar is closed at the legal hour, which is jusselly 11 o'clock, and provinces, where the temperance sentiment is very strong, but in hotels under prohibition and under homsing is that under iccensing the bar is closed at the legal hour, which is usually 11 o'clock, and under prohibition it remains open as long as there are any customers to serve. The law is nominally respected by imposing a periodical face. In small towns and rural districts local prohibition is much more effective. In short the experience of Casada confirms that of the United States. In addition to the federal law, the local authorities have power, in Quebec, to prohibit as well as to regulate the trade. The high licence system has not been adopted in Casada.

and the practice more resembles the British model. Queendand has adopted local prohibition, but it is not applied. New South Wales has a limited form of veto applying only to new licences: South Australia has the same together with a provision for the optional reduction of licences; Victoria, on the other hand, allow an option both ways, for reducing or increasing the licences; Weat Australia and Tasmania merely give the local ratepayers the right of protest; in West Australia it holds good against ace licences only and if a majority object the licence is refused; is Tasmania only and if a majority object the licence is reluxed; is Tasmanna protest may be made against renewals and transfers also, but the decision lics with the licensing authority. There is practically an prohibition is the Commonwealth. *New Zealand*.—This state has a licensing system with local option provisions of its own. The licensing authority is a local commutees, and there are seven kinds of licence, of which two are for commutees.

on the preview. The fees range from f1 for a wine licence to for for a full publican's licence in towns, or f45 for one permitting an additional hour's sale at night; the fees go to the revenue of the local authority. In 1907 the total number of licences granted was 2179 and the fees paid amounted to [45,865. Of the whole number ole number. a ry sing the rece pain amounted to 143,805. Of the whole number, 1367, or 1 to every 666 persons, were houses licensed for on com-sumption. The closing hour is 10 P.M. except for houses apscially licensed to be open till 11 P.M. In 1893 local option was introduced by the Alcoholic Liquon Sale Control Act, which provided for the taking of a poll on the question of licences. The electoral districts for the nursue are the same as for the House of Destination. for the purpose are the same as for the House of Representatives, except that the cities of Auckland, Wellington, Christchurch and Dunedin each form a single district for the licensing poll. It is taken at the same time as the election of members of the House of Representatives, and three questions are propounded—(1) constinu-ance of existing licences, (2) reduction, (3) no licences. A voter may vote for two proposals but not more. An absolute majorizy of all the voter recorded carries (1); an absolute majority of all the of all the votes recorded carries (1) an absolute majority of all the votes recorded carries (2), whereupon the licensing committee **n**-duces the licences by any number from 5 to 25% of the **local**. But if three-fifths of all the votes cast are in favour of no licence then that supersedes (1) and (2). The poll taken in December 1909 gave the following results: of the 68 districts 40 carried no pre-posal (which is convisient to continuance of existing licence). posal (which is equivalent to continuance of existing licences) 18 possi (which is equivalent to continuance of existing licences), is carried continuance, a reduction, 6 no licence, including 3 which had previously adopted no licence. Women, it must be remembered, vote as well as men. The aggregate vote in favour of no licence shows a large proportional increase since the first poll in the present system in 1896.

present system in 1896. AUTHORITHES.—Royal Commission on Liquor Licensing Laws 1896-1899, Reports and Appendices; Licensing Statistics of England and Wales, annual. Canada Year-book; New Zealand Year-book; Code de Commerce, France; Generheordsung, German Empire; Hand-book of Canada (British Association); New Emcyclopadie of Social Reform; Brewers' Almonach; Committee of Filey (New York), The Liquor Problem in us Legulature Aspects (F. H. Winze and J. Koren); E. L. Fanshawe, Liquor Legislature in the United States and Canada; E. R.L. Could, The Goldenburg System (Special Report of the United States Commissioner of Labor); E. A. Pratt, Licensung and Temperane in Success New York and States and Canada; States Commerce and of the United States Commissioner of Labor); E. A. FTRI, Locentrum and Temperance in Sweden, Normany and Desmark J. Rowntree and A. Sherwell, The Temperance Problem and Social Reform; The Taxation of the Liquor Trade; A. Shadwell, Drink, Temperance and Legislation; Strauss und Tocrey, Schanber Konseisnmersen; F. W. Thompson, High Licence. See also TEMPERANCE. (A. Sa.)

LIRA, the Italian name (Lat. librs, pound) for a silver coin, the Italian unit of value in the Latin Monetary Union, corresponding to the French, Swiss and Belgian franc (q.s.), and the drachma of Greece, &c. The name is sometimes used of the Turkish pound, medjidis.

LIRI, or GARIGLIANO (anc. Livis), a river of central Italy, which rises at Cappadocia, 7 m. W. of Avenzano, and traverses a beautiful valley between lofty mountains, running S.S.E. as far as Arce. This valley is followed by the railway from Avezzano to Roccasecca. At Isola del Liri are two fine waterfalls. Below Ceprano, the ancient Fregellae, after it has issued from the mountains, the Liri is joined by the Sacco (anc. Trens) formed by the union of several torrents between Palestrina and Semi. and the Melfa from the mountains N.E. of Atina, and runs E. through a broader valley. It then turns S. again through the mountains S.W. of the Via Latina (the line of which is followed by the modern railway to Naples), keeping W. of Rocka Monfina, and falls into the sea just below Minturnac, after a course of 104 m. It is not navigable at any point.

LIROCONITE, a rare mineral consisting of hydrons basic copper and aluminium amenate, with the probable formula **Cu₀Al₄(OH)₁₀(AsO₄): 20H₂O.** It crystallises in the monoclinic system, forming flattened octahedra almost lenticular in shape (hence the German name *Linsenkup/er*). Characteristic is the bright sky-blue colour, though egnetimes, possibly owing to differences in chemical composition, it is verdigris-green. The colour of the streak or powder is rather paler; hence the name liroconite, from the Gr. λωφό, pale, and soria, powder. The hardness is s₁, and the specific gravity s-95. The mineral was found at the beginning of the 19th ceatury in the copper mines near Gwennap in Corawall, where it was associated with other copper arsenates in the upper, oxidized portions of the lodes. (1. J. S.)

LISBON (Lisbos), the capital of the kingdom of Portugal and of the department of Lisbon; on the right bank of the river Tagus, near its entrance into the Atlantic Ocean, in 38° 42' 24" N. and 9° 11' 10" W. Pop. (1900) 356,009. Lisbon, the westernmost of European capitals, is built in a succession of terraces up the sides of a range of low hills, backed by the granite mountains of Cintra. It fronts the Tagus, and the view from the river of its white houses, and its numerous parks and gardens, is comparable in beauty with the approach to Naples or Constantinople by sea. The lower reaches of the estuary form a channel (Entrada do Tejo) about 2 m. wide and 8 m. long, which is partially closed at its mouth by a bar of silt. Owing to the reclamation of the foreshore on the right, and the consequent narrowing of the waterway, the current flows very swiftly down this channel, which is the sole outlet for the immense volume of water accumulated in the Rada de Lisboa-a tidal lake formed by the broadening of the estuary in its upper part to fill a besin 11 m. long with an average breadth of nearly 7 m. The southern or left shore of the channel rises sharply from the water's edge in a line of almost unbroken though not lofty cliffs; the margin of the lake is flat, marshy and irregular. Lisbon extends for more than 5 m. along the shores of both channel and lake, and for more than 3 m. inland. Its suburbs, which generally terminate in a belt of vineyards, parks or gardens, interspensed with villas and farms, stretch in some casce beyond the Estrada Militar, or Estrada da Nova Circumvallacto, an inner line of defence as m. long.supplementary to the forts and other military works at the mouth of the Tagus, on the heights of Cintra and Alverca, and at Caxias, Sacavem, Monumto and Amelnoeira. The climate of Lisbon is mild and equable, though somewhat oppressive in summer. Extreme cold is so rare that in the twenty years 1850-1876 snow fell only thrice; and in the 18th and early 19th centuries Lisbon was justly esteemed as a winter health-resort." The mean annual temperature is 60-1° F., the mean for winter 50-9°, the average rainfall 29:45 In. As in 1906, when no rain fell between April and September, long periods of drought are not uncommon, although the proximity of the Atlantic and the frequency of sea-fogs keep the atmosphere humid; the mean atmospheric moisture is nearly 71 (100 = saturation). There is a good water supply, conveyed to the city by two vast aqueducts. The older of these is the Aqueducto das Aguas Livres, which was built in the first half of the 18th century and starts from a point near Bellas, 15 m. W.N.W. Its conduits, which are partly underground, are conveyed across the Alcantara valley through a magnificent viaduct of thirty-five arches, exceeding 200 It. in height. At the Lisbon end of the aqueduct is the Mae d'Agua (i.e. " Mother of Water "), containing a huge stone hall in the midst of which is the reservoir. The Alviella aqueduct, opened in 1880, brings water from Alviella near Pernes, 70 m. N.N.E. Numerous fountains are among the means of distribution. Sewage is discharged into the Tagus, and the sanitation of the city is good, except in the older quarters.

Divisions of the City.—The four municipal districts (bestroe) into which Liebon is divided are the Alfama, or old town, in the east; the Cidade Baize, or lower town, which extends inland from the naval arsenal and custom house; the Bairro Allo, comprising all the high ground west of the Cidade Baize; and the Alcontard, or westernmost district, named after the small river Alcantare, which four down into the Tages. Other i trees, with four-sches, status, ponds, iscutian, dec, and

names commonly used, though unofficial, are "Lisboa Oriental " as an alternative for Alfama; "Lisboa Occidental " for the slopes which lead from the Cidade Baixa to the Bairro Alto; "Buenos Ayres" (originally so named from the number of its South American residents) for the Bairro Alto S.W. of the Estrelia Gardens and E. of the Neccessidades Park; "Campo de Ourique " and " Rato " for the suburbs respectively N.W. and N.E. of Buenos Ayres.

The Alfama .- The Alfama, which represents Roman and Moorish Lisbon, is less rich in archaeological interest than its great antiquity might suggest, although parts of a Roman temple, baths, &c., have been disinterred. But as the earthquake of 1755 did comparatively little damage to this quarter, many of its narrow, steep and winding alleys retain the medieval aspect which all other parts of the city have lost; and almost rival the slums of Oporto in picturesque squalor. The most conspicuous feature of the Alfama is the rocky hill surmounted by the Castello de São Jorge, a Moorish citadel which has been converted into a fort and barracks. The Sé Patriarchal, a cathedral founded in 1150 by Alphonso I., is said by tradition to have been a Moorish mosque. It was wrecked by an earthquake in 1344 and rebuilt in 1380, but the earthquake of 1755 shattered the dome, the roof and helfry were subsequently busied, and after the work of restoration was completed the choir and facade were the only parts of the 14th-century Gothics-church unspoiled. In one of the side chapels is the tomb of St Vincent (d. 304), patron saint of Lisbon; a pair of ravens kept within the cathedral precincts are popularly believed to be the same binds which, according to the legend, miraculously guided the saint's vessel to the city. The armorial bearings of Lisbon, representing a ship and two ravens, commemorate the legend. Other noteworthy buildings in the Alfama are the 1sth-century church of Sao Vicente de Fóra, originally, as its name implies, " outside " the city; the 13th-century chapel of Nossa Senhora do Monte; the 16th-century church of Nossa Senhora da Graça, which contains a reputed wonder-working statue of Christ and the tomb of Alphonso d'Albuquerque (1453-1518); and a secularised Augustinian monastery, used as the archbishop's palace.

Madern Lisbon .- West of the Alfama the city dates chiefly from the period after the great earthquake. . Its lofty houses, arranged in long straight streets, its gardens and open spaces, a few of its public buildings, and almost all its numerous statues and fountains, will bear comparison with those of any European capital. The centre of social and commercial activity is the district which comprises the Praça do Commercio, Rus Augusta, Rocio, and Avenida da Liberdade, streets and squares occupying the valley of a vanished tributary of the Tagua- The Praça do Commercio is a spacious square, one side of which faces the river, while the other three sides are occupied by the arcaded buildings of the custom house, post office and other government property. In the midst is a bronse educstrian statue of Joseph I., by J. M. de Castro, which was erected in 1775 and gives point to the name of " Black Horse Square " commonly applied to the Praça by the British. A triumphal arch on the north side leads to Rua Augusta, originally intended to he the cloth-merchants' street; for the plan upon which Lisbon was rebuilt after 1755 involved the restriction of each industry to a specified area. This plan succeeded in the neighbouring Rua Aurea and Rua da Prata, still, as their names indicate, famous for goldsmiths' and silversmiths' shops. Rua Augusta terminates on the north in the Rocio or Praca de Dom Pedro Ouarto, a square paved with mosaic of a curious undulatory pattern and containing two bronze fountains, a lofty pillar surmounted by a statue of Pedro IV; and the royal national theatre (Theatro de Dona Maria Segunda), erected on the site which the Inquisition buildings occupied from 1 520 to 1836. The narrow Rus do Principe, leading past the central railway station, a handsome Mauresque building, connects the Rocio with the Avenida da Liberdade, one of the finest avenues in Europe. The central part of the Avenida, a favourite open-air resort of Lisbon society, is used for riding and driving; on each side of it are paved double avenues of

between these and the broad pavements are two roadways for | trams and heavy traffic. Thus the Avenida has the appearance of three parallel streets, separated by avenues of trees instead of houses. Its width exceeds 300 ft. It owes its name to an obelisk 98 ft. high, erected in 1882 at its southern end, to commemorate the liberation of Portugal from Spanish rule (December, 1640). North and north-east of the Avenida are the Avenida Park, the Edward VII. Park (so named in memory of a visit paid to Lisbon by the king of England in 1903), Campo Grande, with its finely wooded walks, and Campo Pequeno, with the hull-ring. Other noteworthy public gardens are the Passeio da Estrella, commanding magnificent views of the city and river, the Largo do Principe Real, planted with bananas and other tropical trees, the Tapada das Necessidades, originally the park of one of the royal residences, and the Botanical Gardens of the polytechnic school, with a fine avenue of palms and collections of tropical and subtropical flora hardly surpassed in Europe. There are large Portuguèse cemeteries east and west of Lisbon, a German cemetery, and an English cemetery, known also as Os Cyprestes from the number of its cypresses. This was laid out in 1717 at the cost of the British and Dutch residents and contains the graves of Henry Fielding (1707-1754), the novelist, and Dr Philip Doddridge (1702-1751), the Nonconformist divine.

Lisbon is the seat of an archhisbop who since 1716 has borne ex officio the honorary title of patriarch; he presides over the House of Peers and is usually appointed a cardinal. The churches of modern Lisbon are generally built in the Italian style of the 18th century; the interiors are overlaid with heavy ornament. Perhaps the finest is the Estrella church, with its white marble dome and twin towers visible for many miles above the city. The late Renaissance church of São Roque contains two beautiful chapels dating from the 18th century, one of which is inlaid with painted tiles, while the other was constructed in Rome of coloured marhles, and consecrated by the pope before being shipped to Lisbon. Its mosaics and lapis lazuli pillars are exceptionally fine. The 14th-century Gothic Igreja do Carmo was shattered by the great earthquake. Only the apso, pillared aisles and outer walls remain standing, and the interior has been converted into an archaeological museum. The church of Nossa Senhora da Conceição has a magnificent Manocline facade.

The Palacio das Cortes, in which both Houses of Parliament sit, is a 16th-century Benedictine convent, used for its present purpose since t834. It contains the national archives, better known as the Torre do Tombo collection, because in 1375 the archives were first stored in a tower of that name. The royal palace, or Paço das Necessidades, west of Buenos Ayres, is a vast 18th-century mansion occupying the site of a chapel dedicated to Nosas Senhora das Necessidades (*i.e.* "Our Lady who helps at need").

The Suburbs of Ajuda and Belem .- In the extreme west of Lisbon. beyond the Alcantara valley, are Belem (i.e. " Bethlehem "), beside the Tagus, and Ajuda, on the heights above. The Paço de Belem, built in 1700 for the counts of Aveiro, became the chief royal palace under John V. (1706-1750). The Torre de Belem, on the foreshore, is a small tower of beautiful design, built in 1520 for the protection of shipping. The finest ecclesiastical building in Portugal except the monasteries of Alcobaça and Batalha also fronts the river. It is the Convento dos Jeronymos, a Hieronymite convent and church, founded in 1499 to commemorate the discovery of the searoute to India by Vasco da Gama. It was built of white limestone by João de Castilho (d. 1581), perhaps the greatest of Manoeline archi-Its cloisters form a square with blunted corners, surrounded tects. by a two-storeyed arcade, every available portion of which is covered with exquisite sculptures. Parts of the building have been restored. but the cloisters and the beautiful central gateway remain unspoiled. The interior contains many royal tombs, including that of Catherine of Braganza (d. 1705), the wife of Charles II, of England. The supposed remains of Camoens and Vasco da Gama were interred here in 1880. In 1834, when the convent was secularized, its build-ings were assigned to the Casa Pia, an orphanage (nunded by Maria I. ings were assigned to the Casa Fia, an orphanage infinite ory parases Since 1903 they have contained the archeological collections of the Portuguese Ethnological Museum. The royal Ajuda palace, begun (1816-1826) by John VI, bui left unfinished, derives its name from the chapel of N. S. de Ajuda ("Our Lady of Aid"). It contains some fine pictures and historical trophics. In the coachhouse there is an unsurpassed collection of state conches, the cars i

upon which figures of saints are borne in procession, sedan chains, old calificity and other curious vehicles.

The Environs of Lisbon.—The administrative district of Lisbon has an area of 3065 sq. m., with a population of 700,500 in 3000. It comprises the lower parts of the Tagus and Sado: the environment from 5 m. S. of Cape Carvoeiro to within 3 m. of the blieff called the Escarpa do Rojo; and a strip of territory extendition inland for a mean distance of 30 m. This region corresponds with the southern part of Estremadura (g.c.). Its more important the southern Sines, a small sequent of the Tagus opposite 1 km, are the small towns of Almada, Barreiro, Aldeia Callega and Serial, and the hamlet of Trafaria, inhabited by fishermen. The utild serre of coast west of Oeiras and south of Cape Roca is of the called serbathing attract visitors at all seasons to the pictures is unified bay of Cascaes, rote Estoril, Mont' Estoril and São Ja do Estoril, modern towns consisting chiefly of villas, hotels is garden and to furdara. Lumiar and Collares produce excellent Carcavellos, Bucellas, Lumiar and Collares produce excellent large British staff, and a club and grounds where social and the vines; at Carcavellos is the receiving station for chies, with a large British staff, and a club and grounds where social and the trafficient of the Lisbon arene are british colony. Alhandra on the regivland the Tagus, above Lisbon, was the birthplace of Integree; in this guills for the Lisbon arene are british the area with a large in the guills for the Lisbon area are british of the regive taget as the regive tables of the storight and the trafficient of the regive taget by the British colony. Alhandra on the regive

Railways, Shipping and Commerce.-Lisbon has five railway stations-the central (Lisboa-Rocio), for the lines to Cintra. northern and central Portugal, and Madrid via Valencia de Alcántara; the Santa Apolonia or Caes dos Soldados, at the eastern extremity of the quays, for the same lines (excluding Cintra) and for southern Portugal and Andalusia: the Cars do Sodré and Santos, farther west along the quays, for Cascaca: and the Barreiro, on the left bank of the Tagus, for southern Portugal. In 1902 the railways north and south of the Tagus were connected near Lisbon by a bridge. In the previous year an extensive system of electric tramways replaced the oldfashioned cable cars and mule trams. Electric and hydraulic lifts are used where the streets are too steep for trams. Lisbon is lighted by both electricity and gas; it has an admirable telephone service, and is connected by the Carcavellos cablestation with Cornwall (England), Vigo in Galicia, Gibraltar, the Azores and Madeira.

Ships of the largest size can enter the Tagus and the Barreiro inlet is navigable at low water by vessels drawing 16 ft. These are extensive quays along the right bank, with hydraulic cranes, two graving docks, a slipway, warehouses and lines of railway. The government and private docks are on the left bank. Loading and discharging are principally effected by means of lighters. The exports are wines, oil, fruit, tinned fish, salt, colonial produce, cork, pitwood, leather and wool. The imports include ootton and woollen goods, linen, ale and porter, butter, tea. inniware, tio plates, coal, iron, machinery, chemical manure, &c., from Great Britain; grain and petroleum from the United States; dried codfish from Norway and Newfoundland; silks, perfumery and fancy goods from France; hemp, flax, grain, petroleum and cloth from Russia; linen, machinery, hardware, sigar, ar., from Germany and Holland; iron, steel, timber, pitch and sale fish from the Baltic; cocoa, coffee, wax and rubber from the Portuguese colonies. Towards the close of the 10th century the tourist traffic from Great Britain and Germany attained considerable importance, and Lisbon has long been one of the principal ports of debarcation for passengers from Brazil and of embarcation for emigrants to South America. Shipbuilding. including the construction of vessels for the national navy, is a growing industry. The fisheries have always been important, and in no European fishmarket is the produce more varied. Sardines and tunny are cured and tinned for export. 14 addition to a fleet of about 600 sailing boats, the Tagus is the headquarters of a small fleet of steam trawlers. The industries of Lisbon include dyeing, distillation of spirits and manufactures of woollen, cotton, silk and linen fabrics, of pottery, soap, paper, chemicale, cement, corks, tobacco, preserved foods and biscuits.

Education and Charify.—Although the seat of the **eply uni**versity in Portugal was fixed at Combra in 1527, Lisbon is the educational centre of the Portuguese world, including Brand. Its chief learned societies are the Society of Medical Sciences, | Lisbon was the last city of Portugal to fall into his hands, and the Geographical Society, the Royal Academy of Sciences, the Academy of Fine Arts, the Royal Conservatory of Music and the Propaganda de Portugal. The museum of the Academy of Fine Arts contains the largest collection of pictures and statues by native and foreign artists in Portugal The Geographical Society has gained an international reputation; it possesses a valuable library and museum. The National Library, founded in 1706. contains over 400,000 printed books, and upwards of 9000 MSS. There are also colonial, naval, artillery, natural history and commercial museums, meteorological and astronomical observatories, zoological gardens and an aquarium. Purely educational institutions include the medical, polytechnic, military and naval schools, commercial, agricultural and industrial institutes, a school of art, a central lyceum, a school for teachers, de. The English college for British Roman Catholics dates from 1628. The Irish Dominicans have a seminary, and Portuguese ecclesiastical schools are numerous. There are hospitals for women, and for contagious diseases, almshouses, orphanages, a foundling hospital and a very large quarantine station on the south bank of the Tagus, founded in 1857 after an outbreak of yellow fever had devastated the city. Foremost among the theatres, circuses and other places of amusement is the royal opera-house of São Carlos, built in 1702-1703 on the model of the Scale at Milan.

Population.-The population of Lisbon, 167,4041 in 1878, rose to 301,206 in 1800 and 356,000 in 1900. It includes a large foreign colony, composed chiefly of Spaniarda, British, Germans, French, Brazilians and immigrants from the Portuguese colonies, among whom are many half-castes. The majority of the Spanlards are domestic servants and labourers from Galicia, whose industry and easily gained knowledge of the kindred Portuguese language enables them to earn a better livelihood here than in their own homes. The British, German and French communities control a large share of the foreign trade. The Brazilians and colonial immigrants are often merchants and landowners who come to the mother-country to spend their fortunes in a congenial social environment.

The street life of the city is full of interest. The bare-footed, ungainly fishwives, dressed in black and bearing flat trays of fish on their heads; the Galician water-carriers, with their casks; the bakers, bending beneath a hundredweight of bread slung in a huge hesket from their shoulders; the countrymen, with their sombreros, hes and hardwood quarter-staves, give colour and animation to susters and nardwood quarter-staves, give colosif and animation to their surroundings; while the bag: pipes played by peasants from the north, the whistles of the knile-grinders, and the distinctive calls of the vendors of fruit, lottery tickets, or oil and vincear, contribute a babel of sound. For church fextivals and holidays the gountry-folk come to town, the women rading en pillions behind the men, adorned in shawls, aprons and handkerchefs of starter or other simile huse and waring the stringer of coins and on unreals of men, aucress in snawis, aprons and nandstercards of started of other vivid hues, and wearing the strings of coins and ornaments of exquisite gold and allver filigree which represent their savings or dowries. The costumes and manners of all classes may be seen at their best in the great builtring of Campo Pequeno, a Maureque building which holds many thousands of spectators. A Lisbon buil-building which holds many thousands of spectators. A Lisbon buil-building which holds many thousands of spectators. A Lisbon buil-building which holds many thousands of spectators. A Lisbon buil-building which holds many thousands of spectators. A Lisbon buil-building which holds many thousands of spectators. A lisbon builship, in which amateurs often take part, and neither horses nor balls are killed. There is a Tauromachic Club solely for amateurs.

History .- The name Lisbon is a modification of the ancient name Olisipo, also written Ulyssippo under the influence of a mythical story of a city founded by Odysseus (Ulysses) in Iberia, which, however, according to Strabo, was placed by ancient tradition rather in the mountains of Turdetania (the extreme south of Spain). Under the Romans Olisipo became a municipium with the epithet of Felicitas Julia, but was inferior in importance to the less ancient Emerila Augusta (Mérida). From 407 to 585 it was occupied by Alaric, and thenceforward by the Visigoths until 711, when it was taken by the Moors. Under the Moors the town bore in Arabic the name of Al Oshbuna or Lashbling. It was the first point of Moslem Spain attacked by the Normans in 844. When Alphonso I. of Portugal took advantage of the decline and fall of the Almoravid dynasty to incorporate the provinces of Estremadura and Alemtejo in his new kingdom,

^aThis figure represents the population of a smaller area than that of modern Lisbon, for the civic boundaries were extended by a decree dated the agrd of December 1886.

yielded only after a siege of several months (21st October 1147), in which he was aided by English and Flemish crusaders on their way to Syria. In 1184 the city was again attacked by the Moslems under the powerful caliph Abu Yakub, but the enterprise failed. In the reign of Ferdinand I., the greater part of the town was burned by the Castillan army under Henry II. (1373), and in 1384 the Castilians again besieged Lisbon, but without success. Lishon became the seat of an archbishop in 1300; the seat of government in 1422. During the 16th century it gained much in wealth and splendour from the establishment of a Portuguese empire in India and Africa. From 1580 to 1640 Lisbon was a provincial town under Spanish rule, and it was from this port that the Spanish Armada sailed in 1588. In 1640 the town was captured by the dake of Braganse, and the independence of the kingdom restored.

For many centuries the city had suffered from earthquakes, and on the 1st of November 1755 the greater part of it was reduced almost in an instant to a heap of ruins. A tidal wave at the same time broke over the quays and wrecked the shipping in the Tagus: fire broke out to complete the work of destruction; between 30,000 and 40,000 persons lost their lives; and the value of the property destroyed was about £20,000,000. The shock was felt from Scotland to Asia Minor. Careful investigation by Daniel Sharpe, an English geologist, has delimited the area in and near Lisbon to which its full force was confined. Lisbon is built in a geological basin of Tertiary formation, the upper portion of which is loose sand and gravel destitute of organic remains, while below these are the so-called Almada beds of yellow sand, calcareous sandstone and blue clay rich in organic remains. The Tertiary deposits, which altogether cover an area of more than 2000 sq. m., are separated near Lisbon from rocks of the Secondary epoch by a great sheet of basalt. The uppermost of these Secondary rocks is the hippurite limestone. It was found that no building on the blue clay escaped destruction. none on any of the Tertiary deposits escaped serious injury, and all on the hippurite himestone and basalt were undamaged. The line at which the earthquake ceased to be destructive thus corresponded exactly with the boundary of the Tertiary deposits.

At the beginning of the 10th century the French invasion, followed by the removal of the court to Rio de Janeiro, the Peninsular War, the loss of Brazil and a period of revolution and dynastic trouble, resulted in the utter decadence of Lisbon, from which the city only recovered after 1850 (see PORTUGAL: History).

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LISBURN, a market town, and cathedral city of Co. Antrim, Ireland, situated in a beautiful and fertile district on the Lagan, and on the Great Northern railway, 8 m. S.S.W. of Belfast. Pop. (1901) 11,461. Christ Church (1622) which possesses a fine octagonal spire, is the cathedral church of the united Protestant dioceses of Down, Connor and Dromore, and contains a monument to Jeremy Taylor, who was bishop of the see. The public park was presented to the town by Sir Richard Wallace (d. 1890), and after his death the castle gardens were also given to the town. The staple manufacture is linen, especially damasks and muslins, originally introduced by Hugnenets. There are also bleaching and dyeing works, and a considerable agricultural trade. The town is governed by an urban district council. The ruins of Castle Robin, 2 m. N. of the town, stand on a summit of the White Moantains, and the building dates from the time of Queen Elizabeth, At Drumbo, 31 m. E. of Lisburn, is one of the finest examples of early fortification in Ircland, known as the Giant's Ring, with a cromlech in the centre. Here are also a round tower and the remains of a church secribed to St Patrick.

In the reign of James I., Lisburn, which was then known as Lisnegarvy (Gambler's Fort), was an inconsiderable village, but in 1627 it was granted by Charles I. to Viscount Conway, who erected the castle for his residence, and laid the foundation of the prosperity of the town by the introduction of English and Welsh settlers. In November 1641 the town was taken by the insurgents, who on the approach of superior numbers set fare to it. The troops of Cromwell gained a victory near the town in 1648, and the castle surrendered to them in 1650. The church was constituted a cathedral in 1662 by Charles II., from whom the town received the privilege of returning two members to parliament, but after the Union it returned only one and in 1885 ceased to be a parliamentary borough. Lisburn gives the titles of earl and viscount to the family of Vaughan.

LISIEUX, a town of north-western France, capital of an arrondissement in the department of Calvados, 30 m. E. of Caen by rail. Pop. (1906) 15,194. Lisieux is prettily situated in the valley of the Touques at its confluence with the Orhiquet. Towers of the 16th century, relics of the old fortifications, remain. and some of the streets, bordered throughout by houses of the 14th, 15th and 16th centuries, retain their medieval aspect. The church of St Peter, formerly a cathedral, is reputed to he the first Gothic church built in Normandy. Begun in the latter half of the 13th century it was completed in the 13th and 16th centuries. There is a lantern-tower over the crossing and two towers surmount the west façade, one only of which has a spire, added towards the end of the 16th century. In the interior there is a Lady-Chapel, restored in the 15th century by Bishop Pierre Cauchon, one of the judges of Joan of Arc. The church of St Jacques (late 15th century) contains beautiful glass of the Renaissance, some remarkable stalls and old frescoes, and a curious picture on wood, restored in 1681. The church of St Désir (18th century) once belonged to a Benedictine abbey. The old episcopal palace near the cathedral is now used as a court-house, museum, library and prison, and contains a beautiful hall called the salle dorée. Lisieux is the seat of a sub-prefect, and has tribunals of first instance and of commerce, a chamber of arts and manufactures, a board of trade arbitrators and a communal college. Its manufactures of woollens are important. and bleaching, wool and flax-spinning, tanning, brewing, timbersawing, metal-founding, and the manufacture of machinery, hosiery and boots and shoes are carried on; there is trade in grain, cattle and cheese.

In the time of Caesar, Lisieux, under the name of Noviomagus, was the capital of the Lexovii. Though destroyed by the barbarians, by the 6th century it had become one of the most important towns of Neustria. Its bishopric, suppressed in 1802, dates from that period. In 877 it was pillaged by the Normans; and in 911 was included in the duchy of Normandy by the treaty of St Clair-sur-Epte. Civil authority was exercised by the bishop as count of the town. In 1136 Geoffrey Plantagenet laid siege to Lisieux, which had taken the side of Stephen of Blois. The town was not reduced till 1141, by which time both it and the neighbourhood had been brought to the direst extremities of famine. In 1152 the marriage of Henry II. of England to Eleanor of Guienne, which added so largely to his dominions, was celebrated in the cathedral. Thomas & Becket took refuge here, and some vestments used by him are shown in the hospital chapel. Taken by Philip Augustus and reunited to France in 1203, the town was a frequent subject of dispute between the contending parties during the Hundred Years' War, the religious wars, and those of the League,

LISKEARD, a market town and municipal borough in the Bodmin parliamentary division of Cornwall, England, 15 m. W.N.W. of Plymouth, on the Great Western and the Liskeard and Looe railways. Pop. (1001) 4010. It lies high, above two small valleys opening to that of the Looe river, in a hilly. picturesque district. The Perpendicular church of St Martin, with a tower of earlier date, having a Norman arch, is one of the largest ecclesiastical buildings in the county. The site of a castle built by Richard, brother of Henry III. and earl of Cornwall, is occupied by public gardens. At the premars rebool.

which formerly occupied a building in those gardens, Dr Johns Wolcot, otherwise known as Peter Pindar, was educated. Liskeard was formerly an important mining centre. Its massfactures include leather and woollen goods, and there are irons foundries. The borough is under a mayor, 4 aldermen and 12 councillors. Area, 2704 acres.

Liskeard (Liscarret) was at the time of the Domesday Survey an important manor with a mill rendering 12d, yearly and a market rendering 4s. By the Conqueror it had been given to the count of Mortain by whom it was held in demesne. Ever since that time it has passed with the earldom or duchy of Cornwall. The fertility of its soil and the river Looe probably led to early settlement at Liskeard. Richard, king of the Romans, recognized its natural advantages and built the manor house or castle and resided there occasionally. In 1240 he constituted Liskeard a free borough and its burgesses freemen with all the liberties enjoyed by the burgesses of Launceston and Helston. In 1266 he granted fairs at the Feasts of the Assumption and St. Matthew. His son Edmund earl of Cornwall in 1275 granted to the burgesses for a yearly rent of £18 (sold by William III. to Lord Somers) the borough in fee farm with its mills, tolls, fines and pleas, pleas of the crown excepted. Liskeard was made a coinage town for tin in 1304. Edward the Black Prince secured to the burgesses in 1355 immunity from pleas outside their franchise for trespass done within the borough. Queen Elizabeth granted a charter of incorporation in 1580 under which there were to be a mayor, recorder and eight councillers. This charter was surrendered to Charles II. in 1690 and a new one granted by his brother under which the corporation became a self-elected body. From 1295 to 1832 Liskeard sent two members to the House of Commons. . The parliamentary franchise, at first exercised by the burgesses, was vested by James' charter in the corporation and freemen. By determining to admit no new freemen the voters became reduced to between so and 60. Sir Edward Coke was returned for this borough in 1620. and Edward Gibbon the historian in 1774. In 1832 Liskeard was deprived of one of its members and in 1885 it became merged in the county.

Besides the fairs already mentioned a third was added by Elizabeth a charter to be held on Ascension Day. These are still among the most considerable cattle fairs in the county. The same charter ratified a market on Mondays and provided for another on Saturdays. The latter is now held weekly, the former twice a month. The flour mill at Lamellion mentioned in the charter of 1275, and probably identical with the mill of the Domesday Survey, is still driven by water.

LISLE, ALICE (c. 1614-1685), commonly known as Lady Alice Lisle, was born about 1614. Her father, Sir White Beckenshaw, was descended from an old Hampshire family; her husband, John Lisle (d. 1664), had been one of the judges at the trial of Charles I., and was subsequently a member of Cromwell's House of Lords-hence his wife's courtesy title. Lady Lisle seems to have leaned to Royalism, but with this attitude she combined a decided sympathy with religious dissent. On the 20th of July 1685, a fortnight after the battle of Sedgemoor, the old lady consented to shelter John Hickes. a well-known Nonconformist minister, at her residence, Mayles Court, near Ringwood. Hickes, who was a fugitive from Monmouth's army, brought with him Richard Nelthorpe, also a partizan of Monmouth, and under sentence of outlawry. The two men passed the night at Moyles Court, and on the following morning were arrested, and their hostess, who had denied their presence in the house, was charged with harbouring traitors. Her case was tried by Judge Jeffreys at the opening of the "Bloody Assizes " at Winchester. She pleaded that she had no knowledge that Hickes's offence was anything more serious than illegal preaching, that she had known nothing previously of Nelthorpe (whose name was not included in the indictment, but was, nevertheless, mentioned to strengthen the case for the Crown), and that she had no sympathy with the rebellion. The jury reluctantly found her guilty, and, the law recognizing no distinction between principals and accessories in treason, she was sentenced to be burned. Jeffreys ordered that the sentence

should be carried out that same afternoon, but a few days' respite | was repeatedly plundered by the Danes, and in 978 the town was subsequently granted, and James II. allowed beheading to be substituted for burning. Lady Lisle was executed in Winchester market-place on the 2nd of September 1685. By many writers her death has been termed a judicial murder, and one of the first acts of parliament of William and Mary reversed the attainder on the ground that the prosecution was irregular and the verdict injuriously extorted by "the menaces and violences and other illegal practices " of Jeffreys. It is, however, extremely doubtful whether Jeffreys, for all his gross hrutality, exceeded the strict letter of the existing law.

See Howell, State Trials; H. B. Irving, Life of Judge Jeffreys; Stephen, History of the Criminal Law of England.

LISHORE, an island in the entrance to Loch Linahe, Argyllshire, Scotland, 5 m. N.W. of Oban. Pop. (1901) 500. It lies S.W. and N.E., is 93 m. long and 13 m. hroad, and has an area of ofoo acres. It divides the lower end of the loch into two channels, the Lynn of Morvern on the W. and the Lynn of Lorne on the E. The name is derived from the Gaelic *lios mor*, "great garden." Several ruined castles stand on the coast, and the highest point of the island is 500 ft. above the seal The inhabitants raise potatoes, oats, cattle and horses, and these, with dairy produce, form the bulk of the trade. Steamers call at Auchnacrosan. A Columban monastery was founded in Lismore by St Moluag about 592. About 1200 the see of Argyll was separated from Dunkeld by Bishop John, " the Englishman," and Lismore soon afterwards became the seat of the hishop of Argyll, sometimes called "Episcopus Lismoriensis, auite distinct from the bishop of the Isles (Sudreys and Isle of Man), called "Episcopus Sodoriensis" or "Insularum," whose see was divided in the 14th century into the English bishopric of Sodor and Man and the Scottish bishopric of the Isles. The Rev. John Macaulay (d. 1789), grandfather of Lord Macaulay, the historian, and the Rev. Donald M'Nicol (1735-1802), who took up the defence of the Highlands against Dr Johnson, were ministers of Lismore.

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For the Book of the Dean of Lismore see CELT: Scottish Gaelie Literature.

LISMORE, a town of Rous county, New South Wales, Australia, 320 m. direct N. by E. of Sydney. Pop. (1901) 4378. It is the principal town of the north coast district, and the seat of a Roman Catholic bishop. The surrounding country is partly pastoral, and partly agricultural, the soil being very fertile. The town has a cathedral, school of art, and other public buildings, while its industrial establishments include saw-mills, sugarmills, butter factories and an iron foundry Standing at the head of navigation of the Richmond river, Lismore has a large export trade in dairy produce, poultry, pigs, and pine and cedar timber.

LISHORE, a market town and seat of a diocese in Co. Waterford, Ireland, 43 m. W.S.W. of Waterford by the Waterford and Mallow branch of the Great Southern & Western Railway. Pop. (1901) 1583 It is beautifully situated on a steep eminence rising abruptly from the Blackwater. At the verge of the rock on the western side is the old haronial castle, erected by King John in 1185, which was the residence of the bishops till the rath century. It was besieged in 1642 and 1643, and in 1645 it was partly destroyed by fire. The present fabric is largely modern; while the portico was designed by Inigo Jones. To the east, on the summet of the height, is the cathedral of St Carthagh. of various dates. There are portions probably of the 12th and 1 th centuries, but the bulk of the building is of the 17th century, and considerable additions, including the tower and spire, were made in the 19th. There are a grammar school, a free school and a number of charities. Some trade is carried on by means of the river, and the town is the centre of a salmon fishery district.

The original name of Lismore was Maghsciath. A monastery founded here by St Carthagh in 633 became so celebrated as a seat of learning that it is said no fewer than twenty churches were erected in its vicinity. The bishopric, which is said to have originated with this foundation, was united to that of Waterford in 1363. In the 9th and beginning of the 10th centuries the town | He came down from windward in two lines parallel to one another,

and abbey were burned by the men of Ossory. Henry II., after landing at Waterford, received in Lismore castle the allegiance: of the archbishops and bishops of Ireland. In 1518 the manor was granted to Sir Walter Raleigh, from whom it passed to Sir Richard Boyle, afterwards earl of Cork. From the earlsof Cork it descended by marriage to the dukes of Devonshire. It was incorporated as a municipal borough in the time of Charles-I., when it also received the privilege of returning members toparliament, but at the Union in 1800 it was disfranchised and also ceased to exercise its municipal functions.

LISSA (Serbo-Croation Vis; Lat. Isso), an island in the Adriatic sca, forming part of Dalmatia, Austria. Lissa lies 31 m. S. by W. of Spalato, and is the outermost island of the Dalmatian Archipelago. Its greatest length is 104 m.; its greatest breadth 41 m. In shape it is a long, roughly drawn parallelogram, surrounded by a wall of rock, which incloses the fertile central plain, and is broken, on the north, west and east hy natural harbours. Its culminating point is Mount Hum (1942 ft.), on the south-west. The island, which belongs to the administrative district of Lesina, is divided between two communes, named after the chief towns, Lissa (Vis), on the north, and Comisa (Komita), on the west, Lissa, the capital, has a strongly fortified harbour. It contains the palace of the old Venetian counts Gariboldi, the former residence of the English governor, the monastery of the Minorites and at a little distance to the west the ruins of the ancient city of Issa. The islanders gain their livelihood by viticulture, for which Issa was once famous, by sardine fishing and by the distillation of rosemary oil. Pop. (1900) 9918, of whom 5261 belonged to the town and commune of Lissa, and 4657 to Comisa.

Issa is said to have been settled by people from Lesbos, the Issa of the Aegean. The Parians, assisted by Dionysius the Elder of Syracuse, introduced a colony in the 4th century B.C. During the First Punic War (265-241 B.C.) the Issaeans with their beaked ships helped the Roman Duilius; and the great republic, having defended their island against the attacks of Agron of Illyria and his queen Teuta, again found them serviceable allies in the war with Philip of Macedon (c. 215-211). As early as 996 the Venetians ruled the island, and, though they retired for a time before the Ragusans, their power was effectually established in 1278. Velo Selo, then the chief settlement, was destroyed by Ferdinand of Naples in 1483 and by the Turks in 1571. The present city arose shortly afterwards. During the Napoleonic wars, the French held Lissa until 1811, and during this period the island prospered greatly, its population increasing from 4000 to 12,000 between 1808 and 1811. In the latter year the French squadron was defeated by the British (see below); though in the same year a French fleet, flying British colours, entered Lissa, and only retired after burning 64 merchantmen. Thenceforward the island gained a valuable trade in British goods, which, being excluded from every port under French control, were smuggled into Dalmatia. In 1812 the British established an administrative system, under native officials, in Lissa and the adjoining islands of Curzola and Lagosta. All three were ceded to Austria in 1815.

Battles of Lissa .- Two naval actions have been fought in modern times near this island. The first took place on the 13th of March 1811, and was fought between a Franco-Venetian squadron, under the command of an officer named Dubourdieu (of whom little or nothing else is known), and Captain (afterwards Sir) William Hoste with a small British force. The Franco-Venetian squadron (Venice was then part of the dominions of the emperor Napoleon) consisted of six frigates, of which four were of forty guns, and of five corvettes or small craft. The British squadron was composed of three frigates, the "Amphion," 32 (Captain William Hoste); the "Cerberus" (Captain Henry Whitby) and the "Active," 38 (Captain James A. Gordon). With them was the "Volage," 22 (Captain Phipps Hornby). The action has a peculiar interest because the French captain imitated the method of attack employed by Nelson at Trafalgar. and at an angle to the British squadron. Captain Hoste was not | chiefly of shoes, machinery, liqueurs and tohacco; it also posseness compelled to lie still as the allies did at Trafalgar. He stood on, and as the two French lines had to overtake him as he slipped away at an angle to their course, one of them got in the way of the other. Captain Hoste materially forwarded the success of his manœuvre by leading the foremost French ship, the "Favorite," 40, on to a reef, which was known to himself, but not to the enemy. Both squadrons then turned, and the Franco-Venetians falling into great confusion were defeated in spite of the gallant fighting of the individual ships. Two prizes were taken and Dubourdieu was killed.

The second naval battle of Lissa was fought between the Austrian and Italian navies on the 20th of July 1866. The island, then in possession of the Austrians, was attacked by an Italian squadron from Ancona of 12 ironclads and 22 wooden vessels. One of the ironclads was damaged in a bombardment of the forts, and two were detached on other service, when an Austrian squadron of 7 ironclads, one unarmoured waship the "Kaiser" and a number of small craft which had left Fasano under the command of Admiral Tegethoff came to interrupt their operations. The Italian admiral Persano arranged his ships in a single long line ahead, which allowing for the necessary space between them meant that the Italian formation stretched for more than 2 m. Just before the action began Admiral Persano shifted his flag from the "Ré d'Italia," the fourth ship in order from the van, to the ram "Affondatore," the fifth. This made it necessary for the "Affondatore" and the ships astern to shorten speed, and, as the leading vessels stood on, a gap was created in the Italian line. Admiral Tegethoff, who was on the port bow of the Italians, attacked with his squadron in three divisions formed in obtuse angles. The Italians opened a very rapid and ill-directed fire at a distance of 1000 vds. The Austrians did not reply till they were at a distance of 300 yds. Under Tegethoff's vigorous leadership, and aided by the disorder in the Italian line, the Austrians brought on a brief, but to the Italians destructive, mêlée. They broke through an interval between the third and fourth Italian ships. The unarmed Austrian ships headed to attack the unarmed Italians in the rear. At this point an incident occurred to which an exaggerated importance was given. The Italian ironclad " Ré di Portogallo " of 5600 tons, in the rear of the line, stood out to cover the unarmoured squadron by ramming the Austrians. She was herself rammed hy the wooden "Kaiser" (5000 tons), but received little injury, while the Austrian was much injured. The "Kaiser " and the wooden vessels then made for the protection of fort San Giorgio on Lissa unpursued. In the centre, where the action was hottest, the Austrian flagship "Ferdinand Max" of 5200 tons rammed and sank the "Ré d'Italia." The Italian "Palestro" of 2000 tons was fired by a shell and hlew up. By midday the Italians were in retreat, and Tegethoff anchored at San Giorgio. His squadron had suffered very little from the wild fire of the Italians. The battle of the 20th July was the first fought at sea by modern ironclad steam fleets, and therefore attracted a great deal of attention. The sinking of the "Ré d'Italia " and the ramming of the " Portogallo " by the " Kaiser " gave an immense impulse to the then popular theory that the ram would be a leading, if not the principal, weapon in modern sea warfare. This calculation has not been borne out by more recent experience, and indeed was not justified by the battle itself, in which the attempts to ram were many and the successes very few. 'The "Ré d'Italia " was struck only because she was suddenly and most injudiciously backed, so that she had no way on when charged by the "Ferdinand Max."

For the first battle of Lisea see James's Naval History, vol. v. (1833). A clear account of the second battle will be found in Sir S. Eardley-Wilmot's Development of Navies (London, 1892): see also H. W. Wilson's Ironctods in Action (London, 1896). (D. H.)

LISSA (Polish Lézuo), a town in the Prussian province of Posen, 25 m. N.E. from Glogau by rail and at the junction of lines to Breslau, Posen and Landsberg. Pop. (1905) 16,021. The chief buildings are the handsome palace, the medieval town-hall, the four churches and the synagogue. Its manufactures consist I

a large steam flour-mill, and carries on a brisk trade in grain and cattle

Lissa owes its rise to a number of Moravian Brothers who were banished from Bohemia by the emperor Ferdinand L in the 16th century and found a refuge in a village on the estate of the Polish family of Leszczynski. Their settlement received municipal rights in 1561. During the Thirty Years' War the population was reinforced by other refugees, and Lissa became an important commercial town and the chief seat of the Moravian Brothers in Poland. Johann Amos Comening was long rector of the celebrated Moravian school here. In 1556 and 1707 Lissa was burned down.

See Voigt, Aus Lissas erster Blütezeit (Lissa, 1905), and Sandei, Geschichte der Lissaer Schule (Lissa, 1905).

LIST. FRIEDRICH (1789-1846), German económist, was born at Reutlingen, Württemberg, on the 6th of August 1780. Unwilling to follow the occupation of his father, who was a prosperous tanner, he became a clerk in the public service, and by 1816 had risen to the post of ministerial under-secretary. In 1817 he was appointed professor of administration and politics at the university of Tübingen, but the fall of the ministry in 1819 compelled him to resign. As a deputy to the Wurttemberg chamber, he was active in advocating administrative reforms. He was eventually expelled from the chamber and in April 1812 sentenced to ten months' imprisonment with hard labour in the fortress of Asperg. He escaped to Alsace, and after visiting France and England returned in 1824 to finish his sentence, and was released on undertaking to emigrate to America. There he resided from 1825 to 1832, first engaging in farming and afterwards in journalism. It was in America that be gathered from a study of Alexander Hamilton's work the inspiration which made him an economist of his pronounced " National" views. The discovery of coal on some land which he had a couired made him financially independent, and he became United States consul at Leipzig in 1832. He strongly advocated the extension of the railway system in Germany, and the establishment of the Zollverein was due largely to his enthusiasm and atdour. His latter days were darkened by many misfortunes; he lost much of his American property in a financial crisis, ill-health also overtook him, and he brought his life to an end by his own hand on the 30th of November 1846.

List holds historically one of the highest places in economic thought as applied to practical objects. His principal work is entitled Das Nationale System der Politischen Ökonomie (1841) Though his practical conclusions were different from those of Adam Müller (1779-1829), he was largely influenced not only by Hamilton hut also hy the general mode of thinking of that writer. and by his strictures on the doctrine of Adam Smith. It was particularly against the cosmopolitan principle in the modern economical system that he protested, and against the absolute doctrine of free trade, which was in harmony with that principle. He gave prominence to the national idea, and insisted on the special requirements of each nation according to its circumstances and especially to the degree of its development.

He refused to Smith's system the title of the industrial, which he thought more appropriate to the mercantile system, and desig-nated the former as "the exchange-value system." He denote the parallelism asserted by Smith between the sconsmic conducts proper to an individual and to a nation, and held that the impediate initial interact of the concrete membra of the second private interest of the separate members of the community would not lead to the highest good of the whole. That the nation was an existence, standing between the individual and humanity, and formed into a unity by its language, manners, historical development, culture and constitution. That this unity must be the first condition of the security, wellbeing, progress and eivilization of the individual: and private economic interests, like all others, mug be subordinated to the maintenance, completion and strengthening of the nationality. The nation having a continuous life, the true wealth must consist- and this is List's fundamental doctrine-we in the quantity of exchange-values which it possesses, but in the full and many-sided development of its productive powers. Its economic education should be more important than the immediate productive of values, and it might be right that one generation should exchange the state of values. its gain and enjoyment to secure the strength and skill of the future. In the sound and normal condition of a nation which has attained

economic maturity, the three productive powers of agriculture, manufactures and commerce should be alike developed. But the two latter factors are superior in importance, as exercising a more effective and fruitful influence on the whole culture of the nation, as well as on its independence. Navigation, railways, all higher technical arts, connect themselves specially with these factors; while is a purely agricultural state there is a tendency to stagnation. But for the growth of the higher forms of industry all countries are not adapted—only those of the temperate zones, whils the torrid regions have a natural monopoly in the production of certain raw materials; and thus between these two groups of countries a division of labour and confederation of powers apontaneously takes place.

List then goes on to explain his theory of the stages of economic development through which the nations of the temperate zone, which are furnished with all the necessary conditions, naturally pass, in advancing to their normal economic state. These are (1) astoral life, (2) agriculture, (3) agriculture united with manu factures; whilst in the final stage agriculture, manufactures and commerce are combined. The economic task of the state is to bring into existence through legislative and administrative action the conditions required for the progress of the nation through these the conditions required for the progress of the nation through these stages. Out of this view arises List's scheme of industrial politics. Every mation, according to him, should begin with free trade, stimulating and Improving its agriculture by intercourse with richer and more cultivated nations, importing foreign manufactures and exporting raw products. When it is economically so far advanced that it can manufacture for itself, then a system of protection should be the standard of the scheme technicate to due to the products. be employed to allow the home industries to develop themseives fully, and save them from being overpowered in their earlier efforts by the competition of more matured foreign industries in the home market. When the national industries have grown strong enough no longer to dread this competition, then the highest stage of progress has been reached, free trade should again become the rule, and the nation be thus thoroughly incorporated with the universal industrial union. What a nation loses for a time in exchange values during the protective period she much more than gains in the long run in productive power-the temporary expenditure being strictly analogous, when we place ourselves at the point of view of the life analogous, when we place ourserves at the point of view of the net of the nation, to the cost of the industrial education of the individual. The practical conclusion which List drew for Germany was that she needed for her economic progress an extended and conveniently bounded territory reaching to the sca-cost both on north and south, and a vigorous expansion of manufactures and commerce, and that the way to the latter lay through judicious protective legislation with a customs union comprising all German lands, and a German marine with a Navigation Act. The national German spirit, striving after independence and power through union, and the national industry, awaking from its lethargy and eager to recover loss ground, were favourable to the success of List'a book, and it produced a great sensation. He ably represented the tendencies and demands of his time in his own country; his work had the effect of fixing the attention, not merely of the speculative and official classes, but of practical men generally, on questions of political economy, and his ideas were undoubtedly the economic foundation of modern Germany, as applied by the practical genius of Bismarck.

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See biographies of List by Goldschmidt (Berlin, 1878) and Jentsch (Berlin, 1901), also Fr List, em Vorlaufer und em Opfer fur das Vaterland (Ann., 2 vola., Stuttgart, 1877), M. E. Hirst's Life of Friedrick List (London, 1909) contains a bibliography and a reprint of List's Outlines of American Political Economy (1827).

LIST (O E. liste, a Teutonic word, cf. Dut. lijst, Ger. Leiste, adapted in Ital lists and Fr. liste), properly a border or edging. The word was thus formerly used of a geographical boundary or frontier and of the lobe of the car. In current usage "list" is the term applied to the "selvage" of a piece of cloth, the edging, i.e. of a web left in an unfinished state or of different material from the rest of the fabric, to be torn or cut off when it is made np, or used for forming a scam. A similar edging prevents unravelling The material, cut off and collected, is known as "list," and is used as a soft cheap material for making slippers, padding cushions, &c. Until the employment of rubber, list was used to stuff the cushions of billiard tables. The same word probably appears, in a plural form "lists," applied to the barriers or palisades enclosing a space of ground set apart for tilting (see TOURNAMENT). It is thus used of any place of contest, and the phrase " to enter the lists " is frequently used in the sense of " to challenge." The word in this application was taken directly from the O Fr. lisse, modern lice, in Med. Lat. liciae. This word is usually taken to be a Romanic adaptation of the Teutonic word. In medieval fortifications the fices were the palisades forming an outwork in front of the main walls of a castle or other fortified place, and the word was also

used of the space enclosed between the palisades and the enceinte; this was used for exercising troops, &c. From a transference of " list," meaning edge or border, to a "strip" of paper. parchment, &c., containing a "list" of names, numbers, &r comes the use of the word for an enumeration of a serie . of name of persons or things arranged in order for some specific purpose It is the most general word for such an enumeration, other words, such as "register," 's schedule," "inventory," (at a logue," having usually some particular connotation. The chief early use of list in this meaning was of the roll containing the names of soldiers; hence to "list a soldier" meant to enter a recruit's name for service, in modern usage " to enlist " him There are numerous particular applications of " list," as in " ' cívíl list " (q.v.), " active or retired list " in the navy or army. The term "free list " is used of an enumeration of such commodities as may at a particular time be exempt from the revenue laws imposing an import duty.

The verb "to list," most commonly found in the imperative, meaning "hark 1" is another form of "listen," and is to be referred, as to its ultimate origin, to an Indo-European root Alw-seen in Ger. abdue, to hear, abdor, glory, renown, and in the English "koud." The same root is seen in Welsh dist and Irish disar, ear. Another word "list," meaning pleasure, delight, or, as a verb, meaning "to please, choose," is chiefly found in such phrases as "the wind bloweth where it listeth." This is from the O.E. Jystan, cf. Dut, lusten, Ger. listen, to take pleasure in, and is also found in the English doublet "lust," now always used in the same of an evil or more particularly sexual desire. It is probably an application of this word, in the sense of "inclination," that has given rise to the mautical term "list," for the turning over of a ship on to its side.

LISTA Y ARAGON, ALBERTO (1775-1848), Spanish poet and educationalist, was born at Seville on the 15th of October 1775. He began teaching at the age of fifteen, and when little over twenty was made professor of elocution and poetry at Seville university. In 1813 he was exiled, on political grounds, but pardoned in 1817. He then returned to Spain and, after teaching for three years at Bilbao, started a critical review at Madrid. Shortly alterwards he founded the celebrated college of San Mateo in that city. The liberal character of the San Mateo educational system was not favoured by the government, and in 1823 the college was closed. Lista after some time spent in Bayonne, Paris and London was recalled to Spain in 1853 to edit the official Madrid Gazette. He was one of the founders of the Ateneo, the free university of Madrid, and up till 1840 was director of a college at Cadiz. All the leading spirits of the young generation of Spaniards, statesmen, writers, soldiers and diplomatists came under his influence. He died at Seville on the 5th of October 1848.

LISTER, JOSEPH LISTER, 1st BARON (1827-). English surgeon, was born at Upton, in Essex, on the 5th of April 1827 His father, Joseph Jackson Lister, F.R.S., was eminent in science, especially in optical science, his chief claim to remembrance being that by certain improvements in lenses he raised the compound microscope from the position of a scientific toy, "distorting as much as it magnified," to its present place as a powerful engine of research. Other members of Lord Lister's family were eminent in natural science. In his boyhood Joseph Lister was educated at Quaker schools; first at Hitchin in Hertfordshire, and afterwards at Tottenham, near London. In 1844 he entered University College, London, as a student in arts, and took his B.A. degree at the University of London in 1847. He continued at University College as a medical student, and became M.B and F.R.C.S. in 1852. The keen young student was not long in bringing his faculties to bear upon pathology and the practice of medicine. While house-surgeon at University College Hospital, he had charge of certain cases during an outbreak of hospital gangrene, and carefully observed the phenomena of the disease and the effects of treatment upon it. He was thus early led to suspect the parasitic nature of the disorder, and searched with the microscope the material of the spreading sore, in the hope of discovering in it some invading fungus, he soon convinced himself of the cardinal truth that its causes were purely local. He also minutely investigated cases of pysemia, another terrible scourge of hospitals at that time,

and made camera lucida sketches of the appearances revealed | and allied subjects. These researches, which were detailed fully by the microscope. In three papers in Phil. Trans. (1859), and in his Croonian lecture

To realize Lister's work it is necessary to remember the condition of surgical practice at that date. About the middle of the 10th century the introduction of anaesthetics had relieved the patient of much of the horror of the knife, and the surgeon of the duty of speed in his work. The agony of the sufferer had naturally and rightly compelled the public to demand rapid if not slap-dash surgery, and the surgeon to pride himself on it. Within decent limits of precision, the quickest craftsman was the best. With anaesthetics this state of things at any rate was changed. The pain of the operation itself no longer counted, and the surgeon was enabled not only to be as cautious and sedulous as dexterous, but also to venture upon long, profound and intricate operations which before had been out of the question. Yet unhappily this new enfranchisement seemed to be but an ironical liberty of Nature, who with the other hand took away what she had given. Direct healing of surgical wounds ("by first intention "), far from being the rule, was a piece of luck too rare to enter into the calculations of the operator; while of the graver surgical undertakings, however successful mechanically, the mortality by sepsis was ghastly. Suppuration, phagedaena and septic poisonings of the system carried away even the most promising patients and followed even trifling operations. Often, too, these diseases rose to the height of epidemic pestilences, so that patients, however extreme their need, dreaded the very name of hospital, and the most skilful surgeons distrusted their own craft. New hospitals or new wards were huilt, yet after a very short time the new became as pestiferous as the old; and even scrupulous care in ventilation and housemaids' cleanliness failed to prevent the devastation. Surgery had enlarged its freedom, but only to find the weight of its new responsibilities more than it could bear.

When Lister was appointed to the chair of surgery in Glasgow the infirmary of that city was a hotbed of septic disease; so much so that his hospital visits evidently distressed him greatly. Windows were widely opened, piles of clean towels were supplied, but still the pestilence stalked through the wards. The huilding stands to-day as it stood then, with no substantial alteration; but by the genius of Lister its surgical wards are now as free from septic accidents as the most modern hospital in the land. James Simpson, early in the 'sixties, pathetically denounced the awful mortality of operations in hospitals, and indeed uttered desperate protests against the hospital system itself, yet, not long afterwards, Lister came to prove that it was not in the hospital that the causes of that mortality lay hidden, but in the operator himself, his tools and his assistants. Happily this beneficent discovery was made in time to preserve the inestimable boon of the hospital system from the counsels of despair. When Lister took up the task speculation was on the wrong tack, the oxygen of the air was then supposed to be the chief cause of the dissolution of the tissues, and to prevent access of air was impossible. For instance, a simple fracture, as of a bone of the leg, would do perfectly well, while in the very next bed a compound fracture-one, that is, where the skin is lacerated, and access to the seat of injury opened out-would go disastrously wrong. If the limb were amputated, a large proportion of such cases of amputation succumbed to septic poisoning.

On graduation as bachelor of medicine, Lister went to Edinburgh, where he soon afterwards became house-surgeon to Mr Syme: and he was much impressed by the skill and judgment of this great surgeon, and also by the superiority of his method of dressing recent wounds with dry lint, as compared with the "water dressing" in use at University College. Yet under these more favourable conditions the amelioration was only one of degree, in most wounds indeed "union by first intention" was rendered impossible by the presence of the silk ligatures employed for arresting bleeding, for these could come away only by a process of suppuration. On the expiry of his housesurgeoncy in Edinburgh, Lister started in that city an extraacademical course of lectures on surgery, and in preparation for these he entered on a series of investigations into inflammation

in three papers in Phil. Trans. (1850), and in his Croonian lecture to the Royal Society in 1863, testified to an earnestness of purpose, a persevering accuracy of observation and experiment and an insight of scientific conception which show that if Lister had never developed the aseptic method of surgery, he would have taken a very high place in pathology. In his speech in Paris at the Thirteenth International Congress of Medicine in 1900, Lord Lister said that he had done no more than seize upon Pasteur's discoveries and apply them to surgery. But though Lister saw the vast importance of the discoveries of Pasteur, he saw it because he was watching on the heights; and he was watching there alone. From Pasteur Lister derived no doubt two fruitful ideas: first, that decomposition in organic substances is due to living " germs "; and, secondly, that these lowly and minute forms of vegetable life spring always, like higher organisms, from parents like themselves, and cannot arise de nove in the animal body. After his appointment to the Glasgow chair in 1860, Lister had continued his researches on inflammation: and he had long been led to suspect that decomposition of the blood in the wound was the main cause of suppuration. The two great theories established hy Pasteur seemed to Lister to open out the possibility of what had before appeared hopelessnamely, the prevention of putrefaction in the wound, and consequently the forestalling of suppuration. To exclude the oxygen of the air from wounds was impossible, but it might be practicable to protect them from microbes.

The first attempt to realize this idea was made upon compound fractures; and the means first employed was carbolic acid, the remarkable efficacy of which in deodorizing sewage made Lister regard it as a very powerful germicide. It was applied to the wound undiluted, so as to form with the blood a dense crust, the surface of which was painted daily with the acid till all danger had passed. The results, after a first failure, were in the highest degree satisfactory, so that, as Lister said in his presidential address to the British Association in Liverpool, he "had the joy of seeing these formidable injuries follow the same safe and tranquil course as simple fractures." The caustic property of undiluted carbolic acid, though insignificant in comparison with the far greater evils to be avoided in compound fracture, made it unsuited for general surgery. To make it applicable to the treatment of abscesses and incised wounds, it was necessary to mitigate its action by blending it with some inert body, and the endeavour to find the best medium for this purpose, such as to combine perfect antiseptic efficiency with the least possible irritation of the tissues, formed the subject of experiments continued for many years in the laboratory and in the ward. At one stage in these inquiries an attempt was made to provide an atmosphere free from living organisms by means of a fine spray of a watery solution of carbolic acid; for it was then supposed by Lister to be necessary not only to purily the surgeon's hands and instruments and the skin of the patient about the seat of operation, but also to wage war with the microbes which, as Pasteur had shown, people every cubic inch of the air of an inhabited room. Under the use of the spray better results were obtained than ever before, and this success encouraged its use But researches carried on for several years into the relations of the blood to micro-organisms led Lister to doubt the harmfulness of the atmospheric dust. At the London Congress in 1881 he narrated experiments which proved that the serum of the blood is a very unfavourable soil for the development of the bacteria diffused through the air, and others which showed that the cells of an organizing blood-clot have a very remarkable power of disposing of microbes and of limiting their advance. Hence he considered it probable that in surgical operations the atmosphere might be disregarded altogether.¹ As long, however, as this was only a matter of probability, he did not dare to discard the spray But at length, at the Berlin Congress in 1800, he was able to announce that the certainty he had so long desired had been arrived at. A careful consideration of the physical ¹See Trans. of the International Medical Congress (1881), vol. ii P. 373.

constitution of the spray had shown him that the microbes of the [dust involved in its vortex could not possibly have their vitality destroyed or even impaired by it. Such being the case, the uniform success obtained when he had trusted the spray implicitly as an aseptic atmosphere, abandoning completely certain other precautions which he had before deemed essential, proved conclusively to his mind that the air might safely be left entirely out of consideration in operating.1 Thus he learnt that not the spray only, but all antiseptic irrigations or washings of the wound also. with their attendant irritation of the cut surfaces, might be dispensed with-a great simplification, indirectly due to experiments with the spray. The spray had also served a very useful purpose by maintaining a pure condition of the entourage of the operation; not indeed in the way for which it was devised, but as a very nuld form of Irrigation. And Lister took care to emphasize the necessity for redoubled vigilance on the part of the surgeon and his assistants when this " unconscious caretaker." as he called it, had been discarded.

The announcement that he had given up the spray was absurdly interpreted in some quarters to mean that he had virtually abandoned his theory and his antisentic methods. The truth is that the spray was only one of many devices tried for a while in the course of the long-continued endeavour to apply the antiseptic principle to the best advantage, and abandoned in favour nf something better. Two main objects were always kept steadily in view by him-during the operation to guard the wound against septic microbes by such means as existing knowledge indicated, and afterwards to protect it against their introduction, avoiding at the same time all needless irritation of the tissues by the antiseptic. Upon the technical methods of attaining these ends this is not the place to enlarge; suffice it to say that the endowments and the industry of the discoverer, as seen in the rapidity and flexibility of mind with which he seized upon and selected the best means, were little less remarkable than the activity of the same faculties in his original ideas.

To illustrate this opinion, his work on the ligature may be taken. It had long been the universal practice of surgeons to employ threads of silk or flax for tying arteries, long ends being left to provide escape of the pus (invariably formed during the todious process of the separation of the ligature) together with the portion of the arterial coats included in the knot. Lister hoped that if, by antiseptic means, the thread were deprived of living microbes, it would no longer cause suppuration, but might be left with short cut ends to become embedded permanently among the tissues of the wound, which thus would be allowed to heal by primary union throughout. A trial of this method upon the carotid artery of a horse having proved perfectly successful, he applied it in a case of aneurysm in the human subject; and here again the immediate results were all that could be desired, But a year later, the patient having died from other causes, the necropsy showed remnants of the silk thread incompletely absorbed, with appearances around them which seemed to indicate that they had been acting as causes of disturbance. Thus was suggested to him the idea of employing for the ligature some material susceptible of more speedy absorption; and the antiseptic treatment of contused wounds having shown that dead tissue, if protected from putrefaction, is removed by the surrounding structures without the intervention of suppuration, he resolved to try a thread of some such nature. Catgut, which is prepared from one of the constituents of the small intestine of the sheep, after steeping in a solution of carbolic acid, was med in a preliminary trial upon the carotid artery of a cali. The animal was killed a month later, when, on dissection, a very beautiful result was disclosed. The catgut, though removed, had not been simply absorbed; pari passu with its gradual removal, fibrous tissue of new formation had been laid down, so that in place of the dead catgut was seen a living ligature embracing the artery and incorporated with it. The wound manwhile had healed without a trace of suppuration. This Success appeared to justify the use of the catgut ligature in the ¹ See Verhandlungen des X internationales Congrusses, Bd. i. p. 33human subject, and for a while the results were entirely satisfactory. But though this was the case with the old samples of catgut first employed, which, as Lister was afterwards led to believe, had been "seasoned" by long keeping, it was found that when catgut was used fresh as it comes from the makers, it was unsuited in various ways for surgical purposes. The attempt by special preparation to obtain an article in all respects trustworthy engaged his attention from time to time for years afterwards. To quote the words of Sir Hector Cameron, who was for several years assistant to Lord Lister, it required "labour and toilsome investigation and experiment of which few can have any adequate idea."

In 1869 Lister succeeded his father-in-law, Syme, in the chair of dinical surgery of Ediuburgh. In 1877 he accepted an invitation to the chair of surgery at King's College, London, in the anticipation that here he would be more centrally placed for communication with the surgical world at home and abroad, and might thus exercise his beneficent mission to more immediate advantage. In 1896 Lister retired from practice, but not from scientific study. From 1895 to 1900 he was President of the Royal Society. In 1883 he was created a baronet, and in 1897 he was raised to the perage as Baron Lister of Lyme Regis. Among the Coronation honours in 1902, he was nominated an original member of the new Order of Merit.

In England Lister's teaching was slow in making its way. The leading surgeons of Germany were among the first to seize upon the new idea with avidity and practical success; so early as 1875, in the course of a tour he made on the Continent, great festivals were held in his honour in Munich and Leipzig. The countrymen of Pasteur did not lag far behind; and it is no exaggeration to speak of Lister's appearances in foreign countries at this time as triumphal.

The relation of Semmelweiss to Lister is of historical importance. Lister's work on the antiseptic system began in 1864; his first publication on the subject was in March 1867. At this date, and for long afterwards, Semmelweiss was unknown, or ignored, not only by French and Germans, but also hy his own Hungarian people; and this neglect broke his heart. The French Academy pronounced against his opinions, and so did the highest pathological authority in Germany. In England, till long after his death, probably his name was not so much as mentioned. In the early 'seventies Lister's method was in full operation in Hungary as elsewhere, yet none of the surgeons of Budapest ever mentioned Semmelweiss; not even when, in 1883, they gave a great banquet to Lister. It was after this occasion that Dr Duka, a Hungarian physician practising in London, wrote a biography of Semmelweiss, which he sent to Lister, and thus brought Semmelweiss before him for the first time. Thenceforth Lister generously regarded Semmelweiss as in some measure his forerunner; though Semmelweiss was not aware of the microbic origin of septic poisons, nor were his methods, magnificent as was their success in lying-in hospitals, suitable for surgical work.

In public Lord Lister's speeches were simple, clear and graceful, avoiding rhetorical display, earnest for the truth, jealous for his science and art, forgetful of himself. His writings, in like manner plain, lucid and forcible, scarcely betray the labour and thought of their production. With the courtesy and screnity of his carriage he combined a passionate humanity, so often characteristic of those who come of the Society of Friends, and a simple love of truth which showed itself in his generous encouragement of younger workers. (T. C. A.)

LISTER, WARTIN (c. 1638-1712), English naturalist and physician, was born at Radclive, near Buckingham. He was nephew of Sir Matthew Lister, physician to Anne, queen of James I., and to Charles I. He was educated at St John's College, Cambridge, 1655, graduated in 1653/9, and was elected a fellow in 1660. He became F.R.S. in 1671. He practised medicine at York until 1683, when he removed to London. In 1684 he received the degree of M.D. at Oxford, and in 1687 became F.R.C.P. He contributed numerous articles on natural history, medicine and antiquities to the *Philosophical* Transactions. His principal works were Historiae animalium Angliae tres tractatus (1678); Historiae Conchyliorum (1685-1692), and Conchyliorum Biodovism (1696). As a conchologist he was held in high esteem, but while he recognized the similarity of fossil mollusca to living forms, he regarded them as inorganic imitations produced in the rocks. In 1683 he communicated to the Royal Society (Phil. Trans., 1684), An ingenious proposal for a new sort of maps of countries; together with tables of sands and days, such as are chiefly found in the north parts of England. In this essay he suggested the preparation of a soil or mineral map of the country, and thereby is justly credited with being the first to realize the importance of a geological survey. He died at Epsom on the 2nd of February 1712.

LISTON, JOHN (c. 1776-1846), English comedian, was born in London. He made his public debut on the stage at Weymouth as Lord Duberley in The Heir-at-law. After several dismal failures in tragic parts, some of them in support of Mrs Siddons, he discovered accidentally that his forte was comedy, especially in the personation of old men and country boys, in which he displayed a fund of drollery and broad humour. An introduction to Charles Kemble led to his appearance at the Haymarket on the 10th of June 1805 as Sheeplace in the Village Lawyer, and his association with this theatre continued with few interruptions until 1830. Paul Pry, the most famous of all his impersonations, was first presented on the 13th of September 1825, and soon became, thanks to his creative genius, a real personage. Liston remained on the stage till 1837; during his last years his mind failed, and he died on the 22nd of March 1846. He had married in 1807 Miss Tyrer (d. 1854), a singer and actress. Several pictures of Liston in character are in the Carrick Club, London, and one as Paul Pry in the South Kensington Museum.

LISTON, ROBERT (1794-1847), Scottish surgeon, was born on the 28th of October 1794 at Ecclesmachan, Linlithgow, where his father was parish minister. He began the study of anatomy under Dr John Barclay (1758-1825) at Edinburgh in 1810, and soon became a skilful anatomist. After eight years' study, he became a lecturer on anatomy and surgery in the Edinburgh School of Medicine; and in 1827 he was elected one of the surgeons to the Royal Infirmary. In 1835 he was chosen professor of clinical surgery in University College, London, and this appointment he held until his death, which occurred in London on the 7th of December 1847. Liston was a teacher more by what he did than by what he said. He taught simplicity in all operative procedures; fertile in expedients, of great nerve and of powerful frame, he is remembered as an extraordinarily bold, skilful and rapid operator. He was the author of The Elements of Surgery (1831-1832) and Practical Surgery (1837), and made several improvements in methods of amputation, and in the dressing of wounds.

LISZT, FRANZ (1811-1886), Hungarian planist and composer. was born on the 22nd of October 1811, at Raiding, in Hungary. His appeal to musicians was made in a threefold capacity, and we have, therefore, to deal with Liszt the unrivalled planoforte virtuoso (1830-1848); Liszt the conductor of the "music of the future " at Weimar, the teacher of Tausig, Bulow and a host of lesser planists, the eloquent writer on music and musicians, the champion of Berlioz and Wagner (1848-1861); and Liszt the prolific composer, who for some five-and-thirty years continued to put forth pianoforte pieces, songs, symphonic orchestral pieces, cantatas, masses, psalms and oratorios (1847-1832). As virtuoso he held his own for the entire period during which he chose to appear in public; but the militant conductor and prophet of Wagner had a hard time of it, and the composer's place is still in dispute. Liszt's father, a clerk to the agent of the Esterhazy estates and an amateur musician of some attainment, was Hungarian hy birth and ancestry, his mother an Austrian-German. The boy's gifts attracted the attention of certain Hungarian magnates, who furnished 600 gulden annually for some years to enable him to study music at Vienna and Paris. At Vienna he had lessons in pianoforte playing from Carl Czerny of "Velocity" fame, and from Salieri in harmony and analysis of scores. In his eleventh year he began to play in public there,

and Beethoven came to his second concert in April 1872. Du the three years following he played in Paris, the French province and Switzerland, and paid three visits to England. In Para he had composition lessons from Paer, and a six months' course of lessons in counterpoint from Reicha. In the autumn of 15the handsome and fascinating enfant gais of the salons and ateliers -"La Neuvième Merveille du monde "-bad the luck to get sa operetta (Don Sancho) performed three times at the Academic Royale. The score was accidentally destroyed by fire, but a set of studies & la Czerny and Cramer, belonging to \$826 and published at Marseilles as 12 Études, op. i., is extant, and show remarkable precocity. After the death of his father in 18:8 young Liszt led the life of a teacher of the planoforte in Para, got through a good deal of miscellaneous reading, and felt the influence of the religious, literary and political aspirations of the time. He attended the meetings of the Saint-Simonust, lent an ear to the romantic mysticism of Père Enfantin and leter to the teaching of Abbé Lamennais. He also played Beethoves and Weber in public-s very courageous thing in those days. The appearance of the violiniat Paganini in Paris, 1831, marks the starting-point of the supreme eminence Lizzt ultimately attained as a virtuoso. Paganini's marvellous technique inspired him to practise as no pianist had ever practised before. He tried to find equivalents for Paganini's effects, transcribed his violin caprices for the piano, and perfected his own technic we to an extraordinary degree. After Paganini he received a fresh impulse from the playing and the compositions of Chopin, who arrived in 1831, and yet another impulse of equal form from a performance of Berlioz's "Symphonie Fantastione épisode de la vie d'un artiste," in 1832. Liszt transcribed the work, and its influence ultimately led him to the composition of his " Poèmes symphoniques " and other examples of orchestral programme-music.

From 1833 to 1848-when he gave up playing in public-te was greeted with frantic applause as the prince of pinnists. Five years (1835-1840) were spent in Switzerland and Italy. in semi-retirement in the company of Madame la comtener d'Agoult (George Sand's friend and would-be rival, known in literary circles as " Daniel Stern," by whom Liszt had three children, one of them alterwards Frau Cosima Wagner): these years were devoted to further study in playing and composition. and were interrupted only by occasional appearances at Geneva. Milan, Florence and Rome, and by annual visits to Paris, when a famous coatest with Thalberg took place in 1837. The enthusiasm aroused by Liszt's playing and his personalitythe two are inseparable-reached a climax at Vienna and Budapest in 1839-1840, when he received a patent of nobility from the emperor of Austria, and a sword of honour from the magnates of Hungary in the name of the nation. During the eight years following he was heard at all the principal centresincluding London, Leipzig, Berlin, Copenhagen, St Petersburg, Moscow, Warsaw, Constantinople, Lisbon and Madrid. He gained much money, and gave large sums in charity. На munificence with regard to the Beethoven statue at Bonn made a great stir. The subscriptions having come in but sparsely. Liszt took the matter in hand, and the monument was completed at his expense, and unveiled at a musical festival conducted by Spohr and himself in 1845. In 1848 he settled at Weirner with Princess Sayn-Wittgenstein (d. 1887), and remained there till 1861. During this period he acted as conductor at court concerts and on special occasions at the theatre, gave lessons to a number of pianists, wrote articles of permanent value on certain works of Berlioz and the early operas of Wagner, and produced those orchestral and choral pieces upon which hes reputation as a composer mainly depends. His ambition to found a school of composers as well as a school of planists met with complete success on the one hand and partial failure on the other. His efforts on behalf of Wagner, who was then an erie in Switzerland, culminated in the first performance of Lohengria on the 28th of August 1850, before a special audience assembled from far and near. Among the works produced for the first time or rehearsed with a view to the furtherance of musical art were

Wagner's Tanaböuer, Der Siegende Hollönder, Das Liebesmohl (der Apostel, and Eine Foust Overture, Berlioz's Beneenute Cellini, the Symphonie Fantastique, Herold en Italie, Romio et Iuliette, Le Demnetion de Faust, and L'Enfance du Christ-the last two conducted by the composer-Schumann's Generers, Paradise and the l'eri, the music to Manfred and to Faust, Weber's Euryanthe, Schubert's Alfonso und Estrello, Raff's König Alfred, Cornelius's Der Burbier von Baghdod and many more. It was Liszt's habit to recommend novelties to the public by explanatory articles or casays, which were written in French (some for the Journal des debais and the Gasette musicale of Paris) and translated for the journals of Weimar and Leipzig-thus his two masterpieces of sympathetic criticians, the emays Lohengrin at Tannhäuser & Weimar and Harold as Italie, found many readers and proved very effective. They are now included, together with articles on Schumann and Schubert, and the elaborate and rather highflown emays on Chopin and Des Bohtmiens at de leur musique en Hongrie (the latter certainly, and the former probably, written in collaboration with Madame de Wittgenstein), in his Gesem-melle Schriften (6 vola., Leipzig). The compositions belonging to the period of his residence at Weimar comprise two planoforte concertos, in E flat and in A, the " Todtentanz," the " Concerto pathétique " for two pianos, the solo sonata " An Robert Schumann," sundry " Études," fifteen " Rhapsodies Hongroises," twelve orchestral "Puenes symphoniques," "Eine Faust Symphonie," and " Eine Symphonie su Dante's ' Divina Com-media, " the " 13th Paalm " for tenor solo, chorus and orchestra, the choruses to Herder's dramatic scenes " Prometheus," and the "Mina solennis" known as the "Graner Fest Messe." Liszt retired to Rome in 1861, and joined the Franciscan order in 1865.1 From 1869 anwards Abbé Liszt divided his time between Rome and Weimar, where during the summer months he received pupils-gratis as formerly-and, from 1876 up to his death at Bayseuth on the jist of July 1886, he also taught for several months every year at the Hungarian Conservatoire of Budanest.

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About Lisat's pianoforte technique in general it may he said that it derives its officiency from the teaching of Caerny, who brought up his pupil on Mozart, a little Bach and Beethoven, a good deal of Clementi and Hummel, and a good deal of his (Czerny's) own work. Classicism in the shape of solid, respectable Hummel on the one hand, and Carl Cserny, a trifle flippant, perhaps, and inclined to appeal to the gallery, on the other, these gave the musical parentage of young Listt. Then appears the Parisian Incroyable and grand seigneur- " Monsieur Lits." as the Parisians called him. Later, we find him imitating Paganini and Chopin, and at the same time making a really passionate and deep study of Beethoven, Weber, Schubert, Berlins. Thus gradually was formed the master of stylewhose command of the instrument was supreme, and who played like an inspired poet. Lisst's strange munical nature was long in maturing its fruits. At the pianoforte his achievements culminate in the two books of studies, twice rewritten, and finally published in 1832 as Études d'extention transcendante, the Études de concert and the Paganini Studies; the two concertos and the Todtentans, the Sonata in B minor, the Hungarian Rhapsodies and the fine transcriptions of Boethoven's symphonics (the oth for two pinnofortes as well as solo), and of Borlioz's Symphonic fonto stique, and the symphony, Har old on Italie. In his orchestral pieces Lisst appears-next to Berlins-as the most compictions and most thorough going representative of programme munic, i.e. instrumental music expressly contrived to illustrate in detail some poem or some succession of ideas or pictures. It was Lisat's aim to bring about a direct alliance or amalgamation of instrumental music with poetry. To effect this he made use of the means of grusical expression for purposes of illustration, and relied on points of support outside the pale of music proper. There is always danger of failure when an atlempt is thus made

¹ It is understood that, in point of fact, the Princess Wittgenstein was determined to marry Lext; and as neither he nor her family wished their connexion to take this form, Cardinal Hehenhehe quietly bach his ordaned.—(50. 2.8.3.)

to connect instrumental music with conceptions not in themselves musical, for the order of the ideas that serve as a programme is apt to interfere with the order which the musical exposition naturally assumes-and the result in most cases is but an amalgam of irreconcilable materials. In pieces such as Linzt's "Poèmes symphoniques," Ce qu'en entend sur la mentagne (1848-1856), after a poem by Victor Hugo, and Die Ideale (1851-1857), after a poem by Schiller, the hearer is bewildered by a series of startling orchestral effects which succeed one another apparently without rhyme or reason. The music does not conform to any sufficiently definite musical plan-it is hardly intelligible as music without reference to the programme. Liszt's masterpiece in orchestral music is the Danie Symphony (1847-1855), the subject of which was particularly well suited to his temperament, and offered good chances for the display of his peculiar powers as a master of instrumental effect. By the side of it ranks the Foust Symphony (1854-1857), in which the moods of Goethe's characters-Faust, Gretchen and Mephistophelesare depicted in three instrumental movements, with a chorus of male voices, supplying a kind of comment, by way of close. The method of presentation in both symphonies is by means of representative themes (Leitmetif), and their combination and interaction. Incidents of the poem or the play are illustrated or alluded to as may he convenient, and the exigencies of musical form are not unirequently disregarded for the sake of special effects. Of the twelve Poemes symphoniques, Or plde is the most consistent from a musical point of view, and is exquisitely scored. Melodious, effective, readily intelligible, with a dash of the commospiece, Les Préludes, Tasse, Maneppe and Fest-Klänge bid for popularity. In these pieces, as in almost every production of his, in lieu of melody Liszt offers fragments of melodytouching and beautiful, it may he, or passionate, or tinged with triviality; in lieu of a rational distribution of centres of harmony in accordance with some definite plan, he presents clever combinations of chords and ingenious modulations from point to point; in lieu of musical logic and consistency of design, he is content with rhapsodical improvisation. The power of persistence seems wanting. The musical growth is spoilt, the development of the themes is stopped, or prevented, by some reference to extraneous ideas. Everywhere the programme stands in the way. In much of Linst's vocal music, particularly in the songs and choral pieces written to German words, an annoying discrepancy is felt to exist between the true sound of the words and the musical accents. The music is generally emotional, the expression direct and passionate; there is no lack of melodic charm and originality, yet the total effect is frequently disappointing. In the choral numbers of the five masses, and in the oratorios Die Heilige Elisabeth and Christus, the rarity of fugal polyphony acts as a drawback. Its almost complete absence in some of these works makes for monotony and produces a sense of duliness, which may not be inherent in all the details of the music, but is none the lass distinctly present.

Omitting trifles and all publications that have been cancelled, the following list of compositions may be taken as fairly comprehearing -

Presel rie Parces.-Études d'enfection transcendante; Étu Pienderte Piecei, --Einden d'emicrition transcendante; Etugin de concert; Zevi Ezuden, Waldammuschen, Gaomentaas; Ab Imto; Paganani Studies; Aandes de Pélerinago, 3 sets; Harmonies pol-tiques et relaçeuses, 1-10; Consolations, 1-6; Ave Maria in E; Sunanto in B minor; Noemeri-Solo in E minor; Scherpo und Marreh; Hellades, I. II.; Polonases, I. Us., Appartitions, 1-3; Berveuse; Value impromptu; Mazurka brillant; 3 Caprices Values; Golop et monatique; Meghisto Walter, L.H., HI, and Polka; Zwei Legenden, "Die Vogelprechtt," "Der heilige Franciscus auf den Wogen etholisend", "Der Weihanctbraum," 1-12; Sarahande und "Die Vogelpredict," Der Weihrachtsbaum, Sarahande und **e**classificand 1.122 etnetietend "; "Der Werhnachtsbaum," 1:12; Sarabande und Ginningnone ("Almia"); Elegnes, I., H. and HI.; La luguber Gundola; Den Andenken Pethi's: Mononyi's Grabgeleit; Romance oublike; Valses oublikes, 1:3; Liebenträume, 1:3; (orginally songs); Henameron; Rhapnodies Hongrouies, 1:18. Piaces for Pue Piamos.--Concerto pathétique (identical with the Piaces for Pue Piamos.--Concerto pathétique (identical with the

Realizer for fun funner: Concerto patientale thermal with the Kenzert-Solo in E minor?; Dante symphony; Fasti symphony; Printer aymphoniques, 1:12; Beethoven's yth symphony. Finanford with Ordering. Concertos 1. in E flat, II. in A; Diftentant; Fantase ubjer Motif aus Beethoven's, "Ruinen von

Athen "; Fantasie unber Ungarische National Melodien; Schubert's Fantasia in C; Weber's Polacca in E-

Fantaisies de Concert for Piano Solo .- Don Juan; Norma; Smnambula; I Puritani; Lucia, I., II.; Lucretta, I., II.; Lucretta, I., II.; Lucretta, I., II.; Lucretta, I., II.; La Juive; Robert le Diable; Les Huguenots; Le Prophète, 1-4. Paraphrase, Auber, Tarantella di bravura (Masaniello); Verdi, Rigoletto, Ernani, Il Trovatore; Mendelssohn, "Hochzeitsmarsch und Elfenreigen"; Gounod, Value de Faust, Les Adieux de Roméo et Juliette; Tschai kowsky, Polonaise; Dargomiyski, Tarantelle; Cui, Tarantella; Saint-Saëns, Danse macabre; Schubert, Soirées de Vienne, Value caprices, 1-9.

Transcriptions .- Beethoven's Nine Symphonies; Berlioz's "Symphonie fantastique," "Harold en Italie"; Bénédiction et Serment (Benvenuto Cellini); Danse des Sylphes (Damnation de Faust); Weber's overtures, Der Freischltz, Euryanthe, Oberon, Jubiles, Beethoven's and Hummel's Septets, Schubert's Divertissement **a** la Hongroise; Beethoven's Concertos in C minor, G and E flat (orchestra for a second piano); Wagner's Tannhauser overture, (orchestra tor a second piano); wagner a fannhauser overfute, march, romance, chorus of pilgrims; Lobengria, Festzie, und Brautlied, Elsa's Brautgang, Elsa's Traum, Lohengrin's Verswiss an Elsa; Fliegender Hollander, Spinnlied; Rienzi, Cebet; Rheingald, Walhali, Meistersinger, 'Am stillen Herd'; Tristan, Isoldie's Liebestod; Chopin's six Chants Polonais; Meyerbeer's Schiller-terent, Bedharia regan Paulud, and European Schillermarsch; Bach's six organ Preludes and Fugues; Prelude and Fugue in G minor; Beethoven, Adelaide; 6 miscellaneous and 6 Geistliche Lieder; Liederkreis; Rossini's Les Soirées musicales; Schubert, 9 songs; Schumann, 13 songs; Mendelssohn, 8 songs; Robert

rans, 13 songs. Organ Pieces.—Missa pro organo; Fantasia and Fugue, "Ad nos, d salutarem undam"; B-A-C-H Fugue; Variations on Bach's ad salutarem undam ad salutarem undam "; B-A-C-H Fugue; Variations on Bach's Basso continuo, "Weinen, Klagen "; Bach's Introduction and Fugue, "Ich hatte viel Bekümmerniss "; Bach's Choral Fugue, " Lob und Ehre "; Nicolai's Kirchiche Festouverture, "Ein fette Burg "; Allegri's Miserere: Mozart's Ave Verum; Arcadelt's Ave Mana; Laaso's Regina Cocli. Orchestral, Piece.-Eine Symphonie zu Dante's "Divina Com-

Orcheistal Piecci.-Eine Symphonie zu Dante's "Divina Com-media "; Eine Faust Symphonie; Poèmes symphoniques 1, "Ce qu'on entend sur la montagne "; 2. Tasso; 3. Les Préludes; 4. Orphée; 5. Prométhée; 6. Mazeppa; 7. Fest-Klange; 8. Héroide funèbre; 9. Hungaria; 10. Hamlet; 11. Hunnenschlacht; 12. Die Ideale; Zwei Episoden aus Lenau's Faust: 1. Der nächtliche Zug, II. Der Tanz in der Dorfschenke; Marches, Räkoczy, Goothe, Hul-digung, "Vom Fels zum Meer " (for a military band); Ungarischer, Heroischer and Sturmmarch; Le Triomphe funèbre du Tave; "Von der Wiege bis zum Grab "; six Hungarian rhappodies; four marches; four sons aud Die Allmacht by Schubert

Von der Wiege bis zum Orall ; auf rungartan mapsones, four marches; four songs, and Die Allmacht, by Schubert, "Vocal Music.—Oratorios: "Die Legende von der Heiligen Elisa-beth," "Christus," "Stanislaus " (unfnished). Maases; Missa solennis for the inauguration of the cathedral at Gran; Ungarische Krönungs-messe; Missa choralis (with organ); Missa and Requiem for male voices (with organ); Psalms, 13, 137, 23 and 18; 12 Kirchen-Chor-Gestinge (with organ). Cantatas: Prometheus-chore; "Beethoven Cantata"; "An die Künstler"; Die Glocken des Strasburger Münsters; 12 Chöre für Männergesang; Songs, 6 books; Scena, Jeanne d'Arc au bûcher.

Melodramatic Pieces for Declamation, with Pianoforte Acconstant ment.—Leonore (Bürger); Der traurige Mönch (Lenau); Des 13d-ten Dichter's Liebe (Jokai); Der binde Sänger (Tolstoy). Editions, Text and Variants.—Beethoven's Sonatas; Weber's Con-

certstück and Sonatas; Schubert Fantasia, 4 Sonatas, Impromptus,

Valses and Moments musicaux. See also L. Ramaun, Fr. Liszt als Künstler und Mensch (1880-1894); E. Dannreuther, Oxford Hist. of Music, vol. vi. (1905).

(E. DA.)

LITARY. This word (herevela), like here (both from Mroyas), is used by Eusebius and Chrysostom, commonly in the plural, in a general sense, to denote a prayer or prayers of any sort, whether public or private; it is similarly employed in the law of Arcadius (Cod. Theod. xvi. tit. 5, leg. 30), which forbids heretics to bold assemblies in the city " ad litaniam faciendam." But some trace of a more technical meaning is found in the epistle $(E_{p}, 6_{3})$ of Basil to the church of Neocaesarea, in which he argues, against those who were objecting to certain innovations, that neither were "litanies" used in the time of Gregory Thaumaturgus. The nature of the recently introduced litanies, which must be assumed to have been practised at Neocaesarea in Basil's day, can only be conjectured; probably they had many points in common with the "rogationes," which, according to Sidonius Apollinaris, had been coming into occasional use in France about the beginning of the 5th century, especially when rain or fine weather was desired, and, so far as the three fast days before Ascension were concerned, were first fixed, for one particular district at least, by Mamertus or Mamercus of Vienne (A.D. c. 450) ... We gather that they were penitential and intercessory prayers offered by the community while going about in procession, fasting and clothed in sackcloth. In the following century the

manner of making litanies was to some extent regulated for the entire Eastern empire by one of the Nords of Justinian, which forbade their celebration without the presence of the bishops and clergy, and ordered that the crosses which were carried in procession should not be deposited elsewhere than in churches, nor be carried by any but duly appointed persons. The first synod of Orleans (A.D. 511) enjoins for all Gaul that the "litanies" before Ascension be celebrated for three days; on these days all menials are to be exempt from work, so that every one may be free to attend divine service. The diet is to be the same as in Quadragesima; clerks not observing these rogations are to be punished by the bishop. In A.D. 517 the symod of Gerunda provided for two sets of "litanies"; the first were to be observed for three days (from Thursday to Saturday) in the week after Pentecost with fasting, the second for three days from November 1. The second council of Vaison (520), consisting of twelve bishops, ordered the K wie deison-now first introduced from the Eastern Church-to be sung at matins, mass and vespers.

A synod of Paris (573) ordered litanies to be held for three days at the beginning of Lent, and the fifth synod of Toledo (636) appointed litanies to be observed throughout the kingdom for three days from December 14. The first mention of the word litany in connexion with the Roman Church goes back so the pontificate of Pelagius I. (555), but implies that the thing was at that time already old. In 590 Gregory L, moved by the pestilence which had followed an inundation, ordered a "litania septiformis," sometimes called litania major, that is to say, a sevenfold procession of clergy, laity, monks, virgins, matrons, widows, poor and children. It must not be confused with the litania septena used in church on Easter Even. He is said also to have appointed the processions or litanies of April 25 (St Mark's day), which seem to have come in the place of the ceremonies of the old Robigalia. In 747 the synod of Cloveshoe ordered the litanies or rogations to be gone about on April 15 after the manner of the Roman Church," and on the three days before Ascension " after the manner of our ancestors." The latter are still known in the English Church as Rogation Days. Games horse racing, junkettings were forbidden; and in the litanies the name of Augustine was to be inserted after that of Gregory. The reforming synod of Mainz in 813 ordered the major litany to be observed by all for three days in sackcloth and ashes, and harefoot. The sick only were exempted.

As regards the form of words prescribed for use in these "litanies" or "supplications," documentary evidence is defective. Sometimes it would appear that the "procession" or "litany" did nothing else but chant Kyris eleison without variation. There is no reason to doubt that from an early period the special written litanics of the various churches all showed the common features which are now regarded as essential to a litany, in as far as they consisted of (1) invocations, (2) deprecations, (3) intercessions, (4) supplications. But in details they must have varied immensely. The offices of the Roman Catholic Church at present recognize two litanies, the "Litaniae majores" and the "Litaniae breves," which differ from one another chiefly in respect of the fulness with which details are entered upon under the heads mentioned above. It is said that in the time of Charlemagne the angels Orihel, Raguhel, Tobihei were invoked, but the names were removed by Pope Zacharias as really belonging to demons. In some medieval litanies there were special invocations of S. Fides, S. Spes, S. Charitas. The litanies, as given in the Breviary, are at present appointed to be recited on bended knee, along with the penitential paalme, in all the six week-days of Lent when ordinary service is held. Without the psalms they are said on the feast of Saint Mark and on the three rogation days. A litany is chanted in procession before mass on Holy Saturday. The "litany" or " general supplication " of the Church of England, which is appointed " to be song or said after morning prayer upon Sundays, Wodnesdays and Fridays, and at other times when it shall be commanded by the ordinary," closely follows the "Litaniae majores" of the Breviary, the invocations of saints heing of course omitted A similar German litany will be found in the works of Luther.

In the Roman Church there are a number of special litanics | peculiar to particular localities or orders, such as the "Litanies of Mary" or the "Litanies of the Sacred Name of Jesua."

There was originally a close connexion between the litany d the hisurgy (q.s.). The ninciold Kyrie cleison at the beginning of the Roman Mass is a relic of a longer litany of which a specimen may still be seen in the Stowe missel. In the Ambrosian liturgy, the threefold Kyrie eleison or Lesser Litany occurs thrice, after the Gloris is excelsis, after the gospel and at the end of Mass; and on the first five Sundays in Lent a missal litany is placed before the Oratio super populum, and on the same five Sundays in the Monscabic rite before the epistle. In Eastern liturgies litanies are a prominent feature, as in the case of the deacon's litany at the beginning of the Misso fidelium in the Clementine liturgy, immediately before the Anaphora in the Greek liturgy of St James, &c. (F. E. W.)

LITCHFIELD, a township and the county-seat of Litchfield county, Connecticut, U.S.A., about 28 m. W. of Hartford, and including the borough of the same name. Pop. of the township (2890) 3304; (1900) 3214; (1910) 3005; of the borough (1890) 1038; (1900) 2280; (1920) 903. Area of the township, 48 6 aq. m. The borough is served by the New York, New Haven & Hartford railroad. It is situated on elevated land, and is one of the most attractive of southern New England summer resorts. The principal elevation in the township is Mt. Prospect, at the base of which there is a vein of pyrrhotite, with small quantities of nickel and copper. On the southern border of the borough is Lake Bantam (about goo acres, the largest lake in the state) whose falls, at its outlet, provide water power for factories of carriages and electrical appliances. Dairying is the most important industry, and in 1809 the county ranked first among the counties of the state in the value of its dairy products-\$1,373,957, from 3465 farms, the value of the product for the entire state being \$7,090,188.

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The lands included in the township of Litchfield (originally called Bantam) were bought from the Indians in 1715-1716 for £15, the Indians reserving a certain part for hunting. The township was incorporated in 1719, was named Litchfield, after Lichfield in England, and was settled by immigrants from Hartford, Windsor, Wethersfield, Farmington and Lebanoa (all within the state) in 1720-1721. In 1751 it became the countysest of Litchfield county, and at the same time the borough of Litchfield (incorporated in 1879) was laid out. From 1776 to 1780 two depôts for military stores and a workshop for the Continental army were maintained, and the leaden statue of George III., erected in Bowling Green, New York City, in 1770, and torn down by citizens on the 9th of July 1776, was cut up and taken to Litchfield, where, in the house (still standing) of Oliver Wolcott it was melted into bullets for the American army by Wolcott's daughter and sister. Aaron Burr, whose only sister married Tapping Reeve (1744-1823), lived in Litchfield with Reeve in 1774-1775. In 1784 Reeve established here the Litchfield Law School, the first institution of its kind in America. In 1798 he associated with himself James Gould (1770-1838), who, after Reeve's retirement in 1820, continued the work, with the assistance of Jaber W. Huntington (1788-1847), until 1833. The school was never incorporated, it had no buildings, and the loctures were delivered in the law offices of its instructors, but among its 1000 or more students were many who alterwards became famous, including John C. Calhoun; Levi Woodhury (1789-1851), United States senator from New Hampshire in 1825-1831 and in 1841-1845, secretary of the navy in 1831-1834 and of the treasury in 1834-1841, and a justice of the United States Supreme Court from 1845; John Y. Mason; John M. Clayton; and Henry Baldwin (1780-1844), a justice of the United States Supreme Court from 1830. In 1702 Mrs Sarah Pierce made one of the first efforts toward the higher education of women in the United States by opening in Litchfield her Female Seminary, which had an influential career of about forty years, and numbered among its alumnae Harriet Beecher Stowe, Mrs Marshall O. Roberts, Mrs Cyrus W. Field and Mrs. Hugh McCulloch. Litchfield was the birthplace of Ethan Allen; and still more by contending rhapsodes, served to evoke the

of Henry Ward Beecher; of Harriet Beecher Stowe, whose novel, Poganuc People, presents a picture of social conditions in Litchfield during her girlhood; of Oliver Wolcott, Jr. (1760-1833); of John Pierpont (1785-1866), the poet, preacher and lecturer; and of Charles Loring Brace, the philanthropist. It was also the home, during his last years, of Oliver Wolcott (1726-1797); of Colonel Benjamin Tallmadge (1774-1835), an officer on the American side in the War of Independence and later (from 1801 to 1817) a Federalist member of Congress; and of Lyman Beecher, who was pastor of the First Congregational church of Litchfield from 1810 to 1826.

Sen Payne K. Kilbourne, Shetches and Chronicks of the Town of Litchfield, Connecticut (Hartlord, Conn., 1859); George C. Boswell, The Litchfield Book of Days (Litchfield, 1900); and for an account of the Litchfield Female Seminary, Emily N. Vanderpoel, Chronicles of a Pioneer School (Cambridge, Mane, 1903).

LITCHFIELD, a city of Montgomery county, IBinols, U. S. A., about 50 m. N.E. of St Louis, Missouri. Pop. (1900) 5018; (1910) 5971. Its principal importance is as a railway and manufacturing centre; it is served hy the Chicago, Burlington & Quincy, the Chicago & Alton, the Cleveland, Cincinnati, Chicago & St. Louis, the Illinois Central, the Wabash, and the Litchfield & Madison railways, and by electric lines connecting with St Louis and the neighbouring towns. In the vicinity are deposits of bituminous coal, fire-clay and moulding sand. There are various manufactures in the city. Litchfield was incorporated as a town in 1856, and was first chartered as a city in 1859.

LITCHI, or LEE-CHEE, the fruit of Nephcium Litchi, a small tree, native of southern China and one of the most important indigenous fruits. It is also cultivated in India. The tree bears large compound leaves with two to four pairs of leathery lanceolate pointed leaflets about 3 in. long, and panicles of small flowers without petals. The fruits are commonly roundish, about 13 in. in diameter, with a thin, brittle, red shell which bears rough protuberances. In the fresh state they are filled with a sweet white pulp which envelops a large brown seed, but in the dried condition the pulp forms a blackish fleshy substance. The pulp is of the nature of an aril, that is, an additional seed-coat.

Reputition Longane, the longan tree, also a native of southern China, is cultivated in that country, in the Malay Peninsula, India and Ceylon for its fruit, which is smaller than that of the litch, being and Ceylon for its fruit, which is smaller than that of the litchi, being half an inch to an inch in diameter with a nearly smooth yellowish-brown brittle skin, and containing a pulpy aril resembling that of the litchi in flavour. Another species, N. httpsacsum, a tall tree native of the Malay Peninsella, where it is known under the names Ram-butan or Rambosteen, is also cultivated for its pleasantly acid pulpy aril. The fruit is oval, bright red in colour, about 2 in. long and covered with long fleasy bairs. Nephelium beings to the natural order Sapindacese, and contains about twenty-two graving.

about twenty-two species.

LITERATURE, a general term which, in default of precise definition, may stand for the best expression of the best thought reduced to writing. Its various forms are the result of race peculiarities, or of diverse individual temperaments, or of political circumstances securing the predominance of one social class which is thus enabled to propagate its ideas and sentiments. In early stages of society, the classes which first attain a distinct literary utterance are priests who compile the chronicles of tribal religious development, or rhapsodes who celebrate the prowess of tribal chiefs. As man feels before he reasons, so poetry generally precedes prose. It embodies more poignantly the sentiment of unsophisticated man. Hence secred books and war-songs are everywhere the earliest literary monuments, and both are essentially poetic compositions which have received a religious or quasi-religious sanction. The recitation of the Homeric poems at the Panathenaea corresponds to the recitation elsewhere of the sacred texts in the temple; the statement of Phemios (Odyssey, xxii. 347) that a god inspired his soul with all the varied ways of song expresses the ordinary belief of early historical times, Versicles of the sacred chronicles, or fragments of epic poems, were learned by heart and supplied a standard of popular literary taste. The public declamation of long chosen passages by priests,

latent sense of literary criticism; and, at a later stage, the critical spirit was still further stimulated by the performance of dramatic pieces written by competing poets. The epical record of the past was supplemented by the lyrical record of contemporary events, and as the Homeric poets had immortalized the siege of Troy, so Pindar commemorated Salamis. Prose of any permanent value would first show itself in the form of oratory, and the insertion of speeches by early historians indicates a connexion with rhetoric. The development of abstract reasoning would tend to deprive prose of its superfluous ornament and to provide a simpler and more accurate instrument.

No new genre has been invented since the days of Plato. The evolution of literature is completed in Greece, and there its subdivisions may best be studied. Epic poetry is represented by the Homeric cycle, lyrical poetry by Tyrtaeus, dramatic poetry by Aeschylus, history by Herodotus, oratory by Pericles, philosophy by Plato, and criticism by Zoilus, the earliest of slashing reviewers; and in each department there is a long succession of illustrious names. Roughly speaking, all subsequent literature is imitative. Ennius transplanted Greek methods to Rome; his contemporary L. Fabius Pictor, the earliest Roman historian, wrote in Greek; and the later Roman poets from Lucretius to Horace abound in imitations of Greek originals. The official adoption of Christianity as the state religion changed the spirit of literature, which became more and more provincial after the downfall of the empire. Literature did not perish during the " dark ages " which extend from the sixth century to the beginning of the 11th, but it was subordinate to scholarship, The dissolution of Latin was not complete till about the middle of the 9th century, and the new varieties of Romance did not become ripe for literary purposes till a hundred years later. Meanwhile, not a single literary masterpiece was produced in western Europe for five centuries; by comparison only do Boëthius and Venantius Fortunatus seem to be luminous points in the prolonged night; the promise of a literary renaissance at the court of Charlemagne was unfulfilled, and the task of creating a new literature devolved upon the descendants of the barbarians who had destroyed the old. The Celtic and Teutonic races elaborated literary methods of their own; but the fact that the most popular form of Irish verse is adopted from Latin prosody is conclusive evidence that the influence of Romanand therefore of Greek--models persisted in the literature of the outlying provinces which had attained political independence. The real service rendered to literature by the provincials lay in the introduction and diffusion of legends freighted with a burden of mystery which had disappeared with Pan, and these new valuable materials went to form the substance of the new poetry.

The home of modern European literature must be sought in France, which assimilated the best elements in Celtic and Teutonic literature. From the 11th to the 14th century, France was the centre of intellectual life in Europe, as Greece and Rome had been before, and as Italy was to be afterwards. The chansons de geste, inspired by the sense of patriotism and the yearning for religious unity, inculcate feudal and Catholic doctrine, and as society in the western world was universally committed to seudalism and Catholicism, these literary expressions of both theories were widely accepted and copied. The Germanic origin of the French epic is lost sight of, and imitators are attracted by the French execution, and by the creative power of the chansons de geste. Again, France takes the stories of the Arthurian court from Weish texts or from the lips of Welsh settlers, rehandles the romantic element, and, through Marie de France and Chrétien de Troyes, imparts to the whole a touch of personal artistry which is absent from the chansons de geste. The malière de Breisene goes forth to Italy, Germany and England-later to Portugal and Spain-bearing the imprint of the French genius. Thus France internationalizes local subjects, and first assumes a literary function which, with few interruptions, she has since discharged. She further gives to Europe models of allegory in the Roman de la rase, founds the school of modern history

secular theatre. She never again dominated the literatures of Europe so absolutely.

The literary sceptre passed from France to Italy during the 14th century. Brunetto Latini, who wrote in French as well as in Italian, is the connecting link between the literatures of the two countries; but Italy owes its eminence not so much to a general diffusion of literary accomplishment as to the emergence of three great personalities. Dante, Borcacio and Petrarch created a new art of poetry and of prose. England yielded to the fascination in the person of Chaucer, Spain in the person of her chancellor López de Ayala, and France in the person of Charles d'Orléans, the son of an Itahan mother. Petrarch, once ambassador in France, alleged that there were no poets out of Italy, and indeed there were no living poets to compare with him elsewhere. But in all countries he raised up rivals-Chancer. Marot, Garcilaso de la Vega-as Sannazaro did a century and a half later. Sannazaro's Arcodia captured the Portuguese Montemôr, whose pastoral novel the Diana, written in Spanish, inspired d'Urfé no less than Sidney, and, as d'Urfé's Astree is considered the starting-point of the modern French novel, the historical importance of the Italian original cannot be exaggerated. Spain never obtained any intellectual predominance corresponding to that exercised hy France and Italy, or to her This political authority during the 16th and 17th centuries. may be attributed partly to her geographical position which lies off the main roads of Europe, and partly to the fact that her literature is essentially local. Cervantes, indeed, may be mid to have influenced all subsequent writers of fiction, and the influence of Spanish literature is visible in the body of European picaresque tales; but, apart from Corneille and a few other dramatists who preceded Molière in France, and apart from the Restoration drama in England, the influence of the Spania drama was relatively small. In some respects it was too original to be imitated with success. Much the same may be said of England as of Spain. Like Spain, she lies outside the sphere of continental influence; like Spain, she has innumerable great names in every province of literature, and, in both cases, to Europe at large these long remained names and nothing more; like Spain, she is prone to reproduce borrowed materials in shares so transformed and rigid as to be unrecognizable and unadaptable. Moreover, the Reformation isolated England from literary commerce with the Latin races, and till the 18th century Germany was little more than a geographical expression. Even when Germany recovered her literary independence, Lessing first heard of Shakespeare through Voltaire. Neither Shakespeare nor Milton was read in France before the 18th century-the first translated by Ducis, the second hy Dupré de Saint-Maur-and they were read with curiosity rather than with rapture. On the other hand, Boileau, Rapin and Le Bossu were regarded as oracles in England, and through them French literature produced the "correctness" of Queen Anne's reign. Howeve Walpole is half a Frenchman, Hume imitatea Montesquies's cold lucidity, Gibbon adapts Bossuet's majestic periods to other purposes. On the other hand Voltaire takes ideas from Locks but his form is always intensely personal and inimitably French. After the 16th century English literature, as a whole, is refractory to external influence. Waves of enthusiasm pass over England for Rousseau, for Goethe-but leave no ablding trace on English literature. During the latter half of the 18th century France resumed something of her old literary supremacy; the literatures of Italy and Spain at this period are purely derivative, and French influence was extended still further on the continent as the result of the Romantic movement. Since that immulae was exhausted, literature everywhere has been in a state of flux: it is less national, and yet fails to be cosmopolitan. All writers of importance, and many of no importance, are translated into other European languages; the quick succession of diverse and violent impressions has confused the scheme of literature. Literature suffers likewise from the competition of the newspaper press, and as the press has multiplied it has grown less literary. The diversities of modern interests, the through Villehardouin, maugurates the religious drama and the want of leisure for concentrated thought, suggest that literature

desire for the one just form which always inspires the literary artist visits most men sometimes, and it cannot be doubted that literature will continue to accommodate itself to new (J. F. K.) conditions.

LITERNUM, an ancient town of Campania, Italy, on the low sandy coast between Cumae and the mouth of the Volturnus. It was probably once dependent on Cumae. In 194 B.C. it became a Roman colony It is mainly famous as the residence of the elder Scipio, who withdrew from Rome and died here. His tomh and villa are described by Seneca. Augustus is said to have conducted here a colony of veterans,1 but the place never had any great importance, and the lagoons behind it made it unhealthy, though the construction of the Via Domitiana through it must have made it a posting station. It ceased to exist in the 8th century. No remains are visible.

See J. Beloch, Campanien, ed. ii. (Breslau, 1890), 377.

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LITHGOW, WILLIAM (1582-? 1650), Scottish traveller and writer, was born and educated in Lanark. He was caught in a love-adventure, mutilated of his cars by the brothers of the lady (hence the sobriquet " Cut-lugged Willic "), and forced to leave Scotland. For aineteen years he travelled, mostly on foot, through Europe, the Levant, Egypt and northern Africa, covering, according to his estimate, over 36,000 m. The story of his adventures may be drawn from The Totall Discourse of the Rare Adventures and painfull Peregrinations of long nineteene Yeares (London, 1614; fuller edition, 1632, &c.); A True and Experimentall Discourse upon the last siege of Breda (London, s637); and a similar book giving an account of the siege of Newcastle and the battle of Marston Moor (Edinburgh, 1645). He is the author of a Present Surveigh of London (London, 1643). He left six poems, written between 1618 and 1640 (reprinted by Maidment, Edinburgh, 1853). Of these "Scotland's Welcome to King Charles, 1633 " has considerable antiquarian interest. His writing has no literary merit; but its excessively aureate style deserves notice.

The best account of Lithgow and his works is by F. Hindes Groome in the Dict. Nat. Biog. The picce ensited Scoland's Parametris to King Charles II. (1660), ascribed to bim in the catalogue of the Advocates Library, Edinburgh, cannot, from internal evidence, be

LITHGOW, a town of Cook county, New South Wales, Australia, 96 m. W.N.W. of Sydney by rail. Pop. (1901) 5268. The town is situated at an altitude of 3000 ft., in a valley of the Blue Mountains. It has pottery and terra-cotta works, brewerics, a tweed factory, iron-works, saw-mills, soap-works and brickfields. Coal, kerosene shale, iron ore and building stone are found in the district.

LITHIUM [symbol Li, atomic weight 7.00 (O=16)], an alkali metal, discovered in 1817 by J. A. Arfvedson (Ann. chim. phys. 10, p. 81). It is only found in combination, and is a constituent of the minerals petalite, triphyline, spodumene and lepidolite or lithia mics. It occurs in small quantities in sea, river and spring water, and is also widely hut very sparingly distributed throughout the vegetable kingdom. It may be obtained (in the form of its chloride) hy fusing lepidolite with a mixture of barium carbonate and sulphate, and potassium sulphate (L. Troost, Comples rendus, 1856, 43, p. 921). The fused mass separates into two layers, the upper of which contains a mixture of potassium and lithium sulphates; this is lixiviated with water and converted into the mixed chlorides by adding barium chloride, the solution evaporated and the lithium chloride extracted by a mixture of dry alcohol and ether. The metal may be obtained by heating dry lithium hydroxide with magnesium (H. N. Warren, Chem. News, 1896, 74, p. 6). L. Kahlenberg (Jour. phys. Chem., 3, p. 601) obtained it by electrolysing the chloride in pyridine solution, a carbon anode and an iron or platinum cathode being used. O. Ruff and O, Johannsen (Zeit. dekitochem., 1906, 55, p. 537) electrolyse a mixture of bromide and chloride which melts at 520°. It is a soft, silvery-

¹ Mommasn in C.I.L. x. 343 does not accept this statement, but an inscription found in 1885 confirms it.

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may become once more the pleasure of a small caste. But the | white metal, which readily tarnishes on exposure. It's specific gravity is 0.59, and it melts at 180° C. It burns on ignition in air, and when strongly heated in an atmosphere of nitrogen it forms lithium nitride, LinN. It decomposes water at ordinary temperature, liberating hydrogen and forming lithium hydroxide.

Lithium hydride, LiH, obtained by heating the metal in a current of hydrogen at a red heat, or by heating the metal with ethylene to 700° C. (M. Guntz, Complex rendus, 1896, 122, p. 244; 123, p. 1273), is a white solid which influmes when heated in ethorne. With is a white solid which influmes when heated in chlorine. With alcohol it forms lithium ethylate, LiOCAL, with liberation of hydrogen. Likisus oxide, LiO, is obtained by burning the metal in oxygen, or by ignision of the nitrate. It is a white powder which readily disolves in water to form the hydroxide, LiOR, which is also obtained by boiling the carbonate with wilk of lime. It forms if white causic smar, resembling solium bydroxide, in appearance It absorbs carbon dioxide, but is not deliquescent. Likisms chloride LiCL prepared by heating the metal in chlorine, or by disolving the oxide or carbonate in hydrochloric acid, is exceedingly defiguerent, meta below a red heat, and is very soluble in alcohol. Likisms adding sodium carbonate to a solution of lithium chloride, is sparingly soluble in water. Likism shorbytet, LikPO, obtained by the addi-tion of sodium phosphate to a soluble in thater. Likkas memosium. sodium hydroxide, is almost insoluble in water. Lithium a internet i se com LiNHs, is obtained by passing ansmosing as over lithium, the product being heated to 70° C. in order to expel any excess of ammonia. It turns brown-red on exposure to air, and is inflammable. It is decomposed by water evolving hydrogen, and when heated process at 50°-50° C. it gives lithium and ammonia. With ammonia selection of it is intermented it lithium to 1 Nith (11) Mainere with their it gives hydrogen and lithiumide, LiNHs (H. Moissan, ibid., Lioga, 137, p. 683). Lithium carbide, LinCh, obtained by beating lithium carbonate and carbon in the electric furnace, forms a transparent 127, p. 685). carbonate an crystalline mass of specific gravity 1-65, and is readily decomposed by cold water giving acetylene (H. Molsan, abd., 1896, 122, p. 362). Lichium is detected by the faint yellow line of wave-length 610a.

Litatium is detected by the faint years fine of wave-sength olog, and the bright red line of wave-length 6708, shown in its fame spectrum. It may be distinguished from sodium and potassium by the sparing solubility of its carbonate and phosphate. The atomic weight of lithium was determined by J. S. Stas from the analysis of the chloride, and also by conversion of the chloride into the mitrate, the value obtained being 7.03 (O = 16). The preparations of inhium used in medicine are: Lithii Carbonis,

dose a to 5 grs.; Likhii Citras, dose 5 to 10 grs.; and Lithri Citras effernescens, a mixture of citric acid, lithium citrate, tartaric acid and sodium bicarbonate, dose 60 to 120 grs. Lithium salts reader the urine alkaline and are in virtue of their action diurctic. They are much prescribed for acute or chronic gout, and as a solvent to uric acid calculi or gravel, but their action as a solvent of uric acid has been certainly overraied, as it has been shown that the addition of medicinal doses of lithium to the blood serum does not increase the solubility of uric acid in it. In concentrated or large doses luthium salts cause vomiting and diarrhoea, due to a gastro-enteritis set up by their action. In medicinal use they should therefore be always freely diluted.

LITHOGRAPHY (Gr. Xidos, a stone, and ypaper, to write), the process of drawing or laying down a design or transfer, on a specially prepared stone or other suitable surface, in such a way that impressions may be taken therefrom. The principle on which lithography is hased is the antagonism of grease and water. A chemically pure surface having been secured on some substance that has an equal affinity for both grease and water, in a method hereafter to be described, the parts intended to print are covered with an uncluous composition and the rest of the surface is moistened, so that when a greasy roller is applied, the portion that is wet resists the grease and that in which uf affinity for grease has been set up readily accepts it: and from the surface thus treated it will be seen that it is an easy thing to secure an impression on paper or other material hy applying suitable pressure.

The inventor of lithography was Alois Senefelder (1771-1834); and it is remarkable what a grip he at once seemed to get of his invention, for whereas the invention of printing seems almost a matter of evolution, lithography seems to come upon the scene fully equipped for the battle of life, so that it would be a bold craftsman at the present day who would affirm that he knew more of the principles underlying his trade than Senefelder (q.v.) did within thirty years of its invention. Of course practice has led to dexterity, and the great volume of trade has induced many mechanical improvements and facilities, but the principles have not been taken any further, while some valuable methods

some experimentally disposed person to revive.

Lithography may be divided into two main branches that which is drawn with a greasy crayon (rather illogically called " chalk ") on a grained stone, and that which is drawn in "ink" on a polished stone. Whatever may be thought in regard to the original work of the artists of various countries who have used lithography as a means of expression, there can be little doubt that in the former method the English professed lithographer has always held the pre-eminence, while French, German and American artists have surpassed them in the latter.

Chalk lithography subdivides itself into work in which the black predominates, although it may be supported by 5 or 6 shades of modified colour—this branch is known as "black and tint " work-and that in which the black is only used locally like any other colour. Frequently this latter class of work will require a dozen or more colours, while some of the finest examples have had some twenty to thirty stones employed in them. Work of this description is known as chromo-lithography. Each colour requires a separate stone, and work of the highest quality may want two or three blues with yellows, reds, greys and browns in proportion, if it is desired to secure a result that is an approximate rendering of the original painting or drawing. The question may perhaps he asked: " If the wellknown three-colour process" (see PROCESS) "can give the full result of the artist's palette, why should it take so many more colours in lithography to secure the same result?" The answer is that the stone practically gives but three gradations-the solid, the half tint and the quarter tint, so that the combination of three very carefully prepared stones will give a very limited number of combinations, while a moderate estimate of the shades on a toned block would be six, so that a very simple mathematical problem will show the far greater number of combinations that the three blocks will give. Beyond this, the chromolithographer has to exercise very great powers of colour analysis; but the human mind is quite unable to settle offhand the exact proportion of red, blue and yellow necessary to produce some particular class say of grey, and this the camera with the aid of colour filters does with almost perfect precision.

Notwithstanding these disadvantages, lithography has these strong points. (1) its utility for small editions on account of its, at present, smaller prime cost; (2) its suitability for subjects of large size; (3) its superiority for subjects with outlines, for in such cases the outline can be done in one colour, whereas to secure this effect by the admixture of the three colours requires marvellously good registration, the absence of which would produce a very large proportion of "waste" or faulty copies; (4) capacity for printing on almost any paper, whereas, at the time of writing, the tri-colour process is almost entirely limited to printing on coated papers that are very heavy and not very enduring.

With regard to the two branches of chalk lithography, the firms that maintained the English supremacy for black and tint work ia the early days were Hulemandel, Day and Haghe and Maclure, while the best chromo-lithographic work in the same period was done by Vincent Brooks, the brothers Hanhart. Thomas Kell and F. Kell. In reference to the personal work of professed lithographers during the same period, the names of Louis Haghe, J. D. Harding, J. Needham, C. Baugniet, L. Ghemar, William Simpson, R. J. Lane, J. H. Lynch, A. Maclure and Rimanozcy stand for black and tint work; while in chromolithography J. M. Carrick, C. Risdon, William Bunney, W. Long, Samuel Hodson, Edwin Buckman and J. Lewis have been conspicuous among those who have maintained the standard of their craft. In the foregoing list will be recognized the names of several who have had admirable works on the walls of the Royal Academy and other exhibitions; Mr Lane, who exhibited lithographs from 1824 to 1872, was for many years the doyen of lithographers, and the only one of their number to attain academic rank, but Lynch and John Cardwell Bacon were his pupils, and Bacon's son, the painter John H. F. Bacon, was elected

have been allowed to fall into desuetude and would well repay | to the Royal Academy in 1903. In the first decade of the soil century the number of firms doing high-class work, and the artists who aided them in doing it, were more numerous than ever, and scarcely less able, but it would be outside the present purpose to differentiate between them.

The raison d' être of "stipple" work is its capacity for retransferring without serious loss of quality, for it can scarrely be contended that it is as artistic as the methods just described. Retransferring is the process of pulling impressions from the original stones with a view to making up a large sheet of one or more small subjects, or where it is desired to print a very large number without deterioration of the original or matng stone. The higher class work in this direction has been done in France, Germany and the United States, where for many years superiority has been shown in regard to the excellence and rapidity of retransferring. To this cause may be attributed the fact that the box tops and Christmas cards on the English market were so largely done abroad until quite recent times. The work of producing even a small face in the finest hand stimple is a lengthy and tedious affair, and the English craftsman has seldom shown the patience necessary for this work, but since the American invention known as Ben Day's shading medium was introduced into England the trade has largely taken it up, and thereby much of the tedium has been avoided, so that a has been found possible by its means to introduce a freedom into stipple work that had not before been found possible, and a very much better class of work has since been produced in this department.

About the year 1868 grained paper was invented by Machine, Macdonald & Co. This method consists in impressing on ordinary Scotch transfer or other suitable paper a grain closely allied to that of the lithographic stone. It appears to have been rather as improvement than a new invention, for drawing paper and even canvas had been coated previously with a material that adhered to a stone and left on the stone the greasy drawing that had here placed thereon; but still from this to the beautifully prepared paper that was placed on the market by the firm of which the late Andrew Maclure was the head was a great advance, and although the first use was by the ordinary craftsman it was not long before artists of eminence saw that a new and convenient mode of expression was opened up to them.

On the first introduction of lithography the artists of every nation hastened to avail themselves of it, but soon the cumbroun character of the stone, and the fact that their subjects had to be drawn backwards in order that they might appear correctly on the paper, wore down their newly-born zeal, and it was only when the grained paper system was perfected, hy which they could make their drawings in the comfort of their studios without reversing, that any serious revival took place. Although encellent work on grained paper had been done by Andrew Machare, Rimanozcy, John Cardwell Bacon, Rudofsky and other craftsmen, the credit for its furtherance among artists must be given to Thomas Way and his son T. R. Way, who did much valuable pioneer work in this direction. The adhesion of such artists of eminence as Whistler, Legros, Frank Sbort, Charles Shannon, Fantin Latour, William Strang, Will Rothenstein, Herbert Railton and Joseph Pennell, did not a little to aid lithography m resisting the encroachments of other methods into what may still be considered its sphere. As a means of reproducing effects which an artist would otherwise get by pencil ar crayon, a remains entirely unequalled, and it is of obvious advantage to art that twenty-five or fifty copies of an original work should exist, which, without the aid of lithography, might have only been represented by a single sketch, perhaps stowed away among the possessions of one private collector.

In regard to grained paper work, undue stress has often been placed upon the rapid deterioration of the stone, some contends that only a few dozen first-class proofs can be taken; this has led to the feeling that it is unsuited to book illustration, and damage has been done to the trade of lithography these's It may be mentioned that quite recently about 100 auto-litho graphs in black and three colours, the combined work of hir and

Mrs Herbert Railton, have been treated by the Eberle system of etching described below, and although an infinitesimal loss of quality may have arisen, such as occurs when a copper etching is steel faced, some 2000 to 3000 copies were printed without further deterioration, and an edition of vignetted aketches was secured, far in advance of anything that could have been attained from the usual screen or half-toned blocks.

Grained paper is much used in the ordinary lithographic studio for work such as the hill shading of maps that can be done without much working up, but the velvety effects that in the hands of Louis Haghe and his contemporaries were so conspicuous, cannot be secured by this method. The effects referred to were obtained by much patient work of a "tinter," who practically laid a ground on which the more experienced and artistic craftsman did his work either by scraping or accentuation Where fine rich blacks are needed, attists will do well to read the notes on the "aquatint" and "wash" methods described by Senefelder in hus well-known treatise, and afterwards practised with great skill by Hulemandel

Lithography is of great service in educational matters, as its use for diagrams, wall plctures and maps is very general, nor does the influence end with schooldays, for in the form of pictures at a moderate price it brings art into homes and lives that need brightening, and even in the form of posters on the much-abused hoardings does something for those who have to spend much of their time in the streets of great cities

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According to the census of 1901, 14,686 people in the United Kingdom found their occupation within the trade, while according to a Home Office return (1906), 20,367 persons other than lithographic printers were employed by the firms carrying on the business. As it may be assumed that an equal number are employed in France, Germany, the United States of America and the world at large, it is clear that a vast industrial army is employed in a trade that, like letterpress printing, has a very beneficial influence upon those engaged in it

Technical Details.—The following description of the various methods of lithography is such as may be considered of interest to the general reader, but the scrious student who will require formulas and more precise directions will do well to consult one of the numerous test-books on the subject.

Sione and Sione Substitutes.—The quality of stone first used by Alois Senefelder, and discovered by him at the village of Solenholen in Bayaria, still remains unsurprased. This deposit, which covers a very large area and underlies the villages of Solenholen, Moernsheim and Langenaltheim, has often been described, sometimes for interested motives, as nearly exhausted; but a visit in 1906 revealed that the output—considerable as it had been during a period little short of a century—was very unimportant when compared to the great mass of carbonaccous limestone existing in the neighbourhood. The strong point in favour of this source of supply, in addition to its unrivalled quality, is the evenness of its stratification, and the fact that after the removal of the surface deposits, which are very thin, the stones come out of large size, in thickness of 3 to 5 in., and thus just suited for lithographic purposes and meeding only to be wrought in the vertical direction. Other deposits other than it he abeen found in France. Spain, Italy and Greece, but transit and the abeen found in France. Spain, Italy and Greece, but transit and the abeen found in France. Spain, laty and Greece, but transit and the abeen of suitable stratification have been of the exact degree of density necessary, and the heavier varieties do not receive the grease with sufficient readiness. The desire to find other sources of supply has been stimulated by the social conditions existing in southern Bavaria, for the quarries are largely owned by preasant proprietors, who have very well-defined business habits of their own which make transactions difficult. Among other things, they will seldom supply the highest grades and the largest sizes to those who will not take their proportion of lower quality and smaller sizes; and this, in view of the very expensive transit down the Rhine to Rotterdam, with a railway lourney at one end and as za journey at the other, is a source of difficult use to find other sources to beave who will not take their proporti

The earliest substitute for lithographic stone was sinc, which has been used from early days and is now more in demand than ever; it requires very careful printing as the grease only penetrates the material to a very slight extent, and the same must be said in regard to the water. From this cause, when not in experienced hands, trouble is likely to arise; and when this has occurred, remedial methods are much more difficult than with stones. When put away for storage, a dry place is very casential, as corrosion is easily set up, At first the plates were quite thick, and almost inversibly grained by a zinc " muller " and acid; now a bath of acid is more generally

used, and the operation is known as " passing," while the plates are quite thin, which renders them suitable for bending round the cylinders of rotary machines.

So far we have been dealing with plain zinc, but variations are caused, either by the cold ration of the surface or by coating the plase with a composition class of valided to hithographic stone and applied in a form of semi-solution. This class of plate was first invented by Messers C. & E. Layton, and a modification was invented by Messer Werel and Naumann of Leipzig, who brought its use to a high pitch of perfection for transferred work such as Christmas cards. A treatment of iron plates by emposing them to a high teithour recould be provide the sub-sub-sub-sub-sub-sub-subrate and has had some measure of success, while the treat as to secure cristme porsity and freedom from oxidization, is unally securing a good position as a stone substitute. *Treparation of the Sumes.*—In this department the cleantiness so

Preparation of the Stones,—In this department the closuffiness so necessary right through the lithographic process must be carefully observed, and a leading point is to secure a level surface and to ensure that the front and back of the stone are strictly parallel, i.e. that the stones stand the test of both the straight edge and the callipers. A good plan to ensure evenness on the surface is to mark the front with two diagonal lines of nome non-greasy substance till the top stones (which should not be too small, and should be constantly revolved on the larger one) has entirely removed them. The application of the straight edge fron time to time will end in securing the desired flatness, on which so much of the future printing quality depends. The usual method is to rub out with sand, and then rub with pumice and polish with water of Ayr or anake stone. For chalk work, the further work of graining has to be done by revolving a small stone muller on the surface with exceedingly fine sand or powdered glass. Many appliances (some very expensive) have been deviaed for doing the principal part of this work by machine-more more effective than those methods by which a disk of about 12 in. is kept revolving on a rod atched to this work by machine-more more effective stone, but for large surfaces the ceiling needs to be rather high ao as to allow of a large unding rod reaching the surface at a moderate outer. When this machine is fitted with friction disk driving, very stations of speed are possible, and the machine can be driven is solved and every tubbing out, which is the chief aim of the apparation.

Preparing a Subject in Chelk or Chelk and Tritts.—This branch of york is much less in demand than formerly. A grey store having be solected and finely grained with sand or powdered glass passed through a sieve of 80 to 170 meshes to the lincal inch, and the artist the user model is tracing. this tracing is reversed upon the store with the user model is tracing the fines on the tracing are then gone one with a tracing part of a piece of paper coated with red chalk, and the chait side towards the solar of the lince on the tracing are then gone one with a tracing part, so that a reproduction in red chalk is left and the attracing part of the solar of the pointing is a store that requires a review of the pointing is a store pen-koile tow the two grades, hard and solt: the pointing is a store pen-koile tow the two grades and is done by the worker drawing a store pen-koile tow the passed is a box, or they may do irreparable method to the work. The work of outlining is done with No. 1 or but a point opon a piece of checke. Care should be taken that the fine pieces are gaile work of outlining is done with No. 1 or but solar on this grade, wring rich dark effects by tinting or going over the store in various directions and then finishing with lithous preparation, the method backs are required. This ink (Vanhymbeck's at Lithous backs are required. This ink (Vanhymbeck's at the backs are two good makes) needs careful the of a store to the way to have a iresh daily supply. When the drawing thas you have a iresh daily supply.

When the drawing is thus completed, it will require what is termed tchang, by which the are sintended to receive the printing ink, and already protected by an uid-resisting grease, will be left above the unprotected surface. The acid and gum mixture varies in accordance with the quality of the work and the character of the stone. A patiently executed stormer will, for instance, stand more eiching than a hastily drawn ar a while a grey stone will require more of the miric acid than a whow one. This is one of the most important tasks that a lithograph that a hastily drawn ar a work. A proportion of 1-5 parts of a sid to too parts of a trong solution of gum arabic will be found is required, but the exact proportion must also setted by experience. Solution a small polaced on the unused margin of the stone. Many put the toting mixture on to the stone when it is in a alanting polation or it is perhaps better to have an etching which should be opur the mixture on to the stone when it is in a stone for the totion to provent the stone when it is in a store bottom or it is perhaps better to have an etching which whe diluted ac in the unused by some or it is perhaps better to have an etching which who with a store pourted over the stone when it is the diluted ac in the unused solution of gum and water pourd over the stone while in a lowing completes the proparation. The late Mr William Simpoon, whose Crimean lithographs are well known, once stated at: the Society of Arts that in his opinion Mr Louis Haghe's reproduction

of David Rotert & great picture of " The Taking of Jerusalem " was the most important piece of chalk hthography ever executed, and the most important piece of chain strongraphy ever executed, and that he well remembered that it took two years to execute it, and that all the combined talent of Messrs Day & Haghe's establishment was unliked in its etching. He stated that, notwithstanding every precaucion, it was under etched, and that after half a dozen im-pressions the great beauty and brilliancy of the work had departed. This incident indicates sufficiently the serious nature of this part of the lithographer's work It he chaik drawing has to have tints, it will be necessary to make

as many dusted offsetts as there are colours to be used, in this class of work there are generally only two, -one warm or sandy shade and the other a quiet blue, -- and these, with the black and the neutral colour secured by the superposition of the two shades, give an excellent result, of which Haghe's sketches in Belgium may be taken as a leading example.

as a reacting example. In making such subjects suitable for present-day printing in the machine, the paper will require to be of a good "rag" quality, free from size and damped before printing. To secure accuracy of register the paper must be kept in a damp cloth to prevent the edges drying, and other machines should be kept available for each of the tints so that all work printed in black in the morning may be completed the same night. In this way large editions might be printed of either original or retransferred work at prices rendering the prints

either original or retransferred work at prices rendering the prints suitable for high-class magazines. Preparing a Chromo Lithograph.—For this purpose the proceedings will be much the same as those suggested for the black and titt work, but the preliminary tracing will be done in lithographic ink on tracing transfer paper or scratched on gelatine, the lines being subsequently filled in with transfer ink, and will be used as a "key," a guide stone that will not be printed, and the number of stones necessary will pobably be much more numerous. The initial point will be to consider if the work is to have the edition printed from it, or whether it has to be transferred after proving and before printing scrarally speaking, large subjects such as diagrams or posters will be worked direct, while Christmas cards, postcards, handbills or labels, a much wider tange of methods is possible, but many of these are difficult to transfer, and the deterioration that arises makes it dea filter while transfer, and the deterioration that arises makes it de-sirable to limit their use when transferring is contemplated. There-fore, chalk-rubbed tints, varnish tints, stumping, wash, air brush, are the methods for original work, while work that has to be transferred in the initial to ink work in line or stipple on a polished stone with the aid of "mediums" as before described, and ink "spluttered" on to the stone from a tooth brush. It should be mentioned that work doing on grained paper is more suitable for retransfer than ordinary chalk work, and so is often very useful when a chalk effect is desired from a polished stone. In proving, opaque colours will be got on from a will gitten be found a good plan to put the black on early, for it gives a good idea of how the work is proceeding, and the strength to it press good loca of the black should generally be used sparingly is often pleasantly softened by the semi-opaque colours which should come on next. It is desirable to pull impressions of cache colour on thoroughly white paper, and beyond this in important work there should be a progressive colour pattern that will show how the work looked when two, three or more colours were on, for this may at the finish be invaluable to show where error has crept in, and is in any event an immense aid to the machine minder.

event an immense aid to the machine minder. In regard to paper, a description made of rag or rag and esparto is most desirable for all work on grained stones, but for work in nk and consequently from polished stone a good coated paper with sufficient "size" in it is frequently desirable; this paper is generally called " chromo " paper. There is at the present time very little encouragement for the high class of chromo-lithography that was so much in evidence from 1855, to 1875, but there is little doubt that the work could be done equally well by the present day traffisment if the domand revived. Belonging

well by the present-day craftsmen if the demand revived. Belonging to the period mentioned, distinguished examples of chromo-litho-graphy are "Biue Lights," after Turner, by Carriek, "Spanish Peasants" and the Lumley portrait of Shakespeare, by Risdon; "Oucen Victoria receiving the Guards," by W. Bunney, after John Gilbert; and the series of chromos after John Leech, produced under the general direction of Vincent Brooks. A small proportion only of the Arundel Society's prints were executed in England, but many reproductions of water-colours after Birket Foster, Richardson, Wainwright and others, were executed by Samuel Hodson, James Lewis and others. Perhaps the most consistently good work of modern times has been the reproduction of Pellegrinis" and Leslie Ward's drawings for Vanity Fair, which from 1870 to 1906 were with very few exceptions executed by the firm of Vincent Brooks. Dig & Son. Transfers, and there is no more important part of the business well by the present-day craftsmen if the demand revived. Belonging

by transfer, and there is no more important part of the business perhaps at the present time. When there is so much original lithoperhaps at the present time. When there is so much orginal throe graphy done on grained paper by artists of eminence, the trans-terring of grained paper drawings is the most important. The stone most desirable for this purpose will be neither a gray nor a light yellow, but one that stands mid-way between the two; it should be very carcfully polished so as to be quite free from scratches, and brought to blood heat by being gradually heated in an iron cupboard

prepared with the necessary apparatus. The methods that sometimes prevail of pouring boiling water over the stone, heating with the fame of an ordinary plumbers lamp, or even heating the marface ι front of a fire, are ineffective substitutes, for the surface may the become unduly hot and spread the work, and there is no increases tendency for the chalk to enter into the stone and thus give the series a long life If there are no colours or registration troubles in the considered, it is well to place the transfer in a damping book till the considered, it is well to place the transfer in a hamping book tall the composition adheres firmly to the finger, before placing rr on the stone, it should then be pulled through twice, after which it should be damped on the back and pulled through several tanows, after this has again been well damped the paper will be found to puel easily off the stone, leaving the work and nearly all the composition attached, the latter should then be very genity washed away. In cases where the work for some reason must not stretch, such as

the hills on a map, it will be necessary to keep the transfer dry and put it on a wet stone, but a piece of the margin of the paper should be tested to see that it is of a class that will adhere to the stone the first iested to see that it is of a class that will adhere to the stome the bu-time it is pulled through Unless the adhesion is very complete a may not be safe to pull it through more than once. For a scale number of copies a very moderate "etch" is desirable, but for a long run, where the object is to secure a good edition rather than a lew good proofs, the Eberle system may be adopted. This metho-consists in protecting the work with finely powdered resun and it applying the flame of an ordinary plumber's lamp, this will in the protecting medium round the base of each grain of work allow of a very vigorous "etch " being applied. As before star-not unusul to secure 2000 to 3000 good copies in the machin-this treatment, but the rollers, the ink and the superint-must be of the best. must be of the best.

When the artist who is not a professed lithographer make tints to his work, a reversed offset on grained paper made for each colour, this is done by pulling an impr-usual way on a hard piece of paper, and while it is yet we be faced with a piece of graned paper and pulled the when the grained paper will be found to have receiv-portion of the ink; this should be immediately du portion of the ink; this should be immediately du-powder of a red shade to prevent the grease passing (are) and the drawing of the tints should then be proceeded with usual way. Another method of transfer work is to pull impreven-from copper or steel plates in transfer lnk; it is in such way that simple etchings like those of Cruikshank, Phis and others are pro-duced, and nearly all commercial work such as maps, bill heads, &r., are prepared in the same manner.

are prepared in the same manner. Beyond this, much work is done in lithographic ink on what a called writing transfer paper, such as circulars, law writing tex abstracts, specifications and plans. Machnery.—The chief items are the hand presses and the machines, whether flat bed or rotary, the principal places of manufacture bery considerably raised of late years. The rotary nachines have over been possible since the more frequent use of aluminium and zinc, be these materials are more suitable to receive transfer than for the stone are more easily accomplished and more lasting when dom-transferred to plates for the machine. The question is very frequently asked as to how the necessary

transferred to plates for the machine. The question is very frequently asked as to how the necessary registration of the colours is secured; it may be stated for the benefit of the amateur that in hand printing this is generally done to pricking with a pair of needles through printed marks prearn to be stone; but in the machine this has been done in different ways, although in quite early days " pointing " or " needling " was done even on the machine. On modern machines this registration depends on its accurate cutting of the edge of the paper, of which at heat on acourte cutting of the edge of the paper, of which at heat or gravitates into the gripper of the machine, the stops of which are its slightly forward as the gripper of the machine, the stops of what we call the " side lay " moves forward automatically to a given easert, er-position in regard to the stone, which has already been for-secured in the bed of the machine.

secured in the bed of the machine. Quite recently a new method has come into use that is probably destined to be a great aid to the craft in its competition with ora-methods. This is known as offset printing; it is more a matter, is evolution than invention, and proceeds from the method adopted at timplate decoration so much used for box-making and lasting for-of advertisement. It consists in bringing a sheet of rubber mis-contact with the charged stone and then setting-off the impres-so obtained upon card, paper, pegamoid, cloth or other matter at he elasticity of the rubber making it possible to print upon ro-surfaces that have been previously unsuited to litiographic printing both flat bod and metary machines are available for this environ. Both flat bed and rotary machines are available for this system re latter being restricted to zinc or aluminium plates, but giving a speed, while the former can use both stones and metal plates and rebe more effective for the highest grade of colour work; by two classes of machines the finest engraved note headings can be perford on rough paper, and colour work that has for so long been confire t

to coated or burnished papers will be some artists themselves use.

Artists themserves use. The following treatises may be referred on graphy, by Alois Senelekier (R. Acharman Grassmar of Lithography, by W. D. Reken Menken, London); Hasdbook of Isthography (London, A. & C. Black). The first of these bibraries of importance; the others are presen-

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LITHOSPHERE (Gr. Moor, a stone, and the crust of the earth surrounding the earth's r ficial soil, a layer of loose earthy material ir few hundreds of feet in thickness, lies upon many thousands of feet in thickness but v and composed mainly of sandstones, shaliand metamorphic rocks. These two layers ' All the tectonic movements of the solid nuc' in the mobile lithosphere. Volcanic and manifested, mountains are folded, levels of are exposed to denudation, erosion and deis thus subject to constant change while retain permanent character.

LITHUANIANE and LETTS, two kindre-European origin, which inhabit several w Russia and the north-castern parts of Pothe shores of the Balic Sea, and in the basof the Duna. Large colonies of Lithuanian have been established in the United St number about 3,500,000, of whom 1,300 c is known about their origin, and nothin their appearance in the country they they

mentions (iii. 5) two clans, the Galindae and St. 5 probably belonged to the western subdivision of this racial group, the Borussians. In the roth century the Lithuanians were already known under the name of Litva, and, together with

two other branches of the same stem—the Borussians and the Letts—they occupied the south-eastern coast of the Baltic Sea from the Vistula to the Duna, extending north-east towards the Lakes Vierzi-järvi and Peipus, south-east to the watershed between the affluents of the Baltic and those of the Black Sea, and south to the middle course of the Vistula (Brest Litovsk) a tract bounded by Finnish tribes in the north, and by Slavs elsewhere.

Inhabiting a forested, marshy country the Lithuanians have been able to maintain their national character, notwithstanding the vicissitudes of their history. Their chief priest, Kriwe-Kriweto (the judge of the judges), under whom were seventeen clauses of priests and elders, worshipped in the forests; the Waidelots brought their offerings to the divinities at the foot of oaks; even now, the veneration of great oaks is a widely spread custom in the villages of the Lithuanians, and even of the Letts.

Even in the 10th century the Lithuanian stem was divided into three main branches:--- the Bornssians or Prussians; the Letts (who call themselves Latris, whilst the name under which they are known in Russian chronicles, Letygola, is an abbreviation of Latvin-galas, " the confines of Lithuania "); and the Lithuanians, or rather Lituanians, Litus or Letunininkal,-these last being subdivided into Lithuanians proper, and Zhmad' (Zmuds, Samogitians or Zemailey), the "Lowlanders." To these main branches must be added the Yatryags, or Yadmings, a warlike, blackhaired people who inhabited the forests at the upper tributaries of the Niemen and Bug, and the survivors of whom are easily distinguishable as a mixture with White-Russians and Mazura in some parts of Grodno, Plotsk, Lomma and Warsaw. Nestor's chronicle distinguishes also the Zhengala, who later became known under the name of Semigallia, and in the 10th century inhahited the left bank of the Duna. Several authors consider also as Lithuanians the Kors of Russian chronicles, or Courses of Western authors, who inhabited the peninsula of Courland, and the Golad, a clan settled on the banks of the Porotva, tributary of the Moskva river, which seems to have been thrown far from the main stem during its migration to the north. The Krivichi,

ences. Somewhat g Lithuanians," as founded in peoples was the names . those of . oth of

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family) is encircled by bone, the last molar has a third lobe, the single pair of upper locisors are somewhat clongated, and have a gap between and behind them, while the outer lower incisors are larger than the inner pair, the canines being small. The skull has a short muzzle, with elongated nasals. Remains of this and the other representatives of the group are found in the Patagosian Miocene. In *Proterestherism*, which includes smaller forms having the same, or nearly the same, dental formula, the molar textb differ from those of *Diadiaphorus* by the deeper median longitudinal cleft, which completely divides the crown into an inner and an outer moley, the two cooses of the inner half being united. According to the description given by Argentine palaeontologists, this genus is also three-toed, it he single-toed representative of the family being *Thostherism*, in which the lateral metapodials, or splint-bones, are even more reduced 'n in the *Equside*.

the second family—*Macroschoniidae*—the dentition is 'ete (forty-four) and without a gap, the crowns of nearly reeth being of nearly uniform height, while the upper distinguished from those of the *Protorelariidae* by rrangement of their two inner cones, and the eleva-'tro-posterior portion of the cingulum as as to form 'c crown. To describe this arrangement in detail but it may be stated that the two inner cones ited, and separated by a narrow V-shaped 'e of the crown. The elongated cervical 'hat the arch is perforated by the artery 'he liamas.

Patagonia the family is represented ioniotherium (in which Theosodon It comprises animals ranging he nostrils were more or less ad the cheek-teeth shorter molars well developed · of moderate depth. the molars, and the offspring. 1 . earlier premolars. his influence and . g . tre distinct, and solidated a union between I. he relapsed, proclaiming, in 12%, -1. in Mecrouthe shull is Lithuanian people against the Liver ... shaken off, but internal wars followed and - aperture Mendowg was killed. About the end of fine ried updynasty of rulers of Lithuania was founded runk. second son, Gedymin (1316-1341), with the 1 of he organized through his relations with Red k he something like regular government; he at the tree in tended his dominions over Russian countries erver to (Novogrodok, Zditov, Grodno, Slonim and Volkery, ... principalities of Polotsk, Tourovsk, Pinsk, Vitelask and He named himself Rex Lethowinorum et multerum Kuthen. In 1325 he concluded a treaty with Poland against the fairs order, which treaty was the first step towards the union of here countries realized two centuries later. The seven sons of Gedge A considered themselves as quite independent; hut two of them Olgierd and Keistut, soon became the more powerful. They represented two different tendencies which existed at that time in Lithuania. Olgierd, whose family relations attracted him towards the south, was the advocate of union with Russia; rather politician than warrior, he increased his influence by diplomacy and by organization. His wife and sons being Christians, he also soon agreed to be baptized in the Greek Church, Keistut represented the revival of the Lithuanian nationality. Continually engaged in wars with Livonia, and remaining true to the national religion, he became the national legendary hero: In 1345 both brothers agreed to re-establish the great principality of Lithuania, and, after having taken Vilna, the old sanctuary of the country, all the brothers recognized the supremacy of Olgierd. His son, Jagiello, who married the queen of Poland, Yadviga, after having been baptized in the Latin Church, was crowned, on the 14th of February 1386, king of Poland. At the beginning of the 15th century Lithuania extended her dominious as far east as Vyazma on the banks of the Moskya river, the present government of Kaluga, and Poutivl, and south-cast as far as Poltava, the shores of the Sea of Azov, and Haji-bey (Odessa), thus including Kiev and Lutsk. The union with

Poland remained, however, but nominal until 1569, when Sigismund Augustus was king of Poland. In the 16th century Lithuania did not extend its power so far east and south-east as two centuries before, but it constituted a compact state, including Polotsk, Moghilev, Minsk, Grodno, Kovno, Vilna, Brest, and reaching as far south-east as Chernigov. From the union with Poland, the history of Lithuania becomes a part of Poland's history, Lithuanians and White-Russians partaking of the fate of the Polish kingdom (see POLAND: History). After its three partitions, they fell under the dominion of the Russian empire. In 1702 Russia took the provinces of Moghilev and Polotsk, and in 1793 those of Vilna, Troki, Novgorod-Syeversk, Brest and Vitebsk. In 1797 all these provinces were united together, constituting the "Lithuanian government " (Litovskaya Gubernia). But the name of Lithuanian provinces was usually given only to the governments of Vilna and Kovno, and, though Nicholas I. prohibited the use of this name, it is still used, even in official documents. In Russia, all the White-Russian population of the former Polish Lithuania are usually considered as Lithuanians, the name of Zhmud being restricted to Lithuanians proper.

The ethnographical limits of the Lithuanians are undefined, and their number is variously estimated. The Letts occupy a part of the Courland peninsula of Livonia and of Vitbesk, a few other settlements being spread also in the governments of Kovno, St Petersburg and Moghilev. The Lithuanians proper inhabit the governments of Kovno, Vilna, Suvalki and Grodno; while the Samogitians or Zhnud inhabit the governments of Kovno and Suvalki. To these must be added about 200,000 Borussians, the whole number of Lithuanians and Letts in Russia being, according to the census of 1807, 3,004,460. They are slowly extending towards the south, especially the Letts; numerous emigrants have penetrated into Slavonic lands as far as the government of

Voronezh: The Lithuanians are well built; the face is mostly elongated, the features fine; the very fair hair, blue eyes and delicate skin distinguish them from Poles and Russians. Their dress is usually plain in comparison with that of Poles, and the predominance in it of greyish colours has been frequently noticed. Their chief occupation is agriculture. The trades is towns are generally carried on by menof other races—mostly by Germans, Jews or Poles. The only exception is afforded to some extent by the Letts. The Samogitians are good hunters, and all Lithuanians are given to apiculture and cattle breeding. But the Lithuanians, as well in the Baltic provinces as in the central ones, were not until the most recent time proprietors of the soil they tilled. They have given a lew families to the Russian nobility, but the great mass of the people became seria of loreign landowners, German and Polish, who reduced them to the greatest misery. Since the Polish insurrection of 1663, the Russian government has given to the Lithuanian the land of the Polish proprietors on much easier terms than in central Russia; but the altoments of a on tinsignificant number of peasants (the *chinsheriki*) were even deprived of the land they had for centwrices considered their own. The Letts remain in the same stateas before, and are restrained from emigrating res massio of up y corrive measures.

Emigrating en masse only of coercive measures. The Letts of Courisand, with the exception of about 50,000 who belong to the Greek Church, are Lutherans. Nearly all can read. Those of the government of Vitebsk, who were under Polish dominion, are Roman Catholics, as well as the Lithuanians proper, a part of whon, however, have returned to the Greek Church, in which they were before the union with Poland. The Samogitians are Roman Catholics; they more than other Lithuanians have conserved their outional features. But all Lithuanians have maintained much of their heathen practices and creed; the names of pagan divinities, very numerous in the former mythology, are continually mentioned in goings, and also in common speech.

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Language and Literature.—The Lithuanian, Lettic or Lettish and Borussian or Old Prussian languages together constitute a distinct Inguistic subdivision, commonly called the Baltic subdivision, within the Indo-European family. They have many affinities to the Shavonic languages, and are sometimes included with them in a single linguistic group, the Balte-Slavic. In their phonology, however, though not in their structure the

Baltic languages appear to be more primitive than the Shronic Lithuanian, for example, retains the archaic diphtheory which disappear in Slavonic-Lith eddas, "face," Gr. Gös, Gö vids. Among other noteworthy phonological characteristics of Lithuanian are the conversion of k into a sibilant, the ions of a and change of all aspirates into tenues and the retention of primitive consonantal noun-terminations, e.g. the final s in Sas. Vedds, Lith vikas, O.S. välkö. Lettic is phonologically los archaic than Lithuanian, although in a few cases it has preserved Indo-European forms which have been changed in Lithuanian e.g. the s and s which have become Lith. ss (dh) and f (dh). The accent in Lithuanian is free; in Lettic, and apparently in the Prussian, it ultimately became fixed on the first syllable.

In its morphology Lettic represents a later winge of deremonness than Lithuanian, their mutual relationship being analogoess to the between Old High German and Gothic. Both languages have proserved seven out of the eight Indo-European cases; Lithuanias has three numbers, but Lettic has lost in the dual (secept in dwsi, "two", and abbi, "both "); the neuter gender, which still appears in Lithuanian there are four simple tenses (present, future, imperfect, pretente, but in Lettic the imperfect is wanting. In both languages the number of periphrasic verth-forms and of diminutives is large; in both there are traces of a suffix article; and both have enriched their wordslaries with many words of forcing, especially German, Russias and Polish origin. The numerous Lithuanian dialects are commond divided into High or Southern, which retains ty, dy. Lettic is divided ane High (the eastern dialects), Low (spoken in N.W. Couriand) and Middle (the literary language). Old Prussian ceased to be a spoken language in the 17th century; its literary remains, consisting cherry from the period 1517-1561 and are insufficient to perzais of any thorough reconstruction of the grammar.

The literary history of the Lithuanians and Letts dates from the Reformation and comprises three clearly defined periods. (1) Up to 1700 the chief printed books were of a liturgical character (2) During the 18th century a vigorous educational movement began; dictionaries, grammars and other instructive works were compiled, and written poems began to take the place of some preserved by oral tradition. (3) The revival of national sections at the beginning of the 19th century resulted in the establishment of newspapers and the collection and publication of the national folk-poetry. In both literatures, works of a religious character predominate, and both are rich in popular ballads, folk-takes sof fables.

The first book printed in Lithuanian was a translation of Luther's shorter Catechism (Königsberg, 1547); other tramitions of devotional or liturgical works followed, and by rot 50 Lithuanian books had appeared, the most noteworthy hear those of the preacher J. Bretkun (1535-1602). The spread of Calvinism led to the publication, in 1701, of a Lithuanian New Testament. The first dictionary was printed in 1740. But perhaps the most remarkable work of the second period was The Four Seasons, a pastoral poem in hexameters by Christian Donalitius (1714-1780), which was edited by Nesscimuta (Königsberg, 1860) with a German translation and notes. In the roth century various collections of fables and folk-take were published, and an epic, the Onikskia Grove, was written hy Bishop Baranoski. But it was in journalism that the chief original work of the third period was done. F. Keich (1801-1877) founded the first Lithuanian newspaper, and between 1814 and 1895 no fewer than 34 Lithuanian periodicals were published in the United States alone.

Luther's Catechism (Königsberg, 1586) was the first book printed in Lettic, as in the sister speech. In the 17th century various translations of pealms, hymns and other religions works were published, the majority being Calvinistic in tone. The educational movement of the 18th century was inangeneted by G. F. Stender (1714-1796), author of a Lettic dictionary and grammar, of poems, tales and of a Book of Wisdow which treats of elementary science and history. Much educational work was subsequently done by the Lettic Literary Society, which publishes a magazine (Magaria, Mitau, from 1547) and by the "Young Letts," who published various periodich and translations of foreign classics, and enderwourd to for their language and thought from German influences. Somewhat similar tasks were undertaken by the "Young Lithuanians," whose first magazine the Assora ("Dawn ") was founded in 1883. From 1890 to 1910 the literature of both peoples was marked by an ever-increasing nationalism; among the names most prominent during this period may be mentioned those of the dramatist Steperman and the poet Martin Lap, both of whom wrote in Lettic.

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LITHUS (apparently a corruption of lacmus, Dutch lacmoes, lac, lac, and moes, pulp, due to association with "lit." an obsolete word for dye, colour; the Ger. equivalent is Lackmus, Fr tournessol), a colouring matter which occurs in commerce in the form of small blue tablets, which, however, consist mostly, not of the pigment proper, but of calcium carbonate and sulphate and other matter devoid of tinctorial value. Litmus is extensively employed by chemists as an indicator for the detection of free acids and free alkalis. An aqueous Infusion of litmus, when exactly neutralized by an acid, exhibits a violet colour, which by the least trace of free acid is changed to red, while free alkali turns it to blue. The reagent is generally used in the form of test paper-bibulous paper dyed red, purple or blue by the respective kind of infusion. Litmus is manufactured in Holland from the same kinds of lichens (species of Roccella and Lecanora) as are used for the preparation of archil (g.v.).

LITOPTERNA, a suborder of South American Tertiary ungulate mammals typified by *Macroschenia*, and taking their name ("smooth-heel ") from the presence of a flat facet on the heel-bone, or calcaneum for the articulation of the fabula. The more typical members of the group were digitigrade animals, recalling in general build the llamas and borses; they have small hrains, and a facet on the calcaneum for the fabula. The checkdentition approximates more or less to the perissodactyle type. Both the terminal faces of the cervical vertebrae are flat, the femur carries a third trochanter, the bones of both the carpus and tarsus are arranged in linear series, and the number of toes, although commonly three, varies between one and fave, the third or iniddle digit being invariably the largest.

Of the two families, the first is the *Proterotheridae*, which exhibits, in respect of the reduction of the digits, a curious parallelism to the equine line among the Perissodactyla; in this feature, as well as in the reduction of the teeth, it is more specialized than the second family.

The molar teeth approximate to the Palacotherium type, but have a more or less strongly developed median longitudinal cleft. The three-tood type is represented by Dualtophenes, in which the dental formula is $i, j, c, h \not \in M$. Land the feet are vory like those of Hipparion. The curvical vertebras are of normal form, the orbit (as in the second

family) is encircled by bone, the last molar has a third lobe, the single pair of upper incisors are somewhat elongated, and have a gap between and behind them, while the outer lower incisors are larger than the inner pair, the canines being small. The skull has a short muzzle, with elongated nasals. Remains of this and the other representatives of the group are found in the Patagonian Miocene. In *Proterotherium*, which includes smaller forms having the same, or nearly the same, dental formula, the molar teeth differ from those of *Diadiaphorus* by the deeper median longitudinal cleft, which completely divides the crown into an inner and an outer moiety, the two cones of the inner half being united. According to the description given by Argentine palaeontologists, this genus is also three-toed, the single-toed representative of the family being *Theotherium*, which the lateral metapodials, or splint-bones, are even more reduced than in the *Egustac*.

In the second family—Macroucheniidae—the dentition is complete (forty-four) and without a gap, the crowns of nearly all the testh being of nearly uniform height, while the upper molars are distinguished from those of the *Proteotherisida* by a peculiar arrangement of their two inner cones, and the elevation of the antero-posterior portion of the cingulum so as to form an extra pit on the crown. To describe this arrangement in detail is impossible here, but it may be stated that the two inner cones are closely approximated, and separated by a narrow V-shaped notch on the inner side of the crown. The elongated cervical vertebrae are peculiar in that the arch is perforated by the artery in the same manner as in the lineas.

In the Santa Cruz beds of Patagonia the family is represented by the generalized genus Oxyodontotherium (in which Theosodon may apparently be included). It comprises animals ranging up to the size of a tapir, in which the nostrils were more or less in the normal anterior position, and the cheek-teeth shortcrowned, with the inner cones of the upper molars well developed and separated by a notch, and the pits of moderate depth. The last upper premolar is simpler than the molars, and the canine, which may be double-rooted, is like the earlier premolars. The radius and ulna, like the tibia and fibula, are distinct, and the metapodials rudimentary. On the other hand, in Macroschemic, which was a much larger llama-like animal, the skull is elongated and narrow, with rudimentary nasals, and the aperture of the nose placed nearly on the line of the eyes and directed upwards, the muzzle not improbably terminating in a short trunk. Deep pits on the forehead probably served for the attachment of special muscles connected with the latter. Very curious is the structure of the check-teeth, which are high-crowned, with the two inner cones reduced to mere points, and the pits on the crown-surface large and funnel-shaped. In fact, the perisodaetyle type is almost lost. The cervical vertebrae and limb-bones are very long, the radius and ulna being completely, and the tibia and fibula partially, united. The typical M. patagonics is a Pleistocene form as large as a camel, ranging from Patagonia to Brazil, but remains of smaller species have been found in the Pliocene (?) of Bolivia and Argentina.

The imperfectly known Scalabrinis of the Argentine Pliocene appears to occupy a position intermediate between Ozyadensitherium and Macroschemia, having the nasal aperture situated in the middle of the length of the skull, and the crowns of the check-teeth nearly as tall as in the latter, but the lower molars furnished with a projecting process in the hinder valley, similar to one occurring in those of the former,

In this place may be mentioned another strange ungulate from the Santa Cruz beds of Patagonia, namely, Astrapotherium, sometimes regarded as typifying a suborder by itself. This huge ungulate had check-teeth singularly like those of a rhinoceros, and an enormous pair of tusk-like upper incisors, recalling the upper canines of Machaerodus on an enlarged scale. In the lower jaw are two large tusk-like canines between which are three pairs of curiously-formed spatulate incisors, and in both jaws there is a long diastema. The dental formula appears to be i, j, c, f, p, j, m, j.

Next Astrapotherium may be provisionally placed the genus Homalodoniotherium, of which the teeth have much lower crowns, and are of a less decidedly rhinocerotic type than in Astrapotherium, and the whole dentition forms an even and unbroken series. The bodies of the cervical vertebrae are short, with flattened articular

surfaces, the humerus has an enormous deltoid crest, suggestive of) in the United States. The manufacture of flour and grist-mill fussorial powers, and the femur is flattened, with a third trochanter. According to the Argentine palaeontologists, the carpus is of the alternating type, and the terminal phalanges of the pentedactyle feet are bind, and very like those of Edentata. Indeed, this type of foot shows many edentate resemblances. The astragalus is of foot shows many every like inose of scientists. Indeed, this type of foot shows many edentate resemblances. The astragalus is square and flattened, articulating directly with the navicular, although not with the cuboid, and having a slightly convex facet for the tibia. From the structure of the above-mentioned type of foot, which is stated to have been found in association with the skull, has been suggested that Homalodontotherium should be placed in It has been segrected that we have rather to deal with an instance of check-teeth, all the other South American Santa Cruz ungulates are so distinct from those of other countries that this seems unlikely. parallelism – a view supported by the parallelism to the Equilae presented by certain members of the Proterotheridae. (R. L.*)

LITOTES (Gr. Autorus, plainness, Autos, plain, simple, smooth), a rhetorical figure in which emphasis is secured for a statement by turning it into a denial of the contrary, e.g. "a citizen of no mean city," *i.e.* a citizen of a famous city, "A. is not a man to be neglected." Litotes is sometimes used for what should be more strictly called "meiosis" (Gr. pelwers, lessening, diminution, pelow, lesser), where the expressions used apparently are weak or understated, but the effect is to intensify.

LITTER (through O. Fr. litere or litiere, mod. litière from Med. Lat. lectaria, classical lectica, lectus, bed, couch), a word used of a portable couch, shut in by curtains and borne on poles by bearers, and of a bed of straw or other suitable substance for animals; hence applied to the number of young produced by an animal at one birth, and also to any disordered heap of waste material, rubbish, &c. In ancient Greece, prior to the influence of Asiatic luxury after the Macedonian conquest, the litter (doption) was only used by invalids or by women. The Romans, when the lectica was introduced, probably about the latter half of the 2nd century B.C. (Gellius x. 3), used it only for travelling purposes. Like the Greek or Asiatic litter, it had a roof of skin (pellis) and side curtains (pela, plagae). Juvenal (iv. 20) speaks of transparent sides (latis specularibus). The slaves who hore the litter on their shoulders (succollare) were termed lecticarii, and it was a sign of luxury and wealth to employ six or even eight bearers. Under the Empire the litter began to be used in the streets of Rome, and its use was restricted and granted as a privilege (Suet. Claudius). The travelling lectics must be distinguished from the much earlier lectica funebris or feretrum, the funeral bier on which the dead were carried to their burial-place.

LITTLE FALLS, a city and the county-seat of Morrison county, Minnesota, U.S.A., on both banks of the Mississippi river, about 88 m. N.W. of Mianeapolis. Pop. (1800) 2354; (1900) 5774, of whom 1559 were foreign-born, chiefly Germans and Swedes; (1905) 5856; (1910) 6078. It is served by the Northern Pacific railway. The city is situated in a prosperous farming region, and has excellent water-power and various manufactures. Little Falls was settled about 1850, was chartered as a city in 1889 and adopted a new charter in 1902. Here was buried the Chippewa chief, Hole-in-the-Day (c. 1827-1868), -or Bagwunagijik, who succeeded his father, also named Holein-the-Day, as head chief of the Chippewas in 1846. Like his father, the younger Hole-in-the-Day led his tribe against the Sioux, and he is said to have prevented the Chippewas from joining the Sloux rising in 1862. His body was subsequently removed by his relatives.

LITTLE FALLS, a city of Herkimer county, New York, U.S.A., on the Mohawk river, 21 m. E.S.E. of Utica. Pop. (1890) 8783; (1900) 10,381, of whom 1915 were foreign-born; (1910 census) 12,273. It is served by the New York Central & Hudson River, the West Shore, the Utica & Mohawk Valley (electric), and the Little Falls & Dolgeville railways (the last named being 13 m. long and running only to Salisbury Center and by the Eric canal. The Mohawk river falls here by a series of rapids 45 ft. in less than a mile, furnishing water power. Among the manufactures are cotton yarn, hosiery and knit goods, leather, &c. In 1905 the city's factory products were valued

products was formerly an important industry; a mill burned in 1782 by Torics and Indians had supplied almost the entire Mohawk Valley, and particularly Forts Herkimer and Dayton. Near the city is the grave of General Nicholas Herkimer, to whom a monument was crected in 1806. Little Falls was settled by Germans in 1782, and was almost immediately destroyed by Indians and Tories. It was resettled in 1700, and was incorporated as a village in 1811 and as a city in 1895.

See George A. Hardin, History of Herkimer County (Syracune, 1893).

LITTLEHAMPTON, a scaport and watering-place in the Chichester parliamentary division of Sussex, England, at the mouth of the Arun, 62 m. S. by W. from London by the London. Brighton & South Coast railway, Pop. of urban district (1901) 7363. There is a beach of firm sand. The harbour in easily accessible in all weathers, and has a small general trade.

LITTLE ROCK, the capital of Arkansas, U.S.A., and the county-seat of Pulaski county, situated near the centre of the state and on the S. bank of the Arkansas river, at the E. edge of the Ozark foothills. Pop. (1890) 25,874; (1900) 38,307, of whom 14,694 were of negro blood, and 2009 were foreignborn; (1910 census) 45,941. Little Rock is served by the Chicago, Rock Island & Pacific, the St Louis South Western, and the St Louis, Iron Mountain & Southern railways and by river boats. It occupies a comparatively level site of 11 sq. m. at an altitude of 250 to 400 ft, above sea-level and 50 ft, or more above the river, which is crossed here by three railway bridges and by a county bridge. The city derived its name (originally "le Petit Roche" and "The Little Rock") from a rocky peninsula in the Arkansas, distinguished from the " Big Rock (the site of the army post, Fort Logan H. Roots), 1 m. W. of the city, across the river. The Big Rock is said to have been first discovered and named " Le Rocher Français " in 1722 by Siear Bernard de la Harpe, who was in search of an emerald mouritain: the Little Rock is now used as an abutment for a railway bridge. The state capitol, the state insane asylum, the state del mute institute, the state school for the blind, a state reform school, the penitentiary, the state library and the medical and law departments of the state university are at Little Rock; and the city is also the scat of the United States court for the eastern district of Arkansas, of a United States land office, of Little Rock College, of the St Mary's Academy, of a Roman Catholic orphanage and a Roman Catholic convent, and of two schools for negroes-the Philander Smith College (Methodis: Episcopal, 1877), co-educational, and the Arkansas Baruist College. The city is the seat of Protestant Episcopal and Roman Catholic bishops. Little Rock has a Carnegie library (1908), an old ladies home, a Florence Crittenton rescre home, a children's home, St Vincent's infirmary, a cty hospital, a Catholic hospital, a physicians' and surgeons hospital and the Arkansas hospital for nervous discuss A municipal park system includes City, Forest, Wonderland and West End parks. Immigration from the northern states has been encouraged, and northern men control much of the business of the city. In 1905 the value of factory products was \$4,689,787, being 38.8% greater than the value in 1000. Cotton and lumber industries are the leading interests; the value of cotton-seed oil and cake manufactured in 1905 was \$967,041 of planing mill products \$835,040, and of lumber and timber products \$342,134. Printing and publishing and the mazz facture of foundry and machine shop products and of furnitare are other important industries. Valuable deposits of bagarie are found in Pulaski county, and the mines are the most important in the United States.

Originally the site of the city was occupied by the Ouspew Indians. The earliest permanent settlement by the white was about 1813-1814; the county was organized in 1813 while still a part of Missouri Territory; Little Rock was surveyed in 1821, was incorporated as a town and became the camital at Arkansas in 1821, and was chartered as a city in 1836. In 1850 at \$4,471,080. The city has one of the largest cheese-markets | its population was only 2167, and in 1860 3727; but in 1800

LITTLETON, bay _ LITURGY

it was 12,380. Little Rock was entit tablation. at the outbreak of the Civil War. In February 0. State Arenal was seized by the state authorsten. At 1863 the Federal generals William Steele (2019 10) 1864 the Federal generals William Steele (2019 10) Sterling Price, captured the city, and it remained tabuyout Sterling Price, captured the city, and it remained tabuyout the rest of the war under Federal control. Commun. the rest of the war under Federal control. Commun. the rest of the war under Federal control. Commun. Conventions met at Little Rock in 1836, 1864, 1865 are. conventions met at Little Rock in 1836, 1864, 1865 are. Convention of 1861. The Arkan Gazette, established at Arkansas Post in 2819 and soon and wards removed to the new capital, was the first news1. wards in Arkansas and one of the first published west of the published in Arkansas and one of the first published west of the

ISSISSIPPI (or LYTTELTON), EDWARD, BARON (1589-16; sonof Sir Edward Littleton (d. 1621) chief-justice of North Wall Mississippi son of Sit Laward Littleton (u. 1021) Char was educated at Oxfor was born at Munslow in Shropshire; he was educated at Oxfor was norm at munsion in Stroughmer; in father as chief-justice of and became a lawyer, succeeding his father as chief-justice of and became a lawyer, successing in a member of parliament Aorth Wates. In 1025 ne occame a committee of grievance-and acted in 1628 as chairman of the committee of grievanceand acted in 1028 as characterist of the was based. As a men ber upon whose report the retition of high measures of Charles I. of the party opposed to the aronnary moments in charles 1. Littleton had shown more moderation than some of his colleagues, and in 1634, three years after he had been chosen becorder of and in 1034, three years after the same and in terorder of London, the king attached him to his own side by appointing London, the king attached min to his other are appointing him solicitor-general. In the famous case about ship-money him solicitor-general. In the hander. In 1640 he was made Sir Edward argued against Hampden. Sir Edward argued against interposed in 1641 lord keeper of chief-justice of the common pleas and in 1641 lord keeper of chiel-justice of the common press as Baron Lyttekon. About the great seal, being created a peer as Baron Lyttekon. the great seat, being the lord keeper began to display a certain amount of indifference to the royal cause. In January 1642 he refused to put the great seal to the proclamation for the arrest of the five members and he also incurred the displeasure of Charles by voting for the militia ordinance. However, he assured his friend Edward Hyde, afterwards earl of Clarendon, that he had only taken this step to allay, the suspicions of the parliamentary party who contemplated depriving him of the seal, and he undertook to send this to the king. He fulfilled his promise, and in May 1642 he himself joined Charles at York, but it was some time before he regained the favour of the king and the custody of the scal. Littleton died at Oxford on the 27th of August 1645; he left no sons and his barony became extinct. His only daughter, Anne, married ber cousin Sir Thomas Littleton, Bart. (d. 1681), and their son Sir Thomas Littleton (c. 1647-1710), was speaker of the House of Commons from 1698 to 1700, and treasurer of the navy from 1700 to 1710. Macaulay thus sums up the character of Speaker Littleton and his relations to the Whigs: "He was one of their ablest, most zealous and most steadfast friends; and had been, both in the House of Commons and at the board of treasury, an invaluable second to Montague (the earl of Halifax).

LITTLETON, SIE THOMAS DE (c. 1407-1481), English judge and legal author, was born, it is supposed, at Frankley Manor House, Worcestershire, about 1407. Littleton's surname was that of his mother, who was the sole daughter and heiress of Thomas de Littleton, lord of Frankley. She married one Thomas Westcote. Thomas was the eldest of four sons of the marriage, and took the name of Littleton, or, as it seems to have been more commonly spelt, Luttelton. The date of his birth is uncertain; a MS. pedigree gives 1422, but it was probably earlier than this. If, as is generally accepted, he was born at Frankley Manor, it could not have been before 1407, in which year Littleton's grandfather recovered the manor from a distant branch of the family. He is said by Sir E. Coke to have "attended one of the universities," but there is no corroboration of this statement. He was probably a member of the Inner Temple, and lectured there on the statute of Westminster II., De Donis Conditionations. His name occurs in the Paston Letters (ect. J. Gairdner, i. 60) about 1445 as that of a well-known counsel and in \$481/2 he received a grant of the manor of Sheriil Hales, Shropshire, from a Sir William Trussel as a reward for his services as counsel. He appears to have been recorder of Coventry in 1450; he was made eschestor of Worcestershire.

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fais of the renewed opposition of Mgr. Dupanloup, who resigned e d | his seat rather than receive him. Littre's Dictionary was completed in 1873. An authoritative interpretation is given of the ise of each word, based on the various meanings it had held the past. In 1875 Littré was elected a life senator. The t notable of his productions in these years were his political attacking and unveiling the confederacy of the Orleanists timists, and in favour of the republic, his republication of his old articles and books, among others the Conrolution et positivisme of 1852 (which he reprinted rd, appending a formal, categorical renunciation Comtist doctrines therein contained), and a little sitre fois, in which he maintained his unalterable m. When it became obvious that the old uch longer, his wife and daughter, who had "atholics, strove to convert him to their 'crviews with Père Millériot, a celebrated much grieved at his death; but it 'I have ever been really converted. sint of death, his wife had him 411 onducted with the rites of the Under L. and of June 1881. tant works: his editions of s Natural History (1848-Járus (1839-1840), and edition of the works of of keeping reobserved. The cer the justices of a state ... had made the rules govern · Histoire de la langue (12); and his Diction throughout the land; local estimate domain of science prescribed limits, and were only re well-defined classes of rights, sure ; Nysten's Dict of tenure acquired by villeins by Tas philosophy, his M. A. C manor, and the rights of freeholders 201002204 of their land by will. Thus, by the time of the 1 ed., with and Edward IV.), an immense mass of u. (1859); quired and preserved in the rolls of the varues of important cases were published in the " giance at Statham's Abridgment, the earliest of you cases, published nearly at the same time as Ling in cases, public on the enormous bulk which reports,

is summerate to sub-transfer was written in that here is a strength attained as materials for the knowledge of here. It is a strength of Norman-French and English phrases (a) a statuse of the strength of Norman-French and English phrases (a) a statuse of the strength of the status of the strength of t

The book is written on a definite system, and is the first attempt at a scientific classification of rights over land. Littleton's method is to begin with a definition, usually clearly and briefly expressed, of the class of rights with which he is dealing. He then proceeds to illustrate the various characteristics and incidents of the class by stating particular instances, some of which refer to decisions which had actually occurred, but more commonly they are hypothetical cases put by way of illustration of his principles. He occasionally refers to reported cases, His book is thus much more than a mere digest of judicial decisions; to some extent he pursues the method which gave to Roman law its breadth and consistency of principle. In Roman law this result was attained through the practice of putting to jurisconsults hypothetical cases to be solved by them. Littleton, in like manner, is constantly stating and solving by reference to principles of law cases which may or may not have occurred in actual practice.

In dealing with freehold estates Littleton adopts a classification which has been followed by all writers who have attempted to

stematize the English law of land, especially Sir M. Hale and Sir J William Blackstone. It is indeed the only possible approach to a scientific arrangement of the intricate "estates in land " known to English law. He classifies estates in land by reference to their duration, or in other words by reference to the differences between the persons who are entitled to succeed upon the death of the person in possession or "tenant." First of all, he describes the characteris the attended to the single. This is still as it was in Littleton's time the largest interest in land known to the law. Next in order comes tenancy in fee tail, the various classes of which are sketched by Littleton with brevity and accuracy, but he is silver as to the important practice, which first received judicial recognition shortly before his death, of "suffering a recovery," whereby through a series of judicial fictions a tenant in tail was enabled to convert his estate tail into a fee simple, thus acquiring full power of alienation. After discussing in their logical order other freehold interests in land, he passes to interests in land called by later writers interests less than freehold, namely, tenancies for terms of years and tenancies at will With the exception of tenancy from year to year, now so familiar to us, but which was a judicial creation of a date later than the time of Littleton, the first book is a complete statement of the principles of the common law, as they for the most part still exist, governing and regulating interests in lands. The first book concludes with a very interesting chapter on copyhold tenures, which marks the exact point at which the tenant by copy of court roll, the successor of the villein, who in his turn represented the freeman reduced to villenage by the growth of the manorial system, acquired security of tenure.

The second book relates to the reciprocal rights and duties of lord and tenant, and is mainly of historical interest to the modern lawyer. It contains a complete statement of the law as it stood in Littleton's time relating to homage, lealty and escuage, the money compensation to be paid to the lord in lieu of military service to be rendered to the king, a peculiar characteristic of English as distinguished from Continental feudalism.

Littleton then proceeds to notice the important features of tenure by knight's service with its distinguishing incidents of the right of the ands and person of the infant heir nr heiress, and the right of disposing of the ward in marriage. The non-military freehold tenures are next dealt with; we have an account of "socage tenure," into which all military tenures were subsequently commuted by a now unrecognized act of the Long Parliament in 1650, afterwards re-enacted by the well-known statute of Charles IL (1660), and of "frankalmoign," or the spiritual tenure by which churchmen held. In the description of burgage tenure and tenure in villenage, the life of which consists in the validity of ancient customs recognized by law, we recognize survivals of a time before the iron rule of feudalism had moulded the law of land in the interests of the king and the great lords. Finally he deals with the law of rent, discussing the various kinds of rents which may be reserved to the grantor upon a grant of lands and the remedies for recovery of rent, especially the remedy by distress.⁴

The third and concluding book of Littleton's treatise deals mainly with the various ways in which rights over land can be acquired and terminated in the case of a single posessor or several posessors. This leads him to discuss the various modes in which several persons may simultaneously have rights over the same land, as parceners: daughters who are co-heiresses, or sons in gavelkind; joint tenants and tenants in common. Next follows an elaborate discussion upon what are called estates upon condition—a class of interests which occupied a large space in the early common law, giving rise on one side to estates tail, on another to mortgages. In Littleton's time a mortgage, which he carclully describes, was merely a conveyance of land by the tenant to the mortgagee, with a condition that, if the tenant paid to the mortgagee acertain sum on a certain day, he might re-enter and have the land again. If the condition was not fulfilled, the interest of the mortgagee became absolute, and Littleton gives no indication of any modification of this strict rule, such as was introduced by courts of equity, permitting the debtor to redeem his land by payment of all that was due to the mortgagee although the day of payment had passed, and his interest had become at law indefasible. The remainder of the work is occupied with an exposition of a miscellaneous class of modes of acquiring rights of procerty, the analysis of which would occup too laze a space.

position of a miscellaneous class of modes of acquiring rights of property, the analysis of which would occupy too large a space. The work is thus a complete summary of the common law as it stood at the time. It is nearly silent as to the remarkable class of rights which had already assumed vast practical importanceequitable interests in lands. These are only noticed incidentally in the chapter on "Releases." But it was already clear in Littleton's time that this class of rights would become the most important of all. Littleton's own will, which has been preserved, may be adduced in proof of this assertion. Although nothing was more opposed to

¹ These two books are stated, in a note to the table at the conclusion of the work, to have been made for the better understanding of certain chapters of the Anient Book of Tenures. This refers to a tract called The Old Tenures, said to have been written in the reign of Edward III. By way of distinguishing it from this work, Littleton's book is called in all the carly editions "Tenores Novelli"

the spirit of Norman feudalism than that a tenant of tands should dispose of them by will, we find Littleton directing by his will the feoffees of certain manors to make exates to the persons anneed in his will. In other words, in order to acquire over lands powers unknown to the common law, the lands had been conveyed is "feoffees" who had full right over them according to the common law, but who were under a conscientious obligation to exercise those rights at the direction and for the exclusive benefit of the person to whose "use" the lands were held. This conscientious obligation was recognized and enforced by the chancellor, and thus arose the class of equilable interests in lands. Littleton is the first writer on English law after these rights had risen into a prominent posision, and it is curious to find to what extent they are is mored by him.

class of equitable interests in lands. Littleton is the first writer on English haw sher these rights had risen into a prominent position, and it is curious to find to what extent they are ignored by him. BIDLOGRAPHY.—The work of Littleton occupies a place in the history of typography as well as of law. The earliest pointed edition seems to be that by John Lettou and William de Machlinia, two printers who probably earne from the Continent, and carried on their busness in partnership, as their note to the edition of Littleton states, "in civitate Londoniarum, juxta exclusion of Littleton states," in civitate Londoniarum, juxta exclusion of making as account." The late of this edition is uncertain, but the most probable conjecture, based on typographical grounds, places it about the latter part of 1481. The next edition is some by Machlinia alone, probably about two or three years later than the former. Machlinia briggs. Next aame the Rohan or Rouen edition, erromeously states ditter for Loudon, gives reasons for thinking that it cannot have been printer to a tasted in a note to have been printed along 1533. It was however, of a much earlier date. Tomlins, the later editor of Littleton, gives reasons for thinking that it cannot have been printer to tago. It is stated in a note to have been printed along Rouen by Milam le Tailleur " ad instantiam Richardi Pymace." In all these editions the arek is styled *Teneres Nordli*, probably to distinguish is from the "Od Tenures."

tron the "Cut Lenures." There are three carly MSS, of Littleton in the University Library m Cambridge. One of these formerly contained a note on its first page to the effect that it was bought in St Paul's Churchyard on July 20, 1880. If was therefore in circulation in Littleton's lifetime. The other two MSS, are of a somewhat later date; but one of thrm contains what seems to be the earliest English translation of the *Tenures*, and is probably not later than 1500.

Contains where terms to be the extreme Linguist Calibration of the Terures, and is probably not later than 1500. In the 160 century editions of Littleton followed in rapid successing from the practice of annotating the text caused several additions to be introduced, which, however, are easily detected by comparisons of the earlier copies. In 1581 West divided the text into 746 sections, which have are since been preserved. Many of these editions were printed with in the margins for purposes of annotation, specimers of which may be seen in Lincoln's Inn Library. The practice of annotating Littleton was very general, and we adopted by way eminent lawyers besides Sir E. Coke, amongst hand of caller date than Sir E. Coke's, was edited by Carry in staphand of caller date than Sir E. Coke's, was edited by Carry in staphand of caller date than Sir E. Coke's, was edited by Carry in staphand of caller date than Sir E. Coke's, was edited by Carry in staphand of caller date than Sir E. Coke's, was edited by Carry in stapbellowing the among in reaction of dealing with Littleton as the stream

The practice of annotating Littleton was very general, and use adopted by many eminent lawyers besides Sir E. Coke, annoapt others by Swid. Hale. One commentary of this kind, by an unknows hand of caller tate than Sir E. Coke's, was edited by Cary in skips Following the emeral practice of dealing with Littleton as the great authority on the law of England. "the most perfect and abundant work that ever was written in any human science," Sir E. Coke ende tit in 1028 the text of that portion of his work which he calls the fra part of the institutes of the law of England, in other words, the law of property.

and of intermed English translation of Littleton was by Ramed. The first printed English translation of Littleton was by Ramed. Who seems to have combined the professions of author, printer and scripant-at-law, between 1514 and 1531. Many English editions le various editors followed, the best of which is Tottyl's in t tod. So E. Coke adopted some translation earlier than thin, which has next gone by the nume of Sir E. Coke's translation. He, benever, throughout comments so to n the translation but on the French ware and the repathation of the commentary has to some extent obscured the intrins. ment of the original.

See E. Wamlaugh, Littleton's Tennees in English (Wachington, D.C., 1903).

LITTRÉ, MAXIMILIEN PAUL ÉMILE (1801-1881), French lexicographer and philosopher, was born in Paris on the 1st d February 1801. His father had been a gunner, and afterwards sergeant-major of marine artillery, in the French navy, and was deeply imbued with the revolutionary ideas of the day. Settlerg down as a collector of taxes, he married Sophie Johannest, a free-thinker like himself, and devoted himself to the education of his son Emile. The boy was sent to the Lyce Louis le Grand. where he had for friends Hachette and Eugène Burnouf. Aher he had completed his course at school, he hesitated for a time as to what profession he should adopt, and meanwhile made himself master, not only of the English and German language but of the dansical and Sanskrit literature and philology. . last he determined to study medicine, and in 1822 entered be name as a student of medicine. He passed all his examinations in due course, and had only his thesis to prepare in order to ohean

his degree as doctor when in 1827 his father died, leaving his | mother absolutely without resources. He at once renounced his degree, and, while attending the lectures of P. F. O. Rayer and taking a keen interest in medicine, began teaching Latin and Greek for a livelihood. He carried a musket on the popular side in the revolution of February 1830, and was one of the national guards who followed Charles X. to Rambouillet. In 1831 he obtained an introduction to Armand Carrel, the editor of the National, who gave him the task of reading the English and German papers for excerpts. Carrel by chance, in 1835, discovered the ability of his reader, who from that time became a constant contributor, and eventually director of the paper. In 1816 Littré bogan to contribute articles on all sorts of subjects to the Rome des dons mondes; in 1837 he married; and in 1810 appeared the first volume of his edition of the works of Hippocrates. The value of this work was recognized by his election the same year into the Académie des Inscriptions et Belles-Lettres. At this epoch he came across the works of Auguste Comte, the reading of which formed, as he himself said, " the cardinal point of his life," and from this time onward appears the influence of positivism on his own life, and, what is of more importance, his influence on positivism, for he gave as much to positivism as he received from it. He soon became a friend of Comte, and popularized his ideas in numerous works on the positivist philosophy. At the same time he continued his edition of Hippocrates, which was not completed till 1862, published a similar edition of Pliny's Natural History, and after 1844 took Fauriel's place on the committee engaged on the Histoire littéraire de la France, where his knowledge of the early French language and literature was invaluable.

It was about 1844 that he started working on his great Dictionnairs de la langue française, which was, however, not to be completed till thirty years after. In the revolution of July 1848 he took part in the repression of the extreme republican party in June 1849. His essays, contributed during this period to the National, were collected together and published under the title of Conservation, revolution et positivisme in 1852, and show a thorough acceptance of all the doctrines propounded by Comte. However, during the later years of his master's life, he began to perceive that he could not wholly accept all the dogmas or the more mystic ideas of his friend and master, but he concealed his differences of opinion, and Comte failed to perceive that his pupil had outgrown him, as he himself had outgrown his master Saint-Simon. Comte's death in 1858 freed Littre from any fear of embittering his master's later years, and he published his own ideas in his Paroles de la philosophie positive in 1850, and at still greater length in his work in Auguste Comie et la philosophie positive in 1863. In this book he traces the origin of Comte's ideas through Turgot, Kant and Saint-Simon, then eulogizes Comte's own life, his method of philosophy, his great services to the cause and the effect of his works, and finally proceeds to show where he himself differs from him. He approved wholly of Comte's philosophy, his great laws of society and his philosophical method, which indeed he defended warmly against J. S. Mill, but declared that, while he believed in a positivist philosophy, he did not believe in a religion of humanity About 1863, after completing his Hippocrates and his Pliny, he set to work in earnest on his French dictionary. In the same year he was proposed for the Académie Française, but rejected. owing to the opposition of Mgr. Dupanloup, bishop of Orleans, who denounced him in his Avertissement aux pères de famille as the chief of the French materialists. He also at this time started with G. Wyrouboll the Philosophie Positive, a review which was to embody the views of modern positivists. His life was thus absorbed in literary work till the overthrow of the empire called on him to take a part in politics. He felt himself too old to undergo the privations of the siege of Paris, and retired with his family to Britanny, whence he was summoned by M Gambetta to Bordeaux, to lecture on history, and thence to Versailles to take his seat in the senate to which he had been chosen by the department of the Seine In December 1871 he was elected a member of the Académie Française in spite

of the renewed opposition of Mgr. Dupanloup, who resigned his seat rather than receive him. Littre's Dictionary was completed in 1873. An authoritative interpretation is given of the use of each word, based on the various meanings it had held in the past. In 1875 Littre was elected a life senator. The most notable of his productions in these years were his political papers attacking and unveiling the confederacy of the Orleanists and legitimists, and in favour of the republic, his republication of many of his old articles and books, among others the Conservation, revolution et positivisme of 1852 (which he reprinted word for word, appending a formal, categorical renunciation of many of the Comtist doctrines therein contained), and a little tract Pour la dernière fois, in which he maintained his unalterable belief in materialism. When it became obvious that the old man could not live much longer, his wife and daughter, who had always been fervent Catholics, strove to convert him to their seligion. He had long interviews with Père Millériot, a celebrated controversialist, and was much grieved at his death; but it is hardly probable he would have ever been really converted. Nevertheless, when on the point of death, his wife had him baptized, and his funeral was conducted with the rites of the Cutholic Causes. He died on the and of June 188:

The following are his most important works: his editions of Hepocrates (1839-1861), and of Pliny's Natural History (1848-1850); his translation of Strauss's Vie de Jeins (1839-1840), and Muller's Manuel de physiologie (1851); his edition of the works of Armand Carrel, with notes (1854-1858); the Histoire de la longue frugaise, a collection of magazine articles (1860); and his Dictommere de la langue française (1863-1872). In that of philosophy, his Aralyse raisonnée du cours de philosophie positive da M. A. Comte (1862): Application de la philosophie positive (1852); and cel, with superscience, 1873); Paroles de la philosophie positive (1850); Answer Comte et la philosophie positive (1852); and ed., with superscience, 1873); Paroles de la philosophie positive (1850); Answer Comte et la philosophie positive (1852); La Science au porte de médicine (1873); Fragmenis de philosophie estie de sociologie comte obranie (1873); Litérature et histoire (1857); Midecure médicens (1873); Litterature et histoire (1857); Midecure médicens (1873); Litterature et histoire (1873). Fin finder (1860); La Science (1873); Litterature et histoire (1873); And Disconfiel (1760); Litterature et histoire (1873). Fin finder (1873); Litterature et histoire (1873). Fin finder (1873); Litterature et histoire (1873); Finderscience (1874); Litterature et histoire (1875); Finderscience (1875); Finderscience (1875); Finderscience (1875); Finderscience (1875); Finderscience (1875); Finderscience (1875); Finder

For his life consult C. A. Sainte-Beuve, Notice sur M. Little, so we et ses tratoux (1863); and Nouveaux Lundis, vol. v.; also the notice by M. Durand-Gréville in the Nouvelle Revue of August 1881, E. Caro, Little et le positirisme (1883); Pasteur, Discours de treplime a the Academy, where he succeeded Little, and a reply by E. Revan. (H. M. S.)

LITURGY (Low Lat. liturgis; Gr. hiros, public, and toyor, work; heroupyds, a public servant), in the technical language of the Christian Church, the order for the celebration and administration of the Eucharist. In Eastern Christendom the Greek word heroupyla is used in this sense exclusively. But in Englishspeaking countries the word "liturgy" has come to be used in a more popular sense to denote any or all of the various services of the Church, whether contained in separate volumes or bound up together in the form of a Book of Common Prayer. In this article the liturgy is treated in the former and stricter sense. (For the ancient Athenian heroupylar, as forms of taxation, see FINANCE.)

In order to understand terms and references it will be convenient to give the tabular form the chief component parts of a liturgy, selecting the Liturgy of Rome as characteristic of Western, and that of Constantinople as characteristic of Eastern, Christendom, at the same time appending an explanation of some of the technical words which must be employed in enumerating those parts.

ORDER OF THE ROMAN LITURGY Ordinary of the Mass.

 Introit, or as it is always called in the Sarum rite, "Office," a Psalm or part of a Psalm sung at the entry of the priest, or clergy and choir

 Kyrie eleison, nincfold, and sometimes lengthily farsed representing an older, now obsolete, litany

3. Collect, i.e. the collect for the day.

4 Prophetic lection, now obsolete, except on the Wednesday and Saturday Ember Days, Good Friday and Easter Evens, and Wednesday after fourth and sixth Sundays in Lent.

5. Epistle

6. Gradual. A few verses from the Paalms, the shrunken remainder of a whole Psalm.

7. Sequence. A hymn now obsolete except on Feast of the Seven Dolours, Easter, Pentecost, Corpus Christi and at Masses for the dead. 8. Gospel.

b Creed.

to. Collect, now obsolete, though the unanswered invitation,

10. Concrt, now observe, using the inhubered inventor, Let us pray, atil survives.

 11. Offertory A verse or verses from the Psalms sung at the offering of the elements.

 12. Secret. A prayer or prayers said at the conclusion of the

Offertory.

13. Sursum Corda. "Lift up your hearts ' with following versicles

14. Preface. There are now ten proper or special prefaces and one common preface. In older missals they were extremely numerous, almost every Sunday and Holy-day having one assigned to it. Many of them were very beautiful. In older missals, Nos. 13, 14 and 15 were sometimes arranged not as the concluding part of the Ordinary.

but as the opening part of the Canon of the mass. 15. Sanctus, or Tersanctus, or Triumphal Hymn, "Holy, Holy, Holy, "&c., ending with the Benedictus, "Blessed is be that cometh," åc.

Canon of the Mass.

1. Introductory prayer for acceptance. Te igitur, &c.

2. Intercession for the living. Memento, Domine famulorum, &c. 3. Commemoration of apostles and martyrs. Communicantes et memoriam, &c.

4. Prayer for acceptance and convertation of offering. Hanc igitur oblationem, &c.

5. Recital of words of institution. Qui pridie quam pateretur, &c. 6. Oblation. Unde et memores, &c.

Obtation. Onder et interiors, etc.
 Invocation. A passage difficult of interpretation, but apparently meant to be equivalent to the Eastern Epiklesis or invocation of

the Holy Ghost. Supplices te rogamus, dc. 8. Intercession for the dead. Memento etiam, Domine, famulorum, &c.

9. Lord's Prayer, with a short introduction and the expansion of the last petition into a prayer known as the Embolismus.

10. Fraction, i.e. breaking of the host into three parts, to

symbolize the death and passion of Clarist. 1. Commixture, i.e. placing a small portion of the consecrated bread into the chalice symbolizing the reanion of Christ's body and soul at the resurrection.

12. Agnus Dei, i.e. a three-fold petition to the Lamb of God. 13. Pax, i.e. the kiss of peace. The ancient ritual of the Pax has

become almost obsolete.

14. Three prayers, accompanying the Pax and preliminary to communion.

15. Communion of priest and people (if any), a short anthem called " Communio " being sung meanwhile.

16. Ablution of paten and chalice 17. Post-communion, i.e. a concluding praver.

18. Dismissal.

The Canon of the Mass strictly ends with No. 9, Nos. 10-18 being an appendix to it.

LITURGY OF CONSTANTINOPLE

Mass of the Catechumens. After preparation and vesting

1. The Deacon's Litany.

Three Anthems with accompanying prayers. 2.

3. Little Entrance, s.e. ceremonial bringing in of the Book of the Gospels.

4. The Trisagion, i.e. an anthem with an accompanying prayer different from the Latin Sanctus or Tersanctus

- 5 Epistle. 6. Gospel with a prayer preceding it
- 7. Bidding prayer. 8. Prayer for catechumens.
- 9. Dismissal of catechumens
- to. Spreading of the corporal.

Mass of the Faithful.

11. Prayers of the faithful.

12. Cherubic Hymn, "Let us who mystically represent the Cherubim, &c." not represented in the Latin liturgy.

13. Great Entrance, i.e. of the unconsecrated elements with incense and singing and intercessions. 14. Kiss of peace

- 15. Creed. 16. The Benediction, s.e. 2 Cor. sili. 14.
- 17. Sursum corda. 18. Preface.
- 19. Sanctus, or Tersanctus, or "Triumphal Hymn."
- 20. Recital of Words of Institution, prefaced by recital of the
- Redemption. 21. The oblation.

- The invocation or Epiklesis. 22.
- Intercession for the dead. 23.
- Intercession for the living. 24.
- The Lord's Prayer.
 Prayer of humble access (a) for people (b) for pricat.
 Elevation with the invitation " Holy things to boly people."

- 29. Commixture. 30. Thanksgiving. 31. Benediction.

In both these lists many interesting features of ceremonial, the use of incense the infusion of warm water (Byzantine only), dc., have not been referred to. The lists must be regarded as skeletons only.

There are six main families or groups of liturgies, four of them being of Eastern and two of them of Western origin and use. They are known either by the names of the apostles with whom they are traditionally connected, or by the names of the countries or cities in which they have been or are still in use.

Group I. The Syrian Rile (St James) .- The principal liturgies to be enumerated under this group are the Clementine liturgy, so called from being found in the eighth book of the Apostolic Constitutions, which claim in their title, though erroneously, to have been compiled by St Clement, the ist-century bishop of Rome; the Greek liturgy of St James; the Syriac liturgy of St James. Sixty-four more liturgies of this group have existed, the majority being still in existence. Their titles are given in F. E. Brightman's Liturgies, Eastern and Western (1896), pp. lviii.-lxi.

Group II. The Egyptian Rite (St Mark) - This group includes the Greek liturgies of St Mark, St Basil and St Gregory, and the Coptic liturgies of St Basil, St Gregory, St Cyril or St Mark; together with certain less known liturgies the titles of which are enumerated by Brightman (op. cit. pp. lxxin. lxxiv.) The liturgy of the Ethiopian church ordinances and the liturgy of the Abyssinian Jacobites, known as that of the Aposthfall under this group.

Group III. The Persian Rite (SS. Adaeus and Maris) .-- That Nestorian rite is represented by the liturgy which bears the names of SS. Adacus and Maris together with two others named after Theodore of Mopsuestia and Nestorius. This group has sometimes been called " East-Syrian." The titles of three morof its now lost liturgies have been preserved, namely those a Narses, Barsumas and Diodorus of Tarsus. The liturgy of the Christians of St Thomas, on the Malabar coast of India, former. belonged to this group, but it was almost completely assimilated to the Roman liturgy by Portuguese Jesuits at the symul a Diamper in 1599.

Group IV. The Byzantine Rite .- The Greek liturgies of Se Chrysostom, St Basil and St Gregory Dialogus, or The Fresanctified, also extant in other languages, are the living moresentatives of this rite. The Greek liturgy of St Peter is classified under this group, but it is merely the Roman canon of the Mas &c., inserted in a Byzantine framework, and seems to have been used at one time by some Greek communities in Italy. To this group also belongs the Armenian liturgy, of which us different forms have existed in addition to the liturgy now in general use named after St Athanassus.

We now come to the two western groups of liturnes, what more nearly concern the Latin-speaking nations of Enrope. and which, therefore, must be treated of more fully.

Group V. The Hispano-Gullican Rile (St John) - This mon of Latin liturgies, which once prevailed very widely in Westers Europe, has been almost universally superseded by the lines of the Church of Rome. Where it survives, it has been more or less assimilated to the Roman pattern. It prevailed on a throughout Spain, France, northern Italy, Great Britan and Ireland. The term " Ephesine " has been applied to this group or family of liturgies, chiefly hy English Inturgiologists, and the names of St John and of Ephesus, his place of residences, have been pressed into service in support of a theory of Ephener origin, which, however, lacks proof, and may now he regarded a a discarded hypothesis. Other theories represent the Gallicas » be a survival of the original Roman liturgy, or as an important into Western Europe from the east through a Milances channel. The latter is Duchesne's theory (*Christian Worship*, London, 1904, and ed., p. 94).

We must be content with mentioning these theories without attempting to discuss them.

The chief traces of oriential influence and affinity lie in the following points:---(1) various proclamations made by the deacon, including that of "Sileatium facite" before the epistle (Migne, Pat Lat.tom. Juaxov, col. 534); (2) the presence of a third lemon preceding the episile, taken from the Old Testament; (3) the occasional presence of "preces" a series of short intercessions resembling the Greek "Ektenet" or dvacoris litany; (4) the position of the kiss of peace at an early point in the service, before the canon, instead of the Roman position after consecration; (5) the exclamation "Sancta sanctis" occurring in the Mozarabic rite, being the counterpart of the Eastern "Ta avia roit avior," that is "holy things to holy people "; (6) traces of the presence of the "Epikles," that is to say, the Invocation, as in the prayer styled the Posa-pridic in the Mozarabic service for the second Sunday after the octave of the Epiphany: "We besech thet that wouldest sanctify this oblation with the permisture of thy Spirit, and conform it with full transformation into the body and blood of our Lord Jesus Christ" variablences of its parts, and the immense number of its proper prefaces, ally it to the Western family of liturgies.

We proceed now to give a more detailed account of the chief liturgies of this group.

t. The Mossiabic Liturgy.—This was the national liturgy of the Spanish church till the close of the sath century, when the Roman liturgy was forced upon it. Its use, however, lingered on, till in the 16th century Cardinal Jimenes, anxious to prevent its becoming quite obsolete, had its books restored and printed, and founded a college of priests at Toledo to perpetuate its use. It survives now only in several churches in Toledo and in a chapel at Salamanca, and even there not without certain Romanmodifications of its original text and ritual.

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Its date and origin, like the date and origin of all existing liturgies, are uncertain, and enveloped in the mists of antiquity. It is not derived from the present Roman liturgy. Its whole structure, as well as separate details disprove such a parentage, and therefore it is strange to find St lisidore of Stville (Lib, de Eccles. Offic. It 15) attributing it to St Peter. No proof is adduced, and the only value which can be placed upon such an unsupported assertion is that it shows that a very high and even apostolic antiquity was claimed for it. A theory, originating with Pinius, that it may have been brought by the Goths from Constantinopie when they invaded Spain, is as improbable as it is unproven. It may have been derived from Gaul. The Gallican sister stood to it is the relation of twin-sister, if it could not claim that of mother. The resemblance was so great that when Charles the Bald (Na)-877) wished to get some idea of the character of the already obsolve Gallican rite, he sent to Toledo for some Spanish priests to perform Mass according to the Mozarabic rite earliest times. Prolably St Paul travelled there (Rom. xv. 24). It may he at least conjectured that its liturgy was Pauline rather than Petrine or Johannice.

2. Gallican Liturgy .- This was the ancient and national liturgy of the church in France till the commencement of the oth century, when it was suppressed by order of Charlemagne, who directed the Roman missal to be everywhere substituted in its place. All traces of it seemed for some time to have been lost until three Gallican sacramentaries were discovered and published by Thomasius in 1680 under the titles of Missole Gothicum, Missale Galticum and Missale Francorum, and a fourth was discovered and published by Mabillon in 1687 under the title of Missale Gallicanum. Fragmentary discoveries have been made since. Mone discovered fragments of eleven Gallican masses and published them at Carlsruhe in 1850. Other fragments from the library at St Gall have been published by Bunsen (Analecta Ante-Nicaena, iii. 263-266), and from the Ambrosian library at Milan by Cardinal Mai (Scripth Vet. Vot. Coll. iil, 2. 247). A single page was discovered in Gonville and Calus College, Cambridge, published in Zeitschrift für Kath.

Theologie, vi. 370. These documents, Mustrated by early Gallican canona, and by allusions in the writings of Sulpicius Severus, Cacaarius of Arles, Gregory of Tours, Cermanus of Paris and other authors, enable us to reconstruct the greater part of this liturgy. The previously genumerated signs of Eastern origin and influences are found here as

well as in the Mosarabic liturgy, together with certain other more or less minute peculiarities, which would be of interval to professed liturgiologists, but which we must not pause to specify here. Taky are the origin of the Ephesine theory that the Gallican liturgy was introduced into use by Irenaeus, bishop of Lyons (c. 130-200) who had learned it in the East from St Polycarp, the disciple of the apostle St John.

3. Ambrosian Liturgy .- Considerable variety of opinion has existed among liturgical writers as to the proper elassification of the "Ambrosian " or " Milanese" liturgy. If we are to accept it in its present form and to make the present position of the great intercession for quick and dead the test of its genus, then we must classify it as " Petrine " and consider it as a branch of the Roman family. If, on the other hand, we consider the important variations from the Roman liturgy which yet exist, and the traces of still more marked variation which confront us in the older printed and MS, copies of the Ambrosian rite, we shall detect in it an original member of the Hispano-Gallican group of liturgies, which for centuries underweat a gradual but ever-increasing assimilation to Rome. We know this as a matter of history, as well as a matter of inference from changes in the text itself. Charlemagne adopted the same policy towards the Milanese as towards the Gallican church. He carried off all the Ambrosian church books which he could obtain, with the view of substituting Roman books in their place, but the completion of his intentions failed, partly through the attachment of the Lombards to their own rites, partly through the intercession of a Gallican bishop named Eugenius (Mabillon, Mus. Ital. tom. i. Pars. ii. p. 106). It has been asserted by Joseph Vicecomes that this is an originally independent liturgy drawn up by St Barnabas, who first preached the Gospel at Milan (De Missae Rit. 1 capp. xi, xii.), and this tradition is preserved in the title and proper preface for St Barnabas Day in the Amhrosian missal (Pamelius, Liturgicon, i. 385, 386), but it has never been proved.

We can trace the following points in which the Ambrosian differs from the Roman liturgy, many of them exhibiting traces of Eastern influence. Some of them are no longer found in recent Ambrosian mismals and only survive in earlier MSSs such as those published by Paractius (Liturgion, ton. i. p. 203). Muratori (Lit. Rom. Vet. i. 13) and Ceriani (in his edition, 1881, of an ancient MS. at Milan). (a) The prayer entitled "oratio super sindonem" corresponding to the prayer after the spreading of the corporal; (b) the proclamation of silence by the deacon before the epistle; (c) the litanies said after the Ingressa (Intruit) on Sundays in Lent, closely resembling the Greek Ektenes; (d) varying forms of introduction to the Lord's Prayer, in Corna Domin (Ceriani p. 116) in Pascha (16, p. 129); (r) the presence of passages in the prayer of consectation which are not part of the Roman canon and one of which at least corresponds in import and position though not in words to the Greek Invocation: Thus tere, est, countpotens Pater, millere, &c. (Ib. p. 116); (f) the survival of a distinctly Gallican formula of consecration in the Post-sanctus "in 114 Saliento Sancto." Vere sanctus, vere benedictus Dominus noster, &c. (It, p. 125); (g) the varying nomenclature of the Sundays after Pentecost; (k) the position of the fraction or ritual breaking of bread before the Lord's Prayer: (i) the omission of the sound oblation after the words of institution (Muratori, Lit, Rom. Vet, i, 133); (k) a third lection or Prophetis from the Old Testament receding the epistle and gospel; (/) the lay offering of the objeucess and the formulae accompanying their reception (Paraclau, Linerkow, i. 297); (m) the position of the ablation of the hands in the middle of the canon just before the words of institution; (n) the position of the "oratio super populum," which correspond in matter but not in name to the collect for the day, before the Glurin in Excelsis.

 Celtic Liturgy.—We postpone the consideration of this liturgy till after we have treated of the next main group.

VI. The Roman Rile (St Peter).—There is only one liturgy to be enumerated under this group, viz. the present liturgy of the Church of Rome, which, though originally local in character and circumscribed in use, has come to be nearly co-extensive with the Roman Catholic Church, sometimes superseding earlier national liturgies, as in Gaul and Spain, sometimes incorporating more or less of the ancient ritual of a country into itself and producing from such incorporation a sub-class of distinct Uses, as in England, France and elsewhere. Even these subordinates Uses have for the most part become, or are rapidly becoming, obasitet.

The date, origin and early history of the Roman liturgy are | in the neighbouring kingdoms of Scotland and Ireland, retained obscure. The first Christians at Rome were a Greek-speaking community, and their liturgy must have been Greek, and is possibly represented in the so-called Clementine liturgy. But the date when such a state of things ceased, when and by whom the present Latin liturgy was composed, whether it is an original composition, or, as its structure seems to imply, a survival of some intermediate form of liturgy-all these are questions which are waiting for solution.

One MS, exists which has been claimed to represent the Roman liturgy as it existed in the time of Leo I., 440-461. It was discovered at Verona by Bianchini in 1735 and assigned by him to the 8th century and published under the title of Sacramentarium Leonianum; but this title was from the first conjectural, and is in the teeth of the internal evidence which the MS, itself affords. The question is discussed at some length by Muratori (*Lit. Rom. Vet.* tom. i. cap. i. col. 16). Assemani published it under the title of Sacramentarium Veronense in tom. vi. of his Codex Liturg. Eccles. Univ.

A MS. of the 7th or 8th century was found at Rome by Thomasius and published by him in 1680 under the title of Sacramentarium Gelasiansum. But it was written in France and is certainly not a pare Gelasian codex; and although there is historical evidence of Pope Gelasius I. (492-496) having made some changes in the Roman liturgy, and although MSS, have been published by Gerbertus and others, claiming the title of Gelasian, we not ther have nor are likely to have genuine and contemporary MS, evidence of the real state of the liturgy in that pope's time. The most modern and the best the liturgy in that pope's time. The most modern and the best edition of the Gelasian Sacramentary is that by H. A. Wilson (Oxford, 1894).

The larger number of MSS, of this group are copies of the Gregorian Sacramentary, that is to say, MSS, moresenting or purporting to represent, the state of Roman liturgy in the days of Pope Gregory the Great. But they cannot be accepted as certain evidence for the following reasons: not one of them was written earlier than the 9th century, not one of them was written in Italy, but every one north of the Alps; every one contains internal evidence of a post-Gregorian date in the shape of masses for the repose or for the intercession of St Gregory and in various other ways.

The Roman liturgy seems to have been introduced into England in the 7th, into France in the oth and into Spain in the 11th century, though no doubt it was known in both France and Spain to some extent before these dates. In France certain features of the service and certain points in the ritual of the ancient national liturgy became interwoven with its text and formed those many varying medieval Gallican Uses which are associated with the names of different French sees.

The chief distinguishing characteristics of the Roman rite are these: (a) the position of the great intercession for quick and dead within the canon, the commemoration of the living being placed just before and the commemoration of the departed just after the words of institution; (b) the absence of an " Epiklesis " or invocation of the Holy Ghost upon the elements; (c) the position of the " Pax " or " Kiss of Peace after the consecration " and before the communion, whereas in other liturgies it occurs at a much earlier point in the service.

Liturgies of the British Islands.

Period I. The Celtic Church .- Until recently almost nothing was known of the character of the liturgical service of the Celtic church which existed in these islands before the Anglo-Saxon Conquest, and continued to exist in Ireland, Scotland, Wales and Cornwall for considerable though varying periods of time after that event. But in recent times a good deal of light has been thrown on the subject, partly by the publication or republication of the few genuine works of Patrick, Columba, Columbanus, Adamnan and other Celtic saints; partly by the discovery of liturgical remains in the Scottish Book of Deer and in the Irish Books of Dimma and Mulling and the Stowe Missal, &c.; partly by the publication of medieval Irish compilations, such as the Lebar Brece, Liber Hymnorum, Martyrology of Orngus, ac., which contain ecclesisstical kalendars, legends, treatises, &c., of considerable but very varying antiquity. The evidence collected from these sources is sufficient to prove that the liturgy of the Celtic church was of the Gallican type. In central England the churches, with everything belonging to them, were destroyed by the heathen invaders at the close of the 5th century; but the Celtic church in the remoter parts of England, as well as

its independence for centuries afterwards.

An examination of its few extant service-books and fragments of service-books yields the following evidence of the Gallican origin and character of the Celtic liturgy: (a) the presence of collects and anthems which occur in the Gallican or Mozaraba but not in the Roman liturgy; (b) various formulae of thanksgiving after communion, (c) frequent biddings or addresses to the people in the form of Gallican Praefationes, (d) the Gallican form of consecration, being a prayer called " Post-Sanctus" leading up to the words of institution, (r) the complicated rite of "fraction" or "the breaking of bread," as described in the Irish treatise at the end of the Stone Missal, finds its only counterpart in the elaborate ceremonial of the Mozarabic church; (f) the presence of the Gallican ceremonial of Pedilevium or " Washing of feet " in the earliest Irish baptismal office

For a further description of these and other features which are characteristic of or peculiar to the Celtic liturgy the reader is referred to F. E. Warren's Litury and Ritikal of the Celtic Charch (Daford 1881).

Period II. The Anglo-Saxon Church --- We find ourselves here on firmer ground, and can speak with certainty as to the nature of the liturgy of the English church after the beginning of the 7th century. Information is drawn from liturgical allusions in the extant canons of numerous councils, from the voluminous writings of Bede, Alcuin and many other ecclesiastical authors of the Anglo-Saxon period, and above all from a considerable number of service-books written in England before the Norman Conquest. Three of these books are missals of more or less completeness: (1) the Leofric Missal, a composite toth- to rribcentury MS, presented to the cathedral of Exeter by Leofne, the first bishop of that see (1046-1072), now in the Bodiesa library at Oxford; edited by F. E. Warren (Oxford, 18831 (2) the missal of Robert of Jumièges, archbishop of Canterbury (1051-1052), written probably at Winchester and presented by Archbishop Robert to his old monastery of Jumièges in the neighbourhood of Rouen, in the public library of which is now lies; edited by H. A. Wilson (London, 1896); (3) the Red Boot of Derby, a MS. missal of the second half of the 11th century now in the library of Corpus Christi College, Cambridge,

A perusal of these volumes proves what we should have expected a priori, that the Roman liturgy was in use in the Ande-Saxon church. This was the case from the very first. That church owed its foundation to a Roman pontiff, and to Roman missionaries, who brought, as we are told by Bode, their many liturgical codices with them (Hist. Eccles. lib. E. cap. 35 Accordingly, when we speak of an Anglo-Saxon missal, we mean a Roman missal only exhibiting one or more of the following features, which would differentiate it from an Italian missel d the same century. (a) Rubrics and other entries of a minorilaneous character written in the vernacular language of the country. (b) The commemoration of national or local saines a the kalendar, in the canon of the mass and in the litanics which occur for use on Easter Even and in the haptismal offices. 14 The presence of a few special masses in bonour of these locasaints, together with a certain number of collects of a necessarily local character, for the rulers of the country, for its matural produce, &c. (d) The addition of certain peculiarities of his merca structure and arrangement interpolated into the otherwas purely Roman service from an extraneous source. These see two noteworthy examples of this in Anglo-Saron service-banks Every Sunday and festival and almost every votive mann has as proper preface, although the number of such prefaces in the Gregorian sacramentary of the same period had been reduced to eight. There was a large but not quite equal number of trees episcopal benedictions to be pronounced by the bishop after the Lord's Prayer and before the communion. This custom must either have been perpetuated from the old Celtig litungy or directly derived from a Gallican source.

Period III. Angle-Norman Church .- The influx of amaner foreigners, especially from Normandy and Lorraine, when preceded, accompanied and followed the Conquest, and the occupation by them of the highest posts in church as well as state had a distinct effect on the liturgy of the English church. These foreign ecclesiastics brought over with them a preference for and a habit of using certain features of the Gallican liturgy and ritual, which they succeeded in incorporating into the servicebooks of the church of England. One of the Norman prelates, Osmund, count of Séez, earl of Dorset, chancellor of England, and bishop of Salisbury (1078-1000), is credited with having undertaken the revision of the English service-books; and the missal which we know as the Saram Missol, or the Missal according to the Use of Sorum, practically became the liturgy of the English church. It was not only received into use in the province of Canterbury, but was largely adopted heyond those limits-in Ireland in the 17th and in various Scottish dioceses in the 12th and 13th centuries.

It would he beyond our scope here to give a complete list of the numerous and frequently minute differences between a medieval Sarum and the earlier Anglo-Sazon or contemporaneous Roman liturgy. They lie mainly in differences of collects and lections, variations of ritual on Candlemass, Ash Wednesday and throughout Holy Week; the introduction into the cannon of the mass of certain clauses and usages of Gallican character or origin; the wording of rubrics in the subjunctive or imperative tense; the peculiar "Preces in prostratione"; the procession of Corpus Christi on Palm Sunday; the forms of ejection and reconciliation of penitents, &c. The varying episcopal henedictions as used in the Anglo-Sazon church were retained, but the numerous proper prefaces were discarded, the number being reduced to len.

Besides the famous and far-spreading Use of Sarum, other Uses, more local and less known, grew up in various English dioceses. In virtue of a recognized diocesan independence, bishops were able to regulate or alter their ritual, and to add special masses or commemorations for use within the limits of their jurisdiction. The better known and the more distinctive of these Uses were those of York and Hereford, but we also find traces of or allusions to the Uses of Bangor, Lichfield, Lincoln, Ripon, St Asaph, St Paul's, Wells and Winchester.

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ervice-books.-The Eucharistic service was contained in the volume called the Missal (q.r.), as the ordinary choir offices w contained in the volume known as the Breviary (g.s.). But besides these two volumes there were a large number of other service-broks. Mr W. Maskell has enumerated and described ninety-one such volumes employed by the Western Church only. It must be under-Stood, howerer, that many of these ninety-one names are synonyms (Mon. Rit. Eccles. Anglic., 1882, vol. 1, p. cexex.). The list might be increased, but it will be possible here only to name and briefly describe a lew of the more important of them. (1) The Agenda is the same as the Manual, for which see below. (2) The Antiphonary contained the antiphons or anthems, sung at the canonical hours, and certain other minor parts of the service. (3) The Benedictional contained those triple episcopal benedictions previously described as used on Sundays and on the chief festivals throughout the year. (4) The Collectorium contained the collects for the season, together with a few other parts of the day offices. It was an inchose breviary. (5) The Episiolorism contained the episites, and the Europeintering the graphic for the year. (2) The Gradual contained the introit, gradual, squeences, and the other portions of the communion service which were sung by the choir at high mass. (8) The Legende conwhich were sung by the choir at high mass. (8) The Legenda con-tained the lections which were read at matins and at other times. and may be taken as a generic term to include the Homilarium. Passonad and other volumes. (s) The Manual was the name usually suppored in England to denote the Ritual, which contained the bantianal maximum land other volumes. uptismal, matrimonial and other offices which might be performed by the parish pricet. (10) The Postifical contained the orders of consecration, ordination, and such other rites as could, ordinarily, conservation, ordination, and such other rices as could, ordinatily, only be performed by a bishop. To these we must add a book which was not strictly a church office book, but a handy book for the use of the laity, and which was in very popular use and often very highly embellished from the tath to the 16th century, the Book of Hours, or Horas Beatas Marines Virginis, also known as the Prymer or Primer. It contained portions of the canonical hours, litanies, the mainstrial Beatas and other deventions of a microfilantom and penitential Psalms, and other devotions of a miscellaneous and private character. Detailed information about all these and other private character. Detailed information about all these and other books is to be found in C. Wordsworth and H. Littlehales', The Old Service Books of the Emplish Church.

The Eastern Church too possessed and still possesses sumerous and yoluminous service-books, of which the chief are the following: (1) The Eachderjess, containing the liturgy itself with the remaining

sucremental offices bound up in the same volume. (2) The Havelegies, containing the unvarying portion of the Breviary. (3) The Manaes, being equivalent to a complete Breviary. (4) The Manologies or Martyrology. (5) The Octoechus and (6) The Paracletice, containing Troparia and answering to the Western antiphonary. (7) The Penecotaries, containing the services from Easter Day to All Senist' Sanday. (8) The Triedies, containing those from Septusgening Sunday to Easter Even. (9) The Triedies, containing those from Septusder Unbries corresponding to the Ordinale or the Pie of Western Christendorn.

Period IV. The Reformed Church.—The Anglican liturgy of Reformation and post-Reformation times is described under the heading of PRATER, BOOK or COMMON, but a brief description may be added here of the liturgies of other reformed churches.

The Liturgy of the Scettish Episcopal Church.—This liturgy in nearly its present form was compiled by Scottish bishops in r636 and imposed—or, to speak more accurately, attempted to be imposed—upon the Scottish people by the royal authority of Charles I. in r637. The prelates chiefly concerned in it were Spottiswood, bishop of Glasgow; Maxwell, bishop of Ross; Wedderburn, bishop of Dunblane; and Forbes, bishop of Edinburgh. Their work was approved and revised by certain members of the English episcopate, especially Laud, archbishop of Charlebury; Jucon, bishop of London; and Wren, bishop of Ely. This liturgy has met with varied fortune and has passed through several editions. The present Scottish office dates from 1764. It is now used as an alternative form with the English communion office in the Scottish Episcopal Church.

The general arrangements of its parts approximates more closely to that of the first book of Edward VI. than to the present Anglican Book of Common Prayer. Among its noteworthy features are (a) the retention in its integrity and in its primitive position after the words of institution of the invocation of the Holy Spirit. That invocation runs thus: "And we most humbly beseech thee, O merciful Father, to hear us and of thy almighty goodness vouchsale to bless and sanctify with thy word and Holy Spirit these thy gifts and creatures of bread and dearly beloved Son" (edit. 1764). This kind of petition thus placed is found in the Eastern but not in the Roman or Anglican liturgies. (b) The reservation of the sacament is permitted, by traditional usage, for the purpose of communicating the absent or the sick. (c) The minimum number of communicants is fixed at one or two instead of three or four.

at one or two instead of three or four. For fuller information see Bishop J. Dowden, The Annotated Scottisk Communion Service (Edinburgh, 1884).

American Litargy .-- The Prayer Book of "the Protestant Episcopal Church" in America was adopted by the general convention of the American church in 1789. It is substantially the same as the English Book of Common Prayer, but among important variations we may name the following: (e) The arrangement and wording of the order for Holy Communion rather resembles that of the Scottish than that of the English liturgy, especially in the position of the oblation and invocation immediately after the words of institution. (b) The Magnificat, Nunc dimittis and greater part of Benedictus were disused; but these were reinstated among the changes made in the Prayer Book in 1892. (c) Ten selections of Psalms are appointed for use as alternatives for the Psalms of the day. (d) Gloria in excelsis is allowed as a substitute for Gloria Patri at the end of the Psalms at morning and evening prayer. In addition to these there are many more both important and unimportant variations from the English Book of Common Prayer.

The Irish Prayer Book.—The Prayer Book in use in the Irish portion of the United Church of England and Ireland was the Anglican Book of Common Prayer, but after the disestablishment of the Irish church several changes were introduced into it by a synod held at Dublin in 1870. These changes included such important points as: (a) the excision of all lessons from the Apocrypha, (b) of the rubric ordering the recitation of the Athanasian Creed. (c) of the rubric ordering the vestments of the second year of Edward VI., (d) of the form of absolution in the office for the visitation of the sick, (c) the addition to the Catechism of a question and answer bringing out more clearly | would from time to time make such changes or adaptations the contribution of service as might be found convenient. The La the spiritual character of the real presence.

The Presbyterian Church .- The Presbyterian churches of Scotland at present possess no liturgy properly so called. Certain general rules for the conduct of divine service are contained in the "Directory for the Public Worship of God " agreed upon by the assembly of divines at Westminster, with the assistance of commissioners from the Church of Scotland, approved and established by an act of the general assembly, and by an act of parliament, both in 1645. In 1554 John Knox had drawn up an order of liturgy closely modelled on the Genevan pattern for the use of the English congregation to which he was then ministering at Frankfort. On his return to Scotland this form of liturgy was adopted by an act of the general assembly in 1560 and became the established form of worship in the Preshyterian church until the year 1645, when the Directory of Public Worship took its place. Herein regulations are laid down for the conduct of public worship, for the reading of Scripture and for extempore prayer before and after the sermon, and in the administration of the sacrament of baptism and the Lord's Supper, for the solemnization of marriage, visitation of the sick and burial of the dead, for the observance of days of public fasting and public thanksgiving, together with a form of ordination and a directory for family worship. In all these cases, though the general terms of the prayer are frequently indicated, the wording of it is left to the discretion of the minister, with these exceptions: At the act of baptism this formula must be used-" I baptize thee in the name of the Father, and of the Son, and of the Holy Ghost " ; and for the Lord's Supper these forms are suggested, but with liberty to the minister to use "other the like, used by Christ or his apostles upon this occasion "-" According to the boly institution, command, and example of our blessed Saviour, Jesus Christ, I take this bread, and having given thanks, break it, and give it unto you. Take ye, eat ye; this is the body of Christ which is broken for you; do this in remembrance of him." And again "According to the institution, command and example of our Lord Jesus Christ, I take this cup and give it unto you; this cup is the New Testament in the blood of Christ, which is shed for the remission of the sins of many; drink ye all of it."

There is also an unvarying form of words directed to be used before the minister by the man to the woman, and by the woman to the man in the case of the solemnization of matrimony. The form of words on all other occasions, including ordination, is left to the discretion of the officiating minister or of the presbytery.

Burghean Protestant Churches. The Calvinistic Churches .- Rather more of the liturgical element in the shape of a set form of words enters into the service of the French and German Calvinistic Protestants. The Sunday morning service as drawn up by Calvin was to open with a portion of Holy Scripture and the recitation of the ten commandments. Alterwards the minister, inviting the people to accompany him, proceeded to a confession of sins and supplication for grace. Then one of the Psalms of David was sung. Then came the serimon, prefaced by an extempore prayer and concluding with the Lord's Prayer, creed and benediction. The communion service began with an exhortation leading up to the apostles' creed; then followed a long exhortation, after which the bread and wine were distributed to the people, who advanced in reverence and order, while a Psalm was being sung, or a suitable passage of Scripture was being read. After all had communicated a set form of thanksgiving was fead. After all nod communicated a set form of transferring mo-waid by the minister. Then the Song of Simeon was sing by the congregation, who were then dismassed with the blessing. This form of service has been modified in various ways from time to time, but it remains substantially the type of service in use among the reformed Calvinistic churches of Germany, Switzerland and France,

The Lutheran Church .-- Luther was far more conservative than the rest of the Protestant reformers and his conservatism appeared nowhere more than in the service-books which he drew up for the use of the church which bears his name. In 1523 he published a treatise Of the Order of the Service in the Congregation and in 1526 he published the German Mass. Except that the vernacular was substituted for the Latin language, the old framework and order of the Roman missal were closely followed, beginning with the Conflicer, Introit, Kyric eleison, still always sung in Greek, Gloria In excelsis, &c. The text of this and other Lutheran services is given in Agende für chrättliche Gemeinden des Lutherischen Behenntnisses «(Nordlingen, 1853). At the same time Luther was tolerant and approved a hope that different portions of the Lutheran church

n in de churches of northern Europe have not been now to a wall there of this advice and permission. Most of them have draws up it for themselves, sometimes following very closely, sometimes de considerably from the original service composed by Luther ha In 1822, on the union of the Lutheran and Reformed (Catala churches of Prussia, a new liturgy was published at Berlin. It a used in its entirety in the chapter loyal, but great there as to be was allowed to the parochical clergy, and considerable variation text appear in the more recent editions of this service book.

The Church of the New Jerusalem (Swedenborgians) and the Catholic Apostolic Church (Irvingites) and other Protestant boom

Californic Apostolic Church (Irvingwes) and other Protostate define have drawn up biturgies for themselves, but they are hardle of sufficient historical importance to be described at length here. The Old Catholics, lastly, published a Ritual in 1875 constinue for reception of Holy Communion, in the German language. The latter is for use in the otherwise numbered constinues. latter is for use in the otherwise unaltered service of the corresponding in purpose to the order of Communics in East published the 8th of March 1548 and in use till Whitsurday 154 (F. E. W.)

LITUUS, the cavalry trumpet of the Romans, said by Marro bius (Saturn. lib. vi.) to have resembled the crooked staff horas by the Augurs. The lituus consisted of a cylindrical tube 4 or 5 ft. long, having a narrow bore, and terminating in a conical be joint turned up in such a manner as to give the instrumer the outline of the letter "J." Unlike the buccina, corny and tuba, the other military service instruments of the Romans the lituus has not been traced during the middle ages, the medieval instrument most nearly resembling it being the cromorne or tournebout, which, however, had lateral holes and was played by means of a reed mouthpiece. A lituus found is a Roman warrior's tomb at Cervetri (Etruria) in 1827 is preserved in the Vatican. Victor Mahillon gives its length as y m. 60, and its scale as in unison with that of the trumpet in G (Catalague descriptif, 1896, pp. 29-30). (K.S)

LIUDPRAND (LIUTPRAND, LUITPRAND) (c. 922-972). Itplin historian and author, bishop of Cremona, was born towards the beginning of the roth century, of a good Lombard family. In 931 he entered the service of King Hugo of Italy as page, be afterwards rose to a high position at the court of Hugo's success Berengar, having become chancellor, and having been sent foron an embassy to the Byzantine court. Falling into disgrace with Berengar on his return, he attached himself to the emperat Otto I., whom in 961 he accompanied into Italy, and by when in 062 he was made bishop of Cremona. He was frequently employed in missions to the pope, and in o68 to Constantings's to demand for the younger Otto (afterwards Otto II.) the hand of Theophano, daughter of the emperor Nicephorus Phoens His account of this embassy in the Relatio de Locatione Constantinopolitana is perhaps the most graphic and lively piece d writing which has come down to us from the 10th century. The detailed description of Constantinople and the Byzantine cours is a document of mire value-though highly coloured by hs d reception and offended dignity. Whether he returned in yrr with the embassy to bring Theophano or not is uncertain Liudprand died in 072.

He wrote (1) Antapodoscor, sen rerum per Europeans proterna. Libri VI, an historical narrative, relating to the events from set to aq, compiled with the object of avenging himself upon Bereers and Willa his gueen; (2) Historia Ottonis, a work of greater impairs ality and merit, unfortunately covering only the years from goo w 964; and (3) the Relatio de Legatione Constantinopolitoms (or of the All are to be found in the Monum. Germ. Hist, of Pertz, and in the Rer. Ital. Script. of Muratori; there is an edition by E. Domenter Ret. Idia. Script. of Muraton; there is an conton by E. Bommark (1877), and a partial translation into German, with an introduction by W. Wattenbach, is given in the second volume of the formation schreiber der deutschen Vorseit (1853). Compare Wattentan's Deutschlands Geschichtsguellen im Mittelditer. Three other work-entitled Adversaria, Chronicon, 605-000, and Opartenium de von Romanorum pontificom, are usually, but wrongly. assigned to Liudprand. An English translation of the embassy to Communi-tinople is in Ernest Henderson's Select Documents of the Middle. Are Bohn series, 1896). A complete bibliography is in A. Porthants Bibl. Hist. Medii Acoi (Berlin, 1896).

LIVE OAK, a city and the county-seat of Suwannee comer-Florida, U.S.A., 81 m. by rail W. of Jacksonville. Pop. (Ser-687; (1900) 1659; (1905) 7200; (1010) 3450. Live Oak is nervel

by the Atlantic Coast Line, the Seaboard Air Line, the Live Oak,] Perry & Gulf and the Florida railways. There are extensive areas of pine lands in the vicinity, and large quantities of seaisland cotton are produced in the county. Lumber and naval stores are also important products. The first settlement on the site of the city was made in 1865 by John Parshley, of Massachusetts, who erected a large saw-mill here. Live Oak was first incorporated as a town in 1874, and in 1903 was chartered as a city.

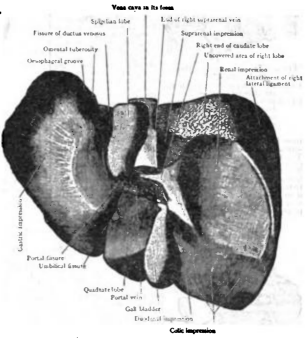
LIVER (O. Eng. lifer; cf. cognate forms, Dutch lever, Ger. Leber, Swed. lefver, &c.; the O. H. Ger forms are Ilbara, lipora, &c.; the Teut. word has been connected with Gr. frap and Lat. jecur), in anatomy, a large reddish-brown digestive gland situated in the upper and right part of the abdominal cavity. When | forward and to the right to join the Spigelian lobe to the right

bardened in silu its shape is that of a right-angled, triangular prism showing five surfaces-superiot, . anterior, inferior, posterior and right lateral which represents the base of the prism. It weighs about three pounds or one-fortieth of the body weight.

Although the liver is a fairly solid organ, it is plastic, and moulds itself to even hollow neighbouring viscera rather than they to ft. The superior surface is in contact with the diaphragm, but has peritoneum hetween (see CORLON AND SEROUS MEMBRANES). At its posterior margin the peritoneum of the great sac is reflected on to the diaphragm to form the anterior layer of the coronary ligament. Near the mid line of the body. and at right angles to the last, another reflection, the falciform ligament, runs forward, and the line of attachment of this indicates the junction of the right and left løbes of the liver. The anterior surface is in contact with the diaphragm and the anterior abdominal wall. The attachment of the falciform ligament is continued down it. The posterior surface is more complicated (see fig. 1); starting from the right and working toward the left, a large triangular area, uncovered by peritoneum and in direct contact with the diaphragm, is seen. This is bounded on the left hy the inferior vena cava, which is sunk into a deep groove in the liver, and into the upper part of this the hepatic veins open. fust to the right of this and at the lower part of the bare area is a triangular depression for the right suprarenal body. To the left of the vena cava is the Spigelian lobe, which lies in front of the bodies of the tenth and eleventh thoracic vertebrae, the lesser sac of peritoneum, disphragm and thoracic sorts intervening. To the left of this is the fissure for the ductus senosus, and to the left of this again, the left lobe, in which a broad shallow groove for the ocsophagus may usually be seen. Sometimes the left lobe stretches as far as the left abdominal wall, but more often it ends below the spex of the heart, which is 3] in. to the left of the mid line of the body. The relations of the lower surface can only be understood if it is realized that it looks

backward and to the left as well as downward (see fig. 1). Again starting from the right side, two impressions are seen; the anterior one is for the hepatic flexure of the colon, and the posterior for the upper part of the right kidney. To the left of the colic impression is a smaller one for the second part of the duodenum. Next comes the gall bladder, a pear-shaped bag. the fundus of which is in front and below, the neck behind and above. From the neck passes the cystic duct, which is often twisted into the form of an S. To the left of the gall bladder is the quadrate lobe, which is in contact with the pylorus of the stomach. To the left of this is the left lobe of the liver, separated from the quadrate lobe by the umbilical fissure in which lies the round ligamont of the liver, the remains of the umbilical vein of the foetus. - Sometimes this fissure is partly turned into a

The under surface of the left lobe is concave for the interior surface of the stomach (see Alinentany Canal: Siomach Chamber), while a convexity, known as the tuber omentale, fits into the lesser curvature of that organ. The posterior boundary of the quadrate lohe is the transverse fissure, which is little more than an inch long and more than half an inch wide. This fissure represents the hilum of the liver, and contains the right and left hepatic ducts and the right and left branches of the hepatic artery and portal vein, together with nerves and lymphatics, the whole being enclosed in some condensed subperitoneal tissue known as Glisson's capsule. Behind the transverse fissure the lower end of the Spigelian lobe is seen as a knob called the tuber papillare, and from the right of this a narrow bridge runs



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FIG. 1.-The Liver from below and behind, showing the whole of the visceral surface and the posterior area of the parietal surface. The portal finsure has been slightly opened up to show the vessels passing through it; the other fissures are represented in their natural condition-closed. In this liver, which was hardcord in silw, the impressions of the sacculations of the colon are distinctly visible at the colic impression. The round ligament and the remains of the visible at the colic impression. ductus venosus are hidden in the depths of their fissures.

lobe and to shut off the transverse fissure from that for the vena cave. This is the candate lobe. The right surface of the liver is covered with peritoneum and is in contact with the diaphragm, outside which are the pleura and lower ribs. From its lower margin the right lateral ligament is reflected on to the diaphragm. A similar fold passes from the tip of the left lohe as the left lateral ligament, and both these are the lateral margins of the coronary ligament. Sometimes, especially in women, a tongueshaped projection downward of the right lobe is found, known as Riedel's lobe; it is of clinical interest as it may he mistaken for a tumour or floating kidney (see C. H. Leaf, Proc. Anal. Soc., February 1899; Journ. Anal. and Phys. vol. 33, p. ix.), The right and left hepatic ducts, while still in the transverse fissure, unite into a single duct which joins the cystic duct from tunnel by a bridge of liver substance known as the poss hepatis. I the gall bladder at an acute angle. When these have united the the lobules are not distipctly separated one from the other, but in some animals, e.g. the pig, each one has a fibrous sheath derived from Glisson's capsule (fig. 3, ct.).

Embry The liver first appears as an ento-dermal hollow longitudinal outgrowth from the duodenum into the ventral mesentery. The upper part of this forms the future

liver, and grows up into the septum transversum from

which the central part of

the diaphragm is formed

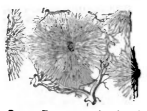
(see DIAPHRAGN). Fromthe

Goes reformation, and the bile ducts and gall bladder disappear, though they are present in the larval form (Ammocoetes). In fishes and

same description applies to the

duct is known as the common bile duct, and runs down to the | second part of the duodenum (see ALIMENTARY CANAL). Minute Structure of the Liver. — The liver is made up of an enormous

number of lobules of a conical form (see fig. 3). If the portal vein is followed from the transverse fasure, it will be seen to branch and rebranch until minute twigs called interlobular mins (fig. 2, i) ramify around the lobules. From these intralobular capillaries run toward To the centre of the lobule, forming a petwork among the polygonal hepatic cells. On reaching the core of the conical lobule they are collected into a central or *introlobular* resu (fig. 2, c) which unites with other similar ones to form a sublobular cain (fig. 3, s). These eventually reach the hepatic radicles, and so the blood is conducted into the yena caya. In man



- FIG. 2 .- Transverse section through the hepatic lobules.
- i, i, i, Interlobular veins ending in the intralobular capillaries.
- c, c, Central veins joined by the intra-(c) Central versioned by the intra-lobular capillaries. At a, a the cephalic part of this primary capillaries of one lobule com-diverticulum solid rods of municate with those adjacent cells called the *kepatic* to it. cylinders grow out, and these branch again and again until a cellular network is formed

The liver cells, therefore, are entodermal, but the september the section of the The lower (caudal) part of the furrow-like outgrowth remains hollow and forms the gall bladder. At first the liver is em-bedded in the septum transversum, but later the diaphragm and it are constricted off one from the other, and soon the liver becomes very large and fills the greater part of the abdomen. At birth it is proportionately much larger than in the adult, and forms one-eighteenth instead of one-



- FIG. 3 .- Vertical section through two hepatic lobules of a pig.
- c, c. Central veins receiving the intralobular capillaries.
- Sublobular vein.
- teriobular connective tissue amphibians the organ consists forming the capsules of the lobules. and a gall-bladder is present. The ä Interlobular connective tissue
- i, i, Interlobular veins

reptiles, but a curious net-work of cystic ducts is found in snakes and to a less extent in crocodiles. In the Varanidae, (Moniuora) the hepatic duct is also retiform (see F. E. Beddard, Proc. Zool. Soc., 1888, p. 105). In birds two lobes are also present, but in some of them, e.g. the pigeon, there is no gall-bladder. In mammals Sir William Flower pointed out that a generalized

In mammals our visuant rower pointed out that a general-active type of liver exists, from which that of any mammal may be derived by suppression or fusion of lobes. The accompanying diagram of Flower (fig. 4) represents an ideal mammalian liver. It will be seen that the umbilical fissure (a) divides the organ into right and left halves, as in the lower vertebrates, but that the ventral part of each half is divided into a central and lateral lobe. Passing from right to left there are therefore: right lateral (r), right central (r), left corrections of the substance of th of the right central lobe. The Spigelian (s) and caudate lobes (c) belong to the right half of the liver, the latter being usually a leaf-

shaped lobe attached by its stalk to the Spigelina, and having in blade flattened between the right lateral lobe and the right kidney. The vena cava (nc) is always found to the right of the Spigelina ker and dorsal to the stalk of the caudate. In tracing the lobulation of man's liver back to this generalized type, it is evident at once the his man siver Back to this generalized type, it is evident at once that is quadrate lobe does not correspond to any one generalized lobe, is is merely that part of the right central which lies between the pal bladder and the umblical fissure. From a careful study of huma variations (see A. Thomson, Journ. And. and Phys. vol. 13, p. 540) compared with an Anthropoid liver, such as that of the gorilla, depicted by W. H. L. Duckworth (Morphology and anthropoid)

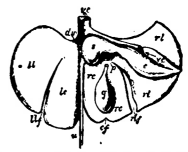


FIG. 4.-Diagrammatic Plan of the Inferior Surface of a Multi-lobed Liver of a Mammal. The posterior or attached border uppermost. rlf. The right lateral famore.

- s. Umbilical vein of the foetus, represented by the round ligament in the adult, lying A k, in the umbilical fissure.
- dv, The ductus venosus.
- The inferior vena cava.
- The vena portae entering the \$. transverse fissure.
- If, The left lateral fasure.

pology, Cambridge, 1904, p. 98), it is fairly clear that the human live is formed, not by a suppression of any of the lobes of the generalised is formed, not by a suppression of any of the lobes of the generating type, hut by a fusion of those lobes and obliteration of orrum hssupes. This fusion is, probably correctly, attributed by Keith w the effect of pressure following the assumption of the erect powers (Keith, Proc. Anal. Soc. of GL. Bridging, Journ. Anal. and Fu vol. 33, p. xii.). The accom-panying diagram (fig. 5) shows an ahnormal human

rl.

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shows an annormal numan liver in the Anatomical De-partment of St Thomas's Hospital which reproduces the generalized type. In its lobulation it is singuits iobulation it is singu-larly like, in many details, that of the baboon (*Papio* maimon) figured by G. Ruge (*Morph.* Jakro, Bd. 35, p. 197); see F. G. Parsons, *Proc. Anal. Soc.*, Feb. 1904, Journ. Amal. and Phys. vol. 33, p. soili. Georg Ruge "Die diversion Formwerthalinging der Ausseren Formverhalinisse der Letter bei den Primaten," (Morph. Jahrb., Bd. 29 and 35) gives a critical study of Fto. 5.-Human Liver showing a the primate liver, and among reversion to the generalized man other things suggests the re-cognition of the Spigelian and

The cystic fimure. The left lateral lobe.

The left central lobe.

The right lateral lobe.

re, The right central lobe.

The Spigelian lobe. The caudate lobe.

g. The gall bladder.

iowing 4 malian type.

cognition of the Spigelian and caudate block as parts of a single lobe, for which he propens ar name of lobus venae cavae. This doubters would be an advance morphologically, though for human descriptive anatomy the grants nomenclature is not likely to be altered. The gall-bladder is usually present in mammals, but is wasting is the old-toed ungulates (Perisodetryla) and Procavia (Hyran) b the giraffe it may be absent or present. The outscore and a low

the outcode diginates the sheet of present. The exterts (trying) we reduce the giraffe it may be absent or present. The exterts and a ker reducts are also without it. In the otter the same enrices network of bile ducts already recorded in the reptiles is seen (see P. H. Burn, Proc. Anal. Soc., Journ. Anal. and Phys. vol. 33, p. m.). (F. G. P.)

SURGERY OF LIVER AND GALL-BLADDER .---- Exposed as a in the upper part of the abdomen, and being somewhat inable. the human liver is aften torn or ruptured by blows or kicks, and the large blood-vessels being thus hid open, fatal haemorther

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R.C.

into the belly-cavity may take place. The individual becomes faint, and the faintness keeps on increasing; and there are pain and tenderness in the liver-region. The right thing to do is to open the belly in the middle line, search for a wound in the liver and trust it by deep sutures, or by plagging it with gauze.

Cirrhosis of the Liver .-- As the result of chronic irritation of the liver increased supplies of blood pass to it, and if the irritation is unduly prolonged inflammation is the result. The commonest causes of this chronic bepatitis are alcoholism and syphilis. The new fibrous tissue which is developed throughout the liver, as the result of the chronic inflammation, causes general enlargement of the liver with, perhaps, nausea, vomiting and jaundice. Later the new fibrous tissue undergoes contraction and the liver becomes smaller than natural. Blood then finds difficulty in passing through it, and, as a result, dropsy occurs in the belly (ascites). This may be relieved by tapping the cavity with a small hollow needle (Southey's trocar), or by passing into it a large sharp-pointed tube. This relieves the dropsy, but it does not cure the condition on which the dropsy depends. A surgical operation is sometimes undertaken with success for enabling the engorged veins to empty themselves into the blood-stream in a manner so as to avoid the liver-route.

Inflammation of the Liver (hepatitis) may also be caused by an attack of micro-organisms which have reached it through the veins coming from the large intestine, or through the main arteries. There are, of course, as the result, pain and tenderness, and there is often jaundice. The case should be treated by rest in bed, fomentations, calomei and saline aperients. But when the hepatitis is of septic origin, suppuration is likely to occur, the result being an hepatic abscess.

Hepatic Abscess is especially common in persons from the East who have recently undergone an attack of dysentery. In addition to the local pain and tenderness, there is a high temperature accompanied with shiverings or occasional rigors, the patient becoming daily more thin and miserable. Sometimes the abscess declares itself by a bulging at the surface, but if not an incision should be made through the belly-wall over the most tender spot, and a direct examination of the surface of the liver made. A bulging having been found, that part of the liver which apparently overlies the abscess should be stitched up to the sides of the opening made in belly-wall, and should then he explored by a hollow needle. Pus being found, the abscess should be freely opened and drained. It is inadvisable to explore for a suspected abscess with a hollow needle without first opening the abdomen, as septic fluid might thus be enabled to leak out, and infect the general peritoneal cavity. If an hepatic abscess is injudiciously left to itself it may eventually discharge into the chest, lungs or belly, or it may establish a communication with a piece of intestine. The only safe way for an abscess to evacuate itself is on to the surface of the body.

Hydatic Cysts are often met with in the liver. They are due to a peculiar development of the eggs of the tape-worm of the dog, which have been received into the alimentary canal with infected water or uncooked vegetables, such as watercreas. The embryo of the taenia echinococcus finds its way from the stomach or latestine into a vein passing to the hiver, and, settling itself in the liver, causes so much disturbance there that a capsule of inflammatory material forms around it. Inside this wall is the special covering of the embryo which shortly becomes distended with clear hydatid fluid. The cyst should be treated like a liver-abscess, by Incision through the abdominal or thoracie wall, by circumferential suturing and by exploration and drainage.

Tumours of the Liver may be innocent or malignant. The most important of the former is the gumma of tertiary syphilis; this may steadily and completely disappear under the influence of iodide of potassium. The commonest form of malignant tumour is the result of the growth of cancerous elements which have been brought to the liver by the veins coming up from a primary focus of 'be large intestine. Active surgical treatment of such a tumour is out of the question. Fortunately it is, as a rule, painless. The Gall-bladder may be ruptured by external violence, and if bile escapes from the rent in considerable quantities peritonitis will be set up, whether the bile contains septic germs or not. If, on opening the abdomen to find out what serious effects some severe injury has caused, the gall-bladder be found torn, the rent may be sewn up, or, if thought befter, the gall-bladder may be removed. The peritoneal surfaces in the region of the liver should then be wiped clean, and the abdominal wound closed, except for the passage through it of a gause drain.

Biliary concretions, known as gall stones, are apt to form in the gall-bladder. They are composed of crystals of hile-fat, cholesterine. Sometimes in the course of a *fost-moviem* examination a gall-bladder is found packed full of gall-stones which during life had caused no inconvenience and had given rise to no suspicion of their presence. In other cases gall-stones set up irritation in the gall-bladder which runs on to inflammation, and the gall-bladder being infected by septic germs from the intestine (*bacilii cali*) an abscess forms.

Abscess of the Gall-bladder gives rise to a painful, tender swelling near the cartilage of the ninth rib of the right side. If the abscess is allowed to take its course, adhesions may form around it and it may burst into the intestine or on to the surface of the abdomen, a biliary fistula remaining. Abscess in the gall-bladder being suspected, an incision should he made down of it, and, its covering having been stitched to the abdominal wall, the gall-bladder should be opened and drained. The presence of concretions in the gall-bladder may not only lead to the formation of abscess but also to invasion of the gall-bladder by cancer.

Stones in the gall-bladder should be removed by operation, as, if left, there is a great risk of their trying to escape with the bile into the intestine and thus causing a blockage of the commos bile-duct, and perhaps a fatal leakage of bile into the peritoneum through a perforating ucker of the duct. If before opening the gall-bladder the surface is stitched to the deepost part of the abdominal wound, the biliary fistula left as the result of the opening of the abscess will close in due course.

" Biliary colic " is the name given to the distressing symptoms associated with the passage of a stone through the narrow bileduct. The individual is doubled up with acute pains which, starting from the hepatic region, spread through the abdomen and radiate to the right shoulder blade. Inasmuch as the stone is blocking the duct, the bile is unable to flow into the intestine; so, being absorbed hy the blood-vessels, it gives rise to jaundice. The distress is due to spasmodic muscular contraction, and it comes on at intervals, each attack increasing the patient's misery. He breaks out into profuse sweats and may vomit. If the stone happily finds its way into the intestine the distress suddenly ceases. In the meanwhile relief may be afforded by fomentations, and by morphia or chloroform, but if no prospect of the stone escaping into the intestine appears likely, the surgeon will be called upon to remove it by an incision through the gall-bladder, or the bile-duct, or through the intestine at the spot where it is trying to make its escape. Sometimes a gall-stone which has found its way into the intestine is large enough to block the bowel and give rise to intestinal obstruction which demands abdominal section.

A person who is of what used to be called a "biliary nature" should live sparingly and take plenty of exercise. He should avoid fat and rich food, butter, pastry and succes, and should drink no beer or wine-unless it be some very light Franch wines or Moseile. He should keep his bowels regular, or even loose, taking every morning a dose of sulphate of soda in a glass of hot water. A course at Carlshad, Vichy or Contrexéville, may be helpful. It is doubtful fi drugs have any direct influence upon gall-stones, such as sulphate of soda, olive oil or oleate of soda. No refinence can be placed upon massage in producing the onward passage of a gall-stone from the gall-bladder towards the intestine. Indeed this treatment might be out only distressing but harmful. (E. O. 9)

LIVERMORE, NARY ASHTON [RICE] (1821-1905), American reformer, was born in Boston, Massachusetts, on the 19th of December 1821. She studied at the iemale seminary at Charlestown, Mass.; taught French and Latin there; tanght in a

plantation school in southern Virginis; and for three years | conducted a school of her own in Duxbury, Mass. Upon returning from Virginia she had joined the abolitionists, and she took an active part in the Washingtonian temperance movement.1 In 1845 she married Daniel Parker Livermore (1819-1899), a Universalist clergyman. In 1857 they removed to Chicago, Illinois, where she assisted her husband in editing the religious weekly, The New Covenant (1857-1869). During the Civil War, as an associate member of the United States Sanitary Commission, and as an agent of its North-western branch, she organized many aid societies, contributed to the success of the North-western Sanitary Fair in Chicago in 1863, and visited army posts and hospitals. After the war she devoted herself to the promotion of woman's suffrage and to temperance reform, founding in Chicago in 1869 The Agitator, which in 1870 was merged into the Woman's Journal (Boston), of which she was an associate editor until 1872. She died in Melrose, Mass. on the 23rd of May 1905. She had been president of the Illinois, the Massachusetts' and the American woman's suffrage associations, the Massachusetts Woman's Christian Temperance Union and the Woman's Congress, and a member of many other societies. She lectured in the United States, England and Scotland, contributed to magazines and wrote: The Children's Army (1844), temperance stories; Thirty Years Too Late (1848), a temperance story; A Mental Transformation (1848); Pen Pictures (1863), short stories; What Shall We Do With Our Daughters? and Other Lectures (1883); My Story of the War (1888); and The Story of My Life (1897). With Frances E. Willard, she edited A Woman of the Century: Biographical Sketches of Leading American Women (1893).

LIVERPOOL, BARLS OF. CHARLES JENKINSON, 1St earl of Liverpool (1729-1808), English statesman, eldest son of Colonel Charles Jenkinson (d. 1750) and grandson of Sir Robert Jenkinson, Bart., of Walcot, Oxfordshire, was born at Winchester on the 16th of May 1729. The family was descended from Anthony Jenkinson (d. 1611), sea-captain, merchant and traveller, the first Englishman to penetrate into Central Asia. Charles was educated at Charterhouse school and University College, Oxford, where he graduated M.A. in 1752. In 1761 he entered parliament as member for Cockermouth and was made under-secretary of state by Lord Bute; he won the favour of George III., and when Bute retired Jenkinson became the leader of the " king's friends " in the House of Commons. In 1763 George Grenville appointed him joint secretary to the treasury; in 1766, after a short retirement, he became a lord of the admiralty and then a lord of the treasury in the Grafton administration; and from 1778 until the close of Lord North's ministry in 1782 he was secretary-at-war. From 1786 to 1801 he was president of the board of trade and chancellor of the duchy of Lancaster, and he was popularly regarded as enjoying the confidence of the king to a special degree. In 1772 Jenkinson became a privy councillor and vice-treasurer of Ireland, and in 1775 he purchased the lucrative sinecure of clerk of the pells in Ireland and became master of the mint. In 1786 he was created Baron Hawkesbury, and ten years later earl of Liverpool. He died in London on the 17th of December 1808, Liverpool was twice married: firstly to Amelia (d. 1770), daughter of William Watts, governor of Fort William, Bengal, and secondly to Catherine, daughter of Sir Cecil Bisshoff, Bart., and widow of Sir Charles Cope, Bart.; he had a son by each marriage. He wrote several political works, hut except his Treatise on the Coins of the Realm (1805) these are without striking merits. They are, Dissertation on the establishment of a national and constitutional force in England independent of a standing army (1756); Discourse on the conduct of the government of Great Britain respecting neutral nations (1758, new ed., 1837); and Collection of Treaties between Great Britain and other

¹ This movement was started in 1840 by habitudes of a Baltimore (Md.) tavern, who then founded the Washington Temperance Society (named in honour of George Washington). The movement spread rapidly in 1841-1843, but by the close of 1843 it had nearly spent its force. The members of the Society made a pledge not to drink spirituous or malt liquors, where or cider. Women organized Martha Washington Societies as auxiliary organizations.

Powers 1648-1783 (1783) His Coins of the Realm was repelated by the Bank of England in 1880.

His son, ROBERT BANKS JENKINSON, and earl (1770-1828), was educated at Charterhouse and at Christ Church, Oxford, where he had George Canning, afterwards his close political associate, for a contemporary. In 1790 he entered parliament as member for Appleby; he became master of the mint in 1700 and forem secretary in Addington's administration in 1801, when he conducted the negotiations for the abortive treaty of Amiens. On the accession of Pitt to power in 1804, he obtained the home office, baving in the previous year been elevated as Barca Hawkeshury to the House of Lords, where he acted as leader of the government. He declined the premiership on the desit of Pitt in 1806, and remained out of office until Portland became prime minister in 1807, when he again became secretary of state for home affairs. In 1808 he succeeded his father as earl of Liverpool. In the ministry of Spencer Perceval (1809-1812) he was secretary for war and the colonies. After the assessmation of Perceval in May 1812 he became prime minister, and retained office till compelled in February 1827 to resign by the illness (paralysis) which terminated his life on the 4th of December 1325

The political career of the and Lord Liverpool was of a pegature character so far as legislation was concerned; but he held offer in years of great danger and depression, during which he " hes order among his colleagues, composed their quarrels, and ours the wheels to make it possible for the machinery of government. to work" (Spencer Walpole). The energy of Castlereagh and Canning secured the success of the foreign policy of his cabler but in his home policy he was always retrograde. The introdtion of the bill of pains and penalties against Queen Camiz greatly increased his unpopularity, originated by the sever measures of repression employed to quell the general distrewhich had been created by the excessive taxation which followthe Napoleonic wars. Lord Liverpool was destitute of war sympathies and of true political insight, and his resignation .. office was followed almost immediately by the complete and permanent reversal of his domestic policy. He was 1971 married but had no children, and he was succeeded by his babrother CHARLES CECIL COPE JENKINSON, 3rd earl (2784-16:1 who left three daughters. The baronetcy then passed to a course and the peerage became extinct. But in 1905 the earliers st revived in the person of the 3rd earl's grandson, CECIL GLODE SAVILE FOLJAMBE (1846-1907), who had been a Liberal menter of parliament from 1880 to 1893, and in 1893 was created Ear-Hawkesbury. He was succeeded in 1907 by his son, Arian (b.1870).

For the life of the and earl the the anonymous Measure of a Public Life and Administration of Liverpool (1827): C. D. Your Life and Administration of the and Earl of Liverpool (1808): 7. 2 Kebbel, History of Toryism (1886); and Sir S. Walpole, Hubry o England, vol. ii. (1890).

LIVERPOOL, a city, municipal, county and parliamer sborough, and seaport of Lancashire, England, soi m. N w London by rail, situated on the right bank of the estuary of the Mersey, the centre of the city being about 3 m. from the oper sea. The form of the city is that of an irregular semicircle, havin the base line formed by the docks and quays extending about 9 m. along the east bank of the estuary, which here runs prnorth and south, and varies in breadth from 1 to 2 m. Cr x north the city is partly bounded by the borough of Bootle alor it he shore of which the line of docks is continued. The area cicity is 16,619 acres exclusive of water area. The populaties z_{100} the census of 1901 was 684,958; the estimated populates z_{100} to the is z_{31} , z_{32} , z_{32} the birth-rate for 1907 was z_{31} , z_{32} is

The city lies on a continuous slope varying in gradient. It is in some districts very steep. Exposed to the western see broom with a dry subsoil and excellent natural drainage, the site is naturally healthy. The old borough, lying between the penow completely obliterated, and the river, was a conglumerateof narrow alleys without any regard to sanitary provisions uduring the 16th and 17th centuries it was several times with hy plague. When the town expanded beyond its original lines. and spread up the slopes beyond the pool, a better state of things began to exist. The older parts of the town have at successive periods been entirely taken down and renovated. The commercial part of the city is remarkable for the number of palatial piles of offices, built chiefly of stone, among which the banks and insurance offices stand pre-eminent. The demand for cottages

the reversion has been acquired by the corporation. Softon Fark, the most extensive, containing 269 acres, was opened in 1872 A large portion of the land round the margin has been leased for the erection of villas. Wavertree, Newsham, Sheil and Stanley Parks have also been constructed at the public expense. Connected with Wavertree Park are the botanic gardens. A palm



about the beginning of the 10th century led to the construction of what are called "courts," being narrow cuts de sac, close packed, with no through ventilation. This resulted in a high rate of mortality, to contend with which enormous sums have been expended in sanitary reforms of various kinds. The more modern cottages and blocks of artisan dwellings have tended to reduce the rate of mortality.

Parks .-- The earliest public park, the Prince's Park, was laid out in 1843 by private enterprise, and is owned by trustees, but house in Sefton Park was opened in 1896 and a conservatory in Stanley Park in 1000. Since 1882 several of the city churchyards and burial grounds and many open spaces have been laid out as gardens and recreation grounds. A playground containing 108 acres in Wavertree was presented to the city in 1895 by an anonymous donor, and in 1902 the grounds of a private residence outside the city boundaries containing 94 acres were acquired and are now known as Calderstones Park. In 1000 about 100 acres of land in Roby, also outside the boundaries, was presented to the city. The total area of the parks and gardens of the city, not including the two last named, is 8811 acres. A boulevard about 1 m. in length, planted with trees in the centre, leads to the entrance of Prince's Park.

Public Buildings .--- Scarcely any of the public buildings date from an earlier period than the 10th century. One of the earliest, and in many respects the most interesting, is the town-hall in Castle Street. This was erected from the designs of John Wood of Bath, and was opened in 1754. The building has since undergone considerable alterations and extensions, but the main features remain. It is a rectangular stone building in the Corinthian style, with an advanced portico added to the original building in 1811, and crowned with a lofty dome surmounted by a seated statue of Britannia, added in 1809. The interior was destroyed by fire in 1705, and was entirely remodelled in the restoration. In 1900 considerable alterations in the internal structure were made, and the council chamber extended so as to afford accommodation for the enlarged council. It contains a splendid suite of apartments, including a ball-room approached by a noble staircase. The building is occupied by the mayor as the municipal mansion house. A range of municipal offices was erected in Dale Street in 1860. The huilding is in the Palladian style, with a dominating tower and square pyramidal spire.

The crowning architectural feature of Liverpool is St George's Hall, completed in 1854. The original intention was to erect a hall suited for the triennial music festivals which had been held in the town. About the same time the corporation proposed to erect lawcourts for the assizes, which had been transferred to Liverpool and Manchester. In the competitive designs, the first prize was gained in both cases hy Harvey Lonsdale Elmes. He was employed to combine the two objects is a new design, of which the present building

is the outcome. It is fortunate in its situation, occupying the most central position in the town, and surrounded by an area sufficiently extensive to exhibit its proportions, an advantage which was accentuated in 1898 by the removal of St John's church, which previously prevented an uninterrupted view of the west side. The plan is simple. The centre is occupied by the great hall, 160 ft. in length, and, with the galleries, 87 ft. wide and 74 ft. high, covered with a solid vault in masoury. Attached to each end, and opening therefrom, are the law-courts. A corridor runs round the hall and the courts, communicating with the various accessory rooms. Externally the east front is faced with a fine portico of sixteen Corinthian columns about 60 ft. in height. An advanced portico of similar columns fronts the south end crowned with a pediment filled with sculpture. The style is Roman, but the refinement of the details is suggestive of the best period of Grecian art. The great hall is finished with polished granite columns, marble balustrades and pavements, polished brass doors with foliated tracery. The fine organ was built by Messrs Willis of London, from the specification of Dr Samuel Wesley. Elmes having died in 1847 during the progress of the work, the building was completed hy C. R. Cockerell, R.A.

Next to the public buildings belonging to the city, the most important is the exchange, forming three sides of a quadrangle on the north side of the town-hall. The town-hall was originally built to combine a mercantile exchange with municipal offices, but the merchants preferred to meet in the open street adjoining. This, with other circumstances, led to the erection of a new exchange, a building of considerable merit, which was begun in 1803 and opened in 1808. It had scarcely been in use for more than fifty years when it was found that the wants of commerce had outstripped the accommodation, and the structure was taken down to make room for the present building.

The revenue huildings, begun in 1828 on the site of the original Liverpool dock, formerly combined the customs, inland revenue, post-office and dock board departments but are now only used by the two first named. It is a heavy structure, with three advanced porticoes in the Ilyssus Ionic style. Near by stands the sailors' home, a large building in the Elizabethan style. The Philharmonic Hall in Hope Street, with not much pretension externally, is one of the finest music rooms in the kingdom; it accommodates an audience of about 2500.

The group of buildings forming the county sessions house, the free public library, museum, central technical school and gallery of art are finely situated on the slope to the north of St George's Hall. The library and gallery of art are separate huildings, connected by the circular reading-room in the middle. The latter possesses some features in construction worthy of note, having a circular floor 100 ft, in diameter without columns or any intermediate support, and a lecture-room underneath, amphitheatrical in form, with grades or benches hewn out of the solid rock. In 1884 the county sessions house just mentioned, adjoining the art gallery was opened for public business. In 1800 new post-office buildings in Victoria Street were completed. In 1907 two important additions were made to the buildings of Liverpool, the new offices of the dock board, huilt on the site of a portion of the Old George's dock, and the new cotton exchange in Oldhall street. The fine mass of huildings which constitute the university and the Royal Infirmary, lying between Brownlow Hill and Pembroke Place, both groups designed hy Alfred Waterhouse, was begun in 1885.

Liverpool cathedral, intended when completed to be the largest in the country, from designs by G. F. Bodley and G. Gilbert Scott, was begun in 1904, when the foundation stone was laid by King Edward VII. The foundations were completed in 1906 and the superstructure begun. The foundation of the chapter-house was laid in that year by the duke of Connaught, and work was then begun on the Lady chapel, the vestries and the choir.

-There are three terminal passenger stations in Liver-Railways,pool, the London & North Western at Lime Street, the Lancashire & Yorkshire at Exchange and the combined station of the Midland, Great Northern & Great Central at Central. By the Ner y tuned (opened in 1886) connexion is made with the Wirral m way, the Great Central, the Great Western and the London & North Western, on the Cheshire side of the river. The Liverpool electric overhead railway running along the line of docks from Seaforth to Dingle was Tailway running along the line of docks from Seaforth to Dingte was opened in 1803, and in 1905 a junction was made with the Lancashire and Yorkshire railway by which through passenger traffic between Southport and the Dingle has been established. In 1805 the River-side station at the Prince's dock was completed, giving direct access from the landing stage to the London and North Western system. Water Supply-The original supply of water was from wells in the andstone rock, but in 1847 an act was passed, under which extensive

works were constructed at Rivington, about 25 m. distant, a uf a much larger supply was obtained. The vast increase of populated having been obtained a year earlier. The corporation had an Seven. Infest works were compared in 1092, a temporary suppre-having been obtained a year earlier. The corporation had abt. however, obtained power to impound the waters of the Conswy and Marchant rivers, and to bring them into Lake Vyrnwy, the must reservoir, by means of tunnels. This work was completed and opened by the prince of Wales (George V.) in March 1910. Transvery —The comparison in 1866, purchased the senseri

of electric tramways has been laid down, which has led us a very remarkable increase in the receipts and the number of prostners carried.

Administration of Justice.-The city has quarter-sections for eriminal cases, presided over by the recorder, and held eight rimes in the year. At least two police courts sit daily, and more if required one is presided over by the stipendiary magistrate and the others by the lay magistrates and the coroner. The court of passage is a very One is presided over by the stipendiary magistrate and the others by the lay magistrates and the corner. The court of passage as a very ancient institution, possibly dating from the foundations of the borough by King John, and intended for cases arising satt of the imports and exports passing through the town. Its jurns-fictual bas been confirmed and settled by parliament and it is comproper to try civil rates arising within the city to any amount. The mayor a scrofficio the judge, but the presiding judge is an assessor appearate by the crown and paid by the corporation. The court sits about for the start for the start of the start of the start for the start for the start of the by the crown and paid by the corporation. The court sits about for times a year. There is a Liverpool district registry of the chancer of the County Palatine of Lancaster which has concurrent jary diction with the high court (chancery division) within the bundled of West Derby. The vice-chancellor holds sittings in Liverpool. There is a Liverpool district registry of the high court of jarcte with common law, chancery, probate and admiralty jurisder. The under two district registrars. The Liverpool county court has the

under two district registrars. The Liverpool county court has dee usual limited jurisdiction over he county court districts of St Briess. Widnes, Ormskirk and Southport, and admiralty jurisdiction over the same districts with the addition of Birkenhead, Chevter, Ramcors and Warrington. There are two judges attached to the court. Ecclesistical.—The see of Liverpool was created in 1880 under the act of 1879, by the authority of the ecclesiastical commissioners, a-endowment fund of about £100,000 having been subseribed for me purpose. The parish, which was separated from Walton-on-the-till in 1699, contained two churches, St Nicholas, the ancient chapta, held in medieties. Of recent years changes have been same source of partices. The form wheld by a single incurrence. parliament. The living is now held by a single incumberat, and a large number of the churches which have since been built have been large number of the churches which have since peen built have been formed into parishes by the ecclesistical commissioners. Se Peers -has been constituted the pro-cathedral, pending the exection of the cathedral. Besides the two original parish churches, there are not others belonging to the establishment. The Roman Cathedral for a very numerous and powerful body in the city, and it is estimated that from a third to a fourth of the entire population are Roman Catholics. A large part of these are Irish settlers or their descend-ants, but this district of Lancashire has always been a strong hald of Roman Catholicism, many of the landed gentry belonging to aid Roman Catholic families.

Charities .- The earliest charitable foundation is the Blue Cost hospital, established in 1708, for orphans and fatherless children born within the borough. The original building, opened in 1718, is a quaint and characteristic specimen of the architecture of the period It now maintains two hundred and fifty boys and one hundred give In 1906 the school was removed in new buildings at Waverpre-In 1906 the school was removed in new buildings at Wayserure There is an orphan asylum, established in 1849, for boys, girls as di infants, and a scamen's orphan asylum, begun in 1669, for boys and girls. The Roman Catholics have similar establishments. The Liverpool dispensaries founded in 1778 were among the pioneers of medical charity. The Royal Infirmary (opened in 1740) had a school of medicine attached, which has been very successful, and a now merged in the university. The sailors' home, opened in 1845. school of medicine attacneu, when the sailors' home, opened in the university. The sailors' home, opened in second designed to provide board, lodging and medical attendance at a moderate charge for the seamen frequenting the port, is one of moderate charge for the seamen frequenting the port, is one of moderate charge for the seamen frequenting the port, is one of moderate charge for the seamen frequenting the port. Hostel is an effort to solve the difficulty of providing accommodation for unmarried men of the artizan class.

Literature, Art and Science .- The free library, museum and of arts, established and managed by the city council, was organated in 1850. The first library building was erected by Siz William of aris, established and managers by the test of the Sis William in 1850. The first library building was erected by Sis William Brown. The Derby muscum, containing the collections of Edward, the right earl, was presented by his son. The Mayer muscum of historical antiquities and art was contributed by Mr Joseph Mayer, F.S.A. Sir Andrew Walker (d. 1803) erected in 1877 the art pathery which bears his name. Large additions were made in 1884, the cast being again defrayed by Sir Andrew Walker. An annual eshibither of painting is held in the autumn and a permanent collection has been formed, which was augmented in 1894 when the examples of east Italian art numbering altogether about 180 pictures, collected at the beginning of the 19th century by William Roscoe, were deposited in the gallery. The Picton circular reading-room, and the rotunda lacture-room were built by the corporation and opened in 1870. Alterations in the museum were completed in 1000 by which its use was practically doubled. The literary and philosophical society was established in 1812. The Royal Institution, established mainly through the efforts of Roscoe in 1817, possessed a fine gallery of early art in the Walker Art Gallery, and is the centre of the literary institutions of the town.

Education.—Sunday schools were founded for poor children in 1784, as the result of a town's meeting. These were soon followed by day-schools supplied by the various denominations. The first were the Oki Church schools in Moorfields (1789), the Unitarian ools in Mount Pleasant (1790) and Manesty Lane (1792) and the Wesleyan Brunswick school (1790). In 1826 the corporation founded two elementary schools, one of which, the North Corporation school, was erected in part substitution for the grammar school founded by John Crosse, rector of St Nichola's Fleshshambles, London, a native of Liverpool, in 1515, and carried on by the Corporation until 1815. From this date onward the number rapidly increased until the beginning of the School Board in 1870, and afterwards. Mention should be made of the training ship "Indelatigable" moored in the soound be made of the training ship "indelatigable "moored in the Merney for the sons and orphans of sailors, and the reformularly institution at Heswall, Co. Chester, which has recently replaced the training ship "Akbar" formerly moored in the Mersey. Sami-private schools were founded by public subscription—the Royal Institution school (1819), the Liverpool Institute (1825) and the Liverpool College (1840). The forst has ceased to exist. The Institute was a development of the Mechanics' Institute and was managed by a council of subscripters. It was divided into a high school and a commercial school. Under a scheme of the Board of Education under the Charitable Trusts Act this school, together with the Blackburne House high school for girls, became a public secondary school and was handed over to the corporation in 1905. Liverpool College was formerly divided into three schools, upper, middle and lower, for different classes of the community. The middle and lower schools passed into the control of the corporation is 1907. The Selton Park elementary school and the Pupil Teachers' College in Clarence Street were transformed into manufail accordant schools for boys and girls in 1907 the corporation has also a secondary school for girls at Aigburth. There are several schools maintained by the Roman Catholics, two schools of the Girls' Public Day School ompany and a large number of private schools. A cadet a hip, the "Convay," for the training of boys intending to become officers in the mercantile marine, is moored in the Merney. There are two training colleges for women, one undenominational, and the other conducted by the sisters of Note Plane for Roman Catholic women. The central municipal technical school is in the Museum Buildings, and there are three branch technical schools. There are also a nautical college, a school of cookery and a school of art controlled by the Education Committee.

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by the Education Committee. Liverpool University, as University College, received its charter of incorporation in 1881, and in 1884 was admitted as a college of the Victoria University. In the same year the medical school of the Royal Inframary became part of the University College. In 1900 a supplemental charter extended the powers of self-government and brought the college into closer relations with the authorities of the city and with local institutions by providing for their fuller representation on the court of governors. In 1903 the charter of incorporation of the university of Liverpool was received, thus constituting it an independent university. The university is governed by the king as visior, by a chancellor, two pro-chancellors, a vice-chancellor and a treasurer, by a court of over 300 members representing donors and public bodies, a council, senate, faculties and convocation. The fing group of buildings is situated on Brownlow Hill.

The fine group of buildings is situated on Brownlow Hill. Trade and Commerce.—In 1800 the tonnage of ships entering the port was 450.060: In 1908 it reached 17,111.814 tons. In 1800 4746 vessels entered, averaging 94 tons; in 1908 there were 25,739. averaging 655 tons. The commerce of Liverpool extends to every part of the world, but probably the intercourse with North America stands pre-eminent, there being lines of steemers to New York, Philadelphia, Boston, Baltimore, Galveston, New Orleans and the canadian poets. Cotton is the great staple lmport. Grain comes next, American (North and South) and Australian wheat and oats oxcupying a large proportion of the market. An enormous trade in American provisions, including article of import into Liverpool, along with the sugar and rum from the West Indies. Timber forms an important part of the imports, the stacking yards extending for possesses decided advantages; tying so near the great manufacturing districts of Lanshire and the West Riding of Yorkshire, this port is the natural channel of transmission for their goods, although the Manchester ship canal diverts a certain proportion of the traffic, while coal and saft are also largely exported.

While coal and said are also largely exported. Massidenters.—The manufactures of Liverpool are not extensive. Attempts have been repeatedly made to establish cotton mills in and near the city, but have resulted in failure. Engineering works. **especially** connected with marine navigation. have grown up on a

In scale. Shipbuilding, in the early part of the 19th century, was active and prosperous, but has practically ceased. During the latter half of the 18th century and the beginning of the 19th, pottery and chan manufacture flourished in Liverpool. John Sadler, a Liverpool manufacturer, was the inventor of printing on pottery, and during the arly period of Josiah Wedgwood'scareer all his goods which required printing had to be sent to Liverpool. A large establishment, called the Merculaneum Pottery, was founded in a subsrb on the bank of the Mercus potter watch, was a Liverpool manufacturer, and the inventor of the lever watch, was a Liverpool manufacturer, and the inventor of the lever watch, was a Liverpool manufacturer, and the inventor of the lever watch, was a Liverpool manufacturer, and the inventor of the lever watch, was a Liverpool manufacturer, and the inventor of the lever watch, was a Liverpool manufacturer, and the inventor of the lever watch, was a Liverpool manufacturer, and the inventor of the lever watch. The count event was a vertail large watch having been built, induced by the prospect of obtaining cheep super line of the tobacco have led to the erection of factories enopsing some thousands of hands. There are also large mills for oil pressing and making cattlo-cake.

Docks .- The docks of the part of Liverpool on both sides of the Meney are owned and managed by the same public trust, the Mersey Docks and Harbour Board. On the Liverpool side they extend along the margin of the estuary 61 m., of which 12 m. is in the borough of Bootle. The Birkenhead docks have not such a frontage, but they extend a long way backward. The water area of the Liverpool docks and basins is 418 acres, with a lineal quayage of 27 m. The Birkenhead docks, including the great float of 120 acres, contain a water area of 165 acres, with a lineal quayage of of m. The system of enclosed docks was begun by the corporation in 1709. They constituted from the first a public trust, the corporation never having derived any direct revenue from them, though the common council of the borough were the trustees, and in the first instance formed the committee of management. Gradually the payers of dock rates on ships and goods acquired influence, and were introduced into the governing body, and ultimately, hy an act of 1857, the corporation was superseded. The management is vested in the Mersey Docks and Harbour Board, consisting of twenty-eight members, four of whom are nominated by the Mersey Conservancy commissioners, who consist of the first lord of the Admiralty, the chancellor of the duchy of Lancaster and the president of the Board of Trade, and the rest elected by the payers of rates on ships and goods, of whom a register is kept and annually revised. The revenue is derived from tonnage rates on ships, dock rates on goods, town dues on goods, with various minor sources of income.

Down to 1843 the docks were confined to the Liverpool side of the Mersey. Several attempts made to establish docks in Cheshire had been frustrated by the Liverpool corporation, who bought up the land and kept it in their own hands. In 1843, however, a scheme for docks in Birkenhead was carried through which ultimately proved unsuccessful, and the enterprise was acquired in 1855 by Liverpool. The Birkenhead docks were for many years only partially used, but are now an important centre for corn-milling, the importation of foreign cattle and export trade to the East. In addition to the wet docks, there are in Liverpool fourteen graving docks and three in Birkenhead, besides a gridiron on the Liverpool side.

The first portion of the great landing stage, known as the Georges' stage, was constructed in 1847, from the plans of Mr (afterwards Sir) William Cubitt, F.R.S. This was cooft. long. In 1857 the Prince's stage, 1000 ft. long, was built to the north of the Georges' stage and distant from it 500 ft. In 1874 the intervening space was filled up and the Georges' stage reconstructed. The fabric had just been completed, and was waiting to be inaugurated, when on the 28th of July 1874 it was destroyed by fire. It was again constructed with improvements. In 1896 it was farther extended to the north, and its length is now 2478 ft. and its breadth 80 ft. It is supported on floating pontoons about 200 in number, connected with the river wall hy eight bridges, besides a floating bridge for heavy traffic 550 ft. in length and 35 ft. in width. The southern half is devoted to the traffic of the Mersey ferries, of which there are seven-New Brighton, Egremont, Seacombe, Birkenhead, Rock Ferry, New Ferry and Eastham. The northern half is used by ocean-going steamers and their tenders. The warehouses for storing produce form a prominent feature in the commercial part of the city. Down to 1841 these were entirely in private hands, distributed as chance might direct, but in that year a determined effort was made to construct docks with warehouses on the margin of the quays. This met with considerable opposition from those interested, and led to a municipal revolution, but the project was ultimately carried out in the construction of the Albert dock and warehouses, which were opened by Prince Albert in 1845. For general produce these warehouses are falling somewhat into disuse, but grain warehouses have been constructed by the dock board at Liverpool and Birkenhead, with machinery for discharging, elevating, distributing, drying and delivering. Warehouses for the storage of tobacco and wool have also been built by the board. The Stanley tobacco warehouse is the largest of its kind in the world, the area of its fourteen floors being some 36 acres.

Dredging operations at the bar of the Queen's channel, in the channel itself and at the landing stage enables the largest ocean liners to enter the river and approach the stage at practically all states of the tide. The dredging at the bar was begun as an experiment in September 1890 by two of the board's ordinary hopper barges of 500 tons capacity each fitted with centrifugal pumpa. The result was favourable, and larger vessels have been introduced. Before dredging was begun the depth of water at dead low water of spring tides on the bar was only 11 ft.; now there is about 28 ft. under the same conditions. The space over which dredging has been carried on at the bar measures about 7000 ft. by 1350 ft., the latter being the average width of the buoyed cut or channel through the bar. Dredging has also taken place on shoals and projections of sand-banks in the main sea channels.

Municipality.-Under the Municipal Reform Act of 1835. the boundaries of the original borough were extended by the annexation of portions of the surrounding district, while further additions were made in 1895, 1902 and 1905. The city is divided into thirty-five wards with 103 councillors and 34 aldermen. In 1893 the title of mayor was raised to that of lord mayor. In 1885 the number of members of parliament was increased to nine by the creation of six new wards. The corporation of Liverpool has possessed from a very early period considerable landed property, the first grant having been made by Thomas, earl of Lancaster, in 1300. This land was originally of value only as a source of supply of turf for firing, but in modern times its capacity as building land has been a fruitful source of profit to the town. A large proportion of the southern district is held in freehold by the corporation and leased to tenants for terms of seventy-five years, renewable from time to time on a fixed scale of fines. There was formerly another source of income now cut off. The fee farm rents and town dues originally belonging to the crown were purchased from the Molyneux family in 1672 on a long lease, and subsequently in 1777 converted into a perpetuity. With the growth of the commerce of the port these dues enormously increased, and became a cause of great complaint by the shipping interest. In 1856 a bill was introduced into parliament, and passed, by which the town dues were transferred to the Mersey Docks and Harbour Board on payment of f1, 500,000, which was applied in part to the liquidation of the bonded debt of the corporation, amounting to £1,150,000.

History .- During the Norse irruption of the 8th century colonies of Norsemen settled on both sides of the Mersey, as is indicated by some of the place-names. After the Conquest, the site of Liverpool formed part of the fiel (inter Ripam et Mersham) granted by the Conqueror to Roger de Poictou, one of the great family of Montgomery. Although Liverpool is not named in Domesday it is believed to have been one of the six berewicks dependent on the manor of West Derby therein mentioned. After various forfeitures and regrants from the crown, it was handed over by Henry II. to his falconer Warine. In a deed executed by King John, then earl of Mortain, about 1191, confirming the grant of this with other manors to Henry Fitzwarine, son of the former grantee, the name of Liverpool first occurs. Probably its most plausible derivation is from the Norse Hlithar-pollr, "the pool of the slopes," the pool or inlet at the mouth of which the village grew up being surrounded by gently rising slopes. Another possible derivation is from the Prov. E. lever, the yellow flag or rush, A.S. laefer,

After the partial conquest of Ireland by Stronghow, carl d Pembroke, under Henry II., the principal ports of communication were Bristol for the south and Chester for the north. The gradual silting up of the river Dee soon so obstructed the anvigation m to render Chester unsuitable. A quay was then constructed at Shotwick, about 8 m. below Chester, with a castle to prose. it from the incursions of the neighbouring Welsh; but a bebs site was sought and soon found. Into the tidal waters of the Mersey a small stream, fed by a peat moss on the elevated last to the eastward, ran from north-east to south-west, forming at its mouth an open pool or sea lake, of which many existed on both sides of the river. The triangular piece of land the separated formed a promontory of red sandstone rock, rising a the centre about 50 ft. above the sea-level, sloping on three sides to the water. The pool was admirably adapted as a harbour for the vessels of that period, being well protected, and the tide rising from 15 to 21 ft. King John repurchased the manor free Henry Fitzwarine, giving him other lands in exchange. Here he founded a borough, and by letters patent dated at Winchester, 28tb of August 1207, invited his subjects to take up burgages.

From the patent rolls and the sheriff's accounts it appears that considerable use was made of Liverpool in the 11th century for shipping stores and reinforcements to Indicat and Wales,

In 1229 a charter was granted by Henry III., authorizing the formation of a merchants' gild, with hanse and other iEcries and free customs, with freedom from toll throughout the hingdom. Charters were subsequently granted by successive monarche down to the reign of William and Mary, which last was the governing charter to the date of the Municipal Reform Act (1835). In 1880 when the diocese of Liverpool was created, the borough was transformed into a city by royal charter.

The crown revenues from the burgage rents and the royal customs were leased in fee-farm from time to time, sometime to the corporation, at other times to private persons. The first lease was from Henry III., in 1229, at £10 per annum. Is the same year the borough, with all its appurtenances, was bestowed with other lands on Ranulf, earl of Chester, from whom it passed to his brother-in-law William de Ferrers, earl of Derby, who seems to have huilt Liverpool castle between 1232 and 1237. His grandson, Robert de Ferrers, was implicated in the rising of Simon de Montfort and his lands were confiscated in 1266 when Liverpool passed into the hands of Edmund, card of Lancaster. Ultimately Liverpool again became the property of the crown, when Henry IV. inherited it from his father John of Gaunt, duke of Lancaster. In 1628 Charles I., in great straits for means which were refused by parliament, offered for mle about a thousand manors, among which Liverpool was included The portion containing Liverpool was purchased by certain merchants of London, who, in 1635, reconveyed the crown rights, including the fee-farm rent of £14, 6s. 8d., to Sir Richard Molyneux, then recently created Viscount Molyneux of Maryborough, for the sum of £450. In 1672 all these rights and interests were acquired by the corporation.

Apart from the national objects for which Liverpoel was founded, its trade developed slowly. From fro per annum, in the beginning of the 13th century, the crown revenues had increased towards the end of the 14th century, to f35; but then they underwent a decline. The black death passed over Liverpool about 1360, and carried off a large part of the population. The Wars of the Roses in the 13th century unsettled the morth-western districts and retarded progress for at heast a century. The trown revenues diminished from f38 to less than half that sum, and were finally leased at f14, 66 ald, at which they continued until the sale by Charles I. It is, however, not safe to conclude that the reduced fee-farm rent represents an equivalent decline in prosperity; the privileges conferred by the various leases differed widely and may account for much of the apparent discrepancy.

Liverpool sent no representatives to Simon de Montfort's parliament in 1264, but to the first royal parliament, summoned in 1295, the borough sent two members, and again in 1307,

The writs of summons were then suspended for two centuries | (1901) 13,980. The industries are chiefly the manufacture and a half. In 1547 Liverpool resumed the privilege of returning members. In 1588 the borough was represented by Francis Bacon, the philosopher and statesman. During the Civil War the town was fortified and garrisoned by the parliament. It sustained three sieges, and in 1644 was escaladed and taken by Prince Rupert with considerable slaughter.

The true rise of the commerce of Liverpool dates from the Restoration. Down to that period its population had been either stationary or retrogressive, probably never exceeding about 1000. Its trade was chiefly with Ireland, France and Spain, exporting fish and wool to the continent, and importing wines, iron and other commodities. The rise of the manufacturing industry of south Lancashire, and the opening of the American and West Indian trade, gave the first impulse to the progress which has since continued. By the end of the century the population had increased to 5000. In 1600 the borough was constituted a parish distinct from Walton, to which it had previously appertained. In 1709, the small existing harbour heing found insufficient to accommodate the shipping, several schemes were propounded for its enlargement, which resulted in the construction of a wet dock closed with flood-gates impounding the water, so as to keep the vessels floating during the recess of the tide. This dock was the first of its kind. The name of the engineer was Thomas Steers.

About this date the merchants of Liverpool entered upon the slave trade, into which they were led by their connexion with the West Indies. In 1709 a single vessel of 30 tons burden made a venture from Liverpool and carried fifteen slaves across the Atlantic. In 1730, encouraged by parliament, Liverpool went heartily into the new trade. In 175r, fifty-three ships salled from Liverpool for Africa, of 5334 tons in the aggregate. The ships sailed first to the west coast of Africa, where they shipped the slaves, and thence to the West India Islands, where the slaves were sold and the proceeds brought home in cargoes of sugar and rum. In 1765 the number of Liverpool slavers had increased to cighty-six, carrying 24,200 slaves. By the end of the century five sixths of the African trade centred in Liverpool. Just before its abolition in 1807 the number of Liverpool ships engaged in the traffic was 185, carrying 49,213 slaves in the year.

Another branch of maritime enterprise which attracted the attention of the merchants of Liverpool was privateering, which, during the latter half of the r8th century, was a favourite Investment. After the outbreak of the Seven Years' War with France and Spain, in 1756, the commerce of Liverpool suffered severely, the French having overrun the narrow seas with privateers, and the premiums for insurance against sea risks rose to an amount almost prohibitive. The Liverpool merchants took a lesson from the enemy, and armed and sent out their ships as privateers. Some of the early expeditions proving very successful, almost the whole community rushed into priva-teering, with results of a very chequered character. When the War of Independence broke out in 1775 American privateers swarmed about the West India Islands, and crossing the Atlantic intercepted British commerce in the narrow seas. The Liverpool merchants again turned their attention to retaliation. Between August 1778 and April 1779, 120 privateers were fitted out in

August 1778 and April 1779, 120 privateers were fitten out in Liverpool, carrying 1086 guns and 8745 men. See W. Enfield, Hist of Loverpool (1773): J. Aikin, Porty Miler genand Manchester (1795): T. Troughton, Hist. of Liverpool (1810); M. Gregnon, Portfalse of Fragmenis relating to Hist. of Lancashire (1817): H. Smithers, Liverpool, its Commerce, Sec. (1823); R. Syera, Hist. of Everion (1830): E. Baines, Hist. of County Palatine of Lancasher, vol. iv. (1836); T. Baines, Hist. of County Palatine of Istanced (1853): J. A. Picton, Memorials of Liverpool (2 vola, 1873); Ramsay Bluir and Edith M. Platt. A History of Municipal Gevernment in Liverpool (1906); Ramsay Mult, A History of Municipal (W. F. 1.)

LIVERSEDGE, an urban district in the Spen Valley parliamentary division of the West Riding of Yorkshire, England, 7 m. S.S.E. of Bradford, an the Lancashire & Yorkshire, Great Nothern, and London & North Western railways. Pop.

of woollen goods, the making of machinery, chemical manufactures and coal mining.

LIVERY, originally the provision of food, clothing, &c., to household servants. The word is an adaptation of the Anglo-French limite, from limer, to deliver (Late Lat. liberare, to set free, to serve, to give freely), in the special sense of distributing, In the sense of a fixed allowance of provender for horses, it survives now only in "livery-stable," i.e. an establishment where horses and carriages are kept or let out for hire. From the meaning of provision of food and clothing the word is applied to a uniform worn by the retainers and servants of a household. In the 15th century in England a badge, collar or other insignia, the "livery," was worn by all those who pledged themselves to support one of the great barons in return for his promise of "maintenance," i.e. of protection against enemies; thus arose the custom of "livery and maintenance," suppressed by Henry VII. The members of the London city companies wore a distinctive costume or "livery," whence the term "livery companies." In law, the term "livery" means "delivery," the legal handing of property into the possession of another; for "livery of seisin" see FROFFMENT.

LIVERY COMPANIES, the name given to particular companies or societies in the city of London. They belong to a class of institutions which at one time were universal in Europe. In most other countries they have disappeared; in England, while their functions have wholly changed, the organization remains. The origin of the city companies is to be found in the craftgilds of the middle ages. The absence of a strong central authority accounts for the tendency of confederation in the beginning of modern societies. Artificial groups, formed in imitation of the family, discharged the duties which the family was no longer able, and the state was not yet able, to undertake. The inhabitants of towns were forced into the societies known as gild-merchants, which in course of time monopolized the municipal government, became exclusive, and so caused the growth of similar societies among excluded citizens. The craftgilds were such societies, composed of handicraftsmen, which entered upon a struggle with the earlier gilds and finally defeated them. The circumstances and results of the struggle were of much the same character in England and on the continent. In London the victory of the crafts is decisively marked by the ordinance of the time of Edward II., which required every citizen to be a member of some trade or mystery, and by another ordinance in 1375 which transferred the right of election of corporate officers (including members of parliament) from the ward-representatives to the trading companies. Henceforward, and for many years, the companies engrossed political and municipal power in the city of London.

The trading fraternities assumed generally the character of corporations in the reign of Edward III. Many of them had been chartered before, but their privileges, hitherto exercised only on sufferance and by payment of their terms, were now confirmed by letters patent. Edward III, himself became a member of the fraternity of Linen Armourers, or Merchant Taylors, and other distinguished persons followed his example. From this time they are called livery companies, "from now generally assuming a distinctive dress or livery." The origin of the Grocers' Company is thus described: "Twenty-two persons, carrying on the business of pepperers in Soper's Lane, Cheapside, agree to meet together, to a dinner, at the Abbot of Bury's, St Mary Axe, and commit the particulars of their formation into a trading society to writing. They elect after dinner two persons of the company so assembled-Roger Osekyn and Lawrence de Haliwell-as their first governors or wardens, appointing, at the same time, in conformity with the pious custom of the age, a priest or chaplain to, celebrate divine offices for their souls" (Heath's "Account of the Grocers' Company," quoted in Herbert's Twelve Great Livery Companies, 1836, i. 43). The religious observances and the common feasts were characteristic (estures of those institutions. They were therefore not merely trade unions in the current meaning of that phrase, but

may rather be described as forms of industrial self-government,] the basis of union being the membership of a common trade, and the authority of the society extending to the general welfare, spiritual and temporal, of its members. It must be remembered that they flourished at a time when the separate interests of master and servant had not yet been created; and, indeed, when that fundamental division of interests arose, the companies gradually lost their functions in the regulation of industry. The fact that the craftsmen were a homogeneous order will account for the wide authority claimed hy their societies, and the important public powers which were conceded to them. In the regulation of trade they possessed extensive powers. They required every one carrying on the trade to join the company. In 1363, in answer to a remonstrance against the mischief caused by " the merchants called grocers who engrossed all manner of merchandize vendable, and who suddenly raised the prices of such merchandize within the realm," it was enacted " that all artificers and people of mysteries shall each choose his own mystery ¹ before next Candlemas, and that, having so chosen it, he shall henceforth use no other." L. Brentano (On Gilds) holds that it is wrong to represent such regulations as monopolistic, inasmuch as there was no question whatever of a monopoly in that time nor until the degeneration of the craftgilds into limited corporations of capitalists. In the regulation of trade the right of search was an important instrument. The wardens of the grocers are to "assayen weights, powders, confeccions, platers, oyntments and all other things belonging to the same crafte. The goldsmiths had the assay of metals, the fishmongers the oversight of fish, the vintners of the tasting of wine, &c. The companies enforced their regulations on their members by force. Many of their ordinances looked to the domestic affairs and private conduct of the members. The grocers ordain "that no man of the fraternite take his neyghbor's house y' is of the same fraternite, or enhaunce the rent against the will of the foresaid neyghbor." Perjury is to be punished by the wardens and society with such correction as that other men of the fellowship may be warned thereby. Members reduced to poverty by adventures on the sea, increased price of goods, borrowing and pledging, or any other misfortune, are to be assisted "out of the common money, according to his situation, if he could not do without."

Following what appears to be the natural law of their being, the companies gradually lost their industrial character. The course of decay would seem to have been the following. The capitalists gradually assumed the lead in the various societies, the richer members engrossed the power and the companies tended to become hereditary and exclusive. Persons might be members who had nothing to do with the craft, and the rise of great capitalists and the development of competition in trade made the regulation of industry by means of companies no longer possible. For an account of the "degeneration of craftgilds" a general reference may be made to Brentano, On Gilds (1870), and C. Gross, The Gild Merchant (2 vols., 1800). usurpation of power on the part of the richer members was not always effected without opposition. Brentano refers to a pamphlet on the Clothworkers' Company, published in 1649, which asserts that " the commonalty " in the old charters meant, not the whole gild, but only the masters, wardens and assistants. Herbert records a dispute in the Goldsmiths' Company in 1529. The mode of electing officers, and the system of management generally, was challenged by three members who called themselves artificers, poor men of the craft of goldsmiths." The company, or rather, the wardens, the assistants and livery presented a petition to the lord mayor, which was answered by the discontented craftsmen. The dispute was carried into the court of chancery and the star chamber. The artificers accused the company of subverting their grants, misappropriating the funds

¹ Properly the word should be spelled, as it was originally, "mistery:" it comes through the O. Fr. messier, modern mélier, from Lat. ministerium, service, employment, and meant a trade or craft, and hence the plays acted by craftamen and members of gilds were called "mystery plays" (see DRAMA). For the word meaning a hidden or secret rite, with which this has so often been confused, see Mystery.

and changing the constitution of the society, and they complain of this being done by the usurpation of persons who " were a merchant goldsmiths, and had but little knowledge in the science. In 1531 the three complainants were expelled from the company, and then the dispute seems to have ended. In the last stage of the companies the members have ceased to have any commentee with the trades, and in most cases their regulative functions have disappeared. The one characteristic which has chung to them throughout is that of owners of property and managers of charitable trusts. The connexion between the companies and the municipality is shortly as follows. The ordinance of Edward II required freemen of the city to be members of one or other of the companies. By the ordinance of 49 Edw. III. (1375), the trading companies were to nominate the members of common council, and the persons so nominated alone were to attend both at common councils and at elections. An ordinance in ; Richard II. (1383) restored the elections of common councilment to the wards, hut corporate officers and representatives in parliament were elected by a convention summoned by the lord mayor from the nominees of the companies. An act of common council in 7 Edw. IV. (1467) appointed the election of mayor, sheriffs, &c., to be in the common council, together with the masters and wardens of the companies. By 15 Edw. IV. masters and wardens were ordered to associate with themselves the honest men of their mysteries, and come in their best liveries to the elections; that is to say, the franchise was restricted to the "liverymen" of the companies. At this time the corporation exercised supreme control over the companies, and the companies were still genuine associations of the traders and householders of the city. The delegation of the franchise to the liverymen was thus, in point of fact, the selection of a superior class of householders to represent the rest. When the corporation lost its control over the companies, and the members of the companies ceased to be traders and householders, the liverymen were no longer a representative class, and some change in the system became necessary. The Reform Acts of 1832 and 1867 reformed the representation in several particulars. The liverymen of the companies, being freemen of the city, have still, however, the exclusive power of electing the lord mayor, sheriffs, chamberlain and other corporate officers.

The contributions made by the companies to the public purposes of the state and the city are interesting points in their early history. Their wealth and their representative character made them a most appropriate instrument for the enforcement of irregular taxation. The loan of £21,263, 6s. 8d. to Henry VIIL for his wars in Scotland, in 1544, is believed by Herbert to he the first instance of a pecuniary grant to the crown, but the practice rapidly gained ground. The confiscation of ecclesiastical property at the time of the Reformation affected many of the trusts of the companies; and they were compelled to make returns of their property devoted to religious uses, and to pay over the rents to the crown. In course of time the taxation of the companies became "a regular source of supply to government." The historians of the city have for the most part described these as unjust and tyrannical exactions, but, looking at the representative and municipal character of the companies, and the purposes to which their contributions were applied. we may regard them as a rough but not unfair mode of taxation, The government, when money was wanted for public works, informed the lord mayor, who apportioned the sums required among the various societies, and issued precepts for its payment. Contributions towards setting the poor to work, erecting the Royal Exchange, cleansing the city ditch, discovering new countries, furnishing military and naval armaments, for men. arms and ammunition for the defence of the city, are among what Herbert calls the sponging expedients of the government. The crown occasionally interfered in a more unjustifiable manner with the companies in the exercise of their pstronage. The Stuarts made strenuous efforts to get the control of the companies. Terrified by the proceedings in the quo warranto case, most of the companies surrendered their charters to the crown, but such surrenders were annulied by the act of 2 William and Mary

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| I be livery companies now in existence are the following; | | | |
|---|---------------------|--------------------|--|
| Apothecaries. | Fellowship Porters. | Needlemakers. | |
| Armourers and Bra- | Feltmakers. | Painters. | |
| siers. | Fishmongers. | Pattern Makers. | |
| Bakers. | Fletchers. | Pewterers. | |
| Barbers. | Founders. | Plaisterers. | |
| Basket Makers. | Framework Knitters. | Playing Card | |
| Blacksmithe. | Fruiterers. | Makers. | |
| Bowyers. | Girdlers. | Plumbers. | |
| Brewers. | Glass Sellers. | Poultern. | |
| Broderens. | Glaziera. | Saddlers. | |
| Butchers. | Glovers. | Salters. | |
| Carmen. | Gold and Silver | Scriveners. | |
| Carpentera. | Wyre-drawers. | Shipwrights. | |
| Clockmakers. | Goldsmiths. | Silkthrowsters. | |
| Clothworkers. | Gracers. | Skinners. | |
| Coach and Coach- | Gunmakera. | Spectacle makers. | |
| harness Makers. | Haberdashera. | Stationers. | |
| Cuoks. | Hørners. | Tallow Chandlers. | |
| Coopers. | Innholders. | Tin Plate Workern. | |
| Cordwainers. | Iroamongers. | Turners. | |
| Curriers | Joiners. | Tylers and Brick- | |
| Cutlers. | Leathersellers. | la yers. | |
| Distillera. | Loriners. | Upholders. | |
| Drapers. | Masons. | Wax chandlers. | |
| Dyers. | Mercers. | Weavers. | |
| Fanmakers. | Merchant Taylors. | Wheelwrights. | |
| Farriers. | Musicians. | Woolmen. | |
| | | | |

The following are the twelve great companies in order of civic precedence: Mercers, Grocers, Drapers, Fishmongers, Goldsmiths, Skinners, Merchant Taylors, Haberdashers, Salters, Ironmongers, Vintners, Cloth-workers. The "Irish Society" was incorporated in the 11 James I. as "the governor and assistants of the new plantation in Ulster, within the realm of Ireland." The twelve companies contributed in equal portions the sum of £60,000 for the new scheme, by which it was intended to settle a Protestant colony in the lands forfeited by the Irish rebels. The companies divided the settlement into twelve nearly equal parts, assigning one to each, but the separate estates are still held to be under the paramount jurisdiction of the Irish Society. The charter of the society was revoked by the court of star chamber in the reign of Charles L, but a new one was granted by Charles II., under which the society stili acts.

Most of the companies administer charities of large value. Many of them are governors of important schools, e.g. the Skinners have the Tonbridge Grammar School; the Mercers, St Paul's School; the Merchant Taylors, the school bearing their name, &c. The consti-tution of the livery companies usually embraces (a) the court, which includes the master and wardens, and is the executive and adminisincludes the master and wardens, and is the executive and admini-trative body: (a) the livery or middle class, being the body from which the court is recruited; and (i) the general body of freemen, from which the livery is recruited. Some companies admit women as freemen. The freedom is obtained either by patrimory (by any person over twenty-one years of age born in lawful wedlock after the admission of his father to the freedom, by servitude (by being bound as an apprentice to a freeman of the company) or by re-domatice. denption. Admission to many of the companies is subject to the payment of considerable fees. For example, in the Merchant Taylors the fees are -upon taking up the freedom, by patrimony or servitude, 17, 32, 4d.; by redemption, 284; on admission to the livery, 180, 84, on election to the court of assistants, 1715, 10x. At one time the position of the livery companies was a subject of much political discussion. Two parties threatened to attack them—on one side those who were anxious for extensive reforms in the municipal organization of London: on the other, those who wished to carry forward the process of inspection and revision of endowments, which had already overtaken the universities, schools and other charities. A Royal Commission was appointed in 1880 to inquire into all the livery companies, into the circumstances and dates of their foundation, the objects for which they were founded, and how far those objects were being carried into effort. A very valuable *Report and Appendix* (4 vols., 1884) was published, containing, *inter alia*, infor-mation on the constitution and powers of the governing bodies, the mode of admission of members of the companies, the mode of appointment, duties and salaries and other emoluments of the nervants of the companies, the property of, or held in trust for, the companies, its value, situation and description. The companies very freely made returns to the commission, the only ones not doing so being the Broderers, Bowyers, Distillers, Gloven, Tin-Plate Workers and Weavers. The Commission estimated the annual income of the companies to be from [750,000 to [800,000, about [200,000 of that amount being trust income, the balance corporate income.

AUTHORITIES.—In addition to the Report referred to above the following works may be consulted: 14. T. Riley, Memorials of London and London Life (1868); Chronicle of London from toSp le 1883 (ed. by Sir N. H. Nicolas and E. Tyrrel, 1827); Munimenta Guidhallae Londriniensi; in Rolls Series, ed. by H. T. Riley (4 vols. 1859-1862); J. Toulmin Smith. English Gilds (published by Early English Text Society), with essay by L. Brentano (1870); W. Herbert, Hultory of the Twelve Great Livery Companies (1837); C. Groms, The Gild Merchant (2 vols., 1800); W. C. Hazlitt, The Livery Companies of the City of London (1892); Contains a precis of the Royal Commission; P. H. Ditchfield, The City Companies of London (1904); G. Unwin, The Gilds and Companies of London (1900).

LIVIA DRUSILLA (c. 55 B.C.-A.D. 29), Roman empress, was originally the wife of Tiberius Claudius Nero, by whom she had two sons, Drusus and Tiberius (afterwards emperor). But she attracted the attention of the future emperor Augustus. who in 38 compelled her husband to divorce her and married her himself, having first got rid of his own wife Scribonia. Her two sons, at their dying father's request, were entrusted to the guardianship of Augustus, to whom she bore no children. Livia was suspected of committing various crimes to secure the throne for Tiberius, whereas Augustus naturally favoured the claims of his blood relatives. The premature deaths of his nephew Marcellus (whom he had at first fixed upon as his successor) and of his grandsons Gaius and Lucius Caesar, the banishment of his grandson Agrippa Postumus, and even his own death, were attributed to her But in any case Augustus's affection for his wife appears to have suffered no diminution up to the last; by his will he declared her and Tiberius (whom he had adopted in A.D. 4) his heirs; Livia inherited a third of his property; she was adopted into the Julian gens, and henceforth assumed the name of Julia Augusta. The senate also elected her chief priestess of the college founded in honour of the deified Augustus. She had now reached the summit of her ambition, and at first acted as joint-ruler with Tiberius. Tiberius, however, soon became tired of the maternal yoke; his retirement to Capreae is said to have been caused by his desire to escape from her. Livia continued to live quietly at Rome, in the full enjoyment of authority, until her death at nn advanced age. Tiberius appears to have received the news with indifference, if not with satisfaction; he absented himself from the funeral, and refused to allow her apotheosis; her will was suppressed for a long time and only carried out, and the legacies paid, by Caligula,

See Tacitus, Annals, i. v.; Dio Cassius Iiii. 33, Iv. 14-22, Iviii. 2, Iix. 2; Suetonius, Teberius, 50, 51: J. Aschbach, Lirea, Gemahlin des Koisers Augustus (1864); V. Gardthausen, Augustus und seine Zeit, i. 2018 foll, iii. 631 foll.

LIVINGSTON, EDWARD (1764-1836), American jurist and statesman, was born in Clermont, Columbia county, New York, on the 26th of May 1764. He was a great-grandson of Robert Livingston, the first of the family to settle in America (see LIVINGSTON, WILLIAM, below). Ife graduated at Princeton in 1781, was admitted to the bar in 1785, and began to practise law in New York City, rapidly rising to distinction. In 1795-1801 he was a Republican representative in Congress, where he was one of the leaders of the opposition to Jay's treaty, introduced the resolution calling upon President Washington for all papers relating to the treaty, and at the close of Washington's administration voted with Andrew Jackson and other radicals against the address to the president. He opposed the Alien and Sedition Laws, introduced legislation on behalf of American seamen, and in 1800 attacked the president for permitting the extradition by the British government of Jonathan Robbins, who had committed murder on an English frigate, and had then escaped to South Carolina and falsely claimed to be an American citizen. In the debate on this question Livingston was opposed by John Marshall. In 1801 Livingston was appointed U.S. district-attorney for the state of New York, and while retaining that position was in the same year appointed mayor of New York City. When, in the summer of 1803, the city was visited with yellow fever. Livingston displayed courage and energy in his endeavours to prevent the spread of the disease and relieve distress. He suffered a violent attack of

the fever, during which the people gave many proofs of their attachment to him. On his recovery he found his private affairs in some confusion, and he was at the same time deeply indebted to the government for public funds which had been lost through the mismanagement or dishonesty of a confidential clerk, and for which he was responsible as district-attorney. He at once surrendered all his property, resigned his two offices in 1832. From 1833 to 1835 Livingston was minister and removed early in 1804 to Louisiana. He soon acquired a harge law practice in New Orleans, and in 1826 repaid the government in full, including the interest, which at that time amounted to more than the original principal.

Almost immediately upon his arrival in Louisiana, where the legal system had previously been based on Roman, French and Spanish law, and where trial by jury and other peculiarities of English common law were now first introduced, he was appointed by the legislature to prepare a provisional code of judicial procedure, which (in the form of an act passed in April 1805) was continued in force from 1805 to 1825. In 1807, after conducting a successful suit on behalf of a client's title to a part of the batture or alluvial land near New Orleans, Livingston attempted to improve part of this land (which he had received as his fee) in the Batture, Ste Marie. Great popular excitement was aroused against him; his workmen were mobbed; and Governor Claiborne, when appealed to for protection, referred the question to the Federal government. Livingston's case was damaged by President Jefferson, who believed that Livingston had favoured Burr in the presidential election of 1800, and that he had afterwards been a party to Burr's schemes. Jefferson made it impossible for Livingston to secure his title, and in 1812 published a pamphlet "for the use of counsel" in the case against Livingston, to which Livingston published a crushing reply, Livingston's final victory in the courts brought him little financial profit because of the heavy expenses of the litigation. During the war with England from 1812 to 1815 Livingston was active In rousing the mixed population of New Orleans to resistance. He used his influence to secure amnesty for Lafitte and his followers upon their offer to fight for the city, and in 1814-1815 acted as adviser and volunteer aide-de-camp to General Jackson, who was his personal friend. In 1821, by appointment of the legislature, of which he had become a member in the preceding year, Livingston began the preparation of a new code of criminal law and procedure, afterwards known in Europe and America as the "Livingston Code." It was prepared in both French and English, as was required by the necessities of practice in Louisiana, and actually consisted of four codes-crimes and punishments, procedure, evidence in criminal cases, reform and prison discipline. Though substantially completed in 1824, when it was accidentally burned, and again in 1826, it was not printed entire until 1833. It was never adopted by the state. It was at once reprinted in England, France and Germany, attracting wide praise by its remarkable simplicity and vigour, and especially by reason of its philanthropic provisions in the code of reform and prison discipline, which noticeably influenced the penal legislation of various countries. In referring to this code, Sir Henry Maine spoke of Livingston as "the first legal genius of modern times" (Cambridge Essays, 1856, p.17). The spirit of Livingston's code was remedial rather than vindictive; it provided for the abolition of capital punishment and the making of penitentiary labour not a punishment forced on the prisoner, but a matter of his choice and a reward for good behaviour, bringing with it better accommodations. His Code of Reform and Prison Discipline was adopted by Guatemala. Livingston was the leading member of a commission appointed to prepare a new civil code,¹ which for the most part the legislature adopted in 1825, and the most important chapters of which, including all those on contract, were prepared by Livingston alone.

Livingston was again a representative in Congress during

¹ Preliminary work in the preparation of a new civil code had been done by Janess Brown and Moreau Lislet, who in 1808 reported a "Digest of the Civil Laws now in force in the Territory of Orleans With Alterations and Amendments adapted to the present Form of Government"

secretary of state under President Jackson. In this last position he was one of the most trusted advisers of the president, for whom he prepared a number of state papers, the most important being the famous anti-nullification proclamation of the 10th of December 1832. From 1833 to 1835 Livingston was minister plenipotentiary to France, charged with procuring the fulfilment by the French government of the treaty negotiated by W. C. Rives in 1831, by which France had bound herself to pay an indemnity of twenty-five millions of francs for French spoliations of American shipping chiefly under the Berlin and Milan decrees, and the United States in turn agreed to pay to France 1,500.000 francs in satisfaction of French claims. Livingston's negotations were conducted with excellent judgment, but the French Chamber of Deputies refused to make an appropriation to pay the first instalment due under the treaty in 1833, relations between the two governments became strained, and Livington was finally instructed to close the legation and return to America. He died on the 23rd of May 1836 at Montgomery Place, Dutches county, New York, an estate left him hy his sister, to which he had removed in 1831. Livingston was twice married. His frs wife, Mary McEvers, whom he married on the 10th of April 1754 died on the 13th of March 1801. In June 1805 he married Madam Louise Moreau de Lassy (d. 1860), a widow nineteen years of set whose maiden name was Davezac de Castera, and who was a refugee in New Orleans from the revolution in Santo Domings She was a woman of extraordinary beauty and intellect, and a said to have greatly influenced her husband's public career.

See C. H. Hunt, Life of Edward Livingston (New York, 1864). Livingston's Works (2 vols., New York, 1873); and Louise Livanston Hunt, Memoir of Mrs Edward Livingston (New York, 5886).

LIVINGSTON, ROBERT R. (1746-1813), American statesman son of Robert R. Livingston (1718-1775' a justice of the Nor York supreme court after 1763) and brother of Edward Livingston (see above), was born in New York City, on the 27th # November 1746. He graduated at King's College, New York (now Columbia University), in 1765, was admitted to the bar s 1773, and for a short time was a law partner of John Jay. In 171 he became recorder of New York City, but soon identified himself with the Whig or Patriot element there, and was form to give up this position in 1775. He was a member of the second third and fourth Provincial Congresses of New York (1775-1771) was a delegate from New York to the Continental Congress = 1775-1777 and again in 1779-1780, and was a member of the committee which drafted the Declaration of Independent He was prevented from signing that document by his absent at the time to attend a meeting of the fourth New York Provise-Congress, which on the 10th of July became the Convention of it Representatives of the state of New York, and by which # Kingston in 1777 the first state constitution was adopted Livingston having been a member of the committee that drafted this instrument. He was the first chancellor of the state, frea 1777 to February 1801, and is best known as " Chancelie" Livingston. In this capacity he administered the oath of offer to Washington at his first inauguration to the presidency. New York, on the 30th of April 1780. Previously, from Oc Me 1781 to June 1783, he had been the first secretary of fores affairs under the Confederation, and his European corresponence, especially with Franklin, was of the utmost value in accorplishing peace with Great Britain. In 1788 he had been a mentor of the New York Convention, which ratified for that state us Federal Constitution. He became an anti-Federalist and # 1798 unsuccessfully opposed John Jay in the New York gub natorial campaign. In 1801, having refused an appointmen # secretary of the navy, he became minister to France on President Jefferson's appointment. He had refused this post when Washington offered it to him in 1794. He arrived in Frank in November 1801, and in 1803, in association with Jara Monroe, effected on behalf of his government the purchase from France of what was then known as "Louisiana," the cruft this purchase being largely his (see LOUISIANA PERCENT' In 1804 Livingston withdrew from public life, and after a FF If travel in Europe returned to New York, where he promoted various improvements in agriculture. He did much to introduce the use of gypsum as a fertilizer, and published an Ersay en Skeep (1800). He was long interested in the problem of steam navigation; before he went to France he received from the state of New York a monopoly of steam navigation on the waters of the state and assisted in the experiments of his brother-ih-law, John Stevens; in Paris he met Rohert Fulton, and with him in 1803 made successful trials on the Seine of a paddle wheel steamboat; in 1803 Livingston (jointly with Robert Fulton) received a renewal of his monopoly in New York, and the first successful steam-vessel, which operated on the Hudson in 1807, was named after Livingston's home, Clermont (N.Y.). He dised at Clermont on the 36th of February 1813.

Livingston and George Clinton were chosen to represent New York state in Statuary Hall, in the Capitol, at Washington, D.C.; the statue of Livingston is by E. D. Palmer.

See Frederick de Peyter, Biographical Shatch of Robert R. Liwingston (New York, 1876); Robert K. Morton, "Robert R. Livingston: Beginnings of American Diplomacy," in The John P. Branch Historical Papers of Randdfok Macon College, i. 399-324, and il. 39-46; and J. B. Moore, "Robert R. Livingston and the Louissana Purchase," in Columbia University Quarkerly, v. 6 (1904), pp. 221-220.

LIVINGSTON, WILLIAM (1723-1750), American political leader, was born at Albany, New York, probably on the 30th of November 1723. He was the son of Philip Livingston (1686-1749), and grandson of Robert Livingston (1654-1725), who was born at Ascrum, Scotland, emigrated to America about 1673, and received grants (beginning in 1686) to "Livingston Manor" (a tract of land on the Hudson, comprising the greater part of what are now Dutchess and Columbia counties). This Robert Livingston, founder of the American family, became in 1675 secretary of the important Board of Indian Commissioners; he was a member of the New York Assembly in 1717-1715 and 1716-1727 and its speaker in 1718-1725, and in 1700 made the proposal that all the English colonies in America aboud be grouped for administrative purposes "into three distinct governments."

William Livingston graduated at Yale College in 1741, studied iaw in the city of New York, and was admitted to the bar in 1748. He served in the New York legislature (1759-1760), but his political influence was long exerted chiefly through pamphlets and newspaper articles. The Livingston family then led the Dissenters, who later became Whigs, and the De Lancey family represented the Anglican Tory interests. Through the columns of the Independent Reflector, which he established in 1752, Livingston fought the attempt of the Anglican party to bring the projected King's College (now Columbia University) under the control of the Church of England. After the suspension of the Reflector in 1753, he edited in the New York Mercury the "Watch Tower " section (1754-1755), which became the recognized organ of the Presbyterian faction. In opposition to the efforts of the Anglicans to procure the establishment of an American episcopate, he wrote an open Letter to the Right Reserved Father in God, John Love, Biskop of Llandoff (1768), and edited and in large measure wrote the "American Whig " columns in the New York Gasette (1768-1769). In 1772 he removed to Elizabeth, New Jersey, where after 1775 he lived on his estate known as " Liberty Hall." He represented New Jersey in the first and second Continental Congresses (1774, 1775-1776), but left Philadelphia in June 1776, probably to avoid voting on the question of adopting the Declaration of Indenendence, which he regarded as inexpedient. He was chosen first governor of the state of New Jersey in 1776, and was regularly re-elected until his death in 1790. Loyal to American interests and devoted to General Washington, he was one of the most useful of the state executives during the War of Independence. While governor he was a frequent contributor to the Now Jorsey Gozetie, and in this way he greatly aided the American cause during the war by his denunciation of the enemy and appeals to the patriotism of his countrymen. He was a delegate to the Federal Constitutional Convention of 1787, and supported the New Jersey small-state plan. In 1754 he

joined with his brother, Philip Livingston, his Brother-in-law, William Alexander ("Lord Stirling") and others in founding what is now known as the Society Library of New York. 'With the help of William Smith (1728-1703), the New York historian, William Livingston prepared a digest of the laws of New York for the period 169_{1-75} , which was published in two volumes (1752 and 1762). He died at Elizabeth, New Jersey, on the 25th of July 1790.

See Theodore Sedgwick, Jr., Life of William Livingston (New York, 1833); and E. B. Livingston, The Livingstons of Livingston Maner (1910).

His brother, PETER VAN BRUGH LIVINGSTON (1710-1792), was a prominent merchant and a Whig political leader in New York. He was one of the founders of the College of New Jersey (now Princeton University), was a member of the New York Council for some years helore the War of Independence, a member and president of the First Provincial Congress of New York (1775, and a member of the Second Provincial Congress (1775-176).

Another brother, PHILIP LIVINGFOOM (1716-1778), was also prominent as a leader of the New York Whigs or Patriots. He was a memher of the New York Assembly in 1750-1760, a delegate to the Stamp Act Congress of 1765, a member of the Continental Congress from 1774 until his death and as such a signer of the Declaration of Independence, and in 1777-1778 was a member of the first state senate.

William's son, (HENRY) BROCKHOLST LIVINGSTON (1757-1833), was an officer in the American War of Independence, and was an able lawyer and judge. From 1807 until his death he was an associate justice of the United States Supreme Court, and he wrote political pamphiets under the pen-name " Decius."

LIVINGSTONE, DAVID (1813-1873), Scottish missionary and explorer in Africa, was born on the 19th of March 1813, at the village of Blantyre Works, in Lanarkshire, Scotland. David was the second child of his parents, Neil Livingston (for so he spelled his name, as did his son for many years) and Agnes Hunter. His parents were typical examples of all thet is best among the humbler families of Scotland. At the age of ten years David left the village school for the neighbouring cotton-mill, and by strenuous efforts qualified himself at the age of twenty-three to undertake a college curriculum. He attended for two sessions the medical and the Greek classes in Anderson's College, Glasgow, and also a theological class. In September 1838 he went up to London, and was accepted by the London Missionary Society as a candidate. He took his medical degree in the Faculty of Physicians and Surgeons in Glasgow in November 184n. Livingstone had set his heart on China, and it was a great disappointment to him that the society finally decided to send him to Africa. To an exterior in these early years somewhat heavy and uncouth, he united a manner which, hy universal testimony, was irresistibly winning, with a fund of genuine but simple humour and fun that would break out on the most unlikely occasions, and in after years enabled him to overcome difficulties and mellow refractory chiefs when all other methods failed.

Livingstone sailed from England on the 8th of December 1840. From Algoa Bay he made direct for Kuruman, Bechuanaland, the mission station, 700 m. north, established by Robert Moffat twenty years before, and there he arrived on the 31st of July 1841. The next two years Livingstone spent in travelling about the country to the northwards, in search of a suitable outpost for settlement. During these two years he became convinced that the success of the white missionary in a field like Africa was not to be reckoned by the tale of doubtful conversions he could send home each year-that the proper work for such men was that of pioneering, opening up and starting new ground, leaving native agents to work it out in detail. The whole of leaving native agents to work it out in detail. his subsequent career was a development of this idea. He selected the valley of Mabotsa, on one of the sources of the Limpopo river, soo m. north-east of Kuruman, as his first station. Shortly after his settlement here he was attacked by a lion which crushed his left arm. The arm was imperfectly set, and It was a source of trouble to him at times throughout his life, and was the means of identifying his body after his death. To a house, mainly built by himself at Mabotsa, Livingstone in 1844 brought home his wife, Mary Moffat, the daughter of Moffat of Kuruman. Here he laboured till 1846, when he removed to Chonuane, 40 m. farther north, the chief place of the Bakwain or Bakwena tribe under Sechele. In 1847 he again removed to Kolobeng, about 40 m. westwards, the whole tribe following their missionary. With the aid and in the company of two English sportsmen, William C. Oswell and Mungo Murray, he was able to undertake a journey to Lake Ngami, which had never yet been seen by a white man. Crossing the Kalahari Desert, of which Livingstone gave the first detailed account, they reached the lake on the 1st of August 1840. In April next year he made an attempt to reach Sebituane, who lived 200 m. beyond the lake, this time in company with his wife and children, but again got no farther than the lake, as the children were seized with fever. A year later, April 1851, Livingstone, again accompanied hy his family and Oswell, set out, this time with the intention of settling among the Makololo for a period. At last he succeeded, and reached the Chobe (Kwando), a southern tributary of the Zambezi, and in the end of June reached the Zambezi itself at the town of Sesheke. Leaving the Chobe on the 13th of August the party reached Cape Town in April 1852. Livingstone may now be said to have completed the first period of his career in Africa, the period in which the work of the missionary bad the greatest prominence. Henceforth he appears more in the character of an explorer, but it must be remembered that he regarded himself to the last as a pioneer missionary, whose work was to open up the country to others.

Having seen his family off to England, Livingstone left Cape Town on the 8th of June 1852, and turning north again reached Linyante, the capital of the Makololo, on the Chobe, on the 23rd of May 1853, being cordially received by Sekeletu and his people. His first object was to seek for some healthy bigh land in which to plant a station. Ascending the Zambezi, he, however, found no place free from the tsetse fly, and therefore resolved to discover a route to the interior from either the west or east coast. To accompany Livingstone twenty-seven men were selected from the various tribes under Sekeletu, partly with a view to open up a trade route between their own country and the coast. The start was made from Linyante on the 11th of November 1853, and, by ascending the Liba, Lake Dilolo was reached on the 20th of February 1854. On the 4th of April the Kwango was crossed, and on the jist of May the town of Loanda was entered, Livingstone, however, being all but dead from fever, semi-starvation and dysentery. From Loanda Livingstone sent his astronomical observations to Sir Thomas Maclear at the Cape, and an account of his journey to the Royal Geographical Society, which in May 1855 awarded him its patron's medal. Loanda was left on the 20th of September 1854, but Livingstone lingered long about the Portuguese settlements. Making a slight détour to the north to Kabango, the party reached Lake Dilolo on the 13th of June 1855. Here Livingstone made a careful study of the hydrography of the country. He " now for the first time apprehended the true form of the river systems and the continent," and the conclusions he came to have been essentially confirmed hy subsequent observations. The return journey from Lake Dilolo was by the same route as that by which the party came, Linyante being reached in the beginning of September.

For Livingstone's purposes the route to the west was unavailable, and he decided to follow the Zambezi to its mouth. With a numerous following, he left Linyante on the 8th of November 1855. A fortnight afterwards he discovered the famous "Victoria" falls of the Zambezi. He had already formed a true idea of the configuration of the continent as a great hollow or basin-shaped plateau, surrounded by a ring of mountains. Livingstone reached the Portuguese actilement of Tete on the 2nd of March 1856, is a very emaciated condition. Here he left his men and proceeded to Quilimane, where he arrived on the 2nth of May, thus having completed in two years

and six months one of the most remarkable and fruitful journeys on record. The results in geography and in natural science is all its departments were abundant and accurate; his observations necessitated a reconstruction of the map of Central Africa When Livingstone began his work in Africa the map was writeally a blank from Kuruman to Timbuktu, and nothing but eavy or ignorance can throw any doubt on the originality of his discoveries.

On the 12th of December he arrived in England, after as absence of sixteen years, and met everywhere the welcome of a hero. He told his story in his Missionary Travels and Researches in South Africa (1857) with straightforward simplicity, and with no effort after literary style, and no apparent consciousness that he had done anything extraordinary. Its publication brought what he would have considered a competency had he felt himself at liberty to settle down for life. In 1857 he severed his connexion with the London Missionary Society, with whom, however, he always remained on the best of terms, and in February 18:8 he accepted the appointment of "Her Majesty's consul at Quilimane for the eastern coast and the independent districts a the interior, and commander of an expedition for exploring eastern and central Africa." The Zamberi expedition, of which Livingstone thus became commander, sailed from Liverpoi in H.M.S. " Pearl " on the 10th of March 1858, and reached she mouth of the Zambezi on the 14th of May. The party, which included Dr (afterwards Sir) John Kirk and Livingston's brother Charles, ascended the river from the Kongone mouth in a steam launch, the "Ma-Robert"; reaching Tote on the 8th of September. The remainder of the year was devoted to an examination of the river above Tete, and especially the Kebrabasa rapids. Most of the year 1859 was spent in the exploration of the river Shiré and Lake Nyasa, which was discovered in September; and during a great part of the year 1860 Livingstone was engaged in fulfilling his promise to take such of the Makololo home as cared to go. In January of next year arrived Bishop C. F. Mackenzie and a party of missionaries sent out by the Universities Mission to establish a station on the upper Shiré.

After exploring the river Rovuma for 30 m. in his new vers the "Pioneer," Livingstone and the missionaries proceeded up the Shire to Chibisa's; there they found the slave trade rampant. On the 15th of July Livingstone, accompanied by several native carriers, started to show the bishop the country. Several bands of slaves whom they met were liberated, and efter seeing the missionary party settled in the highlands to the south of Lake Chilwa (Shirwa) Livingatone spent from August to November in exploring Lake Nyasa. While the boat sailed an the west side of the lake to near the north end, the explorer marched along the shore. He returned more resolved than ever to do his utmost to rouse the civilized world to put down the desolating slave-trade. On the 30th of January 1862, at the Zambezi mouth, Livingstone welcomed his wife and the h dia of the mission, with whom were the sections of the " Lady Nyassa," a river steamer which Livingstone had had built at his own expense. When the mission ladies reached the mouth of the Ruo tributary of the Shire, they were stunned to hear of the death of the bishop and one of his companions. This was a sad blow to Livingstone, seeming to have rendered all his efforts to establish a mission futile. A still greater loss to him was that of his wife at Shupanga, on the syth of April 1862.

The "Lady Nyassa." was taken to the Rovuma. Up shis river Livingstone managed to steam 156 m., but farther progress was arrested by rocks. Returning to the Zambezi in the beginning of 1863, he found that the desolation caused hy the slave trade was more horrible and widespread than ever. It was clear that the Portuguese officials were themselves at the **bottom** of the traffic. Kirk and Charles Livingstone being compelled up return to England on account of their health, the doctor resolved once more to visit the lake, and proceeded some distance up the west side and then north-west as far as the watershed that separates the Loangwa from the river sthat run hato the lake Meanwhile a letter was received from Earl Russell recalling the expedition by the end of the year. In the end of April 1864 Livingstone reached Zanzibar in the "Lady Nyasa," and on the zyrd of Jely Livingstone arrived in England. He was naturally disappointed with the comparative failure of this expedition. Still the geographical results, though not in extent to be compared to those of his first and his final expeditions, were of high importance, as were those in various departments of science, and he had unknowingly laid the foundations of the British protectorate of Nyasaland. Details will be found in his *Narrative of an Espediton to the Zombesi and its Tributorics*, published in 1865.

By Sir Roderick Murchison and his other staunch friends Livingstone was as warmly welcomed as ever. When Murchison proposed to him that he should go out again, although he seems to have had a desire to spend the remainder of his days at home, the prospect was too tempting to he rejected. He was appointed British consul to Central Africa without a salary, and government contributed only £500 to the expedition. The chief help came from private friends. During the latter part of the expedition government granted him froco, but that, when he learned of it, was devoted to his great undertaking. The Geographical Society contributed £500. The two main objects of the expedition were the suppression of slavery by means of civilizing influences, and the ascertainment of the watershed in the region between Nyasa and Tanganyika. At first Livingstone thought the Nile problem had been all hut solved by Speke, Baker and Burton, but the idea grew upon him that the Nile sources must be sought farther south, and his last journey became in the end a forlorn hope in search of the " lountains " of Herodotus. Leaving England in the middle of August 1865, via Bombay, Livingstone arrived at Zanzibar on the 18th of January 1866. He was landed at the mouth of the Rovuma on the sand of Marth, and started for the interior on the 4th of April. His company consisted of thirteen sepoys, ten Johanna men, nine African boys from Nasik school, Bombay, and four boys from the Shire region, besides camels, buffalocs, mules and donkeys. This imposing outfit soon melted away to four or five boys. Rounding the south end of Lake Nyasa, Livingstone struck in a north-northwest direction for the south end of Lake Tanganyika, over country much of which had not previously been explored. The Loangwa was crossed on the 15th of December 1866. On Christmas day Livingstone lost his four goats, a loss which he felt very keenly, and the medicine chest was stolen in January 1867. Fever came upon him, and for a time was his almost constant companion; this, with other serious ailments which subsequently attacked him, and which he had no medicine to counteract, told on even his iron frame. The Chambezi was crossed on the s8th of January, and the south end of Tanganyika reached on the 31st of March. Here, much to his version, he ot into the company of Arab slave dealers (among them being Tippoo-Tib) by whom his movements were hampered; but he succeeded in reaching Lake Mwern (Nov. 1867). After visiting Lake Moiwa and the Luziaba, which he believed was the upper part of the Nile, he, on the 18th of July 1868, discovered Lake Bangweulu. Proceeding up the west coast of Tanganyika, he reached Uilji on the 14th of March 1860, " a ruckle of bones." Livingstone recrossed Tanganyika in July, and passed through the country of the Manyema, but baffled partly by the natives, partly by the slave hunters, and partly by his long illnesses it was not till the soth of March 1871 that he succeeded in reaching the Lualaba, at the town of Nyangwe, where he stayed four months, vainly trying to get a canoe to take him across. It was here that a party of Arab slavers, without warning or provocation, assembled one day when the market was busiest and commenced shooting the women, bundreds being killed or drowned in trying to escape. Livingstone had " the impression that he was in hell," but was helpless, shough his "first impulse was to pistol the murderers." The account of this scene which he sent home roused indignation in England to such a degree as to lead to determined and to a considerable extent successful efforts to get the sultan of Zanzibar to supprove the trade. In

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sickened disgust the weary traveller made his way back to Ulifi. which he reached on the 13th of October. Five days after his arrival in Ujiji he was inspired with new life by the timely arrival of H. M. Stanley, the richly laden almoner of Mr Gordon Bennett, of the New York Herold. With Stanley Livingstone explored the north end of Tanganyika, and proved conclusively that the Rusizi runs into and not out of it. In the end of the year the two started eastward for Unyamwezi, where Stanley provided Livingstone with an ample supply of goods, and bade him farewell. Stanley left on the 15th of March 1872, and after Livingstone had waited wearily in Unyamwezi for five months, a troop of fifty-seven men and boys arrived, good and faithful fellows on the whole, selected by Stanley himself. Thus attended, he started on the 15th of August for Lake Bangweulu, proceeding along the east side of Tanganyika. His old enemy dysentery soon found him out. In January 1873 the party got among the endless spongy jungle on the east of Lake Bangweulu, Livingstone's object being to go round by the south and away west to find the "fountains." The doctor got worse and worse, and in the middle of April he had unwillingly to submit to be carried in a rude litter. On the 20th of April Chitambo's village on the Lulimals, in Ilala, on the south shore of the lake, was reached. The last entry in the journal is on the 27th of April: "Knocked up quite, and remain-recover-sent to buy milch goats. We are on the banks of the Mohlamo." On the 30th of April he with difficulty wound up his watch, and early on the morning of the tst of May the boys found " the great master," as they called him, kneeling by the side of his bed, dead. His faithful men preserved the body in the sun as well as they could, and, wrapping it carefully up, carried it and all his papers, instruments and other things across Africa to Zanzibar. It was borne to England with all honour, and on the 18th of April 1874, was deposited In Westminster Abbey. His faithfully kept journals during these seven years' wanderings were published under the title of the Last Journals of David Livingstone in Central Africa, in 1874. edited by his old friend the Rev. Horace Waller. In Old Chitambo's the time and place of his death are commemorated by a permanent monument, which replaced in 1902 the tree on which his native followers had recorded the event.

In spite of his sufferings and the many compulsory delays, Livingstone's discoveries during these last years were both extensive and of prime importance as leading to a solution of African hydrography. No single African explorer has ever done so much for African geography as Livingstone during his thirty years' work. His travels covered one-third of the continent, extending from the Cape to near the equator, and from the Atlantic to the Indian Ocean. Livingstone was no hurried traveller; he did his journeying leisurely, carefully observing and recording all that was worthy of note, with rare geographical instinct and the eye of a trained scientific observer, studying the ways of the people, eating their food, living in their huts, and sympathizing with their joys and sorrows. In all the countries through which he travelled his memory is cherished by the native tribes who, almost without exception, treated Livingstone as a superior being; his treatment of them was always tender, gentle and gentlemanly. By the Arab slavers whom he opposed he was also greatly admired, and was by them styled "the very great doctor." "In the annals of exploration of the Dark Continent," wrote Stanley many years after the death of the missionary explorer, " we look in vain among other nationalities for a name such as Livingstone's. He stands preeminent above all; he unites in himself all the best qualities of other explorers. . . Britain . . . excelled herself even when she produced the strong and perseverant Scotchman, Livingstone." But the direct gains to geography and science are perhaps not the greatest results of Livingstone's journeys His example and his death acted like an inspiration, filling Africa with an army of explorers and missionaries, and raising in Europe so powerful a feeling against the slave trade that through him it may be considered as having received its deathblow. Personally Livingstone was a pure and tender-hearted man, full of humanity and sympathy, simple-minded as a child.

children in Scotland-" Fear God, and work hard." See, besides his own narratives and W. G. Blaikie's Life (1880),

the publications of the London Missionary Society from 1840, the Journal and Proceedings of the Royal Geographical Society, the despatches to the Foreign Office sent home by Livingstone during his last two expeditions, and Stanley's Autobiography (1909) (J. S. K.)

LIVINGSTONE MOUNTAINS, a band of highlands in German ast Africa, forming the eastern border of the rift-valley of Lake Nyasa, at the northern end of the lake. In parts these highlands, known also under their native name of Kinga, present rather the character of a plateau than of a true mountain range, but the latter name may be justified hy the fact that they form a comparatively narrow belt of country, which falls considerably to the east as well as to the west. The northern end is well marked in 8° 50' S. by an escarpment falling to the Ruaha valley, which is regarded as a north-eastern branch of the main riftvalley. Southwards the Livingstone range terminates in the deep valley of the Ruhuhu in 10° 30' S., the first decided break in the highlands that is reached from the north, on the east coast of Nyasa. Geologically the range is formed on the side of the lake by a zone of gneiss running in a series of ridges and valleys generally parallel to its axis. The ridge nearest the lake (which in Mount Jamimbi or Chamembe, 9° 41' S., rises to an absolute beight of 7870 ft., or 6200 ft. above Nyasa) falls almost sheer to the water, the same steep slope being continued beneath the surface. Towards the south the range appears to have a width of some 20 m. only, but northwards it widens out to about 40 m., though broken here by the depression, drained towards the Ruaha, of Buanyi, on the south side of which is the highest known summit of the range (9600 ft.). North and east of Buanyi, as in the eastern half of the range generally, table-topped mountains occur, composed above of horizontally bedded quartzites, sandstones and conglomerates. The uplands are generally clothed in rich grass, forest occurring principally in the hollows, while the slopes towards the lake are covered with poor scrub. Native settlements are scattered over the whole range, and German mission stations have been established at Bulongwa and Mtandala, a little north of the north end of The climate is here healthy, and night frosts occur in Nyasa. the cold season. European crops are raised with success. At the foot of the mountains on Lake Nyasa are the ports of Wiedhafen, at the mouth of the Ruhuhu, and Old Langenburg, at the north-east corner of the lake. (E. HE.)

LIVIUS ANDRONICUS (c. 284-204 B.C.), the founder of Roman epic poetry and drama. His name, in which the Greek 'Aropowicos is combined with the gentile name of one of the great Roman houses, while indicative of his own position as a manumitted slave, is also significant of the influences by which Roman literature was fostered, viz. the culture of men who were either Greeks or "semi-Graeci" by birth and education, and the protection and favour bestowed upon them by the more enlightened members of the Roman aristocracy. He is supposed to have been a native of Tarentum, and to have been brought, while still a boy, after the capture of that town in 272, as a slave to Rome. He lived in the household of a member of the gens Livia, probably M. Livius Salinator. He determined the course which Roman literature followed for more than a century after his time. The imitation of Greek comedy, tragedy and epic poetry, which produced great results in the hands of Nacvius, Plautus, Ennius and their successors, received its first impulse from him. To judge, however, from the insignificant remains of his writings, and from the opinions of Cicero and Horace, he can have had no pretension eithen to original genius or to artistic accomplishment. His real claim to distinction was that he was the first great schoolmaster of the Roman people. We learn from Suetonius that, like Ennius after him, he obtained his living by teaching Greek and Latin; and it was prohably as a school-book, rather than as a work of literary pretension, that his translation of the Odyssey into Latin Saturnian verse was executed. This work was still used in schools in the time of Horace (Epp. ii. 1., 69), and, although faultily executed,

The motto of his life was the advice he gave to some school | satisfied a real want by introducing the Ramans to a knowled of Greek. Such knowledge became essential to men in a hi position as a means of intercourse with Greeks, while Greek literature stimulated the minds of leading Romans. Moreover, southern Italy and Sicily afforded many opportunities for witness ing representations of Greek comedies and tragedies. The Romans and Italians had an indigenous drama of their eva. known by the name of Salura, which prepared them for the reception of the more regular Greek drama. The distinction between this Satura and the plays of Euripides or Menander was that it had no regular plot. This the Latin drama first received from Livius Andronicus; but it did so at the cost of its originality. In 240, the year siter the end of the first Punk War, he produced at the ludi Romani a translation of a Greek play (it is uncertain whether a comedy or tragedy or both), and this representation marks the beginning of Roman literature (Livy vii. 2). Livius himself took part in his plays, and in order to spare his voice he introduced the custom of having the solos (cantica) sung by a boy, while he himself represented the action of the song by dumb show. In his translation he discarded the native Saturnian metre, and adopted the iambic, trochas and cretic metres, to which Latin more easily adapted itself than either to the hexameter or to the lyrical measures of a later time. He continued to produce plays for more than thirty years after this time. The titles of his tragedics-Achilles, Aczisthus, Equus Trojanus, Hermione, Terens-are all suggestive of subjects which were treated hy the later tragic poets of Rome. In the year 207, when he must have been of a great age, he was appointed to compose a hymn of thanksgiving, sung by maiden for the victory of the Metaurus and an intercessory byma u the Aventine Juno. As a further tribute of national recognizion the "college" or "gild" of poets and actors was granted a place of meeting in the temple of Minerva on the Aventine.

See fragments in L. Müller, Livi Andronici et Cu. Naeve Folsi arum Reliquiae (1885); also J. Wordsworth. Fragments and Sper mens of Barly Latin (1874); Mommsen, Hist. of Rome, bk. iii. ch. 13

LIVNO, a town of Bosnia, situated on the eastern side of un fertile plain of Livno, at the foot of Mount Krag (653: 11'. Pop. about 5000. The Dalmatian border is 7 m. W. Lives had a trade in grain, live-stock and silver filigree-work me re 1904, when a fire swept away more than 500 of the old Turkia houses, together with the Roman citadel. Remains prove that Livno occupies the site of a Roman settlement, the name of which is uncertain. The Roman Catholic convent of Gario is 6 m. S.

LIVONIA, or LIVLAND (Russian, Liflandia), one of the three Baltic provinces of Russia, bounded W. by the Gulf of Rim. N. by Esthonia, E. by the governments of St Petersburg, Pakow and Vitebsk, and S. by Courland. A group of islands (1110 sq. m.) at the entrance of the Gulf of Riga, of which Oper-Mohn, Runo and Paternoster are the largest, belong to the government. It covers an area of 18,160 sq. m., but of this the part of Lake Peipus which belongs to it occupies 1000. Its surface is diversified by several plateaus, those of Haanhea and of the Livonian Aa having an average elevation of 400 to 700 ft., while several summits reach 800 to 1000 ft. or mere. The edges of the plateaus are gapped by deep valleys; the hilly tract between the Dvina and its tributary the Livonian As has received, from its picturesque narrow valleys, thick forests and numerous lakes, the name of "Livonian Switzerland." The plateau of Odenpäh, drained by tributaries of the Emba b river, which flows for 93 m. from Lake Vira-yilrvi into Lake Peipus, occupies an area of 2830 sq. m., and has an average elevation of 500 ft. More than a thousand lakes are scattered over Livonia, of which that of Virg-yärvi, having a surface of 106 sq. m. (115 ft. above sea-level), is the largest. Marshes and peat-bogs occupy one-tenth of the province. Of the numerous rivers, the Dvina, which flows for go m. along its frontier, the Pernau, Salis, Livonian Aa and Embach are navigable.

The Silurian formation which covers Esthunia, appears a the northern part of Livonia, the remainder of the province consisting of Devonian strata, The whole is overlaid was



giacial deposits, sometimes (oo ft. thick. 'The typical bottom moraine, with erratics from Finland, extends all over the country. Glacial furrows, striae and elongated troughs are met with everywhere, running mostly from north-west to south-east, as well as dsar or eshers, which have the same direction. Sand-dunes cover large tracts on the shores of the Baltic. No traces of marine deposits are found higher than 100 or 150 ft. above the present sea-level. The soil is not very fertile. Forests cover about two-fifths of the surface: The climate is rather severe. The mean temperatures are 43° F. at Riga (winter 23°, summer 63") and 40" at Yuriev. The winds are very variable; the average number of rainy and snowy days is 146 at Riga (rainfall 24-1 in.). Pogs are not uncommon.

The population of Livonia, which was 621,600 in 1816, reached 1.000,870 in 1870, and 1,295,231 in 1807, of whom 43.4% were Letts, 39.9% Ehsts, 7.6% Germans, 5.4% Russians, 2% Jews and 1.2% Poles. The estimated pop. in 1906 was 1,411,000. The Livs, who formerly extended east into the government of Vitebsk, have nearly all passed away. Their native language, of Finnish origin, is rapidly disappearing, their present language being a Lettish patois. In 1846 a grammar and dictionary of it were made with difficulty from the mouths of old people. The Ehsts, who resemble the Finns of Tavastland, have maintained their ethnic features, their customs, national traditions, songs and poetry, and their harmonious language. There is a marked revival of national feeling, favoured by "Young Esthonia." The prevailing religion is the Lutheran (79.8%); 14.3% belong to the Orthodox Greek Church; of the Russians, however, a considerable proportion are Raskolniks (Nonconformists); the Roman Catholics amount to 2.3%, and the Jews to 2%. The Russian civil code was introduced in the Baltic provinces in 1835, and the use of Russian, instead of German, in official correspondence and in law courts

was ordered in 1867, but not generally brought into practice. Nearly all the soil belongs to the nobility, the extent of the penamus extates being only 15% of the extire area of the govern-ment. Seridom was abolished in 1819, but the penamus remained under the jurisdiction of their landlords. The class of penamu proetors being restricted to a small number of wealthy peasants, the ik have remained tenants at will; they are very miserable, and prietors being restricted to a small number or weating peakants, are bulk have remained tenants at will; they are very miserable, and about one-fourth of them are continually wandering in search of work. From time to time the emigration takes the shape of a mass movement, which the government stops by forcible measures. The average size of the landed estates is 9500 to 11,000 acres, far above the measure have measure and average have have above a better the measure have measure and average have have have peaked a high the general average for Russia. Agriculture has reached a high degree of perfection on the estates of the landlords. The principal crope are yes cats, barley, that and potatoes, with some when, being and buckwheat. Dauy-farming and gardening are on the increase. Fishing in Lake Peipus gives occupation to nearly too.coo pensona, and is also carried on in the Gulf of Riga and in the rivers. Woollen, elioth, octos and fax mills, steam flour and any mills, distillaries and breweries, machinery works, paper mills, furniture, tobacco soap, candle and hardware works are among the chief industrial establishments. Livonia carries on a large expectally knough Riga and Pernau, in petroleum, wool, olicake, fiaz, linaeed, through Rigs and Pernau, in petroleum, wool, oilcake, flax, linaced, heath, grain, timber and wooden wares; the Dvina is the chief channel for this trade.

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Education stands on a much higher level than elsewhere in Russia. no less than 87% of the children receiving regular instruction. The higher educational institutions include Yuriev (Dorpat) University,

nigner educational institutions include Yüricv (Dorpat) University, Rigg polytechnic and a high school (or the chergy. The government is divided into nine districts, the chief sowns of which, with their populations in 1897, are: Rigg, capital of the government (352,02); Arenaburg, in the liand of Ossel (4521); Yuriev or Dorpat (42,221); Fellia (7569); Pernau (72,556); Walk (70,139); Wenden (6327); Werro (4134); The capital of the government is Rigg.

Coins of the time of Alexander the Great, found on the island of Ousel, show that the coasts of the Baktic were at an early period in commercial relation with the civilized world. The chronicle of Nestor mentions as inhabitants of the Baltic coast the Chudes, the Livs, the Narova, Letgola, Semigallians and Kors. It was probably about the oth century that the Chudes became tributary to the Varangian-Russian states. As they reacquired their independence, Yaroslav I. undertook in 1030 a campaign against them, and founded Yuriev (Dorpat). The Germans first penetrated into Livenia in the 1sth century, and in 1158 several Lübeck and Viscy merchants landed at the XVI 14

mouth of the Dvina. In 1186 the emissaries of the archibishop of Bremen began to preach Christianity among the Ehsts and Letts, and in 1201 the hishop of Livonia established his residence at Riga. In 1202 or 1204 Innocent III. recognized the order of Brothers of the Sword, the residence of its grand master being at Wenden; and the order, spreading the Christian religion by the sword among the natives, carried on from that time a series of uninterrupted wars against the Russian republics and Lithuania, as well as a struggle against the archbishop of Riga, Riga having become a centre for trade, intermediate between the Hangestic towns and those of Novgorod, Pskov and Polotsk. The first active interference of Lithuania in the affairs of Livonia took place immediately after the great outbreak of the peasants on Oesel, Olgierd then devastated all southern Livonia. The order, having purchased the Danish part of Estbonia, in 1347, began a war against the bishop of Riga, as well as against Lithuania, Poland and Russia. The wars against those powers were terminated respectively in 1435, 1466 and 1483. About the end of the 15th century the master of the order, Plettenberg, acquired a position of great importance, and in 1527 he was recognized as a prince of the empire by Charles V. On the other hand, the authority of the bishops of Riga was soon completely destroyed (1566). The war of the order with Ivan IV. of Russia in 1558 led to a division of Livonia, its northern part. Dorpat included, being taken by Russia, and the southern part falling under the dominion of Poland. From that time (1561) Livonia formed a subject of dispute between Poland and Russia. the latter only formally abdicating its rights to the country in 1582. In 1621 it was the theatre of a war between Poland and Sweden, and was conquered by the latter power, enjoying thus for twenty-five years a milder rule. In 1654, and again at the beginning of the 18th century, it became the theatre of war between Poland, Russia and Sweden, and was finally conquered by Russia. The official concession was confirmed by the treaty of Nystad in 1721.

See E. Seraphim, Geschichte Lis-, Esth-, und Rurlands (2nd ed., Revel, 1897-1904) and Geschichte son Linland (Gotha, 1905, &c.). (P. A. K.; J. T. BB.)

LIVY [TITUS LIVIUS] (59 B.C.-A.D. 17), Roman historian, was born at Patavium (Padua). The ancient connexion between his native city and Rome helped to turn his attention to the study which became the work of his life. For Padua claimed, like Rome, a Trojan origin, and Livy is careful to place its founder Antenor side by side with Aeneas. A more real bond of union was found in the dangers to which both had been exposed from the assaults of the Celts (Livy x. 2), and Padua must have been drawn to Rome as the conqueror of her hereditary foes. Moreover, at the time of Livy's birth, Padua had long been in possession of the full Roman franchise, and the historian's family name may have been taken by one of his ancestors out of compliment to the great Livian gens at Rome, whose connexion with Cisalpine Gaul is well-established (Suet. Tib. 3), and by one of whom his family may have been enfranchized.

Livy's easy independent life at Rome, and his aristocratic leanings in politics seem to show that he was the son of well-born and opulent parents; he was certainly well educated, being widely read in Greek literature, and a student both of rhetoric and philosophy. We have also evidence in his writings that he had prepared himself for his great work by researches into the history of his native town. His youth and early manhood, spent perhaps chiefly at Padus, were cast in stormy times, and the impression which they left upon his mind was ineffaceable. In the Civil War his personal sympathies were with Pompey and the republican party (Tac. Ann. iv. 34); but far more insting in its efforts was his experience of the licence, anarchy and confusion of these dark days. The rule of Augustus he seems to have accepted as a necessity, but he could not, like Horace and Virgil, welcome it as inaugurating a new and giorious era. He writes of it with despondency as a degenerate and declining age; and, instead of triumphant prophecies of world-wide rule, such as we find in Horace, Livy contents himself with pointing out the dangers which already threatened Rome, and exhorting his history of the state had to teach.

It was probably about the time of the battle of Actium that Livy established himself in Rome, and there he seems chiefly to have resided until his retirement to Padua shortly before his death. We have no evidence that he travelled much, though he must have paid at least one visit to Campania (xxxviii. 56), and he never, so far as we know, took any part in political life. Nor, though he enjoyed the personal friendship and patronage of Augustus (Tac. Ann. iv. 34) and stimulated the historical zeal of the future emperor Claudius (Suet. Claud. xli.), can we detect in him anything of the courtier. There is not in his history a trace of that rather gross adulation in which even Virgil does not disdain to indulge. His republican sympathies were freely expressed, and as freely pardoned by Augustus. We must imagine him devoted to the great task which he had set humself to perform, with a mind free from all disturbing cares, and in the enjoyment of all the facilities for study afforded by the Rome of Augustus, with its liberal encouragement of letters, its newlyfounded libraries and its brilliant literary circles. As his work went on, the fame which he had never coveted came to him in ample measure. He is said to have declared in one volume of his history that he had already won glory enough, and the younger Pliny (Epist. ii. 3) relates that a Spaniard came all the way from Gades merely to see him, and, this accomplished, at once returned home satisfied. The accession of Tiberius (A.D. 14) materially altered for the worse the prospects of literature in Rome, and Livy retired to Padua, where he died. He had at least one son (Quintil. x. 1. 39), who also was possibly an author (Pliny, Nat. Hist. i. 5. 6), and a daughter married to a certain L. Magius, a rhetorician of no great merit (Seneca, Controv. x. 29. 2). Nothing further is known of his personal history.

Aualysis of the History .- For us the interest of Livy's life centres in the work to which the greater part of it was devoted, the history of Rome from its foundation down to the death of Drusus (9 B.C.). Its proper title was Ab arbe condita libri (also called historiae and annales). Various indications point to the period from 27 to 20 B.C., as that during which the first decade was written. In the first book (19. 3) the emperor is called Augustus, a title which he assumed early in 27 B.C., and in ix. 18 the omission of all reference to the restoration, in 20 B.C., of the standards taken at Carrhae seems to justify the inference that the passage was written before that date. In the epitome of book lix. there is a reference to a law of Augustus which was passed in 18 B.C. The books dealing with the civil wars must have been written during Augustus's lifetime, as they were read by him (Tac. Ann. iv. 34), while there is some evidence that the last part, from book cani. onwards, was published after his death A.D. 14.

The work begins with the landing of Aeneas in Italy, and closes with the death of Drusus, 9 B.C., though it is possible that the author intended to continue it as far as the death of Augustus. The division into decades is certainly not due to the author himself, and is first heard of at the end of the 5th century; on the other hand, the division into libri or polumina seems to be original. That the books were grouped and possibly published in sets is rendered probable both by the prefaces which introduce new divisions of the work (vi. 1, xxi. 1, xxxi. 1) and by the description in one MS. of books cir.-crvi. as " bellorum civilium libri octo." Such arrangement and publication in parts were, moreover, common with ancient authors, and in the case of a lengthy work almost a necessity,

Of the 142 libri composing the history, the first 13 carry us down to the eve of the great struggle with Carthage, a period, as Livy reckons it, of 488 years (xxxi. 1); 15 more (xvi-xxx.) cover the 63 years of the two great Punic wars. With the close of book xiv. we reach the conquest of Macedonia in 167 B.C. Book lviii. described the tribunate of Tiberius Gracchus, 133 B.C. In book lanais, we have the dictatorship of Sulla (81 B.C.), in ciii. Caesar's first consulship (39 B.C.), in cix.-cxvi. the civil wars to the death of Caesar (44 B.C.), in circuiv. the defeat of Brutus and Cassius at Philippi, in cxxxiii. and cxxxiv. the battle | Schmitz, 1844), i. 65.

contemporaries to learn, in good time, the lessons which the past | of Actium and the accession of Augustus. The remaining curies books give the history of the first twenty years of Augustus's regn.

Of this vast work only a small portion has come down to modern times; only thirty-five books are now extant (i-s., xxi.-xlv.), and of these xli. and xliii. are incomplete. The lost books seem to have disappeared between the 7th century and the revival of letters in the 15th- a fact sufficiently accounted for by the difficulty of transmitting so voluminous a work in times when printing was unknown, for the story that Pope Gregory L burnt all the copies of Livy he could lay his hands on rests on no good evidence. Only one important fragment has since been recovered-the portion of book aci. discovered in the Vatican in 1772, and edited by Niebuhr in 1820. Very much no doubt of the substance of the lost books has been preserved both by such writers as Plutarch and Dio Cassing, and by epitomizers like Florus and Eutropius. But our knowledge of their contents is chiefly derived from the so-called periockae or epitomes, of which we have fortunately a nearly complete series, the epitomes of books cxxxvi. and cxxxvi. being the only ones missing.1 These epitomes have been ascribed without sufficient reason to Florus (and century); but, though they are probably of even later date, and are disappointingly meagre, they may be taken as giving, so far as they go, a fairly authentic description of the original. They have been expanded with great ingenuity and learning by Freinsheim in Drakenborch's edition of Livy.² The Prodigia of Julius Obsequents and the list of consuls in the Chronica of Cassiodorus are taken directly from Livy, and to that extent reproduce the contexts of the lost books. It is probable that Obsequens, Cassiodars and the compiler of the epitomes did not use the original work but an abridgment.

Historical Standpoint .- If we are to form a correct judgment on the merits of Livy's history, we must, above all things, bes in mind what his aim was in writing it, and this he has told us himself in the celebrated preface. He set himself the task of recording the history of the Roman people, "the first in the world," from the beginning. The task was a great one, and the fame to be won by it uncertain, yet it would be something to have made the attempt, and the labour itself would bring a welcome relief from the contemplation of present evils; for his readers, too, this record will, he says, be full of instruction; they are invited to note especially the moral lessons taught by the story of Rome, to observe how Rome rose to greatness by the simple virtues and unselfish devotion of her citizens, and here on the decay of these qualities followed degeneracy and decline.

He does not, therefore, write, as Polybius wrote, for students of history. With Polybius the greatness of Rome is a phenomenon to be critically studied and scientifically explained; the rise of Rome forms an important chapter in universal history and must be dealt with, not as an isolated fact, but in connexion with the general march of events in the civilized world. Still less has Livy anything in common with the naive anxiety of Dionysius of Halicarnassus to make it clear to his fellow Greeks that the irresistible people who had mastered them was in origin, in race and in language Hellenic like themselves.

Livy writes as a Roman, to raise a monument worthy of the greatness of Rome, and to keep alive, for the guidance and the warning of Romans, the recollection alike of the virtues which had made Rome great and of the vices which had threatened her with destruction. In so writing he was in close agreement with the traditions of Roman literature, as well as with the conception of the nature and objects of history current in his time. To a large extent Roman literature grew out of

¹ For the fragments of an epitome discovered at Oxyrhynchus energy J. S. Reid in *Classical Review* (July, 1904); E. Koraenaan, Die anne Livius-Epitome aus Oxyrhynchus, with text and commentary (Leipare, 1904); C. H. Moore, "The Oxyrhynchus Epitome of Livy in relations to Obsequent and Cassiodorus," in American Journal of Philotogy

^{(1001), 241.} The various rumours once current of complete copies of Livy is Constantinople. Chios and clsewhere, are noticed by B. G. Niebahr, Lectures on the History of Rome from the first Punic War fed. L.

pride in Rome, for, though her earliest authors took the form and often the language of their writings from Greece, it was the greatness of Rome that inspired the best of them, and it was from the annals of Rome that their themes were taken. And this is naturally true in an especial sense of the Roman historians; the long list of annalists begins at the moment when the great struggle with Carthage had for the first time brought Rome into direct connexion with the historic peoples of the ancient world, and when Romans themselves awoke to the importance of the part reserved for Rome to play in universal history. To write the annals of Rome became at once a task worthy of the best of her citizens. Though other forms of literature might be thought unbecoming to the dignity of a free-born citizen, this was never so with history. On the contrary, men of high rank and tried statesmanship were on that very account thought all the fitter to write the chronicles of the state they had served. And history in Rome never lost either its social prestige or its intimate and exclusive connexion with the fortunes of the Roman people. It was well enough for Greeks to husy themselves with the manners, institutions and deeds of the " peoples outside." The Roman historians, from Fabius Pictor to Tacitus, cared for none of these things. This exclusive interest in Rome was doubtless encouraged by the peculiar characteristics of the history of the state. The Roman annalist had not, like the Greek, to deal with the varying fortunes and separate doings of a number of petty communities, but with the continuous life of a single city. Nor was his attention drawn from the main lines of political history by the claims of art, literature and philosophy, for just as the tie which bound Romans together was that of citizenship, not of race or culture, so the history of Rome is that of the state, of its political constitution, its wars and conquests, its military and administrative system.

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Livy's own circumstances were all such as to render these views natural to him. He began to write at a time when, after a century of disturbance, the mass of men had been contented to purchase peace at the price of liberty The present was at least inglorious, the future doubtful, and many turned gladly to the past for consolation. This retrospective tendency was favourably regarded by the government. It was the policy of Augustus to obliterate all traces of recent revolution, and to connect the new imperial régime as closely as possible with the ancient traditions and institutions of Rome and Italy. The Aencid of Virgil, the Fasti of Ovid, suited well with his own restoration of the ancient temples, his revival of such ancient ceremonies as the Ludi Seculates, his efforts to check the un-Roman luxury of the day, and his jealous regard for the purity of the Roman stock. And, though we are nowhere told that Livy undertook his history at the emperor's suggestion, it is certain that Augustus read parts of it with pleasure, and even honoured the writer with his assistance and friendship.

Livy was deeply penetrated with a sense of the greatness of Rome. From first to last its majesty and high destiny are present to his mind. Acness is led to Italy by the Fates that he may be the founder of Rome. Romulus after his ascension declares it to be the will of heaven that Rome should be mistress of the world; and Hannibal marches into Italy, that he may set free the world " from Roman rule. But, if this ever-present consciousness often gives dignity and elevation to his narrative. it is also responsible for some of its defects. It leads him occasionally into exaggerated language (e.g. xxii. 33, "nullius usquam terrarum rei cura Romanos effugiebat "), or into such misstatements as his explanation of the course taken by the Romans in renewing war with Carthage, that "it seemed more suitable to the dignity of the Roman people." Often his jealousy for the honour of Rome makes him unfair and one-sided. In all her wars not only success but justice is with Rome. To the same general attitude is also due the omission by Livy of all that has no direct bearing on the fortunes of the Roman people. "I have resolved," he says (xxxix. 48), "only to touch on foreign affairs so far as they are bound up with those of Rome." As the result, we get from Livy very defective accounts even of the Italic peoples most closely connected with Rome. Of belief in the protents and miracles in which popular condulity

) the past history and the internal condition of the more distant nations she encountered he tells us little or nothing, even when he found such details carefully given by Polyblus.

Scarcely less strong than his interest in Rome is his interest in the moral lessons which her history seemed to him so well qualified to teach. This didactic view of history was a prevalent. one in antiquity, and it was confirmed no doubt, by those rhotorical studies which in Rome as in Greece formed the chief part of education, and which taught men to look on history as little more than a storehouse of illustrations and themes for declamation. But it suited also the practical bent of the Roman mind, with its comparative indifference to abstract speculation or purely scientific research. It is in the highest degree natural that Livy should have sought for the secret of the rise of Rome, not in any large historical causes, but in the moral qualities of the people themselves, and that he should have looked upon the contemplation of these as the best remedy for the vices of his own degenerate days. He dwells with delight on the unselfish patriotism of the old beroes of the republic. In those times, children obeyed their parents, the gods were still sincerely worshipped, poverty was no disgrace, sceptical philosophies and foreign fashions in religion and in daily life were unknown. But this ethical interest is closely bound up with his Roman sympathics. His moral ideal is no abstract one, and the virtues he praises are those which in his view made up the truly Roman type of character. The prominence thus given to the moral aspects of the history tends to obscure in some degree the true relations and real importance of the events narrated, but it does so in Livy to a far less extent than in some other writers. He is much too skillul an artist either to resolve his history into a mere bundle of examples, or to overload it, as Tacitus is sometimes inclined to do, with reflections and axioms. The moral he wishes to enforce is usually either conveyed by the story itself, with the aid perhaps of a single sentence of comment, or put as a speech into the mouth of one of his characters (e.g. xxiii. 40; the devotion of Decius, visi. 10, cf vii. 40; and the speech of Camillus, v. 54); and what little his marrative thus loses in accuracy it gains in dignity and warmth of feeling. In his portraits of the typical Romans of the old style, such as Q. Fabius Maximus, in his descriptions of the unshaken firmness and caim courage shown by the fathers of the state in the hour of trial, Livy is at his best; and he is so largely in virtue of his genuine appreciation of character as a powerful force in the affairs of men.

This enthusiasm for Rome and for Roman virtues is, moreover, saved from degenerating into gross partiality by the genuine candout of Livy's mind and by his wide sympathies with every thing great and good. Seneca (Susseries vi. 22) and Ouintilian (x. r. 101) bear witness to his impartiality. Thus, Hasdrubal's devotion and valour at the battle on the Metaurus are described in terms of eloquent praise; and even in Hannibal, the lifelong enemy of Rome, he frankly recognizes the great qualities that balanced his faults. Nor, though his sympathies are unmistakably with the aristocratic party, does he scruple to censure the pride, cruelty and selfshness which too often marked their conduct. (ii. 54; the speech of Canulelus, iv. 3; of Sextino and Licinius, vi. 36); and, though he feels acutely that the times are out of joint, and has apparently little hope of the future, he still believes in justice and goodness. He is often righteously indimant. but never satirical, and such a pessimizer as that of Tacitus and Juvenal is wholly foreign to his nature.

Though he studied and even wrote on philosophy (Seneca, Ep. 100. 9), Livy is by no means a philosophic historian. We learn indeed from incidental notices that he inclined to Stoicism and disliked the Epicurean system. With the acepticism that despised the gods (x. 40) and denied that they meddled with the affairs of men (skiil. 13) he has no sympathy. The immortal gods are everywhere the same; they govern the world (xxxvil. 45) and reveal the foture to men by signs and wonders (sliff. 13), but only a debased superstition will look for their hand in every petty incident, or abandon itself to an indiscriminate delights. The ancient state religion of Rome, with its temples, priests and auguries, he not only reverences as an integral part of the Roman constitution, with a sympathy which grows as be studies it, but, like Varro, and in true Stoic fashion, he regards it as a valuable instrument of government (i. 19. 21), indispensable in a well-ordered community. As distinctly Stoical is the doctrine of a fate to which even the gods must yield (iz. 4), which disposes the plans of men (i. 42) and blinds their minds (v 37), yet leaves their wills free (xxxvii. 45).

But we find no trace in Livy of any systematic application of philosophy to the facts of history. He is as innocent of the leading ideas which shaped the work of Polybius as he is of the cheap theorizing which wearies us in the pages of Dionysius. The events are graphically, if not always accurately, described; but of the larger causes at work in producing them, of their subtle action and reaction upon each other, and of the general conditions amid which the history worked itself out, he takes no thought at all. Nor has Livy much acquaintance with either the theory or the practice of politics. He exhibits, it is true, political sympathies and antipathies. He is on the whole for the nobles and against the commons; and, though the unfavourable colours in which he paints the leaders of the latter are possibly reflected from the authorities he followed, it is evident that he despised and disliked the multitude. Of monarchy he speaks with a genuine Roman hatred, and we know that in the last days of the republic his sympathies were wholly with those who strove in vain to save it. He betrays, too, an insight into the evils which were destined finally to undermine the imposing fabric of Roman empire. The decline of the free population, the spread of slavery (vi. 12, vii. 25), the universal craving for wealth (iii. 26), the employment of foreign mercenaries (xxv. 33), the corruption of Roman race and Roman manners by mixture with aliens (xxxix. 3), are all noticed in tones of solemn warning. But his retired life had given him no wide experience of men and things. It is not surprising, therefore, to find that he fails altogether to present a clear and coherent picture of the history and working of the Roman constitution, or that his handling of intricate questions of policy is weak and inadequate.

Sources.-If from the general aim and spirit of Livy's history we pass to consider his method of workmanship, we are struck at once by the very different measure of success attained hy him in the two great departments of an historian's labour. He is a consummate artist, but an unskilled and often careless investigator and critic. The materials which lay ready to his hand may be roughly classed under two heads: (1) the original evidence of monuments, inscriptions, &c., (2) the written tradition as found in the works of previous authors. It is on the second of these two kinds of evidence that Livy almost exclusively relics. Yet that even for the very early times a certain amount of original evidence still existed is proved by the use which was made of it by Dionysius, who mentions at least three important inscriptions, two dating from the regal period and one from the first years of the republic (iv. 26, iv. 58, x. 32). We know from Livy himself (iv. 20) that the breastplate dedicated by Aulus Cornelius Cossus (428 B.C.) was to be seen in his own day in the temple of Jupiter Feretrius, nor is there any reason to suppose that the libri lintei, quoted by Licinius Macer, were not extant when Livy wrote. For more recent times the materials were plentiful, and a rich field of research lay open to the student in the long series of laws, decrees of the senate, and official registers, reaching back, as it probably did, at least to the beginning of the 3rd century B.C. Nevertheless it seems certain that Livy never realized the duty of consulting these relics of the past, even in order to verify the statements of his authorities. Many of them he never mentions; the others (e.g. the libri lintei) he evidently describes at second hand. Antiquarian studies were popular in his day, but the instances are very few in which he has turned their results to account. There is no sign that he had ever read Varro; and be never alludes to Verrius Placcus. The haziness and inaccuracy of his topography make it clear that he did not attempt to familiarize himself with the

actual scenes of events even that took place in Italy Not only does he confuse Thermon, the capital of Actolia, with Thermopylae (xxiii, 35), but his accounts of the Roman campaign against Volaci, Acqui and Samnites swarm with confusion and difficulties, nor are even his descriptions of Hannhal's movements free from an occasional vagueness which berrays the absence of an exact knowledge of localities.

The consequence of this indifference to original research and patient verification might have been less serious had the written tradition on which Livey preferred to rely been more trustworthy But neither the materials out of which it was composed, nor the manner in which it had been put together, were such as to make a a safe guide. It was indeed represented by a long line of respectable names. The majority of the Roman annalists were men of hepbirth and education, with a long expense of affairs, and ther defects did not arise from seclusion of life or ignorance of brunn it is rather in the conditions under which they wrote and is and rules and traditions of their craft that the causes of their sharcomings must be sought.

Second Purce War, but there annuls covered the whole to the period from the arrival of Evander in Italy down at least to the battle by Lake Trasimere (217 B.C.). Out of what materials the did he put together the account of the earlier history? Recent criticism has succeeded in answering this question with some days of certainty. A careful examination of the fragments of Fabine in H. Peter, Historicorum Romanorum Relliquide, Leipzig. 1870: 14 C. W. Nitzsch, Rom. Annalistik, Berlin, 1873) revents in the 1-c Diace a marked difference between the kingly period and that when followed the establishment of the republic The history of the former stretches back into the regions of pure mythology its little more than a collection of lables told with scarcely any attract at criticism, and with no more regard to chronological sequence the at criticism, and with no more regard to chronological nequence tra-was necessary to make the tale run smoothly or to fill up such gas as that between the flight of Aenoas from Troy and the supposed yer of the foundation of Kome. But from its very commencement to history of the ropublic wears a different aspect. The mass of flos ag tradition, which had come down from early days, with its take of border raids and forays, of valuant chiefs and decho of patricelies now rudely fitted into a framework of a wholly different kind. The framework consists of short notices of important events, wars pro-digies, consecration of temples, &c., all recorded with entries brevity, precisely dated, and couched in a somewhat archae set They were taken probably from one or more of the state register the termine of the pontiffs, or those kept by the access the temple of Ceres. This bare official outline of the past mean of his city was by Fabius filled in from the rich store of tradient that lay ready to his hand. The manner and spirit in start a effected this combination were no doubt wholly uncritical. Cast energies in scombination were no doubt wholy uncritical. Use ' he seems to have transferred both annalistic notices and prena-traditions to his pages much in the shape in which he foreand than But he unquestionably gave undue promisence to the tales of a provess and glory of the Fabil, and probably also allowerd hen ex-strong aristocratic sympathies to colour his version of the est political controversion. This fault of partiality was, accorden, y Polybius, a conspicuous blot in Fability are accorden to the same table. which was, we are told, full and in the main accurate, and, the we earlier portions, consisted of official annalistic notices, are mented, however, not from tradition, but from his own experi-

meneo, nowever, nor irom tradition, out from his own experiand from contemporary sources. But even here Polybus cherrhim with favouring Rome at the expense of Carthage, and with a undue exalitation of the groat head of his house. Q. Fabius Cumratu-Nevertheless the comparative foldisy with which Fabius unarto have reproduced his materials might have made his annuh to starting point of a critical history. But unfortunately intellercriticism was exactly what they never received. If its true that some respects a decided advance upon Fabius was made by an sequent annalists. M. Porcius Cato (234-649 s.C.) widened the s.m of Roman history so as to include that of the chief Italian citers as made the first serious attempt to settle the chief Italian citers as made the first serious attempt to settle the chief Italian citers as made the first serious attempt to settle the chironolagy. Is be silenos, while Licinius Macer (70 s.C.) distinguished himself he di use he made of the ancient " linen books." No doubt, too, the serannalists, at any rate from Caellus Antipater onwards, imperuon Fabius in treatment and style. But in more essential poirs we can discern no progress. One annalist after another gover easors, without any serious alterations of its main outlanes. O independent research and critical analysis we find no trace, and the general agreement upon main facts is to be attributed simply responhed the later annalists contented themselves with simply responing the earlier oncies, we should at least have bad the odd tradiselors we had the later should be no before ham. Bu had the later annalists contented themselves with simply responing the earlier oncies, we should at least have had the odd tradiselors we had the later should be so before ham. Bu

they slavishly clung to its substance, they succeeded, as a rule, in destroying all traces of its original form and colouring. L. Calpurnius Fino, tribune in 140 B.C. and consul in 133 B.C. prided himself on aducing the old legends to the level of common sense, and im-porting into them valuable moral lessons for his own generation. By Caelius Antipater the methods of rhetoric were first applied to porting into them valuable moral lessons for his own generation. By Cachius Antipater the methods of rhetoric were first applied to history, a disastrous precedent enough. He inserted speeches, en-livened his pages with chance tales, and aimed, as Ciccro tells us, at not merely narrating facts but also at beautifying them. His successors carried still farther the practice of dressing up the rather bald chronicies of earlier writers with all the ornaments of rhetoric. The old traditions were altered, almost beyond the possibility of recognition, by ezaggerations, interpolations and additions. Fresh incidents were inserted, new motives suggested and speeches com-posed in order to influse the required life and freshness into these dry bones of history. At the same time the political bias of the writers, and the political ideas of their day were allowed, in some cases perhaps half unconsciously, to affect their representations of past their own day, and painted the first tribunes in the colours of the two Gracchi or of Saturninus. In the next generation they dexterously forced the venerable records of the early republic to pronounce in favour of the ascendarcy of the senate, as established by Sulfa. To political bias was added family pride, for the gratification of which he archivers of the greet houses, the funeral panegrics, or the imagination of the writer himself supplied an ample store of doubt full material. Pedigrees were invented, imaginary consulabjas and factitions triumphs inserted, and family traditions and family bonoum were formally incorrorated with the history of the state.

ful material. Pedigrees were invented imaginary consulability and facilitions triumphs inserted, and family traditions and family booguns were formally incorporated with the history of the state. Things were not much better even where the annalists were dealing with recent or contemporary events. Here, indeed, their materials were naturally fuller and more trustworthy, and less room was left for fanciful decoration and capricious alteration of the facts. But their methods are in the main unchanged. What they found written they copied; the gaps they supplied, where personal experience failed, by imagination. No better proof of this can be given than a comparison of the annalist's version of history with that of Polybus. In the fourth and fafth decades of Livy the two appear side by side, and the contrast between them is striking. Polybus, for instance, gives the number of the slain at Cynoscephatae as 8000; the annalist raise it as high as 40,000 (Livy xxxiii. to). In another case (xxxii. 6) Valerius Antias, the chief of ainners in this respect, inserts a decisive Roman victory over the Macedonians, in which 12,000 of the latter were alain and 2200 taken prisoner, an achievement recorded by no other authority. achievement recorded by no other authority. Such was the written tradition on which Livy mainly relied. We

achievement recorded by no other authority. Such was the written tradition on which Livy mainly relied. We have next to examine the manner in which be used it, and here we are met at the outact by the difficulty of determining with exactness what authorities he is following at any one time: for of the import-ance of full and accurate references he has no idea, and often for chapters together he gives us no clue at all. More often still he contents himself with such vague phrases as "they say." "the story goes," "some think," or speaks in general terms of "ancient writers" or " my authorities." Even where he mentions a writer by name, it is frequently clear that the writer named is not the one whose lead he is following at the moment, but that he is noticed incidentally as differing from Livy's guide for the time being on some point of detail (compare the references to Phois ia the first decade, i. 55, ii. 32, &c.). It is very rarely that Livy explicitly tells us whom he has selected as his chief source (s.g. Fabius zuit, 7: of his acchavledged authorities (s.g. fourh and fifth decades, see H. Niasen, Undersuchausen, Berlin, (863), and elsewhere by compar-ing his version with the known (ragments of the various annalists, and with what we are told of their style and method of treatment, we are able to form a general loca of his plan of procedure. As to the first decade, it is generally agreed that in the first and second books, at any rate, he follows auch older and simpler writers as Fabius the closer, to whom, so far as the first book is concerned, Niebuhr Pictor and Calpurnius Piso (the only ones whom he there refers to by name), to whom, so far as the first book is concerned, Niebuhr (Lecturer, p. 33) would add the poet Ennius. With the close of the second book or the opening of the third we come upon the first traces of the use of later authors. Valentius Antias' is first quoted in itil. 3, and signs of his handiwork are visible here and there throughout the rest of the decade (vii, 36, iz. 37, 3, 35). In the fourth book the principal authority is apparently Licinius Macer, and for the period following the ack of Rome by the Gauls Q. Claudius Quadrigarius, whose annals began at this point in the history. We have besides a single reference (vii, 30 to the antiquarian Cinclus, and two (iv. 23, 9) to Q. Aelius Tubero, one of the last in the list of annalhats. Passing to the third decade, we find ourselves at one confronted by a question which has been long and fully discussed—the relation between Livy and Polyblus. Did Livy use Polybius at all, and, if so, to what extent? to what extent? It is concuded on all hands that Livy in this decade makes con-

¹ For Livy's debt to Valerius Antias, see A. A. Howard in Harvard Studies in Classical Philology, xvii. (1906), pp. 161 app.

siderable use of other authorities than Polybius (e.g. Fabius xxil. 7: Caelius Antipater xxi. 38, 46, 47, xxii. 31, dt.), that he only once mentions Polybius (xxx. 45), and that, if he used him, he did so to a much less extignt than in the fourth and fifth decades, and in a very different manner. It is also agreed that we can detect in Livy's account of the Hannibalic war two distinct can detect in Livy's account of the Hannibalic war two distinct elements, derived originally, the one from a Roman, the other (rom a non-Roman source. But from these generally accepted premises two opposite conclusions have been drawn. On the one hand, it is maintained (e.g. by Lachmann, C. Peter, H. Peter, *Hist. Rom. Rellig.*) that those parts of Livy's narrative which point to a non-Roman authority (e.g. Hannibal's movements prior to his invasion of Italy) are taken by Livy directly from Polybius, with occasional reference of course to other writers, and with the omission (as in the later decades) of all matters uninteresting to Livy or his Roman readers, and the addition of rhetorical souches and occasional comments. It is urged that Livy, who in the fourth and fifth decades shows himseff so emsible of the great merits of Polybius, is not likely to have ismored and the addition of rhetorical fouches and occasional comments. It is urged that Livy, who in the fourth and fifth decades shown himself so sensible of the great merits of Polybius, is not likely to have ignored him in the third, and that his more limited use of him in the latter case is fully accounted for by the closer connexion of the history with Rome and Roman affairs, and the comparative excellence of the available Roman authorites, and, lastly, that the points of agree-ment with Polybius, not only in matter but in expression, can only be explained on the theory that Livy is directly following the great Greek historian. On the other hand, it is maintained (especially by Schwegler, Nitzach, and K. Böttcher) that the extent and nature of Livy's agreement with Polybius in this part of his work point rather to the use by both of a common original authority. It is argued that his mode of using his authorities intolerably uniform, and that his mode of using Polybius in particular is known with used Polybius in the third decade requires us to assume that in this one instance he departed widely, and without sufficient reason, from his usual course of procedure. Moreover, even in the passages where the agreement with Polybius is most apparent, there are so many discrepancies and divergencies in detail, and so many unaccountable the agreement with Polybius is most apparent, there are so many discrepancies and divergencies in detail, and so many unaccountable omissions and additions, as to render it inconceivable that he had the text of Polybius before him. But all these are made intelligible if we suppose Livy to have been here following directly or indirectly the ame original sources that were used by Polybius. The sarliest of these original sources was probably Silenua, with whom may possibly be placed, for books xzi. xzii., Fabius Pictor. The latter Livy certainly used directly for some parts of the decade. The former he almost as certainly knew only at second hand, the intermediate authority being probably Caelius Antipater. This writer, who con-fined himself to a history of the Second Punck War, ha seven books, is expressly referred to by Livy eleven times in the third decade; and in other passages where his name is not mentioned Livy can be shown to have followed him (e.c. xxii, 5, 90, 50, 51, xxiv, 9). In the latter books of the decade his chief authority is possibly Valerius Antias. Antian

In the fourth and fifth decades the question of Livy's authorities In the fourth and fifth decades the question of Livy's authorities presents no great difficulties, and the conclusions arrived at by Nissen in his masterly Uniersuchungen have met with general acceptance. These may be shortly stated as follows. In the portions of the history which deal with Greece and the East, Livy follows Polybus, and these portions are easily distinguishable from the rest by their superior clearness, accuracy and filmess. On the other hand, for the history of Italy and westers Europe he falls back on Roman annalists, especially, it seems, on Claudius Quadrigarius and Valerius Antius—a most unfortunate choice— and from them too he takes the annalistic mould into which his matter is cast. matter is cast.

matter is cast. Livy's general method of using these authorities was certainly not such as would be deemed minfactory in a modera historian. He is indeed free from the grouser faults of deliberate Injustice and falsification, and he resists that temptation method in the minds of authors are only too much included '(xxii, 7). Nor is be unconscious of the necessity for some kind of criticism. He distinguishes between rumour and the precise statements of recognized authorities (cf. xii, 46, v. 21, vii, 6). The latter he reproduced in the main faithfully, but with a certain esercise of discretion. Where they disagreed, he calls extended to The latter he reproduced in the main faithfully, but with a certain exercise of discretion. Where they disagreed, he calls steation to the fact, occasionally pronouncing in favour of one version rather than another (ii. 41, xxi. 46) though often on no adequate grounds, er attempting to reconcile and explain discrepancies (vi. 12, 38). Where he detects or suspects the inaction of fabulous matter be has no acruple in mying no. Groos exaggerations, such as those in which Valerius Antias includged, he roundly denounces, and with equal plainness of speech he condemas the family vanity which had so constantly corrupted and distored the truth. "I suppose," he mysa (viii. 40), " that the record and measured of these matters hash been elepsaved and corrupted by these family orations of praises, ... while every house and family drawth is the bosour and renown of poble exploits, martial feats and distorts is the bosour and renown of while every house and family drawth is the bonour and renown of proble exploits, martial feats and dignities by any untrust hand ite, no it be colourable." The legendary character of the earliest traditions he frankly admits. "Such things as area exported either before or as the foundation of the city, more beautiful and set out with poets' lables than grounded upon pure and farthiel records. I mean meither to aver nor disprove "(Pracf.); and of the whole binory previous

so the sack of Rome by the Gaols (300 B.C.) he writes that it was obs.'ure "both in regard of exceeding sationity, and also for that in those days there were very few writings and monuments, the ly taithful saleguard and true remembrancers of deeds past; and besides, whatsoever was registered in the commentaries of the priests Bendow, whathever was registered in the commission of the prese and in other public or private records, the same for the most part, when the city was burned, perished withal." Further than this, however, Livy's criticism does not go. Where his written authorities are not palately inconsistent with each other or with probability he accepts and transcribes their record without any further inquiry, me accepts and transcribes their record without any infuter inquiry, nor does he ever attempt to get behind this record is order to discover the original evidence on which it rested. His acceptance in any particular case of the version given by an annalist by no means implies that he has by careful inquiry satisfied himself of its truth. At the most it only presupposes a comparison with other versions, equally accond-hand, but either less generally accepted or less in equally second-hand, but either less generally accepted or less in harmosy with his own views of the situation; and in many cases the reasons he gives for his preference of one account over another are eminently unscientific. Livy's history, then, rests on no foundation of original research or even of careful verification. It is a compli-tion, and even as such it leaves much to be desired. For we cannot credit Livy with having made such a preliminary survey of his authorities as would enable him to determine their relations to each other, and fase their various narratives into a consistent whole. It is clear, on the contrary, that his circle of authorities for any one decade was a comparatively small one, that of these he selected one, and transcribed him with the necessary embellishments and other slight modifications until impelled by various reasons to drop his He then, without warning, takes up another, whom he follows in the same way. The result is a curious mosaic, in which pieces of all same way. The result is a curious mosaic, in which pieces of all colours and dates are found side by side, and in which even the great artistic shill displayed throughout fails to conceal the lack of internal artistic main disparyed littly is inconsistencies are due to his having pieced together two versions, each of which gave a differently coloured account of the same event. Mommsen (Rom. Forschangen, ii.) has clearly above that this is what has happened in his relation of the clearly shown that this is what has happened in his relation of the legal proceedings against the elder Africanus in book xaxviii. and in the atory of the first secession, as he tells it, the older version which regresented it as due to political and the later which explained it hy economical grievances are found side by side. Similarly a change from one authority to another leads him not unfrequently to copy from the later statements inconsistent with those he took from the former, to forget what he has previously said, or to treat as known a fact which has not been mentioned before (cf. ii. 1, xxxiv, 6, a fact which has not been mentioned before (C, n, 1, xx, v), 6, and Weissenborn's *Statistication*, p. 37). In other cases where the mome event has here placed by different annalists in different years, or where their warmans of it varied, it requires in Live as two events. Thus the four campaigns against the Volsci (ii. 17 sec) are, as Schwegler (R.G. it 23) rightly says, aimply variations of one single repedition. Other instances of such "doublettes" are the two expedition. Schweiger (ACC), a (3) tegation back ministry or activity of our single expeditions. Other instances of match "doublettes" are the two single combats described in xxiii, 46 and xxv. 18, and the two bartles at Bascula in Spain (xxvii, 18 and xxviii, 13). Without doubt, no. much of the chronological continuon observable throughsource, not make to the caronalogical contained over value condition authority, haseless of their differences on this head. Thus he vacillates between the Catonian and Varronian reckoning of the years of the city, and between the chromologies of Polyhius and the Roman annalists.

To these detects in his method must be added the fact that he does not always succeed even in accurately reproducing the authorry he is for the time following. In the case of Polybus, iter instance, he allows himself great freedom in omitting what artikes him as irlevent, or redenus or uninteresting to his Roman readens, a process in which much valuable matter disappents. In other cases his desire to gree a wordness and point to what he doubtles considered the rather half and dry syle of Polybus, leads hum into absurdines and instrumates. Thus by the treaty with Antochus 188 B.C. If was preveded that the Greek communities of Asia Minor 'shall settle insomenes Polybus, but he adds with a rherorical fourish, 'or, if both partnes prefer it, by war' (KNY), So. Elsewhere his hluaders are apparently due to have, or generator or shear carelessness; in their faults to be the edge with a rherorical fourish, 'or, if both partnes prefer it, by war' (KNY), So. Elsewhere his hluaders are apparently due to have, or genorance or shear carelessness; in their capital Thurness, Livy (KNY), So. Cherwhere his hluaders are apparently due to have, or genorance or shear carelessness; in their capital Thurness, Livy (KNY), So to only substitutes (Thermogeneous but genoticiously informs his readers that here the Poisson: assembles were held. Thanks partly to carecisence, partly to matranshitten, he analys and havoe tare S are, or Polybus, be alsogering acquires at Rome.

Provides in our memory of Action: Sink -Seviens as these detects in Livey's method appeart if viewed as the light of modern criticism, it is probable that they were enably partianal it induced they wave even discovering, by his criticial and their view and the arrival method the criticial and of the discover that means was almost universally has an arrayout, and the theory that above all others was expected from the historian one are so much a meeting wavesignees and accurate superstrian of the fundation was almost universally have an enclosed of the theory that above all others was expected from the historian one are so much a meeting wavesignees and accurate superstrian of the fundation was and wave and the time summary. Live, deservedly, was and hold a phase a the wary lived much. Amouth Polion Polion meeted at

Patavinity, and the emperor Calignia denounced him as vertices, but with these exceptions the opinion of antiquity was unanimous in pro-nouncing bins a consummate literary workman. The classical purity of his style, the eloquence of his speeches, the shill with which he depicted the play of contion, and his matterity portraiture of grees men, are all in turn warmly commended, and in our own day en-ouncing it and antional his indicates and in our own day enmea, are all is turn warmly commended, and is our own only we question if any ancient bistorian is either more reachable or more widely read. It is true that for us his artimic treatment of les-tory is not without its drawbacks. The more trained historical sense of modern times is continually shocked by the obvious sustant sense of modern times is continually shocked by the obvious metruft of his colouring, especially in the earlier parts of his history, by the palpable unreality of many of the speeches, and by the naïvezt wat which he omits everything, however important, which he thinks u weary his readers. But in spite of all this we are forced to ac-knowledge that, as a master of what we may perhaps call "marrarive history," he has no superior in antiquity: for inferior as he is to Thucydides, to Polybuis, and even to Tacitus in philosophic power and breacht of view, he is at least their equal in the skill with wires he tells his story. The is indeed the prime of chromiders, and in the he tells his story. He is indeed the prince of chroniclers, and in the respect not unworthy to be classed even with Herodotus (Quant σ_{tar} x. 1, 101). Nor is anything more remarkable than the way in where x.1. (101). Nor is anything more remarkable than the way in what Livy's fine tasts and sense of proportion. his true postic facing are genuine enthusiasm, saved him from the besetting factures of the nod-of treatment which he adopted. The most superficial compariso-of his account of the carliest days of Rome with that gives 1: Dionysius above from what depths of tediousness he was preserver by these qualities. Instead of the wearssoone profiliny's and the me-placed pedantry which make the latter almost unreachable, we field the old tales briefly and simply told. Their primitive besarry is are marred by any attempt to force them into an historical model. disguised beneath an accumulation of the insight inventions of her-times. At the same time they are not treated as mere take in children for Livy never forgets the dignity that belongs to there us the prelude to the great epic of Rome, and as consecuted by the label of generations. Perturbation are not stronger proof of the shall whet enabled Livy to avoid dangers which were facal to weakers men is to be found in his speeches. We cannot indeed regard them, which we ancients, as the best part of his history. for the majority of them are obviously unhistorical, and nearly all suvear somewhat too much of the rheiroral schools to be perferred to modern taste. To appreciate them we must take them for while they are, pieces of declamation, intrended cither to enforce a the course of the narrative, no place wividly before the reader the feelings of a most the distance have the start. The surfacement, the surfacement, and then the heat the history in the met. The surfacement, which the author have historic lines at heat. The surfacement of the surfa disguised beneath an accumulation of the insight inventions of h lesson which the author himself has at heart. The sufficience w doubt, of many of them Livy took from his authorities, but their for is his own, and, in throwing into them all his own elexpresses and enthusiasm, he not only acted in conformity with the exclusion traditions of his art, but found a welcome outfer for feelings and dow which the fall of the republic had deprived of all other means r which the fall of the republic has occurring an orange arrange expression. To us, therefore they are valuable not such for the doquence, but still more as giving us our clearest invite to not live. own sentiments, his lofty sense of the greatness of Rome, his argents tion of Roman courage and firmness, and his reverence for the series virtues of older times. But freely as Livy uses this privilege a speechmaking his correct taste keeps his rhetoric within mermany limits. With a very few exceptions the speeches are dignified in res limits. With a very the the plane in an architecture, while of an incongruous and labourd absurdities as the speech which Discover puts into the mouth of Romulus, after the maps of the Suffice wares. there are no instances in Low.

But it our estimate of the merits of his speeches is moderared to doubts as to his right to introduce them at all no such scrudeinteriore with our admiration for the skill with which he has dreve the portraits of the great men which four or his papes. We may under doubt whether in all cases they are drawn with perfect accuracy and impartiality, but of their like-like vigour and clearness. We may under a logoston. With Live the portrait painting was a labour of here "To all great men," any Soura, "he pays their doe ungrandeney," hin he is at his best in dealing with three while like To Farw Maximus, "the Dolayst," were at his eyes the most perfect type if the true Roman.

The true Roman. The general effect of Live's narrative is an doubt a Brile speak by the avknowni arrangement, adopted from his authorized with obligs hun to group the events by years and thus to discuss the appearance of home rather a series of holliant nottimes have be againer the empirical and continuery. As the result his history have be together than a other a series of holliant not times have be are admire the empirical and continuery. But it is improved at the admire the empirical and the antitive. But it is improved at the admire the empirical and the antitive. But it is improved at the admire the empirical antities on the formation proved of his hanney; and still more rementable to the dreaminer proved of his hanney; and still more rementable to the formation proved daphays when some grout crusis or thrilling episode stirs has the such as the ack of Rome by the Gaulas the bartie by the Manneys

and the desiry of resolutions In stoke and language laws represents the basit partial of Latir press writing. He has posses the bound the bald and mangine decines of the early chroma-level. It it is handle Latin acquired a fundibility soft rubiques a vecabulary maknown to the beings. File writes with leve insult and to dess percer shorten that his investme employed. Cancer be early hum to the waved structure of long partials, and desir adquires of

to the subject-matter. It is true that here and there the "creasive richness" of his style becomes verbosity, and that he occasion-ally draws too freety on his imphassible store of opthets, metaphors and turns of speech; but there faults, which did not Lizards. Soakes. escape the censure even of friendly critics like Quintillan, are com-paratively rare in the estant parts of his work. From the tendency to use a poetic diction in prose, which was so compicuous a fault in the writers of the silver age, Livy is not wholly free. In his earlier the writers of the aliver are, Livy is not wholly free. In his earlier bools especially there are numerous phrases and sentences which have an unmistikably portic ring, recalling concilines Enniue and more often his contemporary Virgil. But in Livy this poetic element is hept within bounds, and serves only to pive warrach and vividiness to the narrative. Similarly, though the influence of rhetoric upon his language, as well as upon his general treatment, is clearly per-ceptible, he has not the perverted love of antithesis, parados and aboured word-painting which offends us in Tacitus; and, in spite of the Venetian richness of his colouring, and the copioss flow of his words, he is on the whole wonderfully natural and angle. These merits, not less than the high toose and cany grace of his narrative and the riquence of his opperter, give Livy a hold on alterwards writer on the subject. Plutaret, writers on rhetoric like

afterwards written on the subject. Plutarch, writers on rhetoric like the elder Seneca, moralists like Valerius Maximus, went to Livy for their stock examples. Florus and Eutropius abridged him; Orosius extracted from him his proofs of the similu blundress of the pagna world; and in every school Livy was firmly astablished as a textbank for the Roman youth. Trat.-The received text of the extant thirty-five backs of Livy is

taken from different sources, and no one of our MSS, contains them all. The MSS, of the first decade, some thirty in number, are with one exception derived, more or less directly, from a single archety via., the recension made in the 4th century by the two Nicomachi, Flavianus and Dexter, and by Victorianus. This is proved is the case of the older MSS, by written subscriptions to that effect, and i are of the rest by internal evidence. Of all these doscendants of the Nicomachean recension, the oldest is the Codex Parisinus of the 10th century, and the best the Codex Mediceus or Florentinus of the 11th. n independent value attaches to the ancient palimperet of Verona which the first complete account was given by Mommers I Shendl, der pressuchen Abad, der Wissenscheften (1968), [] As is een in A bandl. der pourssischen A bad. der Witsenschupam (1000), contains the third, lourth, fith and fragments of the sixth book, and, according to Mommer, whose conclusions are accepted by Madvig according to Mommer, whose conclusions are accepted by Madvig

according to Mommern, whose conclusions are accepted by Madvig (Ewend, Leviewar, and ed., 1977, p. 37), it is derived, not from the Nicomachan recension, but from an older archerype common to both. For the third decade our chief aethority in the Codes Putenness, an uncial MS. of the 5th century, now at Paris. For the fourth we have two leading MSS—Codes Bambergennis, 11th century, and the ulgebit older Codes Moguntinus, now loss and only known through the Mains edition of 1518–1519. What remains of the fafth decade depends on the 5th century Laurishamenis or Viadobonsenis from the monastery of Lorech, edited at Basel in 1531. A bibliography of the various echtions of Livy, or of all that has new scitten (8th edit, by E. Preum, 1882); J. E. B. Mayor, Biblio-penderal (Itwatine (Eng. trans.), 256, 257; M. Schana, Grichelde der romischen Literature (1875); Teuffel Schwabe, Huisery of Romas Literature (Eng. trans.), 256, 257; M. Schana, Grichelde ers andre Literature (Eng. 1870). The best ecitions of the complete text are thour of W. Weisersborn (1856–1860, contain-erg an introductor venay on Livy's high and writings; new ecition reg an introductory emay on Livy's hie and writings; new edition by M. Muller, 1902), and J. N. Madvig and J. L. Uming (1863-(attodisctory enay on Livy a nir and writings, me com-Muller, 1903), and J. N. Madvig and J. L. Using (1865). The only English translation of any mork is by Philemon 4 (renot). (H. F. P.; X.) 1873). Holland (1000).

LIZARD (Lat. lacerta1), a name originally referred only to the small European species of four-legged reptiles, but now applied to a whole order (Lacertilia), which is represented by numerous species in all temperate and tropical regions. Lizards are repules which have a transverse external analopening (instead of a longitudinal alit as in Crocodilians and tortoises) and which have the right and left haives of the mandibles connected by a sutural symphysis. The majority are distinguished from snakes by the possession of two pairs of limbs, of external car-openings and movable eyelids, but since in not a few of the burrowing, anake-shaped lizards these characters give way enturily, it is well-nigh impossible to find a diagnosis which should be absolutely sufficient for the distinction between lizards and snakes. In such doubtful cases a number of characters have to be resorted to, and, while each of these may fail when taken singly, their combination decides the question . It is certain that the snakes have been evolved as a specialized branch from some Lacertilian stock, and that both "orders" are intimately related, but it is significant that it is only through the degraded members of the

* For the etymology of this word, we Chocobria

| | Lizards. | Soakes. |
|------------------------|---|--|
| Limbe | 2 pains, 1 or 0. | o or vestigial hind- limbs. |
| Ear-opening Eyelide | Usually present. | Always absent. |
| Eyelide | Mostly movable. | No movable lide. |
| Tongue. | Often not retractile. | Always bind and re- tractile into itself. |
| Teeth | Pleuro- or acrodont, not anchyloged. | Acrodont, anchy loved. |
| Maadibles , . | Mostly firmly united suturally. | Never with suture, mostly ligamentaus. |
| Columella cranii | Mostly present. | Abernt. |
| | Mostly with bony arches across the | |
| | temporal region. | No bony arches. |
| | Osteoderms common. | No osteoderms. |

The lizards and snakes are the two dominant reptilian orders which are still on the increase in species, though certainly not in size. As a moderate estimate, the number of recent species of lisards is about 1700. As a group they are cosmopolitan, their northern limit approaching that of the permanently frozen subsoil, while in the southern hemisphere the southern point of Patagonia forms the farthest limit. As we approach the tropics, the variety of forms and the number of individuals increase. the most specialized and developed forms, and also the most degraded, being found in the tropics. In the temperate regions they hibernate. The majority live on broken ground, with or without much vegetation; many are arboreal and many are true desert animals, while a few are more or less aquatic; one, the leguan of the Galapagos, Amblyekynchus, oven enters the sea. Some, like the majority of the geckos, are nocturnal. In adaptation to these varied surroundings they exhibit great variety in shape, size and structure. Most of these modifications are restricted to the skin, limbs, tail or tongue. Most lizards live on animal food, varying from tiny insects and worms to lizards, snakes, birds and mammals, while others prefer a mixed or an entirely vegetable diet. Accordingly, the teeth and the whole digestive tract are modified. But swiftness, the apparatus necessary for climbing, running and digging, the mechanism of the tongue, the muscles of the jaws (hence modifications of the cranial arches) stand also in correlation with the kind of food and with the way in which it has to be procured. Generally the teet's are conical or pointed, more rarely blunt, grooved or serrated. They are inserted either on the inner side of the margin of the jaws (pieurodonie) or on the edge of the bones (acrodonis). The tongue is generally beset with more or less scaly or velvety papillae and has always a well-marked posterior margin, while the anterior portion may or may not be more or less retractile into the posterior part.

In many lizards, the muscles of the segments of the tail are so loosely connected and the vertebrae are so weak that the tail easily breaks off. The severed part retains its muscular irritability for a short time, wriggling as if it were a living creature. A lizard thus mutilated does not seem to be much affected, and the lost part is slowly reproduced. This faculty is of advantage to those lizards which lack other means of escape when pursued by some other animal, which is saturated with capturing the detached member.

The motions of most lizards are executed with great but not enduring rapidity. With the exception of the chameleon, all drag their body over the ground, the limbs being wide apart, turned outwards and relatively to the bulk of the body generally weak. But the limbs show with regard to development great variation, and an uninterrupted transition from the most perfect condition of two pairs with five separate clawed toes to their total desappearance; yet even limbless kannds retain booy vestiges beneath the skin. The motions of these limbless lisards are similar to those of snakes, which they resemble in their clongate body.

The eggs are elliptical in shape, both poles being equal, and are covered with a shell which may be thin and leathery or hard and calcarsons. The number of eggs haid is small in comparison

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A more A in itse, the Aircan and Malagary Germannian features remaind us of the Angeuskas, and the Afri Inventee which are the highest members of the implementation and perhaps also Dibamidar may be de the Varansidar stand quice aloas, in many respect heards, with some, quite superficial, Crecodili I and they are the few Pygoladidar of the Amer will outre observer relationship. at may be deen 110 100 18 **5**100 100 still quite observe relation

Family 1. Agamidae.-Acrodott; tangue brand and thick, powinitile, no estenderms. Old World.

The agamas have always two pairs of well-dever the treeth are usually differentiated into incison, caning the skin is devend of costifications, but huge and numeric loand Task a.c.atte . vinte are often present, a mechally on a n the The family comprising some set spectra, with all 1.85 . t1. 1 30 8 great deservite of form; the serve strial and when the article a) more interally or Most of them a when long sail anning veretable sectors. T -**m** tamit the are ment numerous & Austra in tenneget 1 a lass une the Indust and Malay countries; et Almos (none in Madagassar - and in the O - 4 1.0.1.0

. . r'n at the great and a children APARTS & MICES OF CTACES OF BU where a statement ٦ a ù - ---1.000 -28.00 •• • ~ A THE PARTY

Moves, the latter is anni-ansilas, diving for the algos which grow below tide-marks. For Baselierus an Bastists; Iovana is deak with under its own basding; allied is *Mathematics*; Iovana is deak with under its own basding; allied is *Mathematics*; Consessor of Cantral America and *Mathematics*; Consessors of Cantral America and Maxico resembles the agamsid *Urosmastic.* Corplephanes and Lasmontus are South Americas; Consessors of Cantral America and Maxico resembles the agamsid *Urosmastic.* Corplephanes and Lasmontus, with only a few species, are mare inhabitants of the tropolcal forusts of Cantral America and Maxico. Seurosalus, Crossphyses, Calkiesures, Holbeebia, Uma, Ura are typical Secons presers, come ranging from Oruges through Manico. Allued is Scalesenss, with about 34 species, the most characteristic genus of Maxicas liants; only 4 species live is the Unaited States, and only 3 or 4 are found south of the Jothemson Teshaantepic and are restricted to Cantral America. The majority are humineques, while others are trady atomesil, e.g. S. microlopatets, a species which, moreover, has the greatest possible altitudinal range, from the hot country of southern Onance to the upper true-line of Childhorph, aboys 13,500 fc. obreation grang agains and wideaven. From the hot country of southern Usanca to the upper tres-me of Cilialapped, about 1, 500 fc. elevatios; many species are viviperous. *Phymeroms*, with about a dozen species, the "horsed toads" of Californis to Texas, and through Mexico. Some of these comical-looking little creatures are viviperous, others deposit their eggs in the ground. They are well concealed by the colour of their eggs in parts, which is most cases agrees with the pervesiling tone of their serroundings, mostly arid, stony or sandy localities; the large oplices

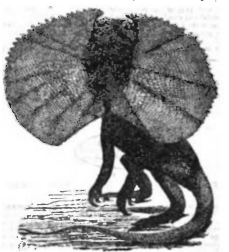


Fig. 1 .- Frilled Lisard (Chlamydoscurus hingi).

on the head protect them from being swallowed by snahes. The enlarged spiny scales scattered over the back look as if it were sprakled with the drived hushs of seeds. They are entirely insection-one, heak on the broiling hot sand and then can run fast enough; construction in the briefling hot sand and then can run fast enough; otherwise they are aluguish, day themselves into the sand by a peculiar shuffling motion of the fringed edges of their flattened bodins, and when surprised they legg death. The statement, permittently repeated (0. P. Hay, Proc. 0.5 Nat. Max. πv_1 , 1892, pp. 375-375), that some e, P. Marenviller of California, have the power of sequring a blood red fluid from the corner of the eye, still requires reserved investigation.

investigation. The smallest litards of this family belong to the present entry summous as regards species (more than 1 viduals on bushes and treve of tropwal America, and en visit the West laders. They offer many points of asalogy to the human bushes to bushes the the grant description of the treve and entring themasives on treve a fraction of the treve and entring house. Like the insanas, they its fast of the mask of the treve and entring house. Like the insanas, they its fast of the mask of the treve and entring house. Like the insanas, they its fast of the mask of the treve and entring house. Like the insanas, they its fast of the mask of the treve and the second entry is a load of the treve mental and extual; it has no cavity us its interior, and has no cavity or the treve or the treve treve or the tr mental and sexual; it has no cavity us its interior, and has as com-munication with the mouth or with the respiratory organs; it is supported by the posterior horns of the hyund bons, and can be ere-ted and spread at the will of the animal. The presence of such deviage in Handa is always a sign of an exclusion geometry. Assy, e.g. it carelineness, the "chamsleon," can change colour to an extra-onitoury degree. They are much led upon by birds and enakes, and have a fragile tail, usaily reproduced. They hring forth only one large egg at a time, but prubably bread several times during the maxim. -

Family 5. Xenesservides. -- Piezetchet; solid testh; anterior part of tengres slightly emerginets and retrectile, and covered with has peptiher; as associarms. Mexico. The only representative of this family is Xenesservar prankle, recorded from the mountains of Orizaha, Cordoba and Ozzaca. The fear-faceted creature is less than 1 ft. is length; the body is de-present, covered above with missive grassies and tabercies; a distinct fold of some Angender, to which this singular genus serve to be allied.

Family 4. Angevides.—Pleurodont; seeth solid, constinues (Ophicseurus) greaved; assertor part of tongwe emerginate and re-tractile into the posterior portion; osteoderms on the body, and especially on the head where they are rouging over the temporal fossa; estirely acophagous and ovo-vivipaross. America, Europe and India.

Notes, the second se

with alightly evolute bases, housely attached to the inner edge of the jews; each scoth is growed, and those of the lower jaw are in close vicinity of the series of labial glands which secrets? a poison; the only instance among limits? Limbs well developed. Tonque re-sembling that of the Augustar. The akin of the upper surface is granular, with many irregular bony tubercles which give it an urity warty look. *H. hervisen* in Mexico, and *H. supscient*, the glin monster, in the hot and sandy invitade of the Glia basis. The asimal, which reaches a length of more than 3 tr., is blatish-brown and yellow or erange, and on the thick tail these " warning colours " are are mort in alternate rism. Small asimal are prohabily marblymed and years of a site war and the list is the list of the second of the se

Talachini, and other tribes of Mexico have endowed it with fabulans properties and fear it more than the most poisonous enaber. Landanests conversity, of which only a few speciesses are known, is apparently closely allied to Hotederma, although the teeth are not grooved, outcoderms and and probably also the poison glands. Family 6. Assididaz.—One peans, Asialis, with a few worm- or on he-shaped spacies in California, which seem to be degraded forms of Asgwides. The eyes and cars are concreated, the linds are entering observed, by oldone, smooth, bidd asteriority. The few teeth are re-curved, with wolken bases. The shall is much reduced. Total length of 4 services up to lin.

of A. suchers up to B in the second s Madaguscar.

Madagascar. Only a genora, with about 15 spacies. Lowerus of South Africa and Madagascar has the whole head, neck, back and tail covered with strong bony scales, the horny covering of which forms sharp splice, especially on the tail. They defend themateves by jerking level and tail sidewards. Z. gigantess reaches 15 is, in length, and is, like the other members of the family, zoophagons. The other general live is nother and is tropical Africa: Paradacardying, Phryseara and acuters in the state definition of the second sec

southern and in tropical Africa: Prindecordyna, Pañyasmu and Chemaraura; the inter closely approaches the Angendar by its sanka-shaped body, very long tail and much reduced limbs, which in C. mecrelepiz are altogether abuset. Family & Xantzvielse.—Pleurodeast; tongue very short and ecaly; an estanderme; supratemporal foun reofed over by the crassial bones; eyes devoid of movable lide; tympansus exposed; femoral poure present; limbs and tail well developed. American: Xantzvie (an essared after Xantas, a Hanganan collector), e.g. X. nights and a few other species from the devert tracts of Nevedin , Central America: and Oriessaure typics in Cuba. Family o, Terdeo — Terth solid, almost a tracket; tangue bag

Family 9. Tryster - Terch solid, almost acrodust; tenges long and marrow, deeply bild, bewer with impiller; no outvoderms; arabre of the back very small or quite granular; limbs sometimes reduced. America

America. This large, typically American family comprises more than rea specian which have been arranged in many genera. Some are estirely arbornal, dwellers in forests, while others, his Commolopherus and A merse, are strictly terrestrial, with great reasing powers; a few dwell below the surface and are reandormed into almost limblys For anatomical detail and experiments, see R. W. Shulekis, P.Z.S. (1890), p. 178; G. A. Boulenger, old. (1891), p. 109, and C. Stevent, abid. (1891), p. 119.

The ily is e 10110 101-1 nced and . na several dezes genera only two estess (entral America: America into the esterio nd ste (A Menico, Cannidebiane (anacographed by H. Gad (A Menico, Cannidebiane (anacographed by H. Gad Soc., 1996, pp. 377-375) through Mexico inso the Unite (), sudinates, the "wrift," has spend over most Tupinamile isguism, the "wrift," a South America st of the L Tupinemble Seguinin, the Indica, is the invest men er ef si HEL MAR ne fe rth of a iv: iz : Jenters, m has of which, however, belongs to the strong, who Jeguisto is taken from the Astac Acc-isin, i.e. rock-vernacular name of Scologenus torganist which is one of the format and đ wrenewise many of Scaleporus sequence which is one of the Ignoride misspelt and misspelied. The terms frequent forents and plantations and are entrivorous, esting anything they can overpower. They in turn are much heated for the solar of their deficate fash. They defend themselves not only with their powerfal jaws and sharp claws, but also with lashing strokes of the long tail. They also use this whip for killing entities which they are said to est. Their long-oval, hard-shelled eggs are deposited in the ground. They return and scale solid in burrows. Copies and Scalecomers have very mach seed out limb. In the genus Tojas the tests of the adult become molar-like; and im Druceous they are transformed into large, oval crushers, indicating strictly harbivorous habits, while most members of the family live upon animal food.

strictly herbevous habits, while most members of the handy hve upon animal lood. Family 10. Amphilobassides.—The body is covered with esft skin, forming sumerous rings with mere vestiges of aches. Worm-shaped, without limbs, except Chivets which has short, claved fore-imbs. Eyes and earn concealed. Tangme sightly choopsted, covered with achi-limb papillae and bifurcating. Tail entramely short. Acredont or pleurodont. America, Mediterranea countries, and Arica with the exception of Maiagaetar. Chivolae consolicatata, and two other species; Pacific eide of Merico and Lower Caliornia. With five, loar or three claws on the steat little digging lose limbs. These pink, worm-like creatures live is anady, moist localities, hurrowing little tanach and never appear-ing on the surface. Ampheiolasses (g.s.). Rhindword Florida, and steo known from the Oligocome of South Dalota; Logielesterness cianeway. Mediterranean countries. Trepsnephis, Pachesterness and Age-medon of Africa are all accodent; the other genera are pleurodont. In all about a dozen genern, with some 60, mostly tropical appecies. Family 11. Scincides.—Pleurodont. Toogue scaly, feebly nicked in front. Osteoderns on the head and body. Limbs often reduced in front. Detendering on the head and body. Limbs often reduced in front. Detendering on the head and body. Limbs often reduced

is non. Consequentiates of the mean and tody. Lands often reduced Cosmopolitan. The temporal region is covered over, as in the *Laceridas* and *Anguidas*, with strongly developed dermal confic-tions. Similar osteoderms underlie the scales of the body and tail. Femoral pores are absent.

Femoral pores are absent. All the skinks seem to be viviparous, and they prefer dry, sandy ground, in which they burrow and move quickly about is search of their animal food. This partly subternanean life is correlated with the frequent reduction of the limbs which, is closely allied forms, show every stage from Jully developed, five-clawed limbs to complete absence. Some have functional fore-limbs but mere vestiges of hind-limbs; in others this condition is reversed. In some descritic-olous kinds *e.g. Allepharus*, the lower cyclid is transformed into a transparent cover which is lused with the rim of the reduced upper id. The same applies to the limbless little Ophioprise's samulas of Australia. This large family contains about 400 species, with rumerous genera; the greatest diversity is numbers and forms occurs in the tropical parts of the Old World, especially in the Australian region, inclusive of many of the Pacific islands. New Zealand has at least 6 species of *Lygosoma*. America, notably South America, has comparatively very they kinks. comparatively very few skinks.

comparatively very lew skinks. The skink, which has given the name to the whole family, is a small lizard (*Scineus officinalis*) of 6 or 8 in, in length, common in arid districts of North Africa and Syria. A peculiarly wedge-shaped snout, and toes provided with strong fringes, enable this animal to burrow rapidly in and under the sand of the desort. In former times large quantities of it were imported in a dry state into Europe for officinal purposes, the drug having the reputation of being efficacious in diseases of the skin and lungs; and even now it may be found in apothecaries' shops in the south of Europe, country people regarding it as a nowerful aphrotoiliac for cattle. it as a powerful aphrodisiac for cattle.

Mabouia, with many species, in the whole of Africa, southern Asia and in tropical America. M. (Euprepes) vittata, the "poisson de sable " of Algeria, is semi-aquatic. Chalcides s. Seps, of the Mediterranean countries and south-western Asia, has a transparent disk on the lower eyelid which is movable; limbs very short or reduced to mere vestiges. Lygosoma circumtropical; Eumeces, also with many mere vestiges. Lygosoma circumitropical; Eumeces, also with many small species, in America, Africa and Asia. Cyclody s. Tidiguo of Australia, Tasmania and Malay Islands, has stout lateral teeth with rounded-off crowns; C. gigss of the Moluccas and of New Guinea is the largest member of the family, reaching a length of nearly 2 ft; the limbs are well developed, as in Trachysawas regosus of Australia, this is really measured by the large and rough so the and the which is easily recognized by the large and rough scales and the short, broad, stump-like tail.

Family 12. Anelytropidae.—Aa artificial assembly of a few de-graded Scincoids. The worm-shaped body is devoid of osteoderms. The tongue is short, covered with imbricating papillae and slightly nicked automation. Teeth pleurodont. Analytropsis papillosus, of reimens are known, from the humus of forests

in the of Ven Ca interior in tropical Africa : and y 13. Determine 5 ye

the Me icas, Cele d the Micobar Is ad, can 4 di cana الجمع ال The d with sycloud in ė sa . . the and even their a which rep

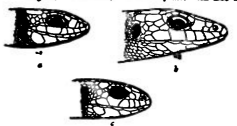
Fa nity 14. ne, like th Te at of the Locartidae but only feel Ê Aut rms on the head and hody, rooting over t a pares present, also mostly a lateral fold. Per t वर्ष क Fernanti pores procest, also mostly's interal fold. Limbs and reduced to small stumps. Tail long and brittle. The far grea species of this family are restricted to Mrite, south of the and Madagascar.

Gerrkssuras, with lateral fold and complete losses; Tetrodactying also with a fold, but with very variable limbs; Confidences; all in Africa. Zenessuras and Trackeloptychus in Managements; all Family 15. Locertides.-Pleurodont. Tongue los and bifid, with

papiliae or folds, with osteoderms on the head but not on the body. mbs always well developed. Palaearctic and palaestropical was the exception of Madagascar; not in the Australian region.

The Lacertidae or true lizards comprise about 20 mera, with name to species, most abundant in Africa: their numbers limit coincides fairly with that of the permanently frozen about. They all are fairly with that of the permanently frozen subsol. They all are terrestrial and zoophagous. The long, pointed tail is brittle.

Mone of the Transport for the species occur in Count Britain (see Sec. 2). The common limit (Lacovie swijers) (requests Britain (see Sg. 2). The common limit (Lacovie swijers) (requests beaths and banks in England and Scotland, and is locally met with also in



s of British Lizards. a, Lacerta vivipara; b, L. agilis; c, L. viridis. FIG. 2 .- Heads of British Lizards.

Ireland; it is viviparous. Much scarcer is the second species, the sand-lizard (*Lacoria agilis*), which is confined to some localities in the south of England, the New Forest and its vicinity; it does not appear to attain on English soil the same size as on the continent of to attain on English soil the same size as on the continent of Europe where it abounds, growing sometimes to a length of 9 m. Singularly, a snake (*Coronalis lasersi*), also common on the constinues, and feeding principally on this lizard, has followed it across the British Channel, apparently existing in those localities only in which the sand-lizard has settled. This lizard is oviparous. The snake differ by their brighter green ground colour from the females, which are brown, spotted with black. The third British species, the green lizard (*Lactis siridis*), does not occur in England proper; it has found a congenial home in the island of Guernsey, but is there much leas developed as regards size and heasty than on the constinues tound a congenial home in the island of Guernsey, but is there much less developed as regards size and beauty than on the convinent. This species is larger than the two preceding: it is green, with minute blackish spots. In Germany and France one other species only (Laceris murchis) appears: but in the south of Essrope the species of Laceris are much more numerous, the largest and faces, being L. occlusts, which grows to a length of 18 or 20 in., and in brilliantly green, ornamented with blue eye-like spots on the sides. Even the small bland-rocks of the Mediterranean, sometimes only a few hundred vards in diameter, are occupied by necessing ranges and Even the small mand-lock of the Memorranean, some times only a few hundred yards in diameter, are occupied by peceliar races of lizards, which have attracted much attention from the fact that they have assumed under such isolated conditions a more or less dark, almost black, coloration. L. marsis, with its numerous worksing, has been monographed by G. A. Boulenger, Press. Zeef. Sec. zwik.

(1905), pp. 351-422, pl. 22-59. Other genera are Passmadownus and Acauthodoctylus in use western Europe and northern Africa. Colouis in India, with tru parent lower cyclids. Ophicps, likewise with transparent but well lids, from North Africa to India.

Family 16. Versnides.-Pleurodost. Tongue very long, es and bind. Osteoderms absent. Lisabs always well developed. OM

and olid. Untroucting status. Learning and the second work, This family contains only one genes, Versus, with sease species, in Africa, Arshin and southern Asia, and Australia. Is in Madagascar, The generic term is derived from the Acable which means lizzed. Owing to a ridiculeus models, this Arabic has been taken to make "working " liand, hence the Lain Me one of the many synonyme of this genes, now often used of **W** 1 whencefiltr. Many of the "monitors" are multi-equatic, e.g. V. microur, and there have a laterally compressed tail; others inhabit dry andy district, e.g. V. arisens, the owners of and of North Africa; enters prefer wooded localities. V. asheater in the larger of othe two domesticated members of the camel-tribe indigenous to South America. The llams (Lone Amonacus enching a length of 7 ft.; is ranges from Nepsi and couthers. Chima



F10. 1.-Monitor of the Nile (Versus miletions).

1

black orell, but the coloration of the adult is mostly very plain. The following families are much degraded in confermity with the is post cases, subtarranges late. They are of deabtful relationshi t class, subterrainen angeles. atain each but a few epscies. Bus and das -- Plourodost, unaireí

i contain each but a lew opcies. smily 17. Pysopedica--Pleurodost, make-shaped, cevered h reundish, imbricating scales. Tail long and britts. Pere-be sheeset; hind-limbs transformed into a pair of scale-covered s. Tongree elightly forhed. Even functional bet devoid of while lide. Asstralia, Tasmazia and New Gaines. ich rain

Prevents, s.g. P. lepidopus, about 2 ft. long, two-thirds b the tail, distributed over the whole of the state the tail, distributed over the whole of Australia. List's bertoni, of similar size and distribution, has the hind-fimbs

Lables burlen, of similar use and distribution, has the hind-fimbs reduced to very small, carrow appendages. The members of this issuit seem to lead a analos-like kie, not subarranses, and esses are said to est other lizards, L jizzer, from the Fly river, has a very anake-like appearance, with a long, pointed anout like certain tre-senkes, but with an easily visible car-opring; their cyclids are reduced to a ring which is composed of two is there royed analog (H. F. G.)

Great Britsin, in Cornwall, England, in 40° 57' 30° N., 5' 14' W. It is essentilly the fact British land, in 40° 57' 30° N., 5' 14' W. It is generally the first British land sighted by ships bound up the English Channel, and there are two lighthouses on it. The chill scenery is magnificent, and attracts many visitors. The coast is fretted into several small bays, such as Housel and, most famous of all, Kynance Cove; caves pierce the cliffs at many points, and bold isolated recks fringe the shore. The coloured ing of the serpentine rock is a remarkable feature. The Lion's Den is a chasm formed by the failing in of a sea-cave in 1847; the Stags is a dangerous reaf stretching southward from the point, and at Asparagus Island, Kynnnes Cove, is a untural funnel in which the air is compressed by the waves and causes a violent ejection of feam. The principal village is Lizard Town, 10) m. from Helston, the nearest railway station.

JUNSGREN, GUSTAF NÅKAN JORDAN (1823-1905), Swedish man of letters, was born at Lund on the 6th of March 1823. He was educated at Land university, where he was sor of German (1890-1899), of aesthetics (1899-1889) and profe rector (1875-1865). He had been a member of the Swe Academy for twenty years at the time of his death in September 1905. His most important work, Sumahe sitterhetens hefder efter Guster III.'s ded (5 vols., Lund., 1873-1895), is a compreh study of Swedish literature in the soth century. His other werks includer Promställning af de föruðnete estetiska systemærne (an expection of the principal system of aesthetics; 2 vol. 2836-1860); Suenche drumet intil duite of 17 debundrades story of the Swedish drama down to the and of the 17th (a b century, Lund, 1864); an edition (1864) of the Reister of Bellan and Produman, and a history of the Swedish Academy in the year of its contenary (1806).

His surveyed writings were collected as Sentry Skrifter () volu., \$872-1861).

in 1544: "In places where there is no snow, the to Cape York; a smaller species, common in New Guines and Australia, is V. pauld. They all are predecesses, powerful orestores, with a partiality for eggs. Their own eggs are laid in hollow trees, or buried in the sand. The young are pretty spectra with white and black occili, but the coloration of the most is mostly way plate. The followine families are more described in conference with with the sand. Summer to used to not them, and they would go to be the sentence day. When they are users y they lie down upon the ground, and as it ere are no seens of making them get up, either by bening or assisting them, the lead mean of accessity be taken off. When there is a men on ever of them, if the benet in their and stript to go on, he turns his head round, and discharges his mlive, which has an un-



Line

mat adv ur, into the rider's (are. The is are of gr pleasant edour, into the richer's last. These animals are of great use and profit to their mantner, for there would is very poord and for-particularly that of the species called pacas, which have very long become: and the expense of their food is triffing, as a handful of mains suffices them, and they can go four or how days without water Their firsh is as good as that of the fat sheep of Castle. There are now public shambles for the main of thew fach is all parts of liver, which was not the case when the Spaniards came fort, for when ow Indian Mid tilled a sheep his neighbours came and took what they wanted, and then another Indian killed a sheep in his tura."

The disagreeable habit of spitting is common to all the group In a wide sense the term " Ilama " is used to designate all the South American Camelidae. (See Tylopopa.)

LLAHBERH, a town of Carnervenshire, N. Wales, 54 m. E. by S. of Carnarvon, by a branch of the London & North-Western raflway. Pop. (1900) prog. It is family situated in a valley mar the fast of Showdan. The valley has two labor. Lips Peels and Lips Paders, of over a m. and a m. long

has been bred as a beast of burden.

Chiefly found in southern Peru, R mornity stains a larger size than the guanaco, and is usually white or spotted with beown er black, and sometimes altogether black. The following account by Augustin de Zamte was given

respectively, about 1 m. apart. From Padarn rises the Seint, called Rothell in its upper part. Dolbadara Castle is a circular tower near the foot of Peris lake. Dolbadarn means the " Padarn meadow," Several Welsh churches are dedicated to Padara. In the castle Owen Goch (Owen the Red) was imprisoned from 1254 to 1277, by the last Llewelyn, whose brother Dalydd held it for some time against Edward L. During the time of Owen Glendower (1000). Henry IV. and Henry V.), the castle often changed hands. Near is Ceunantmawr waterfall. The Vaenol slate quarries are here, and hence is the easiest ascent of Snowdon, with a railway to the summit. From the road over the fine Lianberis pass towards Capel Curig, a turn to the right leads to Beddgelert, through Nant Gwynnant (" white " or " happy valley," or "stream"), where Pembroke and Ieuan ap Robert (for the Lancastrians)had many skirmishes in the time of Edward IV. Gwynnant Lake is about 1 m. long by 1 m. broad, and below it is the smaller Llyn Dinas.

LLANDAFF, a city of Glamorganshire, Wales, on the Taff Vale railway, 149 m. from London. Pop. (1901) 5777. It is almost entirely within the parliamentary borough of Cardiff. It is nobly situated on the heights which slope towards the southern bank of the Taff. Formerly the see of Llandaff was looked upon as the oldest in the kingdom; but its origin is obscure, although the first two bishops, St Dubricius and St Teilo, certainly flourished during the latter half of the 6th century. By the 12th century, when Urban was hishop, the see had acquired great wealth (as may be seen from the Book of Llandaff, a collection of its records and land-grants compiled probably by Geoffrey of Monmouth), but after the reign of Henry VIII. Llandaff, largely through the alienations of its bishops and the depredations of the canons, became impoverished, and its cathedral was left for more than a century to decay. In the 18th century a new church, in debased Italian style, was planted amid the ruins. This was demolished and replaced (1844-1860) by the present restored cathedral, due chiefly to the energy of Dean Williams. The oldest remaining portion is the chancel arch, belonging to the Norman cathedral built by Bishop Urban and opened in 1120. Jasper Tudor, uncle of Henry VII., was the architect of the north-west tower, portions of which remain. The cathedral is also the parish church. The palace or castle built by Urban was destroyed, according to tradition, by Owen Glendower in 1404, and only a gateway with flanking towers and some fragments of wall remain. After this, Mathern near Chepstow became the episcopal residence until about 1600, when it fell into decay, leaving the diocese without a residence until Llandaff Court was acquired during Bishop Ollivant's tenure of the see 1849-1882). For over 120 years the bishops had been nonresident. The ancient stone cross on the green (restored in 1897) is said to mark the spot on which Archbishop Baldwin, and his chaplain Giraldus Cambrensis, preached the Crusade in 1187. Money bequeathed by Thomas Howell, a merchant, who died in Spain in 1540, maintains an intermediate school for girls, managed by the Drapers' Company, Howell's trustees. There is an Anglican theological college, removed to Llandaff from Aberdare in 1907. The city is almost joined to Cardiff, owing to the expansion of that town.

Llandaff Court, already mentioned, was the ancient mansion of the Mathew family, from which Henry Matthews, 1st Viscount Llandaff (b. 1826), was descended. Another branch of this family formerly held the earldom of Llandaff in the Irish peerage. Henry Matthews, a barrister and Conservative M.P., whose father was a judge in Ceylon, was home accretary 1886-1802, and was created viscount in 1805.

LIANDRILO GROUP, in geology, the middle subdivision of the British Ordovician rocks. It was first described and named by Sir. R. L. Murchison from the neighbourhood of Llandeilo in Carmarthenshite. In the type area it consists of a series of slaty rocks, shales, calcareous flagstones and sandstones; the calcareous middle portion is sometimes termed the "Llandeilo Bimastone"; and in the upper portion volcanic rocks are intercalated. A nemarkable feature in the history of the Llandeilo works in Britala, more especially in North Wales and Combedead.

was the outbreak of volcanic action; vast piles of Line lava and ashes form such hills as Cader Idris, and the forming in Wales, and Helvellyn and Scafell in Westmortand and Cumberland. The series is also found at Builth and in Per shire. The average thickness in Wales is about sooo fr. The group is usually divided in this area into three sab divi In the Corndon district of Shropshire the Middleton Spin represents the Llandeilo group; it includes, in descending order, the Rorrington black shales, the Meadowtown Simusians and flags, and the western grits and shales. In the Lake District the great volcanic series of Borrowdale, green slates and porphyrics, 8000 to 9000 ft. in thickness, hes on this horizon; and in the Cross Fell area the Milburn beds of the Skiddaw slates (see Armset) appear to be of the same age. In Scotland the Llandeilo gros is represented by the Glenkiln shales, black shales and yellowi mudstones with radiolarian cherts and volcanic tuffs; by the Barr Series, including the Benan conglomerates, Stinches inc stone and Kirkland sandstones; and by the Glenspp coglomerates and Tappins mudstones and grits south of Stincher Graptolitic shales, similar to those of southern Scotland and traceable into the north-east of Ireland.

The fomils of the Liandeilo group include mimerous graptedian. Conservotus gracilis being taken as the zonal fomil of the apparportion, Didymorgathus Marchinessi of the lower. Other formes ar Climacographus Schernhergi and Diplographus Idiaccus. Many tribobites are found in these rocks, e.g. Orygio Buchi, Ausplan symmus, Colymane combravis, Cheirurus Salguichis, Annuar the brachiopods are Crania, Leptacus, Langula, Strophomeras; Cardens and Modiolopris occur among the Pelecypode; Essen phalax, Bellow phan, Marchivenia among the Gesteropods; Consideria and Hyubhis among the Pteropods; the Cephalopods are represented by Outs cards asid Cyriocara. The green roofing slates and planchar (graphite) of the Lake District are obtained from this group of mode

LLANDILO, or LLANDILLO FAWE, a market town and urbar district of Carmarthenshire, Wales, picturesquedy situated above the right bank of the river Towy. Pop. (1901) 1723. Lhandis is a station on the Mid-Wales section of the London & North-Western railway, and a terminus of the Llandilo-Llanelly brazel line of the Grast Western. The large parish church of St Tek bas a low embattled Perpendicular tower. Adjoining the some is the beautiful park of Lord Dyneroz, which constains the rolmed keep of Dinefawr Castle and the residence of the Rices (Lord Dynerov), erected early in the 17th century but modernized in 1858. Some of the loveliest scenery of South Wales lies within reach of Llandilo, which stands nearly in the centure of the Vas of Towy.

The name of Liandilo implies the town's early foundation by St. Teilo, the great Celtic missionary of the 6th contury, the friend of St David and reputed founder of the see of Line 4.5 The historical interest of the place centres in its prominery to the castle of Dinelawr, now commonly called Dynesse which was originally exected by Rhedri Mawr or his sen Case. about the year 876 on the stoep wooded slopes overhauging the Towy. From Prince Cadell's days to the death of the Lord Rhys last reigning prince of South Wales, in 1196, Dinefawr continued to be the recognized abode of South Weish royalty. The castle tuins remain in the possession of the Rices, Lords Dynamus heirs and descendants of Prince Cadell. At one period residence and park became known as New-town, a name now obsol Some personal relics of the celebrated Sir Rhys ap Thomas, E.G. (1451-1527), are preserved in the modern house. Dimetan Castle and its estates were granted away by Henry VIII. on the execution for high treason of Sir Rhys's grandson, Rhys ar Griffith, but were restored to the family under Queen Mary.

LIANDOVERY (*Liew-yw-ddyfri*), a market town and amiest municipal horough of Carmarthenshire, Wales, situated amid hills near the left bank of the Towy. Pop. (1901) ridep. Liandovery is a station on the Mid-Wales section of the Louden & North Western railway. The old-isshioned town lies in the parish of Llandingat, and contains the two churches of Llandingar and Llanfair-ary-bryn. The slight remains of the castle stand on a hillock above the river Brian. The public achout was founded here by Sir Thomas Phillips in 1847.

The place probably owes its Celtic name of Llan-ym-ddyfiri (the church amid the waters) to the proximity of Llandingat church to the streams of the Towy, Bran and Gwydderig. On account of its commanding position at the head of the fertile vale of Towy, Llandovery was a strategic site of some importance in the middle ages. The castle erected here by the Normans early in the 12th century frequently changed owners during the course of the Anglo-Welsh wars before 1282. In 1485 the borough of Llandovery, or Llanymtheverye, was incorporated hy a charter from Richard III., and this king's privileges were subsequently confirmed by Henry VIII. in 1521, and by Elizabeth in 1590, the Tudor queen's original charter being still extant and in the possession of the corporation, which is officially styled "the bailiff and burgenses of the borough of Llanymtheverye, otherwise Llandovery." The bailiff likewise holds the office of recorder, but has neither duties nor emoluments. In the 17th century the vicarage of Llandingat was held by the celebrated Welsh poet and preacher, Rhys Prichard, commonly called "the vicar of Llandovery " (d. 1644). In the middle of the 10th century William Rees of Tonn published at Llandovery many important works dealing with early Welsh history and archaeology.

LLANDOVERY GROUP, in geology, the lowest division of the Silurian (Upper Silurian)in Britain. C. Lapworth in 1870 proposed the name Valentian (from the ancient north British province of Valentia) for this group. It includes in the type area the Tarannon Shales 1000-1500 ft., Upper Llandovery and May Hill Sandstone 800 ft., Lower Llandovery, 600-1 500 ft.

The Lower Llandowery rocks consist of conglomerates, sandstones and slaty beds. A: Llandovery they rest unconformably upon Ordovician rocks (Bala), but in many other places ao unconformity is traceable. These rocks occur with a narrow crop in Pemberokenbine, which curves round through Llandovery, and in the Rhyader district they attain a considerable thickness. Northwards they thin out they attain a considerable thickness. Northwards they thin out towards Bala Lake. They occur also in Cardiganshire and Carmarthenshire in many places where they have not been clearly separated from the associated Ordovician rocks.

There is a change in the fama on leaving the Ordovician and entering the Llandovery. Among the graptolites the Diplograptidae begin to be replaced by the Monograptidae. Characteristic graptolite Degin to be replaced by the Monographicae. Characteristic grapholite sones, in descending order, are — Monographus gregarius, Dipla-graphuresiculosus, D. acuminathus. Common trilobites are: — Acadaspis, Encrinurus, Phacops, Proetus; among the brachlopods are Orthis degantula, O. heiudinaria, Meritalia crasis and Penhamerus (Sirich-landinia) lans (Penhamerus is so characteristic that the Llandovery rocks are frequently described as the "Penhamerus beds"). The Upper Llandovery, including the May Hill Sandstone of May UTR (Common Science).

Hill, Gloucestershire, is an arenaceous acrics generally conglomeratic at the base, with local lenticular developments of shelly limentone (Nurbury, Hollies and Pentamerus limestones). It occurs with a narrow outcrop in Carmarthenshire at the base of the Silurian, disappearing beneath the Old Red Sandstone westward to reappear in Pembrokeshire; north-eastward the outcrop extends to the Longremotoreshine; moren-easeward the outerop extends to the Long-mynd, which the conglomerate wraps round. As it is followed along the crop it is found to rest unconformably upon the Lower Llandovery, Caradoc, Llandeilo, Cambrian and pre-Cambrian rocka. The Iossila include the trilobites *Phacopt* caudata, *Encriments panetatus*, Calymene Blamenbachii; the brachlopods Penlamerus ablenges. Orhis calligramma, Attypa pericularis; the corals Fano-sues, Lindostroemia, &c.; and the zonal graptolites Rastruses maximus and Morentalium Columnia.

sites, Lindostroemia, &c.; and the sonal grapolities Rastruss maximus and Monographus spinigerus and others (Monographus Sodgunch, M. Clingani, M. proteus, Diplographus Hugheni). The Tarannon shales, grey and blue slates, designated by A. Sedgwich the "paste rock," is traceable from Conway into Car-marthenshire; in Cardiganshire, besides the slaty facies, gritty beds make their appearance; and in the neighbourhood of Builth soft dark shales. The group is poor in fossils with the gyception of grapiolites; of these Cyrlograptus grayae and Monographus exigus are sonal forms. The Irannon group is corresented by the Rhyader Pale Shales in Radnorshire; by the Humgell beds, with Mose-graptus and the Maxiek rocks and Ardwell beds, and the Ouensberret, Moltat Silurian bolt in south Scotlant by a thick development. including the Hawick rocks and Ardwell beds, and the Queensberry including the Hawick rocks and Ardwell boxs, and the Queensberry group or Gala (Grieston shales, Buckholm grits and Abbotshurd flags); in the Girvan area, by the Drumyork flags, Bargany griep and Penkill group; and in Ireland by the Treveshilly shales of Strangford Lough, and the shales of Salterstown, Co. Louth. The Upper and Lower Llandovery rocks are represented in de-main and the shales of Generative shales. Generative shales

consign order by the Pale shales, Graptolite shales, Grey slates and Conven grit of Merionethshire and Denbighshire. In the Rhyader district the Caban group (Gafalt beda, shales and grits and Caban componerate), and the Gwastaden group (Gigrin mudstones, Ddol

shales, Dyffryn flags, Cerig Gwynion grits) lie on this borizon; at Builth also there is a series of grits and shales. In the Lake district the lower part of the Stockdale shales (Skelgill beds) is of Llandovery age. In south Scotland in the central and southern belt of Siluri rocks, which extends across the country from Luce Bay to St Abb's rocks, which extends across the country from Luce Bay to St Abb's Head, the Birkhill shakes, a highly crumpled series of graptolitic beds, represent the Llandovery horizon. In the Girvan area to the north their place is taken by the Camegan, Shaugh Hill and Mullock Hill groups. In Ireland the Llandovery rocks are represented by the Anascaul slates of the Dingle promontory, by the Owendulf and Gowlaus grits, Co. Galway, by the Upper Pomeroy beds, by the Uggool and Ballaghaderin beds, Co. Mayo, and by rocks of this age in Coalpit Bay and Slieve Felim Mountains. Economic deposits in Llandovery rocks include slate pencils Creedale), building stone, fore-drane, road metal and lime. Lead ore

(Teesdale), building stone, flag-stone, road metal and lime. Lead ore occurs in Wales. (See SaLURIAN.) (J. A. H.)

LLANDRINDOD, or LIANDRINDOD WELLS, a market town urban district and health-resort of Radnorshire, Wales, situated in a lofty and exposed district near the river Ithon, a tributary of the Wye. Pop. (1901) 1827. Llandrindod is a station on the Mid-Wales section of the London & North-Western railway. The town annually receives thousands of visitors, and lies within easy reach of the beautiful Wye Valley and the wild district of Radnor Forest. The saline, sulphur and chalybeate springs of Llandrindod have long been famous. According to a treatise published by a German physician. Dr Wessel Linden, in 1764, the saline springs at Ffynon-llwyn-y-gog (" the well in the cuckoos" grove ") in the present parish of Llandrindod had acquired more than a local reputation as early as the year 1696. In the 18th century both saline and sulphur springs were largely patronized by numbers of visitors, and about 1749 a Mr Grosvenor built a hydropathic establishment near the old church, on a site now covered by a farm-house known as Llandrindod Hall.

LLANDUDNO, a seaside resort in the Arfon parliamentary division of Carnarvonshire, North Wales, in a detached portion of the county east of the Conwy, on a strip of sandy soil terminating in the massive limestone of Great Orme's Head. Pop. of urban district (1901) 9279. The town is reached by the London & North-Western railway, and lies 227 m. N.W. of London. A village in 1850, Llandudno is to-day one of the most flourishing watering-places in North Wales. Sheltered by the Great Orme on the N.W. and by the Little Orme on the E., it faces a wide bay of the Irish Sea, and is backed by low sandhills. A Marine Drive encircles the Great Orme. The Little Orme has caverns and abounds in sea birds and rare plants. Close to the town are the Gloddaeth woods, open to visitors. On the Great Orme are old circular buildings, an ancient fortress, a " rocking-stone ' (crod Tudno) and the 7th-century church of St Tudno, restored in 1885. Druidical and other British antiquities are numerous in the district. At Deganwy, or Diganwy, 2 m. from Llandudno, is a castle, Dinas Gonwy (Conwy fort), known to English historians as Gannoc, dating from the 11th or (according to the Welsh) earlier than the 9th century.

LLANELLY, a market town, urban district, and seaport of Carmarthenshire, Wales, situated on the north shore of the broad estuary of the river Loughor (Llwchwr), known as Burry river, which forms an inlet of Carmarthen Bay. Pop. (1901) 25,617. Llanelly is a station on the South Wales section of the Great Western railway. The town is wholly of modern appearance. The mother-church of St Elliw, or Elli (whence the town derives its name) has been practically rebuilt (1906), but it retains its 13th-century tower and other ancient features of the original fabric. Its situation on a broad estuary and its central position with regard to a neighbourhood rich in coal, iron and limestone, have combined to make Llanelly one of the many important industrial towns of South Wales. Anthracite and steam-coal from the collieries of the coast and along the Loughor Valley are exported from the extensive docks; and there are also large works for the smelting of copper and the manufacture of tin plates.

Llanelly, though an ancient parish and a borough hy prescription under a portreeve and burgesses in the old lordship of Kidwelly, remained insignificant until the industrial development in South Wales during the 19th century. In 1810 the combined population of Llanelly, with its four subsidiary hamlets pf Berwick, Glyn, Hencoed and Westowe, only amounted to 2972; in 1840 the inhabitants of the borough hamlet alone had risen to 4173. Llanelly is now the most populous town in Wales outside the confines of Glamorganshire. In 1832 Llanelly was added as a contributory borough to the Carmarthen partia mentary district.

LLANES, a seaport of northern Spain, in the province of Oviedo, on the river Carrocedo and the Bay of Biscay. Pop. (1900) 18,654. The streets are mostly narrow and irregular, and contain some curious old houses. The principal buildings are a fine Gothic church and an old Augustinian monastery, which has been converted into a school and meteorological station. In summer the fine climate, scenery and sca-batking attract many visitors. Llanes is a second-class port for lightdraught vessels, but the entrance is narrow, and rather difficult in rough weather. The trade is chiefly in agricultural produce, timber, butter and fish.

LLANGOLLEN, a picturesque market-town and summer resort of Denbighshire, N. Wales, in the Dee (Dy/rdwy) valley, on a branch of the Great Western Railway, 9 m. S.W. of Wrexham, 2023 m. from London by rail. Pop. of urban district (1901) 3303. The Dee is here crossed by a 14th-century bridge of four arches, "one of the seven wonders of Wales," built by John Trevor, afterwards bishop of St Asaph (Llanchay). The Anglican church of St Collen, Norman and Early English, has a monument in the churchyard to the " Ladies of Llangolien," Lady Eleanor Butler and Hon. Sarah Ponsonby, of Plas Newydd, (1778 to 1820 and 1831 respectively). The house is now a museum. Castell Dinas Bran (the castle of the town of Bran; the mountain stream below is also called Bran), the ruins of a fortress on a high conical hill about 1 m. from the town, is supposedly British, of unknown date, "An old ruynous thinge," as the Elizabethan poet Churchyard calls it even in the 16th century, it was inhabited, apparently, about 1390, hy Myfanwy Fechan of the Tudor Trever family and beloved by the bard Howel ab Einion Livgliw, whose ode to her is still extant. Valle Crucis Abbey (Lian Equest) is a Cistercian ruin at the foot of Bronfawr hill some 2 m. N.W. of Llangollen, founded about 1 200 by Madoc ab Gruffydd Maelor, lord of Dinas Bran and grandson of Owen Gwynedd, prince of Wales. Llan Egwest, dissolved in 1535, was given by James I. to Lord Edward Wootton. In the meadow adjoining, still called Llwyn y Groes ("grove of the cross"), is "Elseg" Pillar." Elseg was father of Brochmael, prince of Powys, and his grandson, Concen or Congen, appears to have erected the pillar, which is now broken, with an illegible inscription; the modern inscription dates only from 1779. At Llangollen are linen and woollen manufactures, and near are collieries, lime and iron works. Brewing, malting and slatequarrying are also carried on. Within the parish, an aqueduct carries the Ellesmere canal across the Dec.

LLANQUIHUE (pron. lan-kè-wa), a province of southern Chile bordering on the northern shores of the Gulf and Straits of Chacao, and extending from the Pacific to the Argentine frontier. The province of Valdivia lies N. and is separated from it in part by the Bueno river. Pop. (1895) 78,315. Area 45,515 sq. m. It is a region of forests, rivers and lakes, and the greater part is mountainous. The rainfall is excessive, the average at Puerto Montt being 104 in. a year, and the temperature is singularly uniform, the average for the summer being 581°, of the winter 471°, and of the year 53° F. There are several large lakes in the eastern part of the province-Puyehue, on the northern frontier, Rupanco, Llanquihue and Todos los Santos. Lake Llanquihue is the largest body of fresh water in Chile, having an extreme length from N. to S., or from Octai to Varas, of about 13 m., and extreme breadth of nearly the same. There is a regular steamship service on the lake between Octai and Varas, and its western shores are well settled. The volcanoes of Calbuce and Osorno rise from near its eastern shores, the latter to a height of 7382 ft. The outlet of the lake is through Maullin river, the lower course of which is navigable. The other large rivers of the province are the Bueno, which receives the waters of Lakes Puyehue and Rupanco, and the Puelo, which has

Chubut. A short tortuous river of this vicinity, called the Petrohue, affords an outlet for the picturesque lake of Toden in Santos, and enters the Reloncavi Inlet near the Puelo. The southern coast of the province is indented by a number of inless and bays affording good fishing, but the mouths of the riven flowing into the Pacific are more or less obstructed by sand-hars. Apart from the lumber industry, which is the most important, the productions of Llanquibue include wheat, barley, potatoes and cattle. The white population is composed in great part of Germans, who have turned large areas of forest lands in the northern districts into productive wheat fields. The capital a Puerto Montt, on a nearly land-locked bay called the Reloncavi designed to be the southern terminus of the longitudinal railway from Tacna, a distance of 2152 m. An important town in the northern part of the province is Osorno, on the Rainue river which is chiefly inhabited by Germans. It exports wheat and other farm produce, leather, lumber and beer.

LLANTRISANT, a small town and a contributory pariamentary borough of Glamorganshire, Wales, picturesquire situated with a southern aspect, commanding a fine view of the vale of Glamorgan, in a pass on the mountain range which separates that vale from the valley of the Taff. The population of the parish in 1907 was 10,001 and of the contributory borough 2057. A branch of the Taff Vale railway running from Pontypridd to Cowbridge and Aberthaw has a station, Cross Inc. m. below the town, while nearly 2 m. farther south it passes (near the village of Pontyclun) through Llantrisant station on the Great Western railway main line, which is 1561 m. by Ed from London and 11 m. N.W. from Cardiff. The castle, which according to G. T. Clark was " second only to Cardiff in military importance," dates from the reign of Henry III. or Edward L Of the original building nothing remains, and of a later building only a tall and slender fragment. It was the head of the forces of Miskin, a great part of which was in the hands of native owners, until the last of them, Howel ap Meredith, was empelled he Richard de Clare (1220-1262). Since then it has always been in the hands of the lord of Glamorgan. It was in the near neighbourhood of the town that Edward II. was captured in 1327. In 1426 the then lord of Glamorgan, Richard, 5th earl of Warwak, granted to the residents a charter confirming grants made by his predecessors in 1346, 1397 and 1424. The corporation was abolished in 1881, and its property (including 284 acres of common land) is administered by a town trust under a scheme of the charity commissioners. The "freemen" of the borough, however, still hold a court leet in the town-hall. The market formerly held here has been discontinued, but there are four annual fairs. The church was dedicated to three saints (Ilityd, Gwyno and Tyfodwg), whence the name Llantrisant. Originally a Northes huilding, most of the present fabric belongs to the 15th centery. There are numerous chapels. Weish is still the predeminant language. Oliver Cromwell's forbears were natives of the parish, as also was Sir Leoline Jenkins, secretary of stat: under Charles II. There are tinplate works at Pontyckun and numerous collieries in the district.

LLANTWIT MAJOR (Welsh Llan-Illuyd-Four), a small marter town in the southern parliamentary division of Glamorganshre South Wales, about 1 m. from the Bristol. Channel, with a station on the Barry railway, 5 m. S. of Cowbridge. Pop. (real 1113. About r m. N.N.W. of the town there were discovered as 1888 the remains of a large Roman villa within & square enclosure of about 8 acres, which has been identified as part of the site of a Roman settlement mentioned in Welsh writings as Caer Wrman. The building seemed to have been the scene of a managers. possibly the work of Irish pirates in the 5th century, as some forty-three human skeletons and the remains of three horses were found within its enclosure. Etymological reasoning have led some to suggest that the Roman station of Bovium was at Boverton, 1 m. E. of the town, but it is more likely to have been at Ewenny (2 m. S.E. of Bridgend) or perhaps at Cowbridge. On the sea coast are two camps, one known as Castle Dilches, commanding the entrance to the creek of Colhugh, ance the peri

of Linitwit. In the time of Hénry L a small colony of Fiomings settled in the district. The town and church derive their name from St Ilityd or litutus, styled the "knight," a native of Brittany and a great-nephew of Gormanus of Auserre. Having come under the influence of St Cadoc, abbot of Liancarvan, 6 m. E.N.E. of Liantwit, Ilityd established at the latter place, about A.D. 520, a monastic college which became famous as a seat of learning. He attracted a number of scholars to him, especially from Brittany, including Samson, archbiahop of Dol, Maglorins (Samson's successor) and Paul de Leon, while his Welsh students included David, the patron saint of Wales, Gildas the historian, Panlinus and Teilo. The college continued to fourish for several centuries, sending forth a large number of missionaries until, early in the 1sth century, its revenues were appropriated to the abbey of Tewkesbury by Fitzhamon, the first Norman lord of Glamorgan. A school seems, however, to have lingered on in the place until it lost all its emoluments in the reign of Henry VIII. The present church of St Elityd is the result of a sequence of churches which have sprung from a pre-Norman edifice, almost entirely rebuilt and greatly extended in the 13th century and again partially rebuilt late in the 14th century. It consists of an "eastern " church which (according to Professor Freeman) belonged probably to the monks, and is the only part now used for womhip, a western one used as a parochial church before the dissolution, but now disused, and still farther west of this a chantry with sacristan's house, now in rains. The western church consists of the nave of a once cruciform building, while in continuation of it was built the eastern church, consisting of chancel, nave (of great height and width but very short), aisles and an embattled western tower built over the junction of the two naves. A partial restoration was made in 1888, and a careful and more complete one in 1900-1905. In the church and churchyard are preserved some early monumental remains of the British church, dating from the oth century, and some possibly from an earlier date. They include two cross-shafts and one cross with inscriptions in debased Latin (one being to the memory of St Ilityd) and two cylindrical pillars. most of them being decorated with interlaced work. There are some good specimens of domestic architecture of the 17th century. The town is situated in a fertile district and the inhabitants depend almost entirely on agriculture. Its weekly market is mainly resorted to for its stock sales. St Donats castle, 2 m. to the west, was for nearly seven centuries the home of the

10 the west, when the heart of the strading family. As to the Roman remains, see the Athenseum for October so (1888), and the Antiquery for Anguse (1892). As to the church, we the Archaesingen Cambronis, yet are, iv. 31 (an article by Professor Freeman), 5th ser., v. 409 and xvii. 129, and 6th ser., iii. 55; A. C. Pryer, Lientud-Major: a Pith Century University (1893). (D. LL. T.)

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LLANWRTYD WELLS, an urban district of Breconshire, south Wales, with a station on the central Wales section of the London & North Western railway, 231 m. from London. It is situated in the midst of wild mountain scenery on the river Irfon, a right-bank tributary of the Wye. The place is chiefly noted for its sulphur and chalybeate springs, the former being the strongest of the kind in Wales. The medicinal properties of the sulphur water were discovered, or perhaps rediscovered, in 1732 by a famous Welsh writer, the Rev. Theophilus Evans, then vicar of Llangammarch (to which living Llanwrtyd was a chapelry till 1871). Saline water is obtained daily in the season from Builth Wells. The Irfon is celebrated as a trout-stream. Out of the civil parish, which has an area of 10,785 acres and had in 1901 a population of \$54, there was formed in 1907 the urban district, comprising 1511 acres, and with an estimated population at the date of formation of 813. Welsh is the predominant language of the district.

Four miles lower down the Irfon valley, at the junction of the Cammarch and Irfon, and with a station on the London & North Western railway, is the village of Llangammarch, noted for its barium springs. The ancient parish of Llangammarch consists of the townships of Penbuallt and Treflis, the wells being in the former, which comprises 11,152 acres and had

in riot a population of only 432. John Penry, the Pusitan martyr, was born at Cefn-brith in this parish. Charles Wesley's wife, Sarah Gwynne, was of Garth, an old residence just outside the parish.

LLEWELYN, the name of two Welsh princes.

LLEWELYN I., AB IORWERTH (d. 1240), prince of North Wales, was born after the expulsion of his father, Iorwerth, from the principality. In 1194, while still a youth, Llewelyn recovered the paternal inheritance. In 1201 he was the greatest prince in Wales. At first he was a friend of King John, whose illegitimate daughtar, Joanna, he took to wife (1201); but the alliance soon fell through, and in 1211 John reduced Llewelyn to submission. In the next year Llewelyn recovered all his losses in North Wales. In 1215 he took Shrewsbury. His rising had been encouraged by the pope, by France, and by the English barons. His rights were secured by special clauses in Magna Carta. But he never desisted from his wars with the Marchers of South Wales, and in the early years of Henry III. he was several times attacked by English armies. In 1239 he was struck with paralysis and retired from the active work of government in favour of his son David. He retired into a Cistercian monastery.

See the fists of English chronicles for the reigns of John and enry III.; also the Weish chronicle Brat y Typysocien (ed. Henry III.; also the Welsh chronicle Brut y Tynysogien (ed. Rolls Scries); O. M. Edwards, Hitterry of Wales (1901); T. F. Tout in the Political Hittory of England, iii. (1905).

"LIEWELVN II., AS GRUPPUDD (d. 1282), prince of North Wales, succeeded his uncle David in 1246, but was compelled by Henry III. to confine himself to Snowdon and Anglesey, In 1954 Henry granted Prince Edward the royal lands in Wales. The steady encroachment of royal officers on Llewelyn's land began immediately, and in 1256 Llewelyn declared war. The Barons' War engaged all the forces of England, and he was able to make himself lord of south and north Wales. Liewelyn also assisted the barons. By the treaty of Shrewsbury (1265) he was recognized as overlord of Wales; and in return Simon de Montfort was supplied with Welsh troops for his last campaign. Liewelyn refused to do homage to Edward I., who therefore attacked him in ray6. He was besieged in the Snowdon mountains till hunger made him surreader, and conclude the humiliating treaty of Conway (1277). He was released, but in 1282 he revolted again, and was killed in a skirmish with the Mortimers, near Builth in central Wales.

See C. Bénsont, Simon de Montfort (Paris, 1884); T. F. Tout in the Political History of England, iii. (1905) > J. E. Morris in The Welsh Wars of Edward I. (1901).

LIORENTE, JUAN ANTONIO (1756-1823), Spanish historian, was bern on the yoth of March 1756 at Rincon de Soto in Aragon, He studied at the university of Saragossa, and, having been ordained priest, became vicar-general to the bishop of Calaborn in 1782. In 1785 he became commissary of the Holy Office at Lourono, and in 1760 its general secretary at Madrid. In the crisis of 1808 Lincente identified himself with the Bonapartists, and was engaged for a few years in superintending the execution of the decree for the suppression of the monastic orders, and in examining the archives of the Inquisition. On the return of King Ferdinand VIL to Spain in 1814 he withdraw to France, where he published his great work, Historia critics de la inquisicion de España (Paris, 1815-1817). Translated into English, French, German, Dutch and Italian, it attracted much attention in Europe, and involved its author in considerable persocution, which, on the publication of his Portraits politiones des paper in 1822, culminated in a peremptory order to quit France. He died at Madrid on the sth of February 2823. Both the personal character and the fiterary accuracy of Liorente have been assailed, but although he was not an exact historian there. is no doubt that he made an honest use of documents relating to the Inquisition which are no longer extant.

The English translation of the Historia (London, 1826) is abridged. Liverne also wrote Henoriss para la Misiona da la vreducion espenda (Paria, 1846-1816), erandatati into French (Paria, 1815-1819): Netirias historicas sobre las tres provincias ne congulus (Madrid, 1806-1808); an autobiography, Noticia biografica (Paria, 1818), and other world

LLOYD, RDWARD (1845-), English tenor vocalist, | was born in London on the 7th of March 1845, his father, Richard Lloyd, being vicar choralist at Westminster Abbey. From 1852 to 1860 he sang in the abbey choir, and was thoroughly trained in music, eventually becoming solo tenor at the Chapel Royal. He began singing at concerts in 1867, and in 1871 appeared at the Gloucester Musical Festival. His fine evenlyproduced voice and pure style at once brought him into notice, and he gradually took the place of Sims Reeves as the leading English tenor of the day, his singing of classical music, and especially of Handel, being particularly admired. At the Handel Festivals after 1888 he was the principal tenor, and even in the vast auditorium at the Crystal Palace he triumphed over acoustic difficulties. In 1888, 1890 and 1892 he paid successful visits to the United States; but by degrees he appeared less frequently in public, and in 1000 he formally retired from the platform.

LLOYD, WILLIAM (1627-1717), English divine, successively bishop of St Asaph, of Lichfield and Coventry, and of Worcester, was born at Tilehurst, Berkshire, in 1627, and was educated at Oriel and Jesus Colleges, Oxford. He graduated M.A. in 1646. In 1663 he was prebendary of Ripon, in 1667 prebendary of Salisbury, in 1668 archdeacon of Merioneth, in 1672 dean of Bangor and prebendary of St Paul's, London, in 1680 bishop of St Asaph, in 1689 lord-almoner, in 1692 bishop of Lichfield and Coventry, and in 1699 bishop of Worcester. Lloyd was an indefatigable opponent of the Roman Catholic tendencies of Tames II., and was one of the seven bishops who for refusing to have the Declaration of Indulgence read in his diocese was charged with publishing a seditious libel against the king and acquitted (1688). He engaged Gilbert Burnet to write The History of the Reformation of the Church of England and provided him with much material. He was a good scholar and a keen student of biblical apocalyptic literature and himself "prophesied' to Queen Anne, Robert Harley, earl of Oxford, William Whiston, and John Evelyn the diarist. Lloyd was a stanch supporter of the revolution. His chief publication was An Historical Account of Church Government as it was in Great Britain and Ireland when they first received the Christian Religion (London, 1684, reprinted Oxford, 1842). He died at Hartlebury castle on the joth of August 1717.

LLOYD, WILLIAM WATKISS (1813-1803), English man of letters, was born at Homerton, Middlesex, on the 11th of March 1811. He received his early education at Newcastle-under-Lyme grammar school, and at the age of fifteen entered a family business in London, with which he was connected for thirtyfive years. He devoted his leisure to the study of art, architecture, archaeology, Shakespeare, classical and modern languages and literature. He died in London on the 22nd of December 1803. The work by which he is best known is The Age of Pericles (1875), characterized by soundness of scholarship, great learning, and a thorough appreciation of the period with which it deals, but rendered unattractive by a difficult and at times obscure style. He wrote also: Xanihian Marbles (1845); Critical Essays upon Shakespeare's Plays (1875); Christianity in the Cartoons [of Raphael] (1865), which excited considerable attention from the manner in which theological questions were discussed; The History of Sicily to the Atkenian War (1872); Panics and their Panaceas (1869); an edition of Much Ado about Nothing, now first published in fully recovered metrical form " (1884, the author held that all the plays were originally written in blank verse). A number of manuscripts still remain unpublished, the most important of which have been bequeathed to the British Museum, amongst them being: A Further History of Groece; The Century of Michael Angelo; The Neo-Platonists.

See Memoir by Sophia Beale prefixed to Lloyd's (posthumously published) Elijak Fenton. kis Poetry and Friends (1894), containing a list of published and unpublished works.

LLOYD GEORGE, DAVID (1863-), British statesman, was born at Manchester on the 17th of January 1863. His father, William George, a Welshman of yeoman stock, had left Pembrokeshire for London at an early age and became a school

teacher there, and afterwards in Liverpoel and Haverfordsen; and then beadmaster of an elementary school at Pwihiei, Capnarvonshire, where he married the daughter of David Lieyd, a neighbouring Baptist minister. Soon afterwards William George became headmaster of an elementary school in Manchester, but after the birth of his eldest son David his health failed, and he gave up his post and took a small farm near Haverfordwan. Two years later he died, leaving his widow in poor circumstances, a second child, another son, was posthumously been. Mis George's brother, Richard Lloyd, a sheemaker at Llanystammity, and pastor of the Campbellite Baptists there, new became he chief support; it was from him that young David obtained his earliest views of practical and political life, and also the means of starting, at the age of fourteen, on the career of a soliciner. ļ

Having passed his law preliminary, he was articled to a firm in Portmadoc, and in 1884 obtained his final qualifications In 1888 he married Margaret, daughter of Richard Owen a Criccieth. From the first he managed to combine his solicitor) work with politics, becoming secretary of the South Carnerveeshire Anti-tithe League; and his local reputation was make by a successful fight, carried to the High Court, in defence of the right of Nonconformists to burial in the parish churchyard. In the first county council elections for Carnarvoushire he played a strenuous part on the Radical side, and was chosen an alderman; and in 1890, at a by-election for Carnarvon Beronuha. he was returned to parliament hy a majority of 18 over a strong Conservative opponent. He held his seat successfully at the contests in 1892, 1895 and 1900, his reputation as a champing of Welsh nationalism, Welsh nonconformity and extreme Radial ism becoming thoroughly established both in parliament and in the country. In the House of Commons he was one of the most prominent guerrilla fighters, conspicuous for his audacity and pungency of utterance, and his capacity for obstruction whie the Conservatives were in office. During the South African crisis of 1800-1002 he was specially vehement in opposition to Mr Chamberlain, and took the "pro-Boer" side so hitterly that he was mobbed in Birmingham during the 1900 election when he attempted to address a meeting at the Town Hall But he was again returned for Carnarvon Boroughs; and is the ensuing parliament he came still more to the front by his resistance to the Education Act of 1902.

As the leader of the Welsh party, and one of the most dishing parliamentarians on the Radical side, his appointment to office when Sir H. Campbell-Bannerman became premier at the end of 1905 was generally expected; but his elevation direct to the cabinet as president of the Board of Trade was somewhat of a surprise. The responsibilities of administration have, however, often converted a political free-lance into a steady-going official, and the Unionist press did its best to encourage such a tendency by continual praise of the departmental action of the preminister. His settlement of the railway dispute in 1006 wm universally applauded; and the bills he introduced and passed for reorganizing the port of London, dealing with Merchant Shipping, and enforcing the working in England of paterza granted there, and so increasing the employment of British labour, were greeted with satisfaction by the tariff-reformers. who congratulated themselves that a Radical free-trader about thus throw over the policy of lasser faire. The president of the Board of Trade was the chief success of the ministry, and when Mr Asquith became premier in 1908 and promoted Mr Lloyd George to the chancellorship of the exchequer, the appointment was well received even in the City of London. For that year the budget was already settled, and it was introduced by Mr Asquith himself, the ex-chancellor; but Mr Lloyd George earned golden opinions, both at the Treasury and in parliament, by his industry and his handling of the Finance Bill, especially important for its inclusion of Old Age Pensions, in the layer stages.

It was not till the time came nearer for the introduction of the budget for 1900-1910 that opinion in financial circles showed the change which was alterwards to become so marked. A considerable deficit, of about $f_16,000,000$, was in prospect, and the chancellor of the exchequer aroused misgivings by alluding in a speech to the difficulty he had in deciding what " hen roost " to " rob." The government had been losing ground in the country, and Mr Lloyd George and Mr Winston Churchill were conspicuously in alliance in advocating the use of the budget for introducing drastic reforms in regard to licensing and land, which the resistance of the House of Lords prevented the Radical party from effecting by ordinary legislation. The well-established doctrine that the House of Lords could not amend, though it might reject, a money-bill, coupled with the fact that it never had month so far as to reject a budget, was relied on by the extremists as dictating the obvious party tactics, and before the year 1909 opened, the possibility of the Lords being driven to compel a dissolution by standing on their extreme rights as regards the financial provision for the year was already canvassed in political circles, though it was hardly credited that the government would precipitate a constitutional crisis of such magnitude. When Mr Lloyd George, on the 29th of April, introduced his budget, its revolutionary character, however, created widespread dismay in the City and among the propertied classes. In a very lengthy speech, which had to be interrupted for half an hour while he recovered his voice, he ended by describing it as a "war budget" against poverty, which he boped, in the result, would become "as remote to the people of this country as the wolves which once infested its forests." Some of the original proposals, which were much criticized, were subsequently dropped, including the permanent diversion of the Old Sinking Fund to a National Development Fund (created by a separate bill), and a tax on "ungotten minerals," for which was substituted a tax on mineral rights. But the main features of the budget were adhered to, and eventually passed the House of Commons on the 4th of November, in spite of the persistent opposition of the scanty Unionist minority. Apart from certain non-contentious provisions, such as a tax on motorcars, the main features of the measure were large increases in the spirit and tobacco duties, license duties, estate, legacy and succession duties, and income tax, and an elaborate and novel system of duties on land-values (" increment duty," " reversion duty." " undeveloped land duty "), depending on the setting up of arrangements for valuation of a highly complicated kind. The discussions on the budget entirely monopolized public attention for the year, and while the measure was defended by Mr Lloyd George in parliament with much suavity, and by Mr Asquith, Sir Edward Grey and Mr Haidane outside the House of Commons with tact and moderation, the feelings of its opponents were exasperated by a series of inflammatory public speeches at Limchouse and elsewhere from the chancellor of the exchequer, who took these opportunities to rouse the passions of the working-classes against the landed classes and the peers. When the Finance Bill went up to the House of Lords, Lord Lansdowne gave notice that on the second reading he would move "that this House is not justified in giving its consent to this bill until it has been submitted to the judgment of the country," and on the last day of November this motion was carried by an overwhelming majority of pears. The government passed a solemn resolution of protest in the House of Commons and appealed to the country; and the general election of January 1910 took place amid unexampled excitement. The Unionists gained a hundred seats over their previous numbers. but the constitutional issue undoubtedly helped the government to win a victory, depending indeed solely on the votes of the Labour members and Irish Nationalists, which a year before had seemed improbable.

Events had now made Mr Lloyd George and his financial policy the centre of the Liberal party programme; but party tactics for the moment prevented the ministry, who remained in office, from simply sending the budget up again to the Lords and allowing them to pass it. There was no majority in the Commons for the budget as such, since the Irish Nationalists only supported it as an engine for destroying the veto of the Lords and thus preparing the way for Irish Home Rule. Instead, therefore, of proceeding with the budget, the government

allowed the financial year to end without one, and brought forward resolutions for curtailing the powers of the Lords, on which, if rejected by them, another appeal could be made to the people (see PARLIANENT). Hardly, however, had the battle been arrayed when the King's death in May upset all calculations. An immediate continuance of hostilities between the two Houses was impossible. A truce was called, and a conference arranged between four leaders from each side—Mr Lloyd George being one—to consider whether compromise on the constitutional question was not feasible. The budget for 1900-to went quietly through, and before the August adjournment the chancellor introduced his budget for 1910-11, discussion being postponed till the autums. It imposed no new tanation, and left matters precisely as they were. (H.Cm.)

LLOYD'S, an association of merchants, shipowners, underwriters, and ship and insurance brokers, having its headquarters in a suite of rooms in the north-east corner of the Royal Exchange, London. Originally a mere gathering of merchants for business or gossip in a coffee-house kept by one Edward Lloyd in Tower Street, London, the earliest notice of which occurs in the London Gasette of the 18th of February 1688, this institution has gradually become one of the greatest organisations in the world in connexion with commerce. The establishment existed in Tower Street up to 1692, in which year it was removed by the proprietor to Lombard Street, in the centre of that portion of the city most frequented by merchants of the highest class. Shortly after this event Mr Lloyd established a weekly newspaper furnishing commercial and shipping news, in those days an undertaking of no small difficulty. This paper took the name of Lloyd's News, and, though its life was not long, it was the precursor of the now ubiquitous Lloye's List, the oldest existing paper, the London Gazette excepted. In Lombard Street the business transacted at Lloyd's coffee-house steadily grew, but it does not appear that throughout the greater part of the 18th century the merchants and underwriters frequenting the rooms were bound together by any rules, or acted under any organization. By and by, however, the increase of marine insurance business made a change of system and improved accommodation necessary, and after finding a temporary reating-place in Pope's Head Alley, the underwriters and brokers settled in the Royal Exchange in March 1774. One of the first improvements in the mode of effecting marine insurance was the introduction of a printed form of policy. Hitherto various forms had been in use; and, to avoid numerous disputes the committee of Lloyd's proposed a general form, which was adopted by the members on the 12th of lanuary 1779, and remains in use, with a few slight alterations, to this day. The two most important events in the history of Lloyd's during the 19th century were the reorganization of the association in 1811, and the passing of an act in 1871 granting to Lloyd's all the rights and privileges of a corporation senctioned by parlia-ment. According to this act of incorporation, the three main objects for which the society exists are first, the carrying out of the business of marine insurance; secondly, the protection of the interests of the members of the association; and thirdly, the collection, publication and diffusion of intelligence and information with respect to shipping. In the promotion of the last-named object an intelligence department has been developed which for wideness of range and efficient working has no parall among private enterprises. By Lloyd's Signal Station Act 1888, powers were conferred on Lloyd's to establish signal stations with telegraphic communications, and by the Derelict Vessels (Report) Act 1866, masters of British ahips are required to give notice to Lloyd's agents of derelict vessels, which information is published by Lloyd's.

The rooms at Lloyd's are available only to subscribers and members. The former pay an annual subscription of five guiness without entrance (se, but have no voice in the management of the institution. The latter consist of non-underwriting members, who pay an entrance (se of twelve guiness, and of underwriting members who pay a fee of from. Underwriting members are also required to deposit securities to the value of from the fractions for their

engagements. The management of the establishment is delegated | than in " lode," a vein of metal ore, in which the original s by the members to certain of their number selected as a " committee for managing the affairs of Lloyd's." With this body lies the appointment of all the officials and agents of the institution, the daily routine of duty being entrusted to a secretary and a large staff of clerks and other assistants. The mode employed in effecting an insurance at Lloyd's is simple. The business is done entirely by brokers, who write upon a slip of paper the name of the ship and shipmaster, the nature of the voyage, the subject to be insured, and the amount at which it is valued. If the risk is accepted, each underwriter subscribes his name and the amount he agrees to take or underwrite, the insurance being effected as soon as the total value is made up.

See F. Martin, History of Lloyd's and of Marine Insurance in Great Britain (1876).

LLWYD, EDWARD (1660-1709), British naturalist and antiquary, was born in Cardiganshire in 1660. He was educated at. Jesus College, Oxford, but did not graduate; he received the degree of M.A. however in 1701. In 1600, after serving for six years as assistant, be succeeded R. Plot as keeper of the Ashmolean museum, a position which be retained until 1700. In 1600 he published Lithophylacii Britannici Ichnographia, in which he described and figured various fossils, personally collected or received from his friends, and these were arranged in cabinets in the museum. They were obtained from many parts of England, but mostly from the neighbourhood of Oxford. A second edition was prepared by Llwyd, but not published until 1760. He issued in 1707 the first volume of Archaeologia Britannica (afterwards discontinued). He was elected F.R.S. in 1708. He died at Oxford on the 30th of June 1709.

LOACH. The fish known as loaches (Cobitinge) form a very distinct subfamily of the Cyprinidae, and are even regarded by some authors as constituting a family. Characters: Barbels, three to six pairs; pharyngeal teeth in one row, in moderate number; anterior part of the air-bladder divided into a right and left chamber, separated by a constriction, and enclosed in a bony capsule, the posterior part free or absent. They are more or less elongate in form, often cel-shaped, and naked or covered with minute scales. Most of the species are small, the largest known measuring 12 (the European Misgurnus fossilis), 13 (the Chinese Botia variegata), or 14 in. (the Central Asian Nemachilus siluroides). They mostly live in small streams and ponds, and many are mountain forms. They are almost entirely confined to Europe and Asia, but one species (Nemachilus abyssinicus) has recently been discovered in Abyssinia. About 120 species are known, mostly from Central and South-Eastern Asis. Only two species occur in Great Britain: the common Nemackilus barbatakas and the rarer and more local Cobilis taenia. The latter extends across Europe and Asia to Japan. Many of these fishes delight in the mud at the bottom of ponds, in which they move like cels. In some cases the branchial respiration appears to be insufficient, and the intestinal tract acts as an accessory breathing organ. The air-bladder may be so reduced as to lose its bydrostatic function and become subservient to a sensory organ, its outer exposed surface being connected with the skin by a meatus between the bands of muscle, and conveying the thermobarometrical impressions to the auditory nerves. Loaches are known in some parts of Germany as " Wetterfisch."

LOAD; LODE. The O.E. *idd*, from which both these words, are derived, meant "way," "journey," "conveyance," and is cognate with Ger. *Leite*. The Teutonic root is also seen in the O. Teut. laidjon, Ger. leiten, from which comes " to lead." The meanings of the word have been influenced by a supposed connexion with "lade," O.E. Madan, a word common to many old branches of Teutonic languages in the sense of "to place," but used in English principally of the placing of cargo in a ship, hence "bill of lading," and of emptying liquor or fluid out of one vessel into another; it is from the word in this sense that is derived " ladle," a large spoon or cuplike pan with a long handle. The two words, though etymologically one, have been differentiated in meaning, the influence of the connexion with "lade" being more marked in "load"

ing of "way" is clearly marked. A "load " was originally a " carriage," and its Latin equivalent in the Promptorium Periorum is sectors. From that it passed to that which is laid or m animal or vehicle, and so, as an amount usually carried 'r word was used of a specific quantity of anything, a unit of write. varying with the locality and the commodity. A "load" a wheat = 40 bushels, of hay = 36 trusses. Other meanings d " load " are: in electricity, the power which an engine or dynam has to furnish; and in engineering, the weight to be supported by a structure, the "permanent load" being the weight of the structure itself, the "external load" that of anything which may be placed upon it.

LOAP, properly the mass of bread made at one baking has the smaller portions into which the bread is divided for retailing These are of uniform size (see BAKING) and are named according to shape (" tin loaf," " cottage loaf," &c.), weight (" quarters loaf," &c.), or quality of flour (" brown loaf," &c.), "Loaf," O.E. Maf, is a word common to Teutonic languages; cf. Go Laib, or Leib, Dan. lev, Goth. klaifs; similar words with the same meaning are found in Russian, Finnish and Lettish, ba these may have been adapted from Teutonic. The phinst origin is unknown, and it is uncertain whether " bread " (e.;) or "loaf" is the earlier in usage. The O.E. hldf is seen = "Lammas" and in "lord," i.e. Maford for Mafmoard, the lost keeper, or "bread-warder "; cf. the O.E. word for a household servant hidi-dio, loaf-eater. The Late Lat. companio, one was shares, panis, bread, Eng. "companion," was probably at adaptation of the Goth. gahlaiba, O.H. Ger. gileipe, message, comrade. The word " loaf " is also used in sugar manufacture, and is applied to sugar shaped in a mass like a cone, a " sugarloaf," and to the small knobs into which refined sugar is cut, w " loaf-sugar."

"Ioli-sugar." The etymology of the verb " to loaf," i.e. to idle, lourage abox, and the substantive " loafer," an idler, a lazy varabond, has been much discussed. R. H. Dana (Two Years before its Mass, stag) cells the word " a newly invented Yankee word." J. R. Lowed (Bagin connects it with loafer, to run, and states that the dialocated for before is used in the sense of " saturer up and down." This explains tion has been generally accepted. The New English Dennew? rejects it, however, and states that loafer is not used in this save but points out that the German Londiduler, the English Dennew? " landlouper," or " landloper," one who wanders about the county. a varrant or varshood, has a resemblance in meaning. J. S. Farow a variant or variabond, has a resemblance in meaning. J. S. Farnst and W. E. Henley's Dictionary of Slang and its Analogues given b French synonyms of "loafer," chemilier de la longe and langeur.

LOAN (O.E. 14m; the word appears in Dut. locus and Ge. Lekm; the ultimate origin is the root lai-, meaning " to a sticky," which is seen in the cognate " lime," Lat. Limms, was clay), a fertile soil composed of a mixture of sand, clay, and decomposed vegetable matter, the quantity of sand beits sufficient to prevent the clay massing together. The word B also used of a mixture of sand, clay and straw, used for makes casting-moulds and bricks, and for plastering walls, &c. (set Son).

LOAN (adapted from the Scandinavian form of a word commu to Teutonic languages, cf. Swed. Un, Icel. Un, Dut. Icen; the OL late appears in "lend," the ultimate source is seen in the rost of Gr. Aelmer and Lat. linquere, to leave), that which is lest: 1 sum of money or something of value lent for a specific or in definite period when it or its equivalent is to be repaid or returned. usually at a specified rate of interest (see USURY and MONT-LENDING). For public loans see FINANCE, NATIONAL DEST. and the various sections on finance under the names of the various countries.

LOANDA (São Paulo de Loanda), a seaport of West Africa, capital of the Portuguese province of Angola, situated in 5° Af' 1. 7 E., on a bay between the rivers Bango and Kwanne. The 11 bay, protected from the surf by a long narrow island of mod. backed by a low sandy cliff which at its southern end sweeps off with a sharp curve and terminates in a bold point crowned by Fort San Miguel. The depth of water at the entrance to the by is 20 fathoms or more. The bay has silted up considerably, but

there is a good anchorage about x_2^2 m. from the shore in 7 to x_4 fathoms, besides cramers accommodation and a floating dock. Vousels discharge into lighters, and are randy delayed on account of the weather. A part of the town lies on the foreshore, but the more important buildings--the government offices, the governer's residence, the palace of the bishop of Angola, and the hospital--are situated on higher ground. Most of the European house are large stone buildings of one storey with red tile roofs. Loanda possesses a meteorological observatory, public garden, tranways, s-works, statues to Salvador Correis de Sá, who wreated Angola from the Dutch, and to Pedro Alexandrino, a former governor, and is the starting-point of the railway to Amhaca and Malapje.

Loands was founded in 1576, and except between 1640 and 1648, when it was occupied by the Dutch, has always been in Portuguese possession. It was for over two centuries the chief centre of the slave trade between Pertuguese West Africa and Brazil. During that time the traffic of the port was of no small account, and after a period of great depression consequent on the suppression of that trade, more legitimate connector was developed. There is a segular service of steamers between the port and Lisbon, Liverpool and Hamburg. The town has son 25,000 inhabitants, including a larger European population than any other place on the west coast of Africa. It is connected by submarine cables with Europe and South Africa. Fully half the imports and export trade of Angola (q.s.) passes through Loanda.

LOANGO, a region on the west coast of Africa, extending from the mouth of the Congo river in 6° S. northwards through about two degrees. At one time included in the "kingdom of Congo" (see ANGOLA, History), Loungo became independent about the close of the 16th century, and was still of considerable importance in the middle of the 18th century. Buali, the capital, was situated on the banks of a small river not far from the port of Loango, where were several European " factories." The country afterwards became divided into a large number of petty states, while Portugal and France exercised an intermittent sovercienty over the coast. Here the slave trade was longer maintained then anywhere else on the West African scaboard, since its extirpation, paim oil and india-rubber have been the main objects of commerce. The Loange coast is now divided between French Congo and the Portuguese district of Kabinda (see those articles). The natives, mainly members of the Ba-Kongo group of Bantu segroes, and often called Ba-Fiot, are in general well-built, strongly dolichocephalous and very thick of skull, the skin of various shades of warm brown with the faintest suggestion of purple. Balchess is unknown, and many of the men wear beards. Physical deformity is extremely rare. In religious beliefs and in the use of fetishes they resemble the negroes of Upper Guines

LOBACHEVSKIY, NICOLAS IVABOVICH (1703-1856), Russian mathematician, was born at Makariev, Nizhniy-Novgorod, on the and of November (N.S.) 1793. His father died about 1800, and bis mother, who was left in poor circumstances, removed to Kazan with her three sons. In 1807 Nicolas, the second hoy, entered as a student in the University of Kaman, then recently established. Five years later, having completed the carriculum, he began to take part in the teaching, becoming assistant professor in 1814 and extraordinary professor two years afterwards. In 1823 he succeeded to the ordinary professorship of mathematics, and retained the chair until about sage, when he seems to have fallen into official disfavour. At that time his connexion with the university to which he had devoted his life practically came to an end, except that in 1855, at the celebration of his jubilee, he brought it as a last tribute his Panglometrie, in which he summarized the results of his geometrical studies. This work was translated into German by H. Liebmann in 1902. He died at Kazan on the zath of February (N.S.) 1856. Lobechevskiy was one of the first thinkers to apply a critical treatment to the fundamental axioms of geometry, and he thus became a pioneer of the modern geometries which deal with space other than as treated by Euclid. His first contribution to non-Euclidian geometry is

believed to have been given in a fecture at Kazat in 1836, but the subject is treated in many of his subsequent memoirs, among which may be mentioned the Geometrische Unterrachungen a Theorie der Perallellinden (Bezlin, 1840, and a new edition in 1887), and the Pangiométrie already referred to, which in the subtitle is described as a precis of geometry founded on a general and rigorous theory of parallels. (See GROMERTRY, § Non-Ruciideon, and GROMETRY, § Anions of.) In addition to his geometrical studies, he made various contributions to other branches of mathematical science, among them being an elaborate treatise on algebra (Kazan, 1834). Besides being a geometer of power and originality, Lobachevskiy was an excelient man of business. Under his administration the University of Kazan prospered as it had never done before; and he not only organized the teaching staff to a high degree of efficiency, but arranged and enriched its library, furnished instruments for its observatory, collected specimens for its museums and provided it with proper buildings. In order to be able to supervise the erection of the last, he studied architecture, with such effect, it is said, that he was able to carry out the plans at a cost considerably helow the original estimates. See F. Eagel, N. J. Lobatchetraly (Leipsig, 1899).

LOBANOV-ROSTOVSKI, ALEXIS BORISOVICH, PRINCE (1824-1806), Russian statesman, was born on the 10th of December 1844, and educated, like Prince Gorchakov and so many other eminent Rumians, at the lyceum of Tuanshoe Selo. At the age of twenty he entered the diplomatic service, and became minister at Constantinople in 1859. In 1863 a regrettable incident in his private life made him retire temporarily from the public service, but four years later he re-entered it and served for ten years as ediatas to the minister of the interior. At the close of the Russo-Turkish war in 2878 he was selected by the emperor to fill the post of ambassador at Constantinople, and for more than a year he carried out with great ability the policy of his government, which aimed at re-establishing tranquillity in the Eastern Question, efter the disturbances produced by the reckless action of his predecessor, Count Ignatiev. In 1879 he was transferred to London, and in 1882 to Vienna; and in March 1895 he was appointed minister of foreign affairs in succession to M. de Giers. In this position he displayed much of the caution of his predecessor, but adopted a more energetic policy in Burepean affairs generally and especially in the Balkan Peninsula. At the time of his appointment the attitude of the Russian government towards the Slav nationalities had been for several years one of extreme reserve, and he had seemed as ambassador to sympathice with this sttitude. But as soon as he became minister of foreign affairs, Russian influence in the Balkan Peninsula suddenly revived. Servia received financial ansistance; a large coasignment of arms was sent openly from St Petersburg to the prince of Montepegro; Prince Ferdinand of Bulgaria became ostensibly reconciled with the Russian emperor, and his son Boxis was received into the Eastern Orthodox Church; the Russian embany at Constantinople tried to bring about a reconciliation between the Bulgarian exacts and the occumenical patriarch; Bulgaria and Servians professed, at the bidding of Rumis, to my uside their mutual hostility. All this seemed to foreshadow the creation of a Belkan confederation hostile to Turkey, and the sultan had reason to feel alarmed. In reality Prince Lobanov was merely trying to establish a strong Russian begemony among these nationalities, and he had not the slightest intention of provoking a new crisis in the Hastern Question so long as the general European situation did not afford Russia a convenient opportunity for solving it in her own interest without sevious intervention from other powers. Meanwhile he considered that the integrity and independence of the Ottoman empire must be maintained so far as these other powers were concerned. Accordingly, when Lord Salisbury proposed energetic action to protect the Armenians, the cabinet of St Petersburg suddenly assumed the rôle of protector of the sultan and vetoed the proposal. At the same time efforts were made to weaken the Triple Alliance, the principal instrument employed being she

sents with France, which Prince Lobanov helped to convert | sentative, the committee in charge of the bill, and present the ate a formal alliance between the two powers. In the Far East he was not less active, and became the protector of China. in the same sense as he had shown himself the protector of Turkey. Japan was compelled to give up her conquests on the Chinese mainland, so as not to interfere with the future action of Russia in Manchuria, and the financial and other schemes for increasing Russian influence in that part of the world were vigorously supported. All this activity, though combined with a haughty tone towards foreign governments and diplomatists, did not produce much general apprehension, probably because there was a widespread conviction that he desired to maintain peace, and that his great ability and strength of character would enable him to control the dangerous forces which he holdly set in motion. However this may be, before he had time to mature his schemes, and when he had been the director of Russian policy for only eighteen months, he died suddenly of heart disease when travelling with the emperor on the 30th of August 1806. Personally Prince Lobanov was a grand seigneur of the Russian type, proud of being descended from the independent princes of Rostov, and at the same time an amiable man of wide culture, deeply versed in Russian history and genealogy, and perhaps the first authority of his time in all that related to the reign of the emperor Paul. (D. M. W.)

LÖBAU, a town of Germany, in the kingdom of Samony, on the Löbau water, 18 m. S.E. of the town of Bautzen, on the Dresden-Görlitz railway. Pop. (1905) 10,683. There is a spa, König Albert-Bad, largely frequented during the summer season. The town has agricultural implement, pianoforte, sugar, machinebuilding and button works, and trade in grain, yarn, linen and stockings. Other industries are spinning, weaving, dyeing, bleaching and brewing.

Löbau is first mentioned as a town in 1991; it received civic rights early in the 14th century and, in 1346, became one of the six allied towns of Lusatia. It suffered severely during the Hussite war and was deprived of its rights in 1547.

See Bergmann, Geschichte der Oberleusitzer Socksstodt Löbon (Bischofswerda, 1896); and Kretschmer, Die Stadt Löbas (Chemnitz, 1904).

LOBBY, a corridor or passage, also any apartment serving as an ante-room, waiting room or entrance hall in a building. The Med. Lat. lobis, loubis or lobium, from which the word was directly adapted, was used in the sense of a cloister, gallery or covered place for walking attached to a house, as defined by Du Cange (Gloss. Med. et Inf. Lat., s.v. Lobia), porticus operta ad spatiandum idenes, adibus adjuncts. The French form of lobis was loge, cf. Ital. loggia, and this gave the Eng. " lodge," which is thus a doublet of "lobby." The ultimate derivation is given under Loooz. Other familiar uses of the term "lobby" are its application (1) to the entrance hall of a parliament house, and (2) to the two corridors known as " division-lobbies," into which the members of the House of Commons and other legislative bodies pass on a division, their votes being recorded according to which "lobby," "aye" or "no," they enter. The entrance lobby to a legislative building is open to the public, and thus is a convenient place for interviews between members and their constituents or with representatives of public bodies, associations and interests, and the press. The influence and pressure thus brought to bear upon members of legislative bodies has given rise to the use of "to lobby," "lobbying," "lobbyist," &c., with this special significance. The practice, though not unknown in the British parliament, is most prevalent in the United States of America, where the use of the term first arose (see below).

LOBBYING, in America, a general term used to designate the efforts of persons who are not members of a legislative body to influence the course of legislation. In addition to the large number of American private bills which are constantly being introduced in Congress and the various state legislatures, there are many general measures, such as proposed changes in the tariff or in the railway or banking laws, which seriously affect special interests. The people who are most intimately concerned naturally have a right to appear before the legislature or its repre-

side of the case. Lobbying in this sense is legitimate, and my almost be regarded as a necessity. Unfortunately, however, all lobbying is not of this innocent character. The grad a dustrial corporations, insurance companies, and milway as traction monopolies which have developed in comparatively recent years are constantly in need of legislative favous; the are also compelled to protect themselves against legislation which is unreasonably severe, and against what are known in the sing of politics as sirikes or hold-ups.1 In order that these objects may be accomplished there are kept at Washington and at the various state capitals paid agents whose influence is so wd recognized that they are popularly called " the third here. Methods of the most reprehensible kind have often been employed by them.

Attempts have been made to remedy the evil by constitutioni prohibition, by statute law and by the action of the government of the state supported by public opinion. Improper lobbying is been declared a felony in California, Georgia, Utah, Tensens, Oregon, Montana and Arizona, and the constitutions of praccally all of the states impose restrictions upon the enactment of special and private legislation. The Massachusetts anti-lobbyer act of 1890, which has served as a model for the legislation a Maryland (1000), Wisconsin (1005) and a few of the other state. is based upon the publicity principle. Counsel and other legaltive agents must register with the sergeant-at-arms giving the names and addresses of their employers and the date, term set character of their employment. In 1907 alone laws regalicat lobbying were passed in nine states-Alabama, Connectors, Florida, Idaho, Missouri, Nebraska, North Dakota, South Daku and Texas.

See James Bryce, American Commonwealth (New York, ed. 184, i. 673-678; Faul S. Reinsch, American Logislatures and Logislas Methods (New York, 1907), chaps. viil, iz: , Margaret A. Schafor "Lobbying." in Wisconsin Comparative Logislation Bullatins, No : and G. M. Gregory, The Corrupt Use of Monoy in Publicies and Law for its Presention (Malainen, Wis., 1893).

LOBE, any round projecting part, specifically the lower part of the external ear, one of the parts into which the liver is divided also one of several parts of the brain, divided by marked farm (see LIVER and BRAIN). The Greek Loffe, from which "inhe " I derived, was applied to the lobe of the ear and of the liver, and a the pod of a leguminous plant.

LOBECK, CHRISTIAN AUGUST (1781-1860), German chance scholar, was born at Naumburg on the 5th of June 1781. Alm having studied at Jena and Leipzig, he settled at Wittenberg s 1802 as privat-docent, and in 1810 was appointed to a pref ship in the university. Four years later, he accepted the day of rhetoric and ancient literature at Königsberg, which w occupied till within two years of his death (25th of Aspe 1860). His literary activities were devoted to the history 4 Greek religion and to the Greek language and literature. greatest work, Agloophanner (1829), is still valuable to students In this he maintains, against the views put forward by G. I Creuzer in his Symbolik (1810-1823), that the religion of the Greek mysteries (especially those of Eleusis) did not an and a la differ from the national religion; that it was not costnot that the priests as such neither taught nor possessed any high knowledge of God; that the Oriental elements were a last importation. His edition of the Ajaz of Sophoches (1800) in gained him the reputation of a sound scholar and crisic, is Phrynichus (1820) and Paralipomme grammadices gram (1837) exhibit the widest acquaintance with Greek Epurator He had little sympathy with comparative philology, holding us it needed a lifetime to acquire a thorough knowledge of a and

Istangunge. See the article by L. Frindländer in Allgemeine deutsche Biographe C. Burnan's Geschichte der Massischen Philologie im Danie Lieu (1883): Lehre, Populse Aufstäte aus dem Allertum (and et Leipzig, 1875): Ludwich, Ausgewählte Briefe von und im. Ch. Au Lobert mut K. Laber (1896): also J. E. Sandyn, Bustry e Charsical Scholorship, i. (1908), 103.

¹ Bills introduced for purposes of blackmail.

LOBERTRA. JOLO (c. 1733-1163), a Portuguese troubadour (the time of King Alphonso III., who is supposed to have been being the time of King Alphonso III., who is supposed to have been find to are performed by the subtrbo of Lancen they live of the time of King Alphonso III., who is supposed to have been the first to reduce into prose the story of Amedia de Gania (q.s.). D. Carolina Michaelis de Vescencellos, in her masterly edition of the Concioneiro de Ajudo (Halle, 1904, vol. i. pp. 523-534), gives some biographical notes on Joho Lobeira, who is represented in the Colocci Brancuti Camoniers (Halle, 1880) by five poems (Nos. 230-235). In number 230, João Lobeira uses the same ritournelle that Oriana sings in Amodis de Gende, and this has led to his being generally considered by modern supporters of the Portuguese case to have been the author of the romance, in preference to Vasco de Lobeira, to whom the prose original was formerly ascribed. The folklorist A. Thomas Pires (in his Vasce de Lobeira, Elvas, 1905), following the old tradition, would identify the povelist with a man of that name who flourished in Elvas at the close of the tath and beginning of the 15th century, but the documents he publishes contain no reference to this Lobeira being a man of letters.

LOBELIA, the typical genus of the tribe Lobeliese, of the order Campanulaceae, named after Matthias de Lobel, a native of Lille, botanist and physician to James I. It numbers about two hundred species, natives of nearly all the temperate and warmer regions of the world, excepting central and eastern Europe as well as western Asia. They are annual or perennial berbs or under-shrube, rarely shrubby; remarkable arborescent forms are the tree-lobelias found at high elevations on the mountains of tropical Africa. Two species are British, L. Dortmonne (named by Lianaeus after Dortmann, a Dutch druggist), which occurs in gravely mountain lakes; and L. areas, which is only found on beaths, &c., in Dorset and Corawall. The genus is distinguished from Companyle by the irregular corona and completely united anthers, and by the excessive acridity of the milky juice. The species earliest described and figured appears to be L cardinatis, under the name Trachelium emericanum sine cardinalis plants, "the rich crimeon cardinal's flower"; Parkinson (Paradisus, 1629, p. 357) says, " it groweth neare the river of Canada, where the French plantation in America is seated." It is a native of the eastern United States. This and several other species are in cultivation as ornamental garden plants, e.g. the dwarf blue L. Brinns, from the Cane, which, with its numerous varieties, forms a familiar bedding plant. L. spiendens and L. Julgens, growing from 1 to 2 ft. high, from Mexico, have scarlet flowers; L. Tupe, a Chilean perennial 6 to 8 ft. high, has reddish or scarlet flowers; L. tenuise with blue flowers is a recent acquisition to the greenhouse section, while L. emeens, from North America, as well as L syphilstics and its hybrids, from Virginia, have also blue flowers. The last-named was introduced in 1665. The hybrids raised by crossing cardinalis, fulgens, splendens and sy philities, constitute a fine group of fairly hardy and showy garden plants. Queen Victoria is a well-known variety, but there are now many others.

vanciv, but there are now many others. The Lobalia is familiar is garden a under two very different forms, that of the dwarf-tulted plants used for summer bedding, and that of the tall show perconais. Of the former the beast type is L. Evans, growing from 4 to 6 in. high, with many dender stems, bearing through a long period a profusion of email but bright blue two-typerd functs. The variety persons offers the beast estimat of the dward lobelin. but the varieties are heins constantly amounted for dwarf labelias, but the varietirs are being constantly expreseded by new sorts. A good variety will reproduce itself sufficiently true from seed for ordinary flower borders, but to secure exact uniormity it is

sees no ordinary now owned to be the test tamounty is a maximum to propagate from cutting. The hertarcous kolcias, of which *L*, *folgent* may be taken as the type, may be called hardy except in so far as they miller from damp in winter, they throw up a series of short rosetts-like suckers pound the base of the old flowering stem, and these sometimes, despite all the care taken of them, rot off during winter. The roots should either be taken up in astumn, and planted closely side by side in bunes of dry earth or ashes, these being set for the time they are durmant either in a cold frame or in any airy place in the prece-house; or they may be left in the ground, in which case a brick of two should be put beside the plants, some coal sakes bring first place round them, and slates to protect the plants being laid over the brick one end resting on the mith beyond. About February they about nas fei over the resting on the market beyond. About Polymery they should be placed in a warm bit, and alter a few days shaken out and the surkers parted, and potted singly into small pots of light ich earth. After bring kept in the foreing pit until well established, they should be moved to a more any greanhouse pit, and eventually to a

ir several years without protection except in very severe winters They should have a loamy soil, well enriched with manute; and equire copious waterings when they start into free growth. They may be raised from seeds, which, being very fine, require to be sown carefully; but they do not flower usually till the second year unless they are sown very early in heat. The species Lobelis inflats, the "Indian tobacco" of North

America, is used in medicine, the entire herb, dried and in flower, being employed. The species derives its specific name from its characteristic inflated capsules. It is somewhat irritant to the nostrils, and is possessed of a burning, acrid taste. The ther con-stituent is a volatile liquid alkatoid (cf. nicotine) name liberline, pungent which occurs to the extent of about 30%. This is a very pungent body, with a tobacco-like odour. It occurs in combination with lobelic acid and forms solid crystalline salts. The single prepara-tion of this plant in the British Pharmacopeia is the Function Lobelsas Ethereae, composed of five parts of spirits of ether to one of obelia. The dose is \$ to 15 minims. The ether is employed to add to the efficacy of the drug in asthma, but a simple u**lcoholic** tincture would be really preferable.

Lobelia has certain pharmacological resemblances to tal cco. It has no action upon the unbroken skin, but may be absorbed by it under suitable conditions. Taken internally in small dimes. e.g. 5 minims of the tincture, it stimulates the periodulic movements of the coccum and colon. In large doses it is a powerful gastro-intestinal initiant, closely resembling tobacco, and cump dilines, headache, nauses, vomiting, purging and extreme prostration, with clammy sweats and faltering rapid pulse. Its action on the circulation is very decided. The cardiac terminals of the vague merses are paralysed, the pulse being thus accelerated by loss of the normal mibitory influence, and the blood-vessels being relation in the parents of the vasomotor centre. The blood promotion of the set of the vasomotor centre is similarly dependent of the set o In less than toxic doses the motor terminals of the vagi in the bronchs and bronchioles are paralysed, thus causing relaxation of th bronchial muscles. It is doubtful whether lobelia stincts the cere of the forum directly. It is excreted by the kidneys and the skin, both of which it stimulates in its passage. In general terms the drug may he said to stimulate non-striped muscular fibres in small, and paralyse them in toxic doses

Five minims of the tlocture may be usefully preseried to be taken night and morning in chronic constipation due to me in of the lower part of the alimentary canal. In spasmodic (neurotic) asthma, and also in bronchitis accompanied by asthmatic sporm of the bronchioles, the tincture may be given in comparatively large dones (e.g. one drachm) every filtern minutes until nau is pro-duced. Thereafter, whether successful or not in relieving the **space**. be given in comparativity large the administration of the drug must be stopped.

LOBENSTEIN, a town of Germany, in the printipality of Reuss, on the Lemnitz, situated in a pleasant and fertile country, rs m. N.W. from Hof by railway. Pop. (1005) 2000. The town, grouped round a rock, upon which stand the ruins of the old castle, is exceedingly picturesque. It contains a spacious parish church, a palace, until 1524 the residence of the minces of Reuss-Lobenstein-Elersdorf, and a hydropathic establishment. The manufactures include dyeing, brewing and char making See Zedlee and Schott, Fairer durch Loven into and Unger

(and ed., Lubenstein, 1903).

LOBO, FRANCISCO RODRIGUES (?1575-?1627), 1 ringuese bucolic writer, a lineal descendant in the family of riters of Bernardim Ribeiro and Christovam Falcao. All we know of his life is that he was born of rich and noble parents at Leina, and lived at ease in its picturesque neighbourhood, reading philosophy and poetry and writing of shepherds and shepherdesses by the rivers Liz and Lena. He studied at the university of Coimbra and took the degree of licentiate about 1600. He visited Lisbon from time to time, and tradition has it that he died by drowning on his way thither as he was descending the Tagus from Santarem. Though his first book, a little volume of verses (Romances) published in 1506, and his last, a rhymed welcom to King Philip III., published in 1623, are written in Spanish, he composed his eclogues and prose pastorals entirely in Portuguese, and thereby did a rare service to his country at a time when, owing to the Spanish domination, Castilian was the language preferred by polite society and by men ad letters His Primmers, a book that may be compared to the Dians of jorge de Montemôr (Montemayne), appeared in 1681, in accond part, the Paster Peregrine, in tool, and its third, the Democrate,

the dullnose of these lengthy collections of episodes [of the larger Crustaces of the order Macrura, especially use In IAIA without plats, thread or ideas, is relieved by charming and lugi uluits justices sough entered secranilhas. His eclogues in such encylinking are an echecol these of Campens, but like his other versea they are interior to his redundithus, which show the tradithread found of his inspiration. In his Corte no Aldela (1610). a much of bettern, a young noble man, a student and an old man al eney means, heguils the winter evenings at Cintra by a scries of thithoughly and literary discussions in dialogue which may still to read with pleasure. Lobe is also the author of an insipid epic In twenty twitter in officed rime on the Constable D. Nuno Alvates Petitis, the here of the war of independence against apain at the soil of the 14th century. The characteristics of his junar style ate harmony, jurity and elegance, and he ranks as one of Pottogal's leading writers. A disciple of the Italian as head, his verses are yet free from initations of classical models, his dow thethers of natural accurry are unsurpassed in the Portugue as incompanye, and generally his writings strike a true note and show a should y that was rais at the time. Their popularity may he seen by the fact that the Primawra went through seven subtions in the 17th contury and also in all, a large number for an limited a market as that of Portugal, while six editions exist of the Perior Program and four of the epic poem. An edition of his collected works was published in one volume in Lisbon in tree, and another in four volumes, but less complete, appeared their In vera-

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LINKL JENGENIMO (1101 1078), Josuit missionary, was been In I column and enternal the theter of Jeans at the age of sixteen. In man by non- without an a moundary to India, and in 1622 by attended at time. With the interition of proceeding to Abyrainia. Whener Vigna (unpertue) Synthis had been converted to Roman (ather can be traine there have be been in the an edge. He chembarked in the result of Nombana, and attendent to mark his descination through the tists country, but non-board to return. In case be not out ago a movinguand by Urindes, the patrianch of bibliogram and a state moving the moving the party landed on the part in the Kill has and been within the Altern and as supersecond to be the second in the second there as in the house of the contract of their productor, the empression through the ment of a ment in the state of the states in stars to show and the space of the second of the second parts at the first of to conside a state of the set of the second a second to be suprement with a minimum. We also be used second the same the the state of the states and the same as a some as enterests all to be for in any minist an only wind where he was he dow to the same and a ter he has been able and the property of and the same and the moves at the to " when I had been an a but when been and and be hearing and Henry and the second of her is which and the property of meaning a " who is about an and should mean and a torman as some in the course a class. Also some wars be remained as he as the state was the set work and the lesser was " of since as answer a part water a fundamentary to the Ba A a fair of the second of the 18.00 ŝ, Ϋ. and the second of the second to a state of the second of t - to me to matter and a AD SDM Her Trans a A GAR AND A 5.1 -----1.14 . ÷. ÷. nontine at Acongen - ---------L 13 • 1 1 2 m 1 - - · · . . . 10 C 10 N 14 P × . المسادية المسلحة . · · -

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we do not have be shown and so as added · · · ba warming the war a war a bar distance and the and it where the second second is seen if " as are used for food.

The true lobsters, forming the family Homaridet, an 5 tinguished from the other Macrura by having the first Um pairs of legs terminating in chelae or pincers. The first pair a large and massive and are composed of aix segments, whe the remaining legs are each composed of seven segures The steraum of the last thoracic somite is immovably used with the preceding. This last character, together with saw peculiarities of the branchial system, distinguish the lober from the freshwater crayfishes. The common lobster (Hours gammerus or vulgaris) is found on the European coasts ins Norway to the Mediterranean. The American lobster (Hanna americanus), which should perhaps be ranked as a varrather than as a distinct species, is found on the Atlantic ons of North America from Lahrador to Cape Hatteras. A :== species, found at the Cape of Good Hope, is of small size and no economic importance.

Both in Europe and in America the lobster is the chief an important fishery. It lives in shallow water, in rocky place and is usually captured in traps known as lobster-pats, or ow made of wickerwork or of hoops covered with netting, and have funnel-shaped openings permitting entrance but parent a escape. These traps are baited with pieces of fish, paries. stale, and are sunk on ground frequented by Johnstern, the phyof each being marked by a buoy. In Europe the ichnus # generally sent to market in the fresh state, but in Anna: especially in the northern New England states and is 3 maritime provinces of Canada, the canning of hilsters s " important industry. The European lobster muchs pounds in weight, though individuals of 14 pounds lase == found, and in America there are authentic permuls of blue weighing to to as pounds.

The effects of over-fishing have because apparent, epse-in America, rather in the reduced average size of the and caught than in any diminution of the total yield. The gaps of a close time to protect the spawning inhoness has here a tried, but as the icasale carries the spaces attaching to her a for anarty twelve months after spawning it is compose any effective protection by this means. The production a capture of females carrying spawn, or, as it is monaid." a w is alticult to ensure. A minimum size, below which it a Lis to sed inducters, is fixed by has in most industry-finite ng šer but the value of the protection so given has also have quarter

The Narway histor Venirets associate as immediate its 2 common induster, from Norway to the Medimentation, 11 miler spears, we'r pog and sender chons anet is ei ar ars comme other beneficially marked with not and them. I a with a deper when any a generally captured by training a choice and appropriate; not that many all the sameso carefuler are males. It is less estimated for time the

common species. In Landon 1 south main the mount of 7 213-21.1.9.2

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of stee but also in respect of the character and extent of the daties assigned to them. It is not to be conjused with local solf-government in the wider sense in which the words are sometimes employed, e.g. for the granting by the crown of selfgovernment to a colony; the expression, in a general way, may mean this, but "local government" as technically used in England refers more narrowly to the system of cousty or municipal administration, and English usage transfers it to denote the similar institutions in other countries. The growth and persistence of this kind of subordinate government is due practically to the need of relieving the central authority in the state, and to experience of the failure of a completely centralized bureaucracy. The degree to which local government is adopted varies considerably in different countries, and those which are the best examples of it is modern times-the United Kingdom, the United States, France and Germany-differ very much in their local institutions, partly through historical, partly through temperamental, causes. A certain shifting of ideas from time to time, as to what is local and what is central, is inevitable, and the same view is not possible in countries of different configuration, history or political system. The history and present state of the local government in the various countries are dealt with in the separate articles on them (ENGLAND, GERMANY, &c.), in the sections dealing with government and administration. or political institutions.

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 or political institutions.
 The best recent comparative study of local government is Percy Ashley's Local and Central Government (Murray, 1906), an admirable account of the evolution and working of the systems in England, France, Prussia and United States. Other important works, in addition to general works on constitutional law, are J. A. Fairlie's Manicipal Administration, Shaw's Manicipal Government in Confinential Europe, Redlich and Hirst's Local Government in England, Mr and Mrs Sidney Webb's elaborate historical inquiry into English ideal government (1906), and for Gernawy, Bornhak's Geschickie des gerussischen Verwalkangtrechts.

LOCAL GOVERNMENT BOARD, a department of the adminis-12 tration of the United Kingdom, constituted in 1871. It is the successor of the General Board of Health, established in 1848 pursuant to the Public Health Act of that year. The General Board of Health continued in existence until 1854, when it was reconstituted. Its existence under its new, constitution was eriginally limited to one year; but was extended from year to year until 1858, when it was allowed to expire, its powers under the various acts for the prevention of diseases being transferred to the privy council, while those which related to the control of . local authorities passed to the secretary of state for the home department, to whose department the staff of officers and clerks belonging to the board was transforred. This state of affairs continued until 1871, when the Local Government Board was created by the Local Government Board Act 1871. It consists 1. of the lord president of the council, the five principal secretaries of state, the lord privy seal, the chancellor of the exchequer and a president appointed by the sovereign. The board itself seldom meets, and the duties of the department are discharged 2 by the president assisted by a parliamentary and a permanent secretary and a permanent staff. The president and one of the secretaries usually have seats in parliament, and the president is generally a member of the cabinet. The salary of the pussident, formerly £2000, was raised in 1910 to £2000 a year. The board has all the powers of the secretary of state under the Public Health Act 1848, and the numerous subsequent acts relating to senitary matters and the government of sanitary districts; together with all the powers and duties of the privy council under the acts relating to the prevention of epidemic disease and to vaccination. The powers and duties of the board have been largely added to by legislation since its creation; it may be said that the board exercises a general supervision over the numerous authorities to whom local government has been entrusted (see ENGLAND: Local Government). A committee presided over by Lord Jersey in 1904 inquired into the constitution and duties of the board, but made no recommendation as to any change therein. It recommended, however, an increase in the salaries of the president and of the parliamentary and permanent securiaries.

LOCARNO (Ger. Lagrerus), a small town of Italian appearance in the Swiss canton of Tessin or Ticino, of which till 1881 it was one of the three capitals (the others being Bellinsons, g.s., and Lugano, e.s.). It is built at the north or Swiss end of the Laro Maggiore, not far from the point at which the Maggia enters that lake, and is by rail 14 m. S.W. of Bellinsona. Its height above the sea-level is only 68s ft., so that it is said to be the lowest spot in Switzerhaud. In 1900 its population was 3603, mainly Italian speaking and Romanists: It was taken from the Milanese in 1512 by the Swiss who ruled it till 1798, when it became part of the canton of Lugano in the Helvetic Republic, and in 1803 part of that of Tessin or Ticino, then first erected. In 1555 a aumber of Protestant inhabitants were expelled for religious reasons, and going to Zürich founded the silk industry there. Above Locarno is the romantically situated sanctuary of the Madonna del Sasso (now rendered easily accessible by a funicular sailway) that commands a glorious view over the lake and the surrounding country. (W. A. B. C.)

LOCH, HENRY BROUGHAM LOCH, 1ST BARON (1827-1000). British colonial administrator, son of James Loch, M.P., of Drylaw, Midlothian, was born on the 23rd of May 1827. He entered the navy, but at the end of two years quitted it for the East India Company's military service, and in 1842 obtained a commission in the Bengal Light Cavalry. In the Sikh war in 1845 he was given an appointment on the staff of Sir Hugh Gough, and served throughout the Sutlej campaiga. In 1852 he became second in command of Skinner's Horse. At the outbreak of the Crimean war in 1854, Loch severed his connexion with India, and obtained leave to raise a body of irregular Bulgarian cavalry, which he commanded throughout the war. In 1857 he was appointed attaché to Lord Elgin's mission to the East, was present at the taking of Canton, and in 1858 brought home the treaty of Yedo. In April 1860 he again accompanied Lord Elgin to China, as secretary of the new embassy sent to secure the execution by China of her treaty engagements. The embassy was backed up by an allied Anglo-French force. With Harry S. Parkes he negotiated the surrender of the Taku forts. During the advance on Peking Loch was chosen with Parkes to complete the preliminary negotistions for peace at Tungchow. They were accompanied by a small party of officers and Sikhs. It having been discovered that the Chinese were planning a treacherous attack on the British force, Loch rode back and warned the outposts. He then returned to Parkes and his party under a fing of truce hoping to secure their safety. They were all, however, made prisoners and taken to Peking, where the majority died from torture or disease. Parkes and Loch. after enduring irons and all the horrors of a Chinese prison, were afterwards more leniently treated. After three works' time the negotiations for their release were successful, but they had only been liberated ten minutes when orders were received from the Chinese emperor, then a fugitive in Mongolia, for their immediate execution. Loch never entirely recovered his health after this experience in a Chinese dungeon. Returning home he was made C.B., and for a while was private secretary to Sir George Grey, then at the Home Office. In 1863 he was appointed lieutenantgovernor of the Isle of Man. During his governorship the House of Keys was transformed into an elective assembly, the first line of railway was opened, and the influx of tourists began to bring fresh prosperity to the island. In 1882 Loch, who had become K.C.B. in 1880, accepted a commissionership of woods and forests, and two years later was made governor of Victoria, where he won the esteem of all classes. In June 1880 he succeeded Sir Hercules Robinson as governor of Cape Colony and high commissioner of South Africa.

As high commissioner his duties called for the exercise of great judgment and firmness. The Boers were at the same time striving to frustrate Cecil Rhodes's schemes of northern expansion and planning to occupy Mashonaland, to secure control of Swaziland and Zululand and to acquire the adjacent lands up to the ocean. Loch firmly supported Rhodes, and, hy informing President Kruger that troops would be sent to prevent any invasion of territory under British protection, he "effectually crushed the "Banyailand trek" across the Limpopo (1890-91). Loch, however, with the approval of the imperial government, concluded in July-August 1890 a convention with President Kruger respecting Swasiland, hy which, while the Boers withdrew all claims to territory north of the Transvaal, they were granted an outlet to the sea at Kosi Bay on condition that the republic entered the South African Customs Union. This convention was concluded after negotiations conducted with President Kruger by J. H. Hofmeyr on behalf of the high commissioner, and was made at a time when the British and Bond parties in Cape Colony were working in harmony. The Transvaal did not, however, fulfil the necessary condition, and in view of the increasingly hostile attitude of the Pretoria administration to Great Britain Loch became a strong advocate of the annexation by Britain of the territory east of Swaziland, through which the Boer railway to the sea would have passed. He at length induced the British government to adopt his view and on the 15th of March 1805 it was announced that these territories (Amatongaland, &c.), would be annexed by Britain, an announcement received by Mr Kruger "with the greatest astonishment and regret." Meantime Loch had been forced to intervene in another matter. When the commandeering difficulty of 1894 had roused the Uitlanders in the Transvaal to a dangenous pitch of excitement, he travelled to Pretoria to use his personal influence with President Kruger, and obtained the withdrawal of the obnoxious commandeering regulations. In the following year he entered a strong protest against the new Transvaal franchise law. Meanwhile, however, the general situation in South Africa was assuming year by year a more threatening aspect. Cecil Rhodes, then prime minister of Cape Colony, was strongly in favour of a more energetic policy than was supported by the Imperial government, and at the end of March 1895 the high commissioner, finding himself, it is believed, out of touch with his ministers, returned home a few months before the expiry of his term of office. In the same year he was raised to the peerage. When the Anglo-Boer war broke out in 1899 Loch took a leading part in raising and equipping a body of mounted men, named after him "Loch's Horse." He died in London on the soth of June 1900, and was succeeded as and baron hy his son Edward (b. 1873).

LOCHABER, a district of southern Inverness-shire, Scotland, bounded W. hy Loch Linnhè, the river and loch Lochy, N. by the Corryarrick range and adjoining hills, N.E. and E. by the district of Badenoch, S.E. by the district of Rannoch and S. by the river and loch Leven. It measures 32 m. from N.E. to S.W. and 25 m. from E. to W., and is remarkable for wild and romantic scenery, Ben Nevis being the chief mountain. The district has given its name to a celebrated type of axe, consisting of a long, shaft with a blade like a scythe and a large hook behind it, which, according to Sir Walter Scott, was introduced into the Highlands and Ireland from Scandinavia. It was the weapon of the old City Guard of Edinburgh. The pathetic song of "Lochaber no more" was written by Allan Ramsay.

LOCHES, a town in France, capital of an arrondissement in the department of Indre-et-Loire, 29 m. S.E. of Tours by rail, on the left bank of the Indre. Pop. (1906) 3751. -The town, one of the most picturesque in central France, lies at the foot of the rocky eminence on which stands the castle of the Anjou family, surrounded by an outer wall 12 m. in circumference, and consisting of the old collegiste church of St Ours, the royal lodge and the donjon. The church of St Ours dates from the 10th to the 12th centuries; among its distinguishing features are the huge stone pyramids surmounting the nave and the beautiful carving of the west door. The royal lodge, built by Charles VII. and used as the subprefecture, contains the tomb of Agnes Sorel and the oratory of Anne of Brittany. The donjon includes, besides the ruined keep (rath century), the Martelet, celebrated as the prison of Lodovico Sforza, duke of Milan, who died there in 1508, and the Tour Ronde, built by Louis XI. and containing the famous iron cages in which state prisoners, includingaccording to a story now discredited-their inventor Cardinal Balue, were confined. Loches has an hotel-de-ville and several

houses of the Renaissance period. It has a iribunal of in instance, a communal college and a training college. Lique distilling and tanning are carried on together with trade in (as produce, wine, wood and live-stock.

On the right bank of the Loire, opposite the town and pace cally its suburb, is the village of Beaulieu-les-Loches, once is seat of a barony. Besides the parish church of St Laurnt, i beautiful specimen of rath-century architecture, it contains τ^{-1} remains of the great abbey church of the Holy Septim founded in the rith century by Fulk Nerra, count of Asjoa vis is buried in the chancel. This chancel, which with one $c \simeq$ older transcepts now constitutes the church, dates from the τ^{-1} century. The Romanesque nave is in ruins, but of the τ^{-1} towers one survives intact; it is square, crowned with a octagonal steeple of stone, and is one of the finest extant more ments of Romanesque architecture.

Loches (the Roman Lencse) grew up round a monanter founded about 500 by St Ours and belonged to the counts 4 Anjou from 886 till 1205. In the latter year it was seized fr-King John of England by Philip Augustus, and from the miceof the 13th century till after the time of Charles IX. the cash was a residence of the kings of France.

LOCHGELLY, a police burgh of Fifeshire, Scotland, $\frac{1}{12}$ a. N.E. of Dunfermline by the North British railway. Pop. (eqc) 5472. The town is modern and owes its prosperity to the maworks and collieries in its immediate vicinity. Loch Gelly, fra which the town takes its name, situated $\frac{1}{2}$ m. S. E., measures $\frac{1}{2}$ as in length by $\frac{1}{2}$ m. in breadth, contains some trout and pike, as has on its west banks Lochgelly House, a seat of the carl of Maria The Romans are said to have had a station at Loch Ore is the parish of Ballingry, $\frac{1}{2}$ m. N. by W., which was drained show the end of the 18th century and then cultivated. To the X.E. rises the hill of Benarty (1131 ft.). Hallyards, about a s S.E. of Lochgelly, is a ruined house that once belonged to Sc Queen Mary. Here James V. was received after his defeat at Solway Moss in 1542, and here a few Jacobites used to mar in 1715.

LOCEGILPHEAD, a municipal and police burgh of Argylshire, Scotland, at the head of Loch Gilp, a small arm on the western side of Loch Fyne. Pop. (1901) 1313. The herring fishery is the chief industry, but there is some weaving of woolden and, in summer, a considerable influx of visitors. Associate (pop. 1285), a sesport on the west of the mouth of Loch Gilp, is the east terminus of the Crinan Canal. It is the place of transhoment from the large Glasgow passenger steamers to the small craft built for the navigation of the canal. It is an important harbour in connexion with the Loch Fyne herring-fishery, and there is also a distillery. During the summer there is a cond service to Ford at the lower end of Loch Awe.

LOCHMABEN, a royal and police burgh of Dumfricashing Scotland, 8 m. N.E. of Dumfries, with a station on the Caledonie. railway company's branch from Dumfries to Locherbie. Pop. (1901) 1328. It is delightfully situated, there being eight take in the immediate neighbourhood, while the river Annan, and the Waters of Ae, Kinnel and Dryfe are in the vicinity. The town hall is a handsome edifice with clock tower. At the south end of Castle Loch, the chief lake, stand the ruins, a mare shell, d Lochmaben Castle, dating from the 13th century, where burn tradition declares that Robert Bruce was born-on honour which is also claimed, however, for Turnberry Castle on the coast of Ayrshire. In the parish church is a bell said to have been presented to King Robert by the pope after reconciliation with h A statue of the king stands in front of the town ball. When it were his birthplace or not, the associations of Broce with Lochmaben were intimate. He exempted his followers in the district from feudal service and their descendants-the ** kindly tenants of Lochmaben "-were confirmed in their tenane by the court of session in 1824. The Castle Loch is the only fresh water in Scotland, and possibly in the British Isles, where the vender (coregonus vondesius) occurs. This fish, which is believed to be growing scarcer, is alleged on doubtful authority to have have

introduced by Queen Mary. It is captured by the sweep-net in August, and is esteemed as a delicacy. The lakes adjoining the town afford the inhabitants exceptional advantages for the game of curling. There was once a team of Lochmaben Curlers entirely composed of shoemakers (souters) who held their own against all comers, and their provens added the phrase "to souter" to the vocabulary of the sport, the word indicating a match in which the winners scored "game" to their opponents "love." Lochmaben unites with Annan, Dumfries, Kirkcudbright and Sanquhar (the Dumfries burghs) in returning one member to parliament.

LOCK, MATTHIAS, English 18th-century furniture designer and cabinet-maker. The dates of his birth and death are unknown ; but he was a disciple of Chippendale, and subsequently of the Adams, and was possibly in partnership with Henry Copeland (q.s.). During the greater part of his life he belonged to that Samboyant school which derived its inspiration from Louis XV. models; but when he fell under the influence of Robert Adam he absorbed his manner so completely that it is often difficult to distinguish between them, just as it is sometimes easy to confound Lock's work with the weaker efforts of Chippendale. Thus from being extravagantly rococo he progressed to a simple ordered classicism. His published designs are not equal to his original drawings, many of which are preserved in the Victoria and Albert Museum, South Kensington, while the pieces themselves are often bolder and more solid than is suggested by the author's representations of them. He was a clever craftsman and holds a distinct place among the minor furniture designers of the second half of the 18th century.

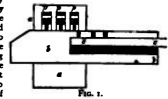
Among his works, some of which were issued in conjunction with Copeland, are: A New Drowing Book of Ornaments (n. d.); A New Book of Ornaments (1768); A New Book of Pier Frames, Ovals, Girandoles, Tables, Src. (1769); and A New Book of Foliage (1769).

LOCK (from the O. Eng. loc.; the word appears, in different forms, in many Teutonic languages, but with such various meanings as "bole." Ger. Lock, "lid," Swed. lock, &c.; probably the original was a root meaning " to enclose "), a fastening, particularly one which consists of a bolt beld in a certain position by one or more movel parts which require to be placed in definite positions by the aid of a key or of a secret arrangement of letters, figures or signs, before the bolt can be moved. It is with such fastenings that the present article chiefy deals.

The word is also used, in the original sense of an enclosure or barrier, for a length of water in a fiver or canal, or at the entrance of a desk, enclosed at both ends by gates, the "back-gates," and fitted with sluices, to enable vessels to be raised from a lower to a higher level or vice versa (see CANAL and DOCR). In guasa and rifles the lock is the mechanism which effects the firing of the charge: it thus appears in the names of old types of weapone, such as wheel-lock, match-lock, fiint-lock (see Anna AND ANNOUR, § *Fivearms*; also GUN and RUFLE). Lock (Get. Locke) in the sense of a curl or thif of hair, the separate groups in which the hair naturally grows, may be, in ultimate origin, connected with the root of the main word. Lockjaw is the popular name of the disease known as tetanus ($_{202}$). The name "Lock Hospital" is frequently used in English for a lospital for patients suffering from veneral diseases. According to the New English Dictionary there was in Southwark ascariyas 1453 a loper-hospital, known as the Lock Lazar House, which later was used for the treatment of veneral diseases. The name appears to have bacome used in the present sense as early as the of of the 1745-1747 and in Dublin in 1745-1755.

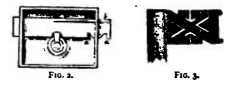
The forms in which locks are manufactured, such as padlock, rim-lock, mortise-lock, one-sided or two-sided, &c., are becessrify extremely numerous; and the variations in the details of construction of any one of these forms are still more numerous, so that it is impossible to do more here than describe the main sypce which have been or are in common use. Probably the earliest locks were of Chinese origin. Specimens of these still extant are quite as secure as any locks manufactured in Europe up to the t8th century, but it is impossible to ascertain the date of their manufacture. With the exception, in all probability, of these Chinese examples, the earliest lock of which the construction is known is the Egyptian, which was used four thousand years ago. In fig. 1, do is the body of the lock, $\delta\delta$ the bolt and cc the key. The three pins β , β , β drop into three holes in the bolt when it is pushed in, and so hold it fast; and they are

raised again hy putting in the key through the large hole in the bolt and raising it a little, so that the pins in the key push the locking pins up out of the way of the bolt. It was evidently to locks and keys of this nature that the



prophet alluded: "And the key of the house of David will I lay upon his shoulder " (Isainh XXII. 22), the word maginal used in this passage being the common word for key to this day.

In the 18th century the European lock was nothing better than a mere bolt, held in its place, either shut or open, by a spring b (fig. 2), which pressed it down, and so held it at either one end or the other of the convex notch so; and the only impediment to opening it was the wards which the key had to pass before it could turn in the keybole. But it was always possible to find the shape of the wards by merely putting in a blank key covered with wax, and pressing it against them;



and when this bad been done it was unnecessary to cut out the key into the complicated form of the wards (such as fig. 3), because no part of that key does any work except the edge be farthest from the pipe a; and so a key of the form fig. 4 would do just as well. Thus a small collection of skeleton keys, as they are called, of a few different patterns, was all the stock in trade that a lock-picker required.

The common single-tumbler lock (fig. 5) requires two operations instead of one to open it. The tumbler at runns on a pivot at t, and has a square pin at a, which drops into a notch in the boil bb, when it is either quite open or quite shut, and the tumbler



must be lifted by the key before the bolt can be moved again. The tunhler offered little resistance to picking, as the height to which it might be lifted was not limited and the bolt would operate provided only that this height was sufficient; the improvement which formed the foundation of the modern key lock was the substitution of what is known as the "lever" for the tumbler, the difference being that the lever must be lifted to exactly the right height to allow the bolt to pass. This improvement, together with the obvious one of using more than one lever, was introduced in 1778 by Robert Barron, and lever is illustrated in figs. 6 and 7. Unless the square pin

a (fig. 6) is lifted by the key to the proper height and no higher, the bolt cannot move. Fig. 8 illustrates the key of such a lock with four levers, the different distances between the centre of the key barrel and the edge of the bit being adapted to lift the levers to the respective heights required. This lock differs from the modern lever lock only in the fact that Barron made his gating in the bolt and carried stumps on his levers, instead of having the main stump riveted into the bolt and the gatings in the levers as is the modern practice.

A lock operating on exactly the same principle but entirely different in construction (fig. 9) was invented by Joseph Bramah



in r_784 . It consists of an outer barrel *aaaa*, within which is a revolving barrel, *cccc*, held in place by a steel disk, *dd*, and provided with a pin *b* fixed eccentrically for operating the bolt; the barrel is prevented from turning by sheet metal sliders *ss*, which slide axially in radial grooves in the barrel and project into alots cut into the steel disk which is fastened to the case of the lock. Each slider has a gating cut in its outer edge sufficiently

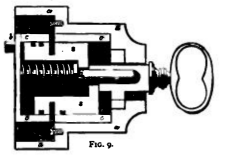


deep to allow it to embrace the inwardly projecting steel plate and turn on it with the barrel. The key is of tubular form having slots cut in its end, each of a depth corresponding to the position of the gating in one of the sliders; so that, on inserting the key, each slider is pushed in-against a spring-exactly far cnough to hring its slot opposite the steel disk;

FIG. 8.

in this position the barrel carrying the sliders is turned by the key and actuates the bolt.

Up to 1851 it was generally believed that well-made lever locks of all types were practically unpickable, but at this time Alfred Charles Hobbs—an American—demonstrated, by picking the locks of Barron, Chubh, Bramah and others, that this belief was a fallacy. The method of Hobbs became widely known as the "tickling" or "tentative" method. In the modern



lever lock the bolt carries a projecting piece-the " main stump " -which, when the levers are all raised to the proper height, enters the slots-" gatings "-in their faces. If, when the levers are not in this position, pressure is applied to the bolt, the main stump will press against the face of the levers; but owing to inaccuracies of workmanship and other causes the pressure will not be equal on all the levers. If now, the pressure on the bolt being maintained, each lever in turn is carefully raised a little, one will be found on which the pressure of the stump is greatest; this one is lifted till it becomes easy and then carefully lowered till it is sustained by the pressure of the stump in a new position. Another lever now bears the greatest pressure, and this in its turn is similarly treated. By this gradual or "tentative" process the levers will in time all be raised to the correct height and the bolt will slip back without, if sufficient care has been exercised, any of the levers having been raised

above its correct position. Although this method of piding only became generally known in 1851, it is evident that it wa not novel, since in 1817 one of Bramah's workmen, name Russell, invented the use of false notches or gatings, which wer slots similar to the true gating but of small depth cut in the face of the levers. Similar false gatings were used in Anthony Radford Strutt's lock in 1810. The only possible object of these gatings—two of which are shown in each of the aliders of Branch's lock—was to prevent the tentative method of picking. They are, however, not efficient for their purpose although they render the operation more difficult and tedious.

The best-known locks up to 1851 were those of Jeremiah Chubb, their popularity being due to their superior workmanship and probably still more to their tille "detector." His lock, patental in 1818, contained a device intended to frustrate attempts a picking, and further to detect if such an attempt had been made. This device, at any rate as far as detecting was concerned, had been anticipated by the patent of Thomas Ruttons in 18ts Since the device only comes into operation when any lever is raised too high, it is not effective against a skilful application of the tentative method. The original form of this lock is shown in fig. 10, when the lever DT, which turns on a pin in the middle

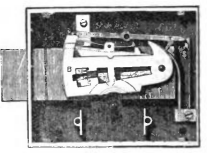


FIG. 10.

is acted upon at its end T by a spring S, which will evidently allow some play to the lever on either side of the corner X. but the moment it is pushed past that point the spring will carry it farther in the same direction, like what is called in clock-work a jumper. In its proper position that end always remains above the turning-point; but, if any one of the tumbles is raised too high, the other end D of the detector, which reache over all the levers, is lifted so far that the end T is sent down below the corner, and the tooth T then falls into a notch is the bolt, and so prevents it from being drawn back, even though al the levers are raised properly by the right key. It thus at one becomes obvious that somebody has been trying to pick the lock. The way to open it, then, is to turn the key the other way, as I to overlock the bolt; a short piece of gating near the end of the levers allows the bolt to advance just far enough to push the tooth of the detector up again by means of its inclination there, and then the lock can be opened as usual. To render the mechanism of locks more inaccessible for picking purposes. tre devices, the "curtain" and the "barrel," were in use; these devices were simply the one a disk and the other a cylinde carrying a keyhole which revolved with the key and so deset the fixed keyhole in the case.

It is to Hobbs himself that we are indebted for the invertion of its movable stump, since called the safety lever, the only device marduced rendering the tentative method of picking inopreative. The lavention was incorporated in the "protector "locks of Hobbs, Her & Co.; it consists in the employment of a movable main same which is not riveted into the bolt as usual, but is set on the ead h a bent lever ack (fig. 11) which lies in a hollow of the bolt A behind a turning on a pivot in the bolt iself, and kept steady by a smal friction-spring e. The stump comes through a hole in the bolt har enough to let it have a little play; and the long end a of the break back plate of the lock. When the lock is locked, if the boat has part

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back, no sensible possure as the levers is produced, but only just enough to turn this protector lever, as Hobbs called it, on its pivot c, and so bring down its end a in front of the equare pin, and then the bolt can no more be pushed back than when held by Chubb's detector.

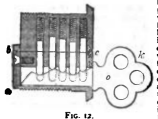


bolt can no more be pushed back than when held by Chubb's detector. The protector is set free again by merely pushing the bolt forward with the key, without reference to the levers. However, the protector could be prevented from acting by a method used by the inventor himself for another purpose, viz, by pushing a piece of watch-spring through the keyhole, and protector at a, and keep it up while the bolt was pushed back, or, again, by pushing up the watch-spring between any two of the levers, and holding

the end b of the protector with it, so as to press the stump against the levera. Both these devices, however, are prevented now by letting in a feather FF in a groove between the bolt and the back of the lock, which no watch-spring can pass, and also beinging a piece of the feather forward through the front gating of the levers just under the stump. In this form the lock is sale against any mode of picking known. A lock possessing valuable features was invented in 1852 by Sir Edmund Beckett—afterwards Lord Grim-therm. Int idd not come into mean lum for comparison in mean.

there-but did not come into general use for commercial the backs containing many levers so far described have a common defect in that the levers are moved in one direction by the But it most infrauently happens common delect in that the levers are moved in one direction by the key and in the other by springs. But it not infrequently happens that dirt or grease gets between the levers and causes two or more to wick together, in which case one of them is lifted too high and the bolt is prevented from operating. To overcome this difficulty locks, especially those intended for sales, have been made so that alternate levers move in opposite directions, the key having two bits on opposite sides. This construction entails that the key netre the body of the levers instead of passing below them, an arrangement that had previously been in use to reduce the space into which gunpowder could be needed it winds the keyhola.

could be packed through the keyhole. The key locks chiefly used in English safes have been the ordinary lever lock with 6-8 or 10 levers. Chubb's "detector," Hobbs *Key keis.* " protector "or variants of these. In the Yale kock, which Key locks, "protector or variants of the dea of the ancient Egyptian reverts in some degree to the idea of the ancient Egyptian bock, America has produced one low tock which has come into almost universal use in that country and is certainly worthy of note. The key of this lock, shown full size at as in fig. 12, is remarkably small, being stamped from a piece of flat steel and (raction of an ousce. The



barrel abc has to turn, as in the Bramah lock. in order to move the bolt, which is not shown in the figure. That may be done either as in Bramah locks or by a tongue or bit attached to the end ab of the barrel as in several other locks. The barrel is prevented from being

FIG. 12. turned, except by the proper key, thus. The (apparently) five pluge with spiral springs over them in fig. 12 are really all divided at the cross line be, being all now hited to the are really all divided at the cross line b_c , being all now litted to the proper height by the key. Consequently the barrel abc can turn round, as there is no plug either projecting from it or projecting into it. But when the key is out, all the plugs are pushed down by the springs, and so the upper ones descend into the barrel and hold it fast. And again, if any of the steps of a false key are too high, some of the lower plugs will be pushed up beyond the barrel into he holes above them, and so the barrel cannot turn. The bevelled end of the key near a enables it to be pushed in under the plugs, though with some firstion and reinance. ne friction and resistance.

It is frequently convenient to have a number of different locks so arranged that, whilst each has its own individual key, yet one special or "matter" they will construct on the arrive a low shell be a shire arranged that, whilst each has its own individual key, yet one special or "master" key will operate any of the series. In warded locks this is done by "differing "the wards of the individual locks so that each key will only pass its own lock, and then filing away the bit of an extra key so that it will pass all the wards; the objection to this method is that any of the individual keys can easily be filed away and so form a master key. A better method, which meets this objection, consists in making all the keyrs except one—or if need be gating in the differing levers, so as to pass the master key which has one—or two—mocial seen. or two-special steps.

The growth of safe deposits has called for special locks so that when a box changes tenants the outgoing tenant's key shall be useless. In some cases the lock has been taken off and another substituted, but this is a clumsy makeshift now rarely

employed, and has been superseded by the use of changeable key locks.

The first of these, invented by Robert Newell in 1841, was intro-duced into Great Britain from America by Hobbs in 1851. A simpler form, the construction of which is clearly shown by fig. 13, was brought out by Hobbs, Hart & Co. The bolt of this lock, instead of the ordinary main stump, carries a set of sliders, PPS, one corre-sponding to each lever and each carrying a projection 5 correspond-ing to a portion of the main stump. It will be seen that if any key

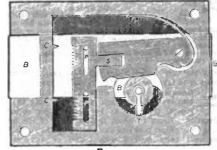
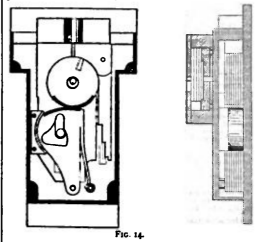


FIG. 13.

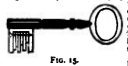
having steps of certain lengths is inserted when the lock is unlocked and the bolt B thrown thereby, each slider will be raised to a height corresponding to that to which its lever is raised by the key, and the two fixed teets CC will engage two of the teeth in the front of each slider, so that they will be held in place ready to enter the lever gatings when the same key is inserted. A changeable key lock introduced by the Chatwood Safe Co, has so entings in the levers when for any only when for any only the the merice law

Receipt the levers, whose fronts are cut with teeth gearing into aimilar teeth cut in a set of disks carrying the gatings. The disks are mounted on a stud which can be moved by a key from the back of the lock in such a way that while the main stump is in the gatings-keeping the disks in position—the disks are carried forward out of gear with the levers; the key can then be removed and another



having steps of suitable length inserted and turned so as to raise the levers, the disks being then brought back into gear.

Both the above locks require that the key steps should have certain Both the above locks require that the key sceps should have certain definite lengths corresponding to the teeth, but a later lock re-sembling to some extent that brought out by Hobba, Hart & Co, has been introduced by the Chatwood Co., in which it is sufficient after unlocking the lock to file any of the key steps and so alter the pattern of the key in any way. In this lock, which is illustrated in fig. 14, unlike all those that have been described, the levers are not pivoted but side upon guide stumps; the main stump is divided as in Hobbs Hart's lock, the various pieces bring clamped together by a series to form a solid stump. The sliders composing the main stump are not provided with teeth, the changing bring effected as follows: when the bolk is partly shot by the correct key, the screw which binds the aliders together as it comes opposite an opening in the back of the case is loosened, the key is removed and altered—or a fresh key substituted—and is inserted so as to lift the keyers to their correct height and expose the clamping screw at the back, which is then tightened. This lock is now



tightened. This lock is now commonly used for safe deposits, combined with a small lever lock of which the custodian carries the key, and which either blocks the bolt of the main lock or covers the keyhole.

In connexion with changeable

Ftc. 15. Its both starts with characteristic of the start case of emergency.

From the very earliest times secret devices, either to hide keyholes or to take the place of locks proper, have been in use; these are to-day only seriously represented hy " com-tion losing, bination " locks which, whilst following the same general principles as key locks, differ entirely in construction. Locks in which the arranging of the internal parts in their proper positions was secured hy the manipulation of external parts marked with letters or numbers were common in China in very early times, but their history is unfortunately lost. This form of lock has been developed to a very

high degree of perfection and is, for safes, in almost universal use to-day in America. The American lock consists of a series of disks mounted upon one spindle, only one, however-the bolt disk-being fixed thereto, and provided each with a gating into which a stump connected with the bolt can drop when all the gatings lie upon a given line parallel to the axis of the spindle. Each disk is provided with a driving pin so arranged that it can impinge on and drive a similar pin in its next neighbour; the gating in the bolt disk and the portion of the stump which enters it are so formed that the disk can draw the bolt back The spindle is provided on the outside with a knob and graduated disk-usually with 100 divisions-surrounded by an annulus an which a fixed position is denoted. Each disk, including the bolt disk, is provided with a pia projecting from its surface in such a way that the pin of one disk comes into contact with that of the next disk and drives it round. If, then, the bolt disk being at the back, there are three letter disks and the spindle is rotated to the left, the bolt disk will in the course of one revolution pick up letter disk No. 1-counting from the bolt disk-in the second revolution it will pick up No. 2, and in the third No. 3, the revolution being continued for part of a turn till the number corresponding to the correct position of No. 3 is reached. The revolution of the spindle is now reversed. The bolt disk leaves No. 1 in the first revolution and picks it up again, and the second revolution picks up No. 2. The motion is continued for part of a revolution till No. 2 is brought to the correct position (No. 3 obviously not being disturbed) and is then reversed. is again left behind and picked up in the first revolution to the left, motion being continued till the correct position of No 1 i the reached, when, on reversal, the gating in the bolt disk comes into the correct position, the stump falls and a continuance of the motion to the right draws back the bolt. A lock constructed in this way would be of little utility, as the combination would have to be determined once for all by the maker. The difficulty is got over by making the letter disks in two parts, the inner part carrying the driving pin and the outer the gating; these two parts are locked together by small cams or other devices which come into such a position that they can be released with the help of a square key when the lock is unlocked. The combination is set by altering the position of the inner disks with the driving pins in relation to the outer part carrying the

gatings which are meanwhile held steady by the square key. One advantage of the combination lock is that there is no key to be lost or stolen, but the means adopted by burglars, especially

in America, are such that even this is not a perfect Time Jocks protection, cases having occurred in which a person has been compelled to disclose the combination. With key locks the keyhole through the safe door forms a distinct point of danger, and with combination locks the spindle passing through the door may be attacked by explosives. To obviate hese two risks time locks were introduced in America and have been used in Europe. Essentially the time lock consists of a nigh-class chronometer or watch movement, little liable to get out of order, driving a disk provided with a gating such that the bolt can only enter the gating during certain hours; as a rule

two, three or four chronometers are used, any one of which on release the lock.

The Yale time lock contains two chronometer movements which and rate time fors contains two caronometer movements what revolve two dial plates studded with twenty-four pins to represent the twenty-four hours of the day. These pins, when pushed in fors a track on which run rollers supporting the lever which accurs the bolt or locking agency, but when they are drawn out the track is broken, the rollers fall down and the bolt is released. By guilting broken, the rollers fall down and the bolt is released. By pulling out the day pins, say from 9 till 4, the door is automatically prepared for opening between these hours, and at 4 it again of itself locks as For keeping the repository closed over Sundays and holidays a subsidiary segment or track is brought into play by which a pusho of twenty-four hours is added to the locked interval. Carately pre-ting the second s of twenty-loop in address address the ventuality of running down or a socidential stoppage of the clock motion, by which the rightful owner might be as scriously incommoded as the burglar. In the Yale lock, just below the chronometers run out, a trigger is released which depresses the lever by which the bolt is held in position. (A. S. Ca.)

LOCKE, JOHN (1632-1704), English philosopher, was hown at Wrington, 10 m. W. of Belluton, in Somersetshire, on the syde of August 1632, six years after the death of Bacon, and these months before the birth of Spinoza. His father was a small landowner and attorney at Pensford, near the northern boundary of the county, to which neighbourhood the family had migrated from Dorsetshire early in that century. The elder Locke, a strict hut genial Puritan, by whom the son was carefully educated at home, was engaged in the military service of the parliamentary party. "From the time that I knew anything," Locks wrote in 1660, " I found myself in a storm, which has continued to this time." For fourteen years his education, more or less interrupted, went on in the rural home at Belluton, on his father's link estate, half a mile from Pensford, and 6 m. from Bristol. Is 1646 he entered Westminster School and remained there for sit years. Westminster was uncongenial to him. Its memories perhaps encouraged the bias against public schools which afterwards disturbed his philosophic calm in his Thoughts on Education. In 1652 be entered Christ Church, Oxford, then under John Owen, the Puritan dean and vice-chancellor of the university. Christ Chutch was Locke's occasional home for therey years. For some years after he entered, Oxford was ruled by the Independents, who, largely through Owen, unlike the Presbyterians, were among the first in England to advocate genuine religious toleration. But Locke's hereditary sympathy with the Puritans was gradually lessened by the intolerance of the Presbyterians and the fanaticism of the Independents. He had found in his youth, he says, that " what was called general freedom was general bondage, and that the popular assertant of liberty were the greatest engrossers of it too, and not unfilly called its keepers." And the influence of the liberal divines of the Church of England afterwards showed itself in his spiritual development.

Under Owen scholastic studies were maintained with a formality and dogmatism unsuited to Locke's free inquisitive temper. The aversion to them which he expressed showed thus early an innate disposition to rebel against empty verbal reasoning He was not, according to his own account of himself to Lady Masham, a hard student at first. He sought the company of pleasant and witty men, and thus gained knowledge of life. He took the ordinary bachelor's degree in 1656, and the master's in 1658. In December 1660 he was serving as tutor of Christ Church, lecturing in Greek, rhctoric and philosophy.

At Oxford Locke was nevertheless within reach of liberal intellectual influence tending to promote self-education and strong individuality. The metaphysical works of Descartes had appeared a few years before he went to Oxford, and the Human Nature and Leviathan of Hobbes during his undergraduate years. It does not seem that Locke read extensively. but he was attracted by Descartes. The first books, he tail Lady Masham, which gave him a relish for philosophy, were those of this philosopher, although he very often differed from bim. At the Restoration potent influences were drawing Oxford and England into emerimental inquiries. Experiment in physics became the fashion. The Royal Society was then founded, and we find Locke experimenting in chemistry in 1663, also is meteorology, in which he was particularly interested all his like.

The restraints of a professional career were not suited to Locks. There is a surmise that early in his Oxford career he contemplated taking orders in the Church of England. His religious disposition attracted him to theology. Revulsion from the dogmatic temper of the Presbyterians, and the unreasoning enthusiasm of the Independents favoured sympathy afterwards with Cambridge Platonists and other liberal Anglican churchmen. Whichcote was his favourite preacher, and close intimacy with the Cudworth family cheered his later years. But, though he has a place among hy theologians, dread of ecclesiastical impediment to free inquiry, added to strong inclination for scientific investigation, made him look to medicine as his profession, and before 1666 we find him practising as a physician in Oxford. Nevertheless, although known among his friends as " Doctor Locke," he never graduated in medicine. His health was uncertain, for he suffered through life from chronic consumption and asthma. A fortunate event soon withdrew him from the medical profession.

Locke early showed an inclination to politics, as well as to theology and medicine. As early as 1665 he diverged for a short. time from medical pursuits at Oxford, and was engaged as secretary to Sir Walter Vane on his mission to the Elector of Brandenburg. Soon after his return in 1666 the incident occurred which determined his career. Lord Ashley, afterwards first earl of Shaftesbury, had come to Oxford for his health. Locke was introduced to him by his physician, Dr Thomas. This was the beginning of a lasting friendship, sustained by common sympathy with liberty-civil, religious and philosophical. In 1667 Locke moved from Christ Church to Exeter House, Lord Ashley's London residence, to become his confidential secretary. Although he retained his studentship at Christ Church, and occasionally visited Oxford, as well as his patrimony at Belluton, he found a home and shared fortune with Shaftesbury for fifteen years.

Locke's commonplace books throw welcome light on the history of his mind in early life. A paper on the "Roman Commonwealth" which belongs to this period, expresses convictions about religious liberty and the relations of religion to the state that were modified and deepened alterwards; objections to the sacerdotal conception of Christianity appear in another article; short work is made of ecclesiastical claims to infallibility in the interpretation of Scripture in a third; a scheme of utilitarian ethics, wider than that of Hobbes, is suggested in a fourth. The most significant of those early revelations is the *Essay concerning Toleration* (1666), which anticipates conclusions more fully argued nearly thirty years later.

1

The Shaftesbury connexion must have helped to save Locke from those idols of the "Den" to which professional life and narrow experience is exposed. It brought him into contact with public men, the springs of political action and the duties of high office. The place he held as Shaftesbury's adviser is indeed the outstanding circumstance in his middle life. Excter House afforded every opportunity for society. He became intimate among others with the illustrious Sydenham; he joined the Royal Society and served on its council. The foundation of the monumental work of his life was laid when he was at Ereter House. He was led to it in this way. It was his habit to encourage informal reunions of his intimates, to discuss debatable questions in science and theology. One of these, in the winter of 1670, is historically memorable. "Five or six friends," he says, met in his rooms and were discussing " principles of morality and religion. They found themselves quickly at a stand by the difficulties that arose on every side." Locke proposed some critician of the necessary "limits of human understanding" as likely to open a way out of their difficulties. He undertook to attempt this, and fancied that what he had to say might find sufficient space on " one sheet of paper." What was thus " begun by chance, was continued by entreaty, written by incoherent parcels, and after long intervals of neglect resumed again as humour and occasions permitted." At the end of nearly twenty years the issue was given to the world as Locke's now famous Berry Concerning Human Understanding.

The fail of Shaftasbury in 1675 enabled Locks to escape from English politics. He found a retreat in France, where he could unite calm reflection upon the legitimate operations of " human understanding " with attention to his health. He spent three years partly at Montpellier and partly in Paris. His journals and commonplace books in these years show the Essay in proparation. At Paris he met men of science and letters—Peter Guenelion, the well-known Amsterdam physician; Ole Rämer, the Danish astronomer; Thoynard, the critic; Melchisédech Thévenot, the traveller; Henri Justel, the jufst; and François Bernier, the expositor of Gassendi. But there is no mention of Malebranche, whose Rachwels de la wirds had appeared three years before, nor of Arnauld, the illustrious rivel of Malebranche.

Locke returned to London in 1670. Reaction against the court party had restored Shaftesbury to power. Locke resumed his old confidential relations, now at Thanet House in Aldersgate. A period of often interrupted leisure for study followed. It was a time of plots and counterplots, when England seemed on the brink of another civil war. In the end Shafteabury was committed to the Tower, tried and acquitted. More insurrectionary plots followed in the summer of 1682, after which, suspected at home, the versatile statesman escaped to Holland, and died at Amsterdam in January 1683. In these two years Locke was much at Oxford and in Somerset, for the later movements of Shaftesbury did not commend themselves to him. Yet the government had their eyes upon him. " John Locke lives a very cunning unintelligible life here," Prideaux reported from Oxford in 1682. " I may confidently affirm," wrote John Fell, the dean of Christ Church, to Lord Sunderland, " there is not any one is the college who has beard him speak a word against, or so much as censuring, the government; and, although very frequently, both in public and private, discourses have been purposely introduced to the disparagement of his master, the earl of Shaftesbury, he could never be provoked to take any notice, or discover in word or look the least concern; so that I believe there is not in the world such a master of tacitarnity and passion." Unpublished correspondence with his Somerset friend, Edward Clarke of Chipley, describes Locke's life in those troubled years. It also reveals the opening of his intimate intercourse with the Cudworth family, who were friends of the Clarkes, and connected by birth with Somerset. The letters allude to toleration in the state and comprehension in the church, while they show an indifference to theological dogma hardly consistent with an exclusive connexion with any sect.

In his fifty-second year, in the gloomy autumn of 1683, Locke retired to Holland, then the asylum of eminent persons who were elsewhere denied liberty of thought. Descartes and Spinoza had speculated there; it had been the home of Erasmus and Gretius; it was now the refuge of Bayle. Locke spent more than five years there; but his (unpublished) letters show that exile sat heavily upon him. Amsterdam was his first Dutch home, where he lived in the house of Dr Keen, under the assumed name of Dr Van der Linden. For a time he was in danger of arrest at the instance of the English government. After months of concealment he escaped; but he was deprived of his studentship at Christ Church by order of the king, and Oxford was thus closed against him. Holland introduced him to new friends. The chief of these was Limborch, the successor of Episcopius as Remonstrant professor of theology, lucid, learned and tolerant, the friend of Cudworth, Whichcote and More. By Limborch he was introduced to Le Clerc, the youthful representative of letters and philosophy in Limborch's college, who had escaped from Geneva and Calvinism to the milder atmosphere of Holland and the Remonstrants. The Bibliothique universalle of Le Clerc was then the chief organ in Europe of men of letters. Locke contributed several articles. It was his first appearance as an author, although he was now fifty-four years of age. This tardiness in authorship is a significant fact in his life, in harmony with his tempered wisdom.

In the next fourteen years the world received through his books the thoughts which had been gradually forming, and ware taking final shape while he was in Holland. The Essey was finished there, and a French epitome appeared in a 565 in Le Cherc's journal, the forecast of the larger work. Locke was then at Rotterdam, where he lived for a year in the house of a Quaker friend, Benjamin Furley, or Furly, a wealthy merchant and lover of books. At Rotterdam he was a confidant of political exiles, including Burnet and the famous earl of Peterborough, and he bocame known to William, prince of Orange. William landed in England in November 1688; Locke followed in Fehruary 1680, in the ship which carried the princess Mary.

After his return to England in 1680 Locke emerged through authorship into European fame. Within a month aiter he reached London he had declined an offer of the embassy to Brandenburg, and accepted the modest office of commissioner of appeals. The two following years, during which he lived at Dorset Court in London, were memorable for the publication of his two chief works on social polity, and of the epoch-making book on modern philosophy which reveals the main principles of his life. The earliest of these to appear was his defence of religious liberty, in the Epistola de Tolerantia, addressed to Limborch, published at Gouda in the spring of 1689, and translated into English in autumn by William Popple, a Unitarian merchant in London. Two Treatises on Government, in defence of the right of ultimate sovereignty in the people, followed a few months later. The famous Essay concerning Human Understanding saw the light in the spring of 1600. He received £10 for the copyright, nearly the same as Kant got in 1781 for his Kritik der reinen Vernunft. In the Essay Locke was the critic of the empirical data of human experience: Kant, as the critic of the intellectual and moral presuppositions of experience, supplied the complement to the incomplete and ambiguous answer to its own leading question that was given in Locke's Essay. The Essay was the first book in which its author's name appeared, for the Epistola de Tolerantia and the Treatises on Government were anonymous.

Locke's asthma was aggravated by the air of London; and the course of public affairs disappointed him, for the settlement at the Revolution fell short of his ideal. In spring, 1601, he took up bis residence in the manor house of Otes in Essex, the country seat of Sir Francis Masbam, between Ongar and Harlow. Lady Masham was the accomplished daughter of Ralph Cudworth, and was his friend before he went to Holland. She told Le Clerc that after Locke's return from exile, " hy some considerably long visits, he had made trial of the air of Otes, which is some 20 m. from London, and be thought that none would be so suitable for him. His company," she adds, " could not but be very desirable for us, and be had all the assurances we could give him of being always welcome; but, to make him easy in hving with as, it was necessary he should do so on his own terms, which Sir Francis at last assenting to, he then believed himself at home with us, and resolved, if it pleased God, here to end his days as he did." At Otes he enjoyed for fourteen years as much domestic peace and literary leisure as was consistent with broken health, and sometimes anxious visits to London on public affairs, in which he was still an active adviser. Otes was in every way his home. In his letters and otherwise we have pleasant pictures of its inmates and domestic life and the occasional visits of his friends, among others Lord Peterborough, Lord Shaftesbury of the Characteristics, Sir Isaac Newton, William Molyneux and Anthony Collins.

At Otes he was busy with his pen. The Letter on Toleration involved him in controversy. An Answer by Jonas Proast of Queen's College, Oxford, had drawn forth in 1690 a Second Letter. A rejoinder in 1691 was followed by Locke's elaborate Third Letter on Toleration in the summer of the following year. In 1691 currency and finance were mucb in his thoughts, and in the following year be addressed an important letter to Sir John Somers on the Consequences of the Lowering of Interest and Raising the Value of Money. When he was in Holland he had written letters to his friend Clarked Chipley about the education of his children. These letters formed the substance of the little volume entitled Thoughts on Education (1693), which still holds its place among classics in that department. Nor were the 9 principles of revealed religion " forgotten. The subtle theo-

logical controversies of the 17th century made him annios to show how simple after all fundamental Christianity is. In the Reasonableness of Christianity as delivered in the Scripture (anonymous, 1695), Locke sought to separate the divine en of Christ's religion from later accretions of dogma, and from reasonings due to oversight of the necessary limits of hama thought. This intended Eirenicon involved him in controvenia that lasted for years. Angry polemics assailed the book. A certain John Edwards was conspicuous. Locke's Viedice followed by a Second Vindication in 1697, added fuel to this in Above all, the great Essay was assailed and often misinterpreted hy philosophers and divines. Notes of opposition had been heard almost as soon as it appeared. John Norris, the mon physical rector of Bemerton and English disciple of Malebracke, criticized it in 1690. Locke took no notice at the time, but his second winter at Otes was partly employed in An Exemination of Malchranche's Opinion of Seeing all Things in God, and a Remarks upon some of Mr Norris's Books, tracts which the light upon his own ambiguous theory of perception through the senses. These were published after his death. A second editm of the Essay, with a chapter added on "Personal Identity." and numerous alterations in the chapter on " Power." annear. in 1694. The third, which was only a reprint, was published in 1695. Wynne's well-known abridgment helped to make the book known in Oxford, and his friend William Molyneus intreduced it in Dublin. In 1695 a revival of controversy about the currency diverted Locke's attention. Events in that year occasioned his Observations on Silver Money and Further Cosiderations on Raising the Value of Money.

In 1696 Locke was induced to accept a commissionership an the Board of Trade. This required frequent visits to London. Meantime the Essay on Human Understanding and the Reco ableness of Christianity were becoming more involved in a wordy warfare between dogmatists and latitudinarians, trinitaries and unitarians. The controversy with Edwards was followed by a more memorable one with Stillingfleet, hishop of Worcester. John Toland, in his Christianity not Mysterious, had emgented doctrines in the Essay, and then adopted them as his over In the autumn of 1696, Stillingfleet, an argumentative ecclements more than a religious philosopher, in his Vindication of in Doctrine of the Trinity, charged Locke with disallowing myster in human knowledge, especially in his account of the metaolysical idea of "substance." Locke replied in January 2697. Silling fleet's rejoinder appeared in May, followed by a Second Later from Locke in August, to which the bishop replied in the following year. Locke's Third Letter, in which the ramifications of the controversy are pursued with a copious expenditure of acut reasoning and polished irony, was delayed till 1699, in which year Stillingfleet died. Other critics of the Essey entered the lists. One of the ablest was John Sergeant, a priest of the Ross Church, in Solid Philosophy Asserted Against the Pancies of the Ideists (1697). He was followed by Thomas Burnet and Dus Sherlock. Henry Lee, rector of Tichmarch, criticized the Europ chapter by chapter in a folio volume entitled Anti-Scrittinian (1702); John Broughton dealt another blow in his Prychologie (1703); and John Norris returned to the attack, in his There of the Ideal or Intelligible World (1701-1704). On the other had Locke was defended with vigour by Samuel Bolde, a Dometshirt clergyman. The Essay itself was meanwhile spreading own Europe, impelled by the name of its author as the chief philosophi cal defender of civil and religious liberty. The fourth editor (the last while Locke was alive) appeared in 1700, with important additional chapters on "Association of Ideas" and "E> thusiasm." What was originally meant to form another chapter was withheld. It appeared among Locke's posthumous within as The Conduct of the Understanding, one of the most characteristic of his works. The French translation of the Root by Pierre Coste, Locke's amanuensis at Otes, was issued all simultaneously with the fourth edition. The Latin version of Richard Burridge of Dublin followed a year after, reprinted due time at Amsterdam and at Leipzig.

In 1700 Locke resigned his communion at the Board of Trak

and devoted himself to Biblical studies and religious meditation. [The Gospels had been carefully studied when he was preparing his Reasonableness of Christianity. He now turned to the Epistles of St Paul, and applied the spirit of the Essay and the ordinary rules of critical interpretation to a literature which he venerated as infallible, like the pious Puritans who surrounded his youth. The work was ready when he died, and was published two years after. A tract on Miracles, written in 1702, also appeared posthumously. Fresh adverse criticism of the Essay was reported to him in his last year, and the book was formally condemned by the authorities at Oxford. "I take what has been done rather as a recommendation of the book," he wrote to his young friend Anthony Collins, " and when you and I next meet we shall be merry on the subject." One attack only moved him. In 1704 his adversary, Jonas Proast, revived their old controversy. Locke in consequence began a Fourth Letter on Toleration. A few pages, ending in an unfinished paragraph, exhausted his remaining strength; but the theme which had employed him at Oxford more than forty years before, and had been a ruling idea throughout the long interval, was still dominant in the last days of his life.

All the summer of 1704 he continued to decline, tenderly nursed by Lady Masham and her step-daughter Esther. On the 38th of October he died, according to his last recorded words, "in perfect charity with all men, and in sincere communion with the whole church of Christ, by whatever mames Christ's followers call themselves." His grave is on the south side of the parish church of High Laver, in which he often worshipped, near the tombs of the Mashams, and of Damaris, the widow of Cudworth. At the distance of 1 m. are the garden and park where the manor house of Otes once stood.

Locke's writings have made his intellectual and moral features familiar. The reasonableness of taking probability as our guide in life was in the essence of his philosophy. The desire to see for himself what is true in the light of reasonable evidence, and that others should do the same, was his ruling passion, if the term can be applied to one so calm and judicial. "I can no more know anything hy another man's understanding," he would say, "than I can see hy another man's eyes." This repugnance to believe blindly what rested on arbitrary authority, as distinguished from what was seen to be sustained hy self-evident reason, or by demonstration, or by good probable evidence, runs through his life. He is typically English in his reverence for facts, whether facts of sense or of living consciousness, in his aversion from abstract speculation and verbal reasoning, in his suspicion of mysticism, in his calm reasonableness, and in his ready submission to truth, even when truth was incapable of being fully reduced to system hy man. The delight he took in exercising reason in regard to everything he did was what his friend Pierre Coste remarked in Locke's daily life at Otes. " He went about the most trifling things always with some good reason. Above all things he loved order; and he had got the way of observing it in everything with wonderful exactness. As he always kept the useful in his eye in all his disquisitions, he esteemed the employments of men only in proportion to the good they were capable of producing; for which cause be had no great value for the critics who waste their lives in composing words and phrases in coming to the choice of a various reading. in a passage that has after all nothing important in it. He cared yet less for those professed disputants, who, being taken up with the desire of coming off with victory, justify themselves behind the ambiguity of a word, to give their adversaries the more trouble. And whenever he had to deal with this sort of folks, If he did not beforehand take a strong resolution of keeping his temper, he quickly fell into a passion; for he was naturally choleric, but his anger never lasted long. If he retained any resentment it was against himself, for having given way to so ridiculous a passion; which, as he used to say, " may do a great deal of harm, but never yet did anyone the least good." Large, round-about " common sense, intellectual strength directed by a virtuous purpose, not subtle or daring speculation sustained by an idealising faculty, in which he was deficient, is what we

find in Locke. Defect in speculative imagination appears when he encounters the vast and complex final problem of the universe in its organic unity.

Locke is apt to be forgotten now, because in his own generation he so well discharged the intellectual mission of initiating criticism of human knowledge, and of diffusing the spirit of free inquiry and universal toleration which has since profoundly affected the civilized world. He has not bequeathed an imposing system, hardly even a striking discovery in metaphysics, but he is a signal example in the Anglo-Saxon world of the love of attainable truth for the sake of truth and goodness. "If Locke made few discoveries, Socrates made none." But both are memorable in the record of human progress.

In the inscription on his tomb, prepared by himself, Locke refers to his books as a true representation of what he was. They are concerned with Social Economy, Christianity, Education and Philosophy, besides Miscellancous writings.

 Social ECONOMY.—(1) Epistola de Tolerantia (1689, translated into Englishin the same year). (2) Two Treatises on Government (1690) (the Patriarcha of Filmer, to which the First Treatise was a reply, appeared in 1680). (3) A Second Letter concerning Toleration (1690).
 (4) Some Considerations on the Consequence of Lowering the Rate of Interest and Raising the Value of Money (1691). (5) A Third Letter for Toleration (1692). (6) Short Observations on a printed paper entitled, "For encouraging the Coining of Silver Money in England, and after for Keeping it here" (1695). (7) Further Considerations concerning Raising ithe Value of Money (1695) (occasioned by a Report containing nn "Essay for the Amendment of Silver Coins," published that year by William Lownles, sceretary for the Treasury). (8) A Fourth Letter for Toleration (sceretary for the Treasury). (8) A Fourth

11. CHRISTIANITY — (1) The Reasonableness of Christianity as delivered in the Scriptures (1695). (2) A Vinducation of the Reasonableness of Christianity from Mr Educards's Reflections (1695). (3) A Second Vinducation of the Reasonableness of Christianity (1697). (4) A Paraphrose and Notes on the Episites of St Paul to the Galations, First and Second Corninitians, Romans and Ephesians. To which is prefixed an Essay for the understanding of St Paul's Episites by contailing St Paul timself (1705-1707, posthumous). (5) A Discourse of Utracles (1716, posthumous).

111. EDUCATION.--(1) Some Thoughts concerning Education (1693). (2) The Conduct of the Understanding (1706, posthumous). (3) Some Thoughts concerning Reading and Study for a Genileman (1706, posthumous). (4) Instructions for the Conduct of a Young Genileman (1706; Posthumous). (5) Of Study (written in France in Locke's journal, and published in L, King's Life of Locke in 1830).

IV. PittoSoPity.-(1) An Esiay concerning Human Understanding, in lour books (1690). (2) A Letter to the Bishop of Worcester concerning some passages relating to Mr Lock's Esistay of Human Understanding in a late Discourse of his Lordship's in Vindication of the Trinity (1697). (3) Mr Lock's Reply to the Bishop of Worcester's Answer to his Second Letter (1699). (5) An Examination of Failer Malabranche's Opinion of Secing all Things in God (1706, posthumous). (6) Remarks upon Some of Mr Norris's Books, wherein he asserts Failer Malabranche's Opinion of Secing all Things in God (1720, posthumous).

MISCELLANEOU.-(1) A New Method of a Common Place Book (1686). This was Locke's first article in the Bibliolikque of Le Clerc; his other contributions to it are uncertain, except the Epitome of the Estay, in 1688). (2) The Fundamental Constitutions of Carolina (prepared in 1673 when Locke was Lord Shaftesbury's scretary at Exter House, remarkable for recognition of the principle of toleration, published in 1706, in the posthumous collection). (3) Memoriz Leating ta the Life of Authory, First Earl of Shaftesbury's proceeding the Life of Authory, First Earl of Shaftesbury (1706). (4) Elements of Natural Philosophy (1706). (5) Observations upon the Crowth and Culture of Vines and Otives (1706). (6) Rules of a Society mich met once a Week, for their improvement in Usrful Knowledge, and for the Promotion of Trath and Christian Charity (1706). (7) A Letter from a Person of Quality to his Friend in the Country, published in 1875 (included by Des Nauceux in his Collection of Screral Piezes of Mr John Lock's, 1770), and scon alterwards burned by the common hangman by orders from the House of Lords, was disavowed by Locke himself. It may have been dictated by Shaftesbury. There are also miscellaneous writings of Locke first published in the liographies of Lord King (1830) and of Mr Fox Bourne (1876). Letters from Lock to Thoynard, Limborch, Le Clerc, Guendlen.

Letters from Locke to Thoynard, Limborch, Le Clerc, Guenellon, Holyneux, Collins, Sir Isaac Newton, the first and the third Lord Shaftesbury, Lords Peterborough and Pembroke, Clarke of Chirdey and others are preserved, many of them unpublished, most of them in the keeping of Lord Lovelace at Horseley Towers, and of Mr Sanlord at Nynchead in Somerset, or in the British Museum. They express the gracious courtesy and playful humour which were natural to him, and his varied interests in human life. I. Social Economy.—It has been truly said that all Locke's writings.

 Social Economy.—It has been truly said that all Locke's writings, even the Essay on Human Understanding itself, were occasional, and "intended directly to counteract the enemies of reason and freedom." in his own age." This appears in his works on social polity, written at a time when the principles of democracy and toleration were struggling with divine right of kings, and when "the popular assertors of public liberty were the greatest engrossers of it too." "The state "with Locke was the deliberate outcome of free contract rather than a antural growth or organism. That the people, in the exercise of their sovereignty, have the right to govern themselves in the way they judge to be for the common good; and that civil government, whatever form it assumes, has no right to interfere with religious beliefs that are not inconsistent with civil society, is at the foundation of his political philosophy. He rested this soverrighty on virtual mutual contract on the part of the people themselves to be so governed. But the terms of the contract might be modified by the sovereign people themselves, from time to time, in accommodation to changing circumstances. He saw that things in this world were in a constant flux, so that no society could remain long in the same state, and that " the grossest absurdities " must be the issue of " following custom when reason has left the custom." " He was always disposed to liberal ecclesiastical concessions for the sake of peace, and he recommended harmonious co-operation with the civil expressly determined by Scripture. The stack on Sir Robert Filmer in Locke's *First Treebise on*

The attack on Sir Roberi Filmer in Locke's *Nirit Treatises on Construments* was an anachronism. The democratic principle argued for in the *Second Treatise*, while in advance of the practice *The social* of his age, was in parts anticipated by Aquinas and Bodin, *contract.* as well as by Grotius and Hooker. Its guiding principle is, that civil rulers hold their power not absolutely but conditionally. government being essentially a moral trust, forfeited if the conditions are not fulfilled by the trustees. This presupposes an original and meccessary law of nature or reason, as insisted on by Hooker. But it points to the constitution of civil society in the abstract rather than to the actual origin of government as a matter of fact and past bistory. There is no bistorical proof that power was formally entrusted to rulers by the conscious and deliberate action of the ruled. Indeed Locke seems to allow that the consert was at first tacit, and by anterior law of nature conditional on the beneficial purpose of the trust being realized. His *Treatises on Government* are more meant to windicate the Convention parliament and the English revolution, as well as to refute the ideas of absolute monarchy held by Hobbe and Filmer. They are classics in the library of English constitutional

Filmer. They are classics in the labrary of English constitutional law and polity. Locke's philosophical defence of religious liberty in the four Letters of Toleration is the most farereaching of his contributions to social polity. He had a more modest estimate of human Religious social polity. He had a more modest estimate of human toleration which he spent his life in arguing for involved a change from the authoritative and absolute to the relative point of view, as regards mais means of knowledge and belief. It was a protest against those who in theology " peremptorily require demonstration and demand certainty where probability only is to be had." The practice of universal toleration amidst increasing religious differences was an application of the conception of human understanding which superabundant argument in the Letters on Toleration fatigues the modern reader. The change is due more to Locke himself than to anyone eise. Free thought and liberty of conscience had indeed been pleaded for, on various grounds, in the century in which he lived, Chillingworth, Jeremy Taylor, Glanvill and other philosophical thinkers in the Church of England urged toleration in the state, in conjunction with wide comprehension was dogmatic and narrow, whose idea of ecclesiastical comprehension was dogmatic and narrow, whose idea of ecclesiastical comprehension was dogmatic and narrow, whose idea of ecclesiastical comprehension was dogmatic and narrow, whose idea of ecclesiastical comprehension was dogmatic and narrow, whose idea of ecclesiastical comprehension is a two and the Duritan theories, while her recognized the individual liberty of thought which distinguishes the national churches with y to though which distinguishes the national churches with a to unit in a higher principle elements in the broad Anglican and the Puritan theories, while her recognized the individual liberty of thought which distinguishes the national churche of England. A constant sense of the umational auberstanding was at the bottom of his a

belief is legitimately formed only by discrement of mildine evidence; apart from evidence, a man has an oright to constrai the understanding; he cannot determine arbitrarily what his neighbars must believe. Thus Locke's pleas for religious coleration reacher a last into his philosophical view of the foundation and kinnis at human knowledge. II. The Reasonableness of Christianity.—The principles the governed Locke's social polity largely determined his attinde to Christianity. His "latitudinarianism" was the reast of emordinary reverence for truth, and a perception that knowledge asy the sufficient for the purpose of human life while it falls is build

II. The Restonableness of Christianity.—The principles the governed Locke's social polity largely determined his attinde a Christianity. His "latitudinarianism" was the result of error ordinary reverence for truth, and a perception that knowledge asy neasonableness as the only ground on which Christianity is short of speculative completeness. He sever loses sight of causars is the only ground on which Christian faith caulities in the perception of the purposes of human life while it falls inhibity short of speculative completeness. He sever loses sight of causars with the reverence of a Puritan. It has God for its anthor, as the only ground on which Christian faith caulities in the everence of a Puritan. It has God for its and, and truth without any mixture of error for an interpreted by himself or by his sect. And faith in its infallibly was combined in Locke with deep distruct in " enthusiasm." The predisposed him to regard physical miracles as the solid criteries is faither and strong assurance. Assent in religion as in everythem else he could justify only on the ground of its harmony with resami professed "illumination without search, and certainty withen proposition in religion, he citcher above us its intrinsic ratiosenhere he proposition in religion, he citcher above us its intrinsic ratiosenhere he proposition in religion, he citcher above us its intrinsic ratiosenhere he proposition in religion, he citcher above us its intrinsic ratiosenhere he proposition in religion, he citcher above us its intrinsic ratiosenhere he proposition in religion, he citcher above us its intrinsic ratiosenhere here its proposition in religion, he citcher above us its intrinsic ratiosenhere here its and not the dortine. Locke's Reasonable evidence. But we must know what we means hy miracle. Reasonable evidence, and the miracle." Miracles alone crasses which accompanied its original promulgation. But "even for the dortine received in its primitive simplicity, combined with the miracles" which accompanied its original impli

III. Education.—Locke has his place among classic writers as the theory and art of Education. His contribution may be taken as either an introduction to or an application of the Einsy on Human Understanding. In the Thoughts on Education imaginative entities is never allowed to weigh against utility: information is subordinate to the formation of useful charactur; the part which habit plays is individuals is always kept in vive; the dependence of intelligence and character, which it is the purpose of education to improve, upna health of body is steadily incul.ed; to make children happy a undergoing education is a favour to precept; accumulating facts without exertising thought, and without accustoming the yoorthlat mind to look for evidence, is always referred to as a cardingal vice. In instruction he gives the first place to " that which may direct us to heaven," and the second to " the study of prudence, or discreet us to heaven," and the second to " the study of prudence, or discreet this present life." The infinity of rall existence, in contrast work the necessary finitude of human understanding and experience, is always in his thoughts. This " disproportionatences," between the human mind and the universe of reality imposes deliberation in the setter is of studies, and divergard for those which lie out of the way of a wise man. Knowledge of what other men have thought is perfuses to its of studies, and divergard for those which lie out of the way of a wise man. Knowledge of what other men have thought is perfuses of too little account with Locke. " It is an idle and undens thing to subtramase of mankind, he complains, either " seldom reason as all," or " put passion in the place of reason," or " for want of large, moundalout sense." they direct their minds only to one part of the evidence. "converse with one sort of men, read but one torians, and are and will not come in the hearing of but one sort of favora. Suband will not come in the hearing of but one sort of submas, and write that melase a little of mind marked by him as most apt to interfere with the formation of beliefs in hermony with the Universal Reason that is active in the

IV. Philosophy.—The Essay Concerning Human Understanding embodies Locke's philosophy. It was the first attempt on a great scale, and in the Baconian spirit, to estimate critically the certainty and the adequacy of human knowledge, when confronted with God and the universe.

The "Introduction" to the Essay is the keynote to the whole The ill-fortune of men in their past endeavours to comprehend themselves and their environment is attributed in a great measure to their disposition to extend their inquiries into matters beyond the reach of human understanding. To inquire with critical care into each of human understancing. To understancing with a second secon "the original, certainty and extent of human knowledge, together with the prounds and degrees of belief, opinion and assent," is accordingly Locke's design in this Essay. Excluding from his enquiry "the phy-sical consideration of the mind," he sought to make a faithful report, based on an introspective study of consciousness, as to how far a human understanding of the universe can reach. Although his report might show that our knowledge at its highest most be far short of a " universal or perfect comprehension of whatsoever la," it might still be "sofficient" for us, because " suited to our Individual state." The "light of reason," the "candle of the Lord," that is set up in us may be found to shine bright enough for all our purposes. If human understanding cannot fully solve the infinite experi-ence is he necessarily the sport of chance, and that be can practically ence is he necessarily the sport of chance, and that he can practically

ence is no necessarily the sport of chance, and that he can practically secure his own wellbeing. The last book of the *Bissy*, which treats of Knowledge and Pro-bability, is concerned more directly than the three preceding ones with Locke's professed design. It has been suggested that Locke may have begun with this book. It contains few references to the foregoing parts of the *Bissy*, and it might have appeared separately without being much less intelligible than it is. The other books, concerned chiefly with ideas and words, are more abstract, and may concerned chiefly with ideas and words, are more abstract, and may have opened gradually on his mind as he studied more closely the subject treated in the fourth book. For Locke may that the ultimate questions about our knowledge and its extent *prisuppose* questions about ideas. Without ideas knowledge is impossible. "Idea" is thus a leading term in the *Eisey*. It is used in a way peculiar to himmelf—" the term which, I think, stands best for whatever is the object of the understanding when a man thinks." or " whatever which the mind can be employed about." But ideas themesives are, be reminds us, " neither true nor false, being nothing but bare appearances." phenomena as we might call them. Truth and false-bood belong only to assertions or denials concerning ideas, that is, to our interpretations of our ideas according to their mutual relations.

our interpretations of our ideas according to their mutual relations. That none of our ideas are "innate" is the argument contained in the first book. This means that the human mind, before any ideas are present to it, is a *ubula rasa* it needs the quickening of ideas to become intellectually alive. The inward purpose of this famous argument is apt to be overlooked. It has been criticized as if it was a speculative controversy between empiricism and intellectualism. For this Locke himself is partly to blame. It is not easy to determine the antagonist he had in view. Lord Herbert is referred to as a defender of innateness. Locke was perhaps too little read in the literature of hildsophy to do full justice to those more subtle thinkers who, from Plato down-wards, have recognized the need for categories of the understanding wards, have recognized the need for categories of the understanding and presuppositions of reason in the constitution of knowledge. "Insate," Lord Shaltesbury says," is a word Mr Locke poorly plays on." For the real question is not about the time when ideas entered the mind, but "whether the constitution of man be such that, being adult and grown up, the ideas of order and administration of a God will not infallibly and necessarily spring up in him." This Locke himself sometimes seems to allow. "That there are certain pro-metimes" was find him muting." which though the soul from the will not infallibly and necessarily spring up in him." This Locke himself sometimes seems to allow. "That there are certain pro-positions," we find him mying, "which, though the soul from the beginning, or when a man is born, does not know, yet, by assistance from the outward senses, and the help of some previous cultivation, it may afterwards come certainly to know the truth of, is no more than what I have affirmed in my first book "("Epistle to Reader," in second edition). And much of our knowledge, as he shows in the fourth book, is rational insight, immediate or else demonstrable, and chan localize trully necessary in the constitution

thus intelectually necessary in its constitution. What Locke really objects to is, that any of our supposed know-ledge should claim immunity from free criticism. He argues in the first book against the innateness of our knowledge of God and of sucrality; yet in the fourth book he finds that the existence of God is demonstrable, being supported by causal necessity, which at which there can be no knowledge; and be also maintains that morality is as demonstrable as pure mathematics. The positions are not in-consistent. The demonstrable rational necessity, instead of bring innate, or conscious from our birth, may lie latent or subconscious shate, or conscious from our birth, may lie latent or subconstitues in the individual mind; but for all that, when we gradually become more awake intellectually, such truths are seen to "carry their own evidence along with them." Even in the first book he apprals to the common reason, which he calls "common sense." "If would be thought void of common sense who saked, on the one wile, or, on the other, west to give a reason, why it is is impossible for the same thing to be and not to be." It carries its own light and evidence with it, write,

and needs no other proof, he that understands the terms assents to it for its own sake, or else nothing else will ever he able to prevail with him to do it " (bk. i. chap. 3, § 4). The truth is that neither Locke, on the one hand, nor the intel-

the truth is that better Locke, on the one hand, not the inte-lectualists of the r7th century, on the other, expressed their meaning with enough of precision; if they had, Locke's argument would probably have taken a form less open to the charge of mere empiri-cism. Locke believed that in attacking "innute principles " he was pleading for universal reasonableness instead of blind reliance on authority and was thus a be argue and "multiple up the fundations" authority, and was thus, as he says, not "pulling up the foundations of knowledge." but "laying those foundations surer." When men heard that there were propositions that could not be doubted, it was beard that there were propositions that could not be doubted, it was a short and easy way to assume that what are only arbitrary pre-judices are "innate" certaintics, and therefore must be accepted unconditionally. This "eased the lazy from the pains of search, stopped the inquiry of the doubtful, concerning all that was once styled innate. It was no small advantage to those who affected to be masters and teachers to make this the principle of principles-that principles must not be questioned." The assumption that they were "innate" was enough "to take men off the use of their own reason and judgment, and to put them upon believing and taking upon trust without further examination.... Nor is it a small power it gives one man over another to have the authority to make a mas swallow that for an innate principle which may serve his purpose who teacheth them "(bk L chap. 4, § 24).

The hypothesis is, that all human ideas, even the most com-plex and abstract and sublime, ultimately depend upon "experience." Otherwise, what we take to be ideas are only empty words. Here the important point is what human "experience" involves. Locke says that our "ideas" all come,

"experience" involves. Locke says that our "ideas" all come, either from the five senses or from reflective conaciousness; and he proposes to show that even those concerned with the Infinite depend proposes to show that even those concerned with the lumite deprind at last on one or other of these two sources: our "complex ideas" are all made up of "simple ideas," either from without or from within. The "verification" of this hypothesis, offered in the thirteenth and following chapters of the second book, goes to show in detail that even those ideas which are "most abstrue," how remote soever they are used in four minimum data in the second source or optimized complexity. may seem from original data of outward sense, or of inner consciousness, "are only such as the understanding frames to itself by re-peating and joining together simple ideas that it had at first, either from perceiving objects of sense, or from reflection upon its own operations.

operations." To prove this, our thoughts of space, time, infinity, power, sub-stance, personal identity, causality, and others which "seem most remote from the supposed original" are examined in a "plain historical method," and shown to depend either on (a) perception of things external, through the five senses, or on (b) reflection upon operations of the mind within. Reflection, "though it be not sense, as having nothing to do with external objects," is yet, he says, "very like it, and might properly crough be called internal sense." Bus the suggestion that "sense" might designate bats the springe of exterience is misleading, where we find in the sequel how much Locker takity credits "reflection" with. The ambiguity of his language makes opposite interpretations of this cardinal part of the Exsey mossible; the best we can do is to compare one part with another. possible: the best we can do a to compare one part with another, and in doubtful cases to give him the benefit of the doubt.

and in doubtful cases to give i un the benefit of the doubl. Although the second book is a sort of inventory of our ideas, as distinguished from the certainty and boundaries of our knowledge, Lache even these interactions and any source of the second sec those of a person continuously existing. He thus relieves himself of the difficulty of having at the outset to explain how the immediate

of the dunctury of aaving it the outset to explain now the immediate data of outward sense and reflection are accepted as "qualities" of things and persons. He takes this as a fact. Such, according to Locke, are the only simple ideas which can appear even in the sublimest human speculations. But the mind, in becoming gradually stored with its "simple ideas" is able to claborate them in numberless modes and relations; although it is not in the power of the most exalted wit or enlarged understanding to invent or frame any new simple idea, not taken in in one or the other of these two ways. All that man can imagine about the universe or

of these two ways. All that man can imagine about the universe or about God is necessarily confined to them. For proof of this Locke would have any one try to fancy a taste which had never felt, or an opera-tion of mind, divine or human, foreign to all human consciouses. The contrast and correlation of these two data of experience is suggested in the chapter on the "qualities of matter" in which we (bk. ii. chap. 8). This chapter, on "things and their qualities qualities." looks like an interpolation in an analysis of waster-mere "ideas." Locke here treats simple ideas of the fire senses as qualities of outward things. And the sense data are, he finds, partly (a) revealtions, and partly (b) rensations, boundless is their mathematical relations, and partly (b) rensations, boundless is there which are somehow awakened in us through contact and collision with things relatively to their mathematical relations. Locke calls the former aort "primary, original or essential qualities

of matter," and the others " secondary or derived qualities." The primary, which are quantities rather than qualities, are inseparable from matter, and virtually identical with the ideas we have of them. On the other hand, there is nothing perceived in the mathematical relations of bodies which in the least resembles their secondary relations of bodies which in the least resemuses their secondary qualities. If there were no sentient beings in existence, the secondary qualities would cease to exist, "except perhaps as unknown modes of the primary, or, if not, as something still more obscure." On the other hand, "solidity, extension, figure and motion would," he assumes," he really in the world as they are, whether there were any sensible being to perceive them or not." "Thus the automation of what I does teches about matter is that

Thus far the outcome of what Locke teaches about matter is, that it is Something capable of being expressed in terms of mathematical

It is Something capable of being expressed in terms of mathematical matter. quantity, and also in terms of our own emissions. A further step was to suggest the ultimate dependence of the secondary qualities of bodies upon "the bulk, hures, number, situation and motions of the solid parts of which the bodies consist." these mathematical or primary qualities "existing as we think of the my heather or not they are perceived." This Locke proposes a a hesitating way. For we, " not knowing what particular size, four and texture of parts they are on which depend, and from which result, these outlines which make our complex idea for example of model it. those qualities which make our complex idea, for example, of gold, it is impossible we should know what other qualities result from, or are incompatible with, the same constitution of the insensible parts of gold; and so consequently must always coexist with that com-plex idea we have of it, or else are inconsistent with it."

Some of the most remarkable chapters in the second book concern what may be called " crucial instances " in verification of its fundamantal who cauled crucial instances in verification of its junda-mental hypothesis of the dependence of human knowledge upon the simple ideas presented in our dual experience (bk, ii. ch. 13-28). They carry us towards the ultimate mysteries which attract medi-tative minds. The hypothesis, that even our most profound and sublime speculations are all limited to data of the senses and of reflection, is crucially tested by the "modes" and "substances" and "inclusions" wordst which as unions domentations of complexity. "relations" under which, in various degrees of complexity, we somehow find ourselves obliged to conceive those simple phenomena. Such are modes of quantity in space, and time and number, under which Locke reports that we find ourselves mentally impelled towards which Locke reports that we find ourselves mentally impelled towards immensity, eternity and the innumerable—in a word, towards Infinity which seems to transcend quantity; then there is the complex thought of Substance, to which we find ourselves mysteri-ously impelled, when the simple phenomena of the senses come to be regarded as qualities of "something"; spain there is the obscure idea of the identity of persons, notwithstanding their constant changes of state; and there is, above all, the inevitable tendency we somehow have to refund a change into what we call its "Cause," with the suscripted lides of active power. Locks begins with our with the associated idea of active power. Locke begins with our complex ideas of Space, Succession or Time, and Number.

Space, he was appears when use our sense of sight and touch; accession he finds "subjected" by all the changing phenomena of sense, and by "what passes in our mode".

Inconstitu d endand lasfinity.

photometria of series, and by wrat passes in our mass number is "suggested by every object of our senses, and every thought of our minds, by everything that either ach exist or can be imagined." The modifications of which these are susceptible be reports to be "inexhaustible and

truly infinite, extension alone affording a boundless field to the mathematicians." But the mystery latent in our ideas of space and time is, that " something in the mind " irresistibly binders us from allowing the possibility of any limit to either. We find our-elves, when we try, compelled to lose our positive ideas of finite spaces in the negative idea of Immensity or Boundlessness, and our positive ideas of finite times in the negative thought of Endlessness. We have never seen, and we cannot imagine, an object whose extent is boundless. Yet we find when we reflect that something forces us to think that space and time must be unlimited. Thus Locks seems by implitution to acknowledge something added by the mind to the original "simple ideas" of extension and succession; though he finds that what is added is not possible conceivable. When we reflect on immensity and eternic, we had them negations of all that is imaginable; and that whether we try infinite addition or infinite subdivision. He accepts this fact; he does not inquire why mind finds itself obliged to add without limit and to divide without limit. He simply reports that immensity and eternity are inevitable limit. He simply reports that immensity and etermity are inevitable megative ideas, and also that every endeavour to realize them in positive images must be an attempt to represent as quantity what is beyond quantity. After all our additions we are as far from the infinite idea as we were at the beginning. Locke is too faithful to facts to overlook the ultimate mysteries in human experience. This is further illustrated in his acknowledg-ment of the inconceivable that is at the root of our idea of

Substance. He tries to phenomenalize it, and thus resolve it into simple ideas; but he finds that it cannot be phenomenalized, and yet that we cannot dispense with and perit. An unsubstantiated succession of phenomena, without a centre of it. An unsubstantiated succession of phenomena, without a centre of unity to which they are referable as qualities, is unitatligible: we cannot have a language of adjectives without nouns. Locke had some apprehension of this transcendent intellectual obligation. According to his report, " the mind " always obliges us to suppose Something beyond positive phenomena to which the phenomena smust be attributed; but he was perplexed by this " coafusad

negative " idea. So for him the word substance mannes " only uncertain supposition of we know not what." If one ware to ank what the substance is in which this colour and that taste or an what the substance is in which this colour and that taste or smeet inhere, "he would find himself in a difficulty like that of the Indian who, alter saying that the world rested on an ekphant, and the elephant on a broad-backed tortoise, could only suppose the sartsue to rest on 'Something. I know not what." "The attespt to concerv-it is like the attempt positively to conceive immensity or example, we are involved in an endless, ultimately incomprehensible, regress We fail when we try either positively to phenomenalize substance or to dispense with the superphenomenal abstraction. Our every positive like is of an agregate of phenomenal abstraction. or to dispense with the superpresentation. Use any positive idea is of an aggregate of phenomena. And it is any than he says, that we can approach a positive conception of God, namer's by "enlarging indefinitely some of the simple ideas we received from reflection." Why man must remain in this mental predictance to be used to be independent of the independent of the simple ideas we struggled pravely to be faithful to fact in his report of the star which we find ourselves when we try to conceive continued personal identity. The paradoxes in which he here gets involved illustrate this (bk, ii, ch. 27).

Locke's thoughts about Causality and Active Power are especial a noteworthy, for he rests our knowledge of God and of the especial a universe on those ultimate ideas. The intellectual demand for "the cause" of an event is what we find we eannot help on rese of interest in the total. The determined that the the cause of an event is what we find we cannot help having; yet it is a demand for what in the end the mind cannot farge grasp. Locks is content to trace the idea of "cause and effect." as far as mere natural science goes, to our "constant observation" that " qualities and finite substances begin to exist, and preceive the z existence from other beings which produce them." We find that this connexion is what gives intelligibility to ceaseless and what seemed chaotic changes, converting them into the diviserly tre-catenated system which we call the universe." Locke seems hard-to realize all that is implied in scientific prevision or expectation de change. Anything, as far as " constant observation " tells us, may a priori have been the natural cause of anything; and no for-number of " observed" sequences, for se, can guarantee universel and necessity. The idea of power, or active causition, on the other hand, " is got," be acknowledges, not through the senses, bat " through our consciousnes of our own voluntary agency, and there " through our consciousness of our own voluntary agency, and there-fore through reflection " (bk. ii. ch. 21). In bodies we observe no active agency, only a sustained natural order in the successor of passive sensuous phenomena. The true source of change in the material world must be analogous to what we are conscious of when

material world must be analogous to what we are conscious of where we exert volition. Locke here unconsciously approaches the spiritual view of active power in the physical universe afterwards taken by Berkeley, forming the constructive principle of his philosophy. Locke's book about I deas leads naturally to his Third Book which is concerned with Words, or the sensible signs of ideas. Here he analyses "abstract ideas," and instructively illustrates the confusion apit to he produced in them by the insvirable imperfection of words. He unfolds the relations between

the confusion apt to be produced in them by the instance imperfection of words. He unfolds the relations between wreas given being the several sorts of ideas; words being the several sorts of ideas; words being the several sorts of this third book," concerning Words, Locke tells so friend Molyneux, "though the thoughts were easy and clear enough, yet cost me more pains to express than all the rest of my Easa And therefore I should not much wonder, if there be in some place of it obscurity and doubtfulness."

vet cost me more pains to express than all the rest of my East. And therefore I should not much wonder, if there be in some places of it obscurity and doubtfulnes." The Fourth Book, about Knowledge proper and Probabiler, closes the Essoy. Knowledge, he says, is perception of relations among ideas; it is expressed in our affirmations and megations; and real knowledge is discernment of the Theory of relations of ideas to what is real. In the foregoing part measure of the Essoy he had dealt with "ideas" and "simple measures, and real knowledge is discernment of the Theory of relations of ideas to what is real. In the foregoing part measures of the Essoy he had dealt with "ideas" and "simple measures" of the the sconcerned with insultive "judgment" and demonstrative "reasoning," also with judgments and reason-op ideas, he supposes the reader apt to complain that he has been "all this while only building a castle in the air," and to ask what the purpose of all this stir is, if we are not thereby carried beyond own deas, he supposes the reader apt to complain that he has been "all this while only building a castle in the air," and to ask what the purpose of all this stir is, if we are not thereby carried beyond own deas, he suppose the that knowledge like only in the agreement of asoper man will be equally certain. It is no matter how thrap themselves are " (bk iv. 4). This gives the keynote to the foart book. It does not, however, carry hum into a critical ambytis of the reason because reason could not be supported in the end by empirical reason because reason could not be supported in the end by empirical reason because reason could not be supported in the end by campired reason because reason could not be supported in the end by campired reason because in his view than percense blindly reasure on authority or prejudice. Total aceptician be would probably have regarded as unworthy of the serious altention of a wise man the ideas agree with but creatiny of things, there is certain new knowledge " (bt. iv. ch. 4). (bk. iv. ch. 4).

Locke's report about human knowledge and its marrow extent forms the first thirteen chapters of the fourth book. The remainder of the book is concerned for the most part with the probabilities on which human life practically turns, as he and Butler are load of unninding us. As segards kinds of knowledge, he finds that " all taowledge we are capable of " must be assertion or denial of some one of three sorts of relation among our ideas themselves, "ass sarts or else of relations between our ideas and reality that of how-

al know-

et anow of the of relations between our ideas. Accordingly, that she rear intermediate of us and our ideas. Accordingly, the two-bar ideas is a set of the out ideas is the out of the out of the ideas is dentity and difference among ideas, as when we say that " blue is not yellow "; or (b) with mathematical relations, as that " two triangles upon equal bases between two parallels must be perfect out of the out of th "two triangles upon equal pases between two paramets must -equal "; or (c) in assertions that one quality does or does not coesist with another in the assertions at that " iron is susceptible of magnetical impressions, or that ice is not bot "; or (d) with outomagnetical impressions, or that ice is not bot "; or (d) with outo-logical reality, independent of our perceptions, as that "God exists" or "I exist" or "the universe exists." The first sort is analytical; mathematical and ethical knowledge represents the second; physical science forms the third; real knowledge of self. God and the world constitutes the fourth. Locke found important differences in the way in which knowledge of any sort is reached. In some instances the known relation is self.

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evident, as when we judge intultively that a circle cannot

Insuffice and de-measure heast heas beyond mere probability, yet they are not purely rational. There is nothing self-contradictory in the supposition that our perceptions of things external are illusions, although we are somehow unable to doubt them We find ourselves inevitably "conscious of a different sort of perception," when we actually see the sun by day and when sort of perception," when we actua we only imagine the sun at night.

Locke exet inquired to what extent knowledge—in the way either of latuitive certainty, demonstrative certainty, or sense perception— is possible, in regard to each of the four (already mentioned) sorts of knowshile relation. There is only one of the four in which our knowledge is contensive with our ideas. It is that of "identity and dimensive mentione he concious at all without futurelity and diversity", we cannot be conscious at all without distinguishing, and every affirmation necessarily implies negation. The second sort and every altimation necessarily implies negation. The second sort of knowshile relation is sometimes intuitively and sometimes demon-strably discernible. Morality, Locke thinks, as well as mathematical quantity, is capable of being demonstrated. "Where there is no property there is no injustice," is an example of a proposition "as certain as any demonstration in Euclid." Only we are more apt to be bismed, and thus to leave reason in abeyance, in dealing with questions of morality than in dealing with problems in mathematica. Turning from abstract mathematical and moral relations to compute relations of convisioner and aspectsion among holenonena-

reason disappear; although these relations form "the greatest and smost important part of what we desire to know " Of these, including as they do all inductive science, he reports that demonstrable know-ledge " is very short, if indeed we have any at all "; and are not thrawn wholly on presumptions of probability. or else left in ignor-ance. Man cannot attain perfect and infallible science of bodies For natural science depends, he thinks, on knowledge of the relations between their secondary qualities on the one hand, and the mathe-matical qualities of their atoms on the other, or else " on something yet more remote from our comprehension." Now, as perception of yet more remote from our compresenson. I vow, as perception of these atoms and their relations is beyond us, we must be satisfied with inductive presumptions, for which "experimental verification" affords, after all, only conclusions that wider experience may prove to be inadequate. But this moral venture Locke accepts as auffcient for our purposes." Our knowledge under Locke's fourth category of relations-real

emistence includes (a) intuitive perceptions of our own existence; itentesine (b) demonstrable certainty of the existence of God; and (c) actual perception of the existence of surrounding things, as long as, but only as long as the things are present to "If I doubt all other things, that very doubt makes me SCORT. perceive any own existence, and will not suffer me to doubt of that (iv g. 3). Faith in the existence of God is virtually with Locke an expression of faith in the principle of active causality in its ultimate universality. Each person knows that he now exists, and we convinced that the had a beginning : with not less intuitive certainty be knows that " asking can no more produce any real being than it can be equal to two right angles." His final conclusion is that there must be eternally " a most powerful and most knowing Being, in which, as the origin of all, must be contained all the perfections that can ever after exist." and out of which can come only what it has already in itself: so that as the cause of my mind, it must be Mind. There is thus causal necessity for Eternal Mind, or what we call "God " This is cautiously qualified thus in a letter to Anthony collins, written by Locke a few months before he died: "Though I call the thinking faculty in me' mind,' yet I cannot, because of that mane, equal it in anything to that infinite and Iscomprehensible Being, which, for wart of right and distinct conceptions, is called perceive my own existence, and will not suffer me to doubt of that Being, which, for want of right and distinct conceptions, is called 'Mudd 'also." But the immanence of God in the things and persons that compose the universal order, with what this implies, is a con-

ception foreign to Locis, whose habitant conception was of an extra-mundane deity, the dominant conception in the 18th century.

extra-mundane deity, the dominant conception in the 18th century Turning from our knowledge of Spirit to our knowledge of Matter metry all that one can afirm or deny about "things external in, according to Locke, not knowledge but venture or pre-sumptive trust. We have, strictly speaking, no "know of the ledge" of real beings beyond our own all-conscious exist-ence, the existence of God, and the existence of objects world for the sentence of the sentence of objects world.

ence, the existence of Lood, and the existence of objects wards of sense as long as they are actually present to sense. "When I see an external object at a distance, a man for instance, I cannot but be astisfied of his existence while I am looking at him. (Locke might have added that when one only 'wees a man' it is merely his wirkle qualities that are perceived; his other qualities are as hitle 'actual present sensations' as if he ware out of the range are as fittle actual present remains as it as its are the second of sense.) But when the man leaves me slone, I cannot be cortain that be still exists." "There is no necessary connexion between his of series.) But when the mail series me asone, I cannot be certain that be still exist." There is no necessary connexises between his existence a minute since (when he was present to any sense of sight) and his existence now (when he is absent from all my senses); by a thousand ways he may have coased to be. I have not that certainty of his continued existence which we call knowledge: though the great likelihood of it puts it past doubt. But this is but probability and not knowledge " (chap. If, § 9). According to, purely rational ecience of external Nature is, according to Locke, impossible. All our " interpretations of an tore " are indequate; only reasonable probabilities, not faml rational certainties. This bounding region affords at the best probabilities, ultimately grounded on moral faith, all beyond lies within the veil. Such a Locke's " plain, matter-of-fact" account of the knowledge of the Real that is open to man. We learn little from Locke as to the rationale of the probabilities.

on which man thus depends when he deals with the past, 734 the distant or the future. The concluding chapters of the retic fourth book contain wise advice to those whose lives are lourth book contain wise advice to those whose lives are paned in an ever-changing environment, for avoiding the frequent risk of error in their conclusions, with or without the help of syllogism, the office of which, as a means of discovery, is here critically considered. Investigation of the foundation of inductive inference was re-samed by Hume where Locke left it. With a still humbler view of human reason than Locke's, Hume proposed as "a subject worthy of curiosity," to inquire into "the nature of that worthy of curiosity." To inquire into "the nature of the theme. of proba-

associate is there presented, not as the fundamental factor of human knowledge, but as a chief cause of human error.

Kant's critical analysis of pure reason is more foreign to Locke than Kant's critical analysis of pure reason is more to the to the term of the attempts of 18th- and 19th-century associationists and evolution is to explain experience and science. Kant's aim was to Locks and show the necessary rational constitution of experience. Kase. Locke's design was less profound. It was his distinction to

present to the modern world, in his own " historical plain method. perhaps to the modern world, in his own instorcal plain method, perhaps the largest assortment ever made by any individual of facts characteristic of human understanding. Criticism of the presurpati-tions implied in those facts—by Kant and his successors, and in Britain more unpretentiously by Keid, all under the stimulus of Hume's sensitical criticism—has employed philosophers since the author of the Britain more unpretention of the philosophers since the author of the Bingy in Human Understanding collected materials that raised diaper philosophical problems than he tried to solve. Locke's mission was to initiate modern criticism of the foundation and limits knowledge. Hume negatively, and the German and Scottish schools constructively, continued what it was Locke's glory to have begun.

BIBLIOGRAPHY.—The Essay concerning Human Understanding has assed through more editions than any classic in modern philosophical terature. Before the middle of the 18th century it had reached iterature. thirteen, and it has now passed through some forty editions, besiden being translated into Latin, French, Dutch, German and modern Greek. There are also several abridgments. In addition to these criticisms which appeared when Locke was alive, among the most important are Leibnitz's Noweenax Essais sur Fereledement Aumain -written about 1700 and published in 1765, in which each chapter written about 1700 and published in 1765, in which each chapter by Got the Estay of Locke is examined in a corresponding chapter by Leionitz; Cousin's "Ecole gensualiste; système de Locke," in his Historie de la philosophie au XVIIP sucke (1820); and the criticisme in T. H. Green's Introduction to the Philosophical Works of Hume (1874). The Estay, with Profegoment, biographical, critical and finiterial, edited by Professor Campbell Fraser and published by the Ontrol Clarendon Press in 1804, is the only annotated edition, unleas the Neuroscax Estatis of Leibnitz may be reduced to this category. The Letters on Toleration, Thoughts on Education and The and been translated into different languages. The first collected edition of Locke's Works was in 1714, in three

folio volumes. The best is that by Bishop Law, in four quartos (1777). The one most commonly known is in ten volumes (1812). The Eloge of Jean le Clerc (Bibliothèque choisie, 1705) has been the

basis of the memoirs of Locke prefixed to the successive editions of his Works, or contained in biographical dictionaries. In 1829 a Lafe his Works, or contained in biographical dictionaries. In constant of Locke (and ed. in two volumes, with considerable additions, 1830), was produced by Peter, 7th Baron King, a descendant of Locke's cousin, Anne Locke. This adds a good deal to what was previously known, as Lord King was able to draw from the mass of correspondence, journals and commonplace books of Locke in his posterion. In the same year Dr Thomas Foster published some interesting letters from Locke to Benjamin Furly. The most copious account of the life is contained in the two volumes by H. R. Fox-Bourne (1876), the results of laborious research among the Shaftesbury Papers, Locke MSS, in the British Museum, the Public Record Office, the Lambeth, Christ Church and Bodleian libraries, and in the Remonstrants' library at Amsterdam. Moonographs on Locke by T. H. Fowler in 1880, in "English Men of Letters," and by Fraser, in 1890, in Blackwood's "Philosophical Classics "may be mentioned; also addresses by Sir F. Pollock and Fraser at the bicentenary commemoration by the British Academy of Locke's death, published in the Proceedings of the Academy (1904). See also C. Bastide, John Locke; ses théories politiques et leur influence en Angleterre (Paris, 1907); H. Ollion, La Philosophie générale de J. L. (1909). (A. C. F.)

LOCKE, MATTHEW (c. 1630-1677), English musician, perhaps the earliest English writer for the stage, was born at Exeter, where he became a chorister in the cathedral. His music, written with Christopher Gibbons (son of Orlando Gibbons), for Shirley's masque Cupid and Death, was performed in London in 1653. He wrote some music for Davenant's Siege of Rhodes in 1656; and in 1661 was appointed composer in ordinary to Charles II. During the following years he wrote a number of anthems for the Chapel Royal, and excited some criticism on the score of novelty, to which he replied with considerable heat (Modern Church Music; pre-accused, censured and obstructed in its Performance before His Majesty, April 1st, 1666, Sc.; copies in the Fitzwilliam Museum, Cambridge, and the Royal College of Music). A good deal of music for the theatre followed, the most important being for Davenant's productions of The Tempest (1667) and of Macbeth (1672), but some doubt as to this latter has arisen, Purcell, Eccles or Leveridge, being also credited with it. He also composed various songs and instrumental pieces, and published some curious works on musical theory. He died in August 1677, an elegy being written by Purcell.

LOCKERBIE, a municipal and police burgh of Dumfriesshire, Scotland, in the district of Annandale, 14] m. E.N.E. of Dumfries by the Caledonian railway. Pop. (1901) 2358. It has long been famous for its cattle and sheep sales, but more particularly for the great August lamb fair, the largest in Scotland, at which as many as 126,000 lambs have been sold. The town hall and Easton institute are in the Scottish Baronial style. The police station is partly accommodated in an ancient square tower. once the stronghold of the Johnstones, for a long period the ruling family under whose protection the town gradually grew up. At Dryfe Sands, about 2 m. to the W., a bloody encounter took place in 1593 between the Johnstones and Maxwells. The Maxwells were pursued into Lockerbie and almost exterminated; hence "Lockerbie Lick" became a proverbial expression, signifying an overwhelming defeat.

LOCKER-LAMPSON, FREDERICK (1821-1895), English man of letters, was born, on the 29th of May 1821, at Greenwich Hospital. His father, who was Civil Commissioner of the Hospital, was Edward Hawke Locker, youngest son of that Captain William Locker who gave Nelson the memorable advice" to lay a Frenchman close, and beat him." His mother, Eleanor Mary Elizabeth Boucher, was a daughter of the Rev. Jonathan Boucher, vicar of Epsom and friend of George Washington. After a desultory education, Frederick Locker began life in a colonial broker's office. Soon deserting this uncongenial calling, he obtained a clerkship in Somerset House, whence he was transferred to Lord Haddington's-private office at the Admiralty. Here he became deputy-reader and pricis writer. In 1850 he married Lady Charlotte Bruce, daughter of the Lord Elgin who brought the famous marbles to England, and sister

Reasonableness of Christianity have also gone through many editions. | of Lady Augusta Stanley. After his marriage be left the Crel Service, in consequence of ill-health. In 1857 he published London Lyrics, a slender volume of 90 pages, which, with subsequent extensions, constitutes his poetical legacy. Lym Elegantiarum (1867), an anthology of light and familiar verse, and Patchwork (1879), a book of extracts, were his only other publications. In 1872 Lady Charlotte Locker died. Two years later Locker married Miss Hannah Jane Lampson, the only daughter of Sir Curtis Miranda Lampson, Bart., of Rowinst. Sussex, and in 1885 took his wife's surname. At Rowinst in died on the 30th of May 1895. Chronic ill-health determe Locker from any active part in life, but it did not prevent in delighting a wide circle of friends by his gifts as a host me raconteur, and from accumulating many treasures as a composition His books are catalogued in the volume called the Region Library (1886), to which an appendix (1900) was added, and his death, under the superintendence of his eldest son. As a poet, Locker belongs to the choir who deal with the gay rather than the grave in verse-with the polished and witty esther than the lofty or emotional. His good taste kept him as in from the broadly comic on the one side as his kind heart myes him from the purely cynical on the other. To something of Prior, of Praed and of Hood he added qualities of his own which lent his work distinction-a distinction in no wise diminish by his unwearied endeavour after directness and simplicity.

> A posthumous volume of Memoirs, entitled My Confidences (1846). and edited by his son-in-law. Mr Augustine Birrell, gives an interest ing idea of his personality and a too modest estimate of his cito a a poet. (A. D.)

> LOCKHART, GEORGE (1673-1731), of Carnwath, Scottish writer and politician, was a member of a Lanarkshire family tracing descent from Sir Simon Locard (the name being originally territorial, de Loch Ard), who is said to have accompanied Sr James Douglas on his expedition to the East with the bear of Bruce, which relic, according to Froissart, Locard broust home from Spain when Douglas fell in battle against the Monn, and buried in Melrose Abbey; this incident was the origin of the "man's heart within a feiterlock " borne on the Lockhan shield, which in turn perhaps led to the altered spelling d the surname. George Lockhart's grandfather was Sir James Lockhart of Lee (d. 1674), a lord of the court of session with the title of Lord Lee, who commanded a regiment at the hattle d Preston. Lord Lee's eldest son, Sir William Lockhart of Lee (1621-1675), after fighting on the king's side in the Civil War. attached himself to Oliver Cromwell, whose niece he married, and by whom he was appointed commissioner for the administration of justice in Scotland in 1652, and English ambassader at the French court in 1656, where he greatly distinguished himself by his successful diplomacy. Lord Lee's second son, Sir George Lockhart (c. 1630-1689), was lord-advocate is Cromwell's time, and was celebrated for his persuasive chomener. in 1674, when he was disbarred for alleged disrespect to the court of session in advising an appeal to parliament, fifty barristen showed their sympathy for him by withdrawing from practice Lockhart was readmitted in 1676, and became the leading advocate in political trials, in which he usually appeared for the defence. He was appointed lord-president of the court of sename in 1685; and was shot in the streets of Edinburgh on the yest of March 1680 by John Chiesley, against whom the lord-president had adjudicated a cause. Sir George Lockhart purchasering extensive estates of the earls of Carnwath in Lanarkahire, which were inherited by his eldest son, George, whose soother we Philadelphia, daughter of Lord Wharton.

> George Lockhart, who was member for the city of Edinburgh in the Scottish parliament, was appointed a commissionar far arranging the union with England in 1705. After the union he continued to represent Edinburgh, and later the Wigburghs. His sympathies were with the Jacobites, whom is kept informed of all the negotiations for the union, in 1713 he took part in an abortive movement aiming at the repeat e the union. He was deeply implicated in the rising of 1715, she preparations for which he assisted at Carnwath and at Dryden.

his Edinburgh residence. He was imprisoned in Edinburgh castle, but probably, through the favour of the duke of Argyil. he was released without being brought to trial; but his brother Philip was taken prisoner at the battle of Preston and condemned to be shot, the sentence being executed on the and of December 1713. After his liberation Lockhart became a secret agent of the Pretender; but his correspondence with the prince fell into the hands of the government in 1727, compelling him to go into concealment at Durham until he was able to escape abroad. Argyll's influence was again exerted in Lockhart's behalf, and in 1728 he was permitted to return to Scotland, where he lived in retirement till his death in a duel on the 17th of December 1731. Lockhart was the author of Memoirs of the Affairs of Scotland, dealing with the reign of Queen Anne till the union with England, first published in 1714. These Memoirs, together with Lockhart's correspondence with the Pretender, and one or two papers of minor importance, were published in two volumes in 1817, forming the well-known " Lockhart Papers," which are a valuable authority for the history of the Jacobites.

Lockhart married Eupheme Montgomerie, daughter of Alexander, oth earl of Eginton, by whom he had a large family. His grandson James, who assumed his mother's name of Wishart in addition to that of Lockhart, was in the Austrian service during the Seven Years' War, and was created a baron and count of the Holy Roman Empire. He succeeded to the estates of Lee as well as of Carnwath, both of which properties passed, on the death of his son Charles without issue in 1805.

See The Lockhart Papers (2 vols., London, 1817); Andrew Lang, History of Scolland (4 vols., London, 1900). For the story of Sir Simon Lockhart's adventures with the heart of the Bruce, see Sir Walter Scott's The Talsiman. (R. J. M.)

LOCKHART, JOHN GIBSON (1794-1854), Scottish writer and editor, was born on the 14th of July 1794 in the manse of Cambuanethan in Lanarkshire, where his father, Dr John Lockhart, transferred in 1796 to Glasgow, was minister. His mother, who was the daughter of the Rev. John Gibson, of Edinburgh, was a woman of considerable intellectual gifts. He was sent to the Glasgow high school, where he showed himself clever rather than industrious. He fell into ill-health, and had to be removed from school before he was twelve; but on his recovery he was sent at this early age to Glasgow University, and displayed so much precocious learning, especially in Greek, that he was offered a Snell exhibition at Oxford. He was not fourteen when he entered Balliol College, where he acquired a great store of knowledge outside the regular curriculum. He read French, Italian, German and Spanish, was interested in classical and British antiquities, and became versed in heraldic and genealogical lore. In 1813 he took a first class in classics in the final whools. For two years after leaving Oxford he lived chiefly in Glasgow before settling to the study of Scottish law in Edinburgh, v here he was called to the bar in 1816. A tour on the continent in 1817, when he visited Goethe at Weimar, was made possible by the kindness of the publisher Blackwood, who advanced money for a promised translation of Schlegel's Lectures on the History of Literature, which was not published until 1838. F-linburgh was then the stronghold of the Whig party, whose organ was the Edinburgh Review, and it was not till 1817 that the Scottish Tories found a means of expression in Blackwood's Magazine. After a somewhat hum-drum opening, Blackwood suddenly electrified the Edinburgh world by an outburst of brilliant criticism. John Wilson (Christopher North) and Lockhart had joined its staff in 1817. Lockhart no doubt took his share in the caustic and aggressive articles which marked the early years of Blackwood; but his biographer. Mr Andrew Lang, brings evidence to show that he was not responsible for the virulent articles on Coleridge and on "The Cockney School of Poetry," that is on Leigh Hunt, Keats and their friends. He has been persistently accused of the later Blackwood article (August 1818) on Keats, but he showed at any rate a real appreciation of Coleridge and Wordsworth. He contributed to Blackwood many spirited translations of Spanish ballads, which in

1823 were published separately. In 1818 the buillight and handsome young man attracted the notice of Sir Walter Scott. and the acquaintance soon ripened into an intimacy which resulted in a marriage between Lockhart and Scott's eldest daughter Sophia, in April 1820. Five years of domestic happiness followed, with winters spent in Edinburgh and summers at a cottage at Chiefswood, near Abbotsford, where Lockhart's two eldest children, John Hugh and Charlotte, were born; a second son, Walter, was born later at Brighton. In 1820 John Scott, the editor of the London Magazine, wrote a series of articles attacking the conduct of Blackwood's Magazine, and making Lockhart chiefly responsible for its extravagances. A correspondence followed, in which a meeting between Lockhart and John Scott was proposed, with Jonathan Henry Christie and Horace Smith as seconds. A series of delays and complicated negotiations resulted early in 1821 in a duel between Christie and John Scott, in which Scott was killed. This unhappy affair, which has been the subject of much misrepresentation, is fully discussed in Mr Lang's book on Lockhart.

Between 1818 and 1825 Lockhart worked indefatigably. In 1819 Peter's Letters to his Kinsfolk appeared, and in 1822 he edited Peter Motteux's edition of Don Quizole, to which he prefixed a life of Cervantes. Four novels followed: Valerius in 1821, Some Passages in the Life of Adam Blair, Minister of Gospel at Cross Meikle in 1822, Reginald Dalton in 1823 and Mallhero Wald in 1824. But his strength did not lie in novel writing, although the vigorous quality of Adam Blair has been recognized by modern critics. In 1825 Lockhart accepted the editorship of the Quarterly Review, which had been in the hands of Sir John Taylor Coleridge since Gifford's resignation in 1824. He had now established his literary position, and, as the next heir to his unmarried half-brother's property in Scotland, Milton Lockhart, he was sufficiently independent, though he had abandoned the legal profession. In London he had great social success, and was recognized as a brilliant editor. He contributed largely to the Quarterly Review himself, his biographical articles being especially admirable. He showed the old railing spirit in an amusing but violent article in the Ouarterly on Tennyson's Poems of 1833, in which he failed to discover the mark of genius. He continued to write for Blackwood; he produced for Constable's Miscellany in 1828 what remains the most charming of the biographies of Burns; and he undertook the superintendence of the series called " Murray's Family Library," which he opened in 1829 with a History of Napoleon. But his chief work was the Life of Sir Walter Scott (7 vols., 1837-1838; and ed., 10 vols., 1839). There were not wanting those in Scotland who taxed Lockhart with ungenerous exposure of his subject, but to most healthy minds the impression conveyed by the biography was, and is, quite the opposite. Carlyle did justice to many of its excellencies in a criticism contributed to the London and Westminster Review (1837). Lockhart's account of the transactions between Scott and the Ballantynes and Constable caused great outcry; and in the discussion that followed he showed unfortunate bitterness by his pamphlet, " The Ballantyne Humbug handled." The Life of Scott has been called, after Boswell's Johnson, the most admirable biography in the English language. The proceeds, which were considerable, Lockhart resigned for the benefit of Scott's creditors.

The close of Lockhart's life was saddened by family bereavement, resulting in his own breakdown in health and spirits. His eldest boy (the suffering "Hugh Littlejohn" of Scott's *Tales of a Grandjather*) died in 1831; Scott himself in 1832; Mrs Lockhart in 1837; and the surviving son, Walter Lockhart, In 1852. Resigning the editorship of the *Quarterly Review* in 1853, he spent the next winter in Rome, but returned to **England** without recovering his health; and being taken to Abbotsford hy his daughter Charlotte, who had become Mrs James Robert Hope-Scott, he died there on the 25th of Nøvember 1854. He was buried in Dryburgh Abbey, near Sir Walter Scott.

Lockhart's Life (2 vols., London and New York, 1897) was written by Andrew Lang. A. W. Pollard's edition of the Lafe of Scott (1900) is the best.

LOCKHART, SIR WILLIAM STEPHEN ALEXANDER (1841-1000). British general, was born in Scotland on the and of September 1841, his father being a Lanarkshire clergyman. He entered the Indian army in 1858, in the Bengal native infantry. He served in the Indian Mutiny, the Bhutan campaign (1864-66), the Abyssinian expedition (1867-68; mentioned in despatches), the Hazara Black Mountain expedition (1868-69; mentioned in despatches). From 1869 to 1879 he acted as deputy-assistant and assistant quartermaster-general in Bengal. In 1877 he was military attaché with the Dutch army in Acheen. He served in the Afghan War of 1878-80, was mentioned in despatches and made a C.B., and from 1880 to 1885 was D.Q.G. in the intelligence branch at headquarters. He commanded a brigade in the Third Burmese War (1886-87), and was made K.C.B.,C.S.I., and received the thanks of the government. An attack of fever brought him to England, where he was employed as assistant military secretary for Indian affairs; but in 1890 he returned to India to take command of the Punjab frontier force, and for five years was engaged in various expeditions against the hill tribes. After the Waziristan campaign in 1894-95 he was made K.C.S.I. He became full general in 1806, and in 1807 he was given the command against the Afridis and Mohmands, and conducted the difficult Tirah campaign with great skill. He was made G.C.B., and in 1898 became commander-in-chief in India. He died on the 18th of March 1900. Sir William Lockhart was not only a first-rate soldier, but also had a great gift for dealing with the native tribesmen. Among the latter he had the sobriquet of Amir Sahib, on account of their respect and affection for him.

LOCK HAVEN, a city and the county-seat of Clinton county, Pennsylvania, U.S.A., on the west branch of the Susquehanaa river, near the mouth of Baid Eagle Creek, about 70 ml N.N.W. of Harrisburg. Pop. (1900) 7210 (618 foreign-born and 122 negroes); (1910) 7772. It is served by branches of the Pennsylvania and the New York Central & Hudson River railways and by electric interurban railways. The city is pleasantly situated in an agricultural region, and there are large deposits of cement and of fire-brick clay in the vicinity. Lock Haven is the seat of the Central State Normal School (opened 1877), and has a public library and a hospital. There are various manufactures. The municipality owns and operates the water-works. The locality was settled in 1760. A town was founded in 1833, the Pennsylvania Canal (no longer in use here) was completed to this point in 1834, and the name of the place was suggested by two canal locks and the harbour, or haven, for rafts in the river. Lock Haven was made the county-seat immediately after the erection of Clinton county in 1839, was incorporated as a borough in 1840, and first chartered as a city in 1870.

LOCKPORT, a city of Will county, Illinois, U.S.A., on the Des Plaines river and the Illinois & Michigan Canal, and the terminus of the Chicago Sanitary District Drainage Canal, about 33 m. S.W. of Chicago and 4 m. N.N.E. of Joliet. Pop. (1900) 2659 (552 being foreign-born and 130 negroes); (1910) 2555. Lockport is served by the Chicago & Alton, and the Atchison, Topeka & Santa Fé railways, and by the Chicago & Joliet Electric railway. It is in a picturesque farming country, and there are good limestone quarties in the valley of the Des Plaines river. It has manufactures and a considerable trade, especially in grain. A settlement was made here about 1827; in 1837 the site was chosen as headquarters for the Illinois & Michigan Canal and a village was laid out; it was incorporated in 1853, and was chartered as a city in 1904. In 1892 work was begun on the Chicago Drainage Canal, whose controlling works are here and whose plant, developing 40,000 h.p. from the 40 ft. fall between Joliet and Lockport, supplies Lockport with cheap power and has made it a manufacturing rather than a commercial city.

LOCKPOBT. a city and the county-scal of Niagara county, New York, U.S.A., on the Eric Canal, 26 m. by rail N. by E. of Buffalo and 56 m. W. of Rochester. Pop. (1900) 16,581, of whom 2036 were foreign-born and 160 were negroes; (1910 census) 17,070. It is served by the New York Central & Hudson River and the Eric railways, by the International railway

(electric interurban), and by the Eric Canal. The city ones in name to the five double locks of the canal, which here falls 66 th (over a continuation of the Niagara escarpment locally have as "Mountain Ridge") from the level of Lake Eric to that a the Genesce river. In 1909 a scheme was on foot to replace these five locks by a huge lift lock and to construct a large harbor immediately W. of the city. The surplus water from Tonawada Creek, long claimed both by the Canal and by the Lechan manufacturers, after supplying the canal furnishes water-power. and electric power is derived from Niagara. The factory products, mostly paper and wood-pulp, flour and cereal feed. and foundry and machine-shop products, were valued in 1465 at \$5,807,080. Lockport lies in a rich farming and frait (eseto ally apple and pear) country, containing extensive sandstone me Niagara limestone quarries, and is a shipping point for the frum and grains and the limestone and sandstone of the surrounder country. Many buildings in the business part of the city an heated by the Holly distributing system, which pipes stern from a central station or plant, and originated in Lockpor-The city owns and operates the water-works, long operated units the Holly system, which, as well as the Holly destributing system, was devised by Birdsill Holly, a civil engineer of Lociport. In 1000 a new system was virtually completed, water being taken from the Niagara river at Tonawanda and panent thence to a stand-pipe in Lockport.

The site, that of the most easterly village in New York stat held by the Neutral Nation of Indians, was part of the tran bought by the Holland Company in 1702-1703. Subsequently most of the land on which the city stands was bought from the Holland Company by Eack Brown, the proprietor of a last tavern, and fourteen others, but there were few settlers uniafter 1820. In 1822 the place was made the county-scat, and a 1823 it was much enlarged by the settlement here of worknow on the Eric Canal, and was the headquarters for a time of the canal contractors. It was incorporated as a village in 1820, we reached by the Eric railway in 1852, and in 1865 was character as a city.

LOCKROY, ÉDOUARD (1838-), French politician, #* of Joseph Philippe Simon (1803-1891), an actor and dramatist who took the name of Lockroy, was born in Paris on the 182 of July 1838. He had begun by studying art, but in 1860 19 listed as a volunteer under Garibaldi. The next three years were spent in Syria as secretary to Ernest Renam, and an ha return to Paris he embarked in militant journalism against it second empire in the Figaro, the Diable & quatre, and eventual in the Rappel, with which his name was thenceforward intimating connected. He commanded a battalion during the size d Paris, and in February 1871 was elected deputy to the Natari Assembly where he sat on the extreme left and protested aguint the preliminaries of peace. In March he signed the procla in the for the election of the Commune, and resigned his seat as deput Arrested at Vanves he remained a prisoner at Versailles # Chartres until June when he was released without being tried. It was more than once imprisoned for violent articles in the preand in 1872 for a duel with Paul de Cassagnac. He was returned to the Chamber in 1873 as Radical deputy for Bouches-Rhône in 1876, 1877 and 1881 for Aix, and in 1882 he was also elected in the 11th arrondissement of Paris. He elected b sit for Paris, and was repeatedly re-elected. During the election of 1893 he was shot at by a cab-driver poet named Mosee, be was not seriously injured. For the first ten years of his pariementary life he voted consistently with the extreme left. then adopted a more opportunist policy, and gave his unreserved support to the Brisson ministry of 1885. In the new Freynant cabinet formed in January he held the portfolio of competer and industry, which he retained in the Goblet ministry of site 1887. In 1885 he had been returned at the head of the pail w Paris, and his inclusion in the Freycinet ministry was take to indicate a prospect of reconciliation between Parisses Rad calism and official Republicanism. During his tensure of the portfolio of commerce and industry he made the preliminer arrangements for the Exposition of 1889, and in a with with

he defended the crection of the Tour Effet against artistic Paris. After the Panama and Boulangist scandals he became one of the leading politicians of the Radical party. He was vice-president of the Chamber in 1894 and in 1895, when he became minister of marine under Léon Bourgeois. His drastic measures of reform alarmed moderate politicians, but he had the confidence of the country, and held the same portfolio under Henri Brisson (1898) and Charles Dupuy (1808-1890). He gave his support to the Waldeck-Rousseau Administration, but actively criticized the marine policy of Camille Pelletan in the Combes ministry of 1902-1905, during which period he was again vice-president of the Chamber. M. Lockroy was a persistent and successful advocate of a strong naval policy, in defence of which he published La Marine de Guerre (1890), Six mois rue Royale (1897), La Difense novale (1900), Du Weser & la Vistula (2001), Les Marines française et allemande (1904), Le Programme naval (1906). His other works include M. de Malthe et la guerre future (1891) and Journal d'une bourgeoise pendant la Révolution (1881) derived from the letters of his great-grandmother. M. Lockroy married in 1877 Madame Charles Hugo, the daughter-in-law of the poet.

LOCKWOOD, SIR FRANK (1846-1897), English lawyer, was born at Doncaster. His grandfather and great-grandfather were mayors of Doncaster, and the former for some years filled the office of judge on the racecourse. He was educated at a private school, at Manchester grammar school, and Caius College, Cambridge. Called to the bar at Lincoln's Inn in 1872, he joined the old midland circuit, afterwards going to the northeastern, making in his first year 120 guineas and in the next 265 guineas. From that time he had a career of uninterrupted success. In 1882 he was made a queen's counsel, in 1884 he was made recorder of Sheffield, and in 1894 he became solicitormeral in Lord Rosebery's ministry, and was knighted, having first entered parliament as Liberal member for York in 1885, after two unsuccessful attempts, the one at King's Lynn in 1880, the other at York in 1883. He was solicitor-general for less than a year. In 1806 Lord Chief Justice Coleridge, Mr Montague Crackanthorpe and Sir Frank Lockwood went to the United States to attend, as specially invited representatives of the English bar, the nineteenth meeting of the American Bar Association. On this trip Sir Frank Lockwood sustained the reputation which he enjoyed in England as a humorous after-dinner speaker, and helped to strengthen the bond of friendship which unites the beach and bar of the United States with the beach and bar of England. He died in London on the 18th of December 1807. Lockwood had considerable talent for drawing, inherited from his father, which he employed, chiefly for the amusement of himself and his friends, in the making of admirable caricatures in pen and ink, and of sketches of humorous incidents, real or imaginary, relating to the topic nearest at hand. An exhibition of them was held soon after his death.

See Augustine Birrell's biography of Lockwood and The Frank Lochwood Skeich-Book (1898).

LOCKWOOD, WILTON (1861-), American artist, was born at Wilton, Connecticut, on the 12th of September 1861. He was a pupil and an assistant of John La Farge, and also studied in Paris, becoming a well-known portrait and flower painter. He became a member of the Society of American Artists (1898), and of the Copley Society, Boston, and as associate of the National Academy of Design, New York.

LOCKYER, SIR JOSEPH NORMAN (1836-), English astronomer, was born at-Rugby on the 17th of May 1836. After completing his education on the Continent of Europe, he obtained a cherkship in the War Office in 1857. His leisure was devoted to the study of astronomy, and he was appointed in 1870 secretary to the duke of Devonshire's royal commission on science. In 1875 he was transferred to the Science and Art Department at South Kensington, and on the foundation of the Royal College of Science be became director of the solar physics observatory and professor of astronomical physics. Eight British government expeditions for observing total solar eclipses were conducted by him between 1870 and 1905. On the 26th of October 2868 | widesprend character of this disease and its manifold variations

he communicated to the Paris Amdemy of Sciences, almo simultaneously with Dr P. J. C. Janssen, a spectroscopic method for observing the solar prominences in daylight, and the names of both astronomers appear on a medal which was struck by the French government in 1872 to commemorate the discovery. Lockyer was elected a fellow of the Royal Society in 1860, and received the Rumford medal in 1874. He initiated in 1866 the spectroscopic observation of sunspots; applied Doppler's principle in 1869 to determine the radial velocities of the chromospheric gases; and successfully investigated the chemistry of the sun from 1872 onward. Besides numerous contributions to the Proceedings of the Royal and the Royal Astronomical Societics, he published several books, both explanatory and speculative. The Chemistry of the Sun (1887) is an elaborate treatise on solar spectroscopy based on the hypothesis of elemental dissociation through the intensity of solar heat. The Meleovilie Hypothesis (1890) propounds a comprehensive scheme of cosmical evolution, which has evoked more dissent than approval, while the Sun's Place in Nature (1897) lays down the lines of a classification of the stars, depending upon their supposed temperature-relations. Among Lockyer's other works are-The Dawn of Astronomy (1894), to which Stonehenge end other British Stone Monuments astronomically considered (1906) may be considered a sequel; Recent and coming Eclipses (1897); and Inorganic Evolution (1900). He was created K.C.B. in 1897, and acted as president of the British Association in 1903-1904. His fifth son, WILLIAM JAMES STEWART LOCKYER (b. 1868), devoted himself to solar research, and became chief assistant in the Solar Physics Observatory, South Kensington.

LOCLE, LE, a town in the Swiss canton of Neuchâtel, 24 m. by rail N. of Neuchâtel, and 5 m. S.W. of La Chaux de Fonds. It is built (3035 ft. above the sea-level) on the Bied stream in a valley of the Jura, and is about 1 m. from the French frontier, In 1681 Daniel Jean Richard Introduced watch-making here, which soon drove out all other industries. In 1900 the population was 12,550, mainly Protestants and French-speaking. The church tower dates from 1521, but the old town was destroyed by fire in 1833. The valley in which the town is situated used to he subject to inundations, hut in 1805 a tunnel was constructed by means of which the surplus waters of the Bied are carried into the Doubs. About 1 m. W. of the town the Bied plunged into a deep chasm, on the steep rock face of which were formerly the subterranean mills of the Col des Roches, situated one above another; but the stream is now diverted by the above-mentioned tunnel, while another serves the railway line from Lo Locle to Morteau in France (8 m.). (W. A. B. C.)

LOCMARIAQUER, a village of western France, on the W. shore of the Gulf of Morbihan, in the department of Morbihan, 81 m. S. of Auray by road. Pop. (1906) 756. Locmariaquer has a small port, and oyster culture is carried on close to it. Roman remains are to be seen, but the place owes its celebrity to the megalithic monuments in the vicinity, some of which are among the largest extant. The menhir of Men-er-H'roeck (Fairy stone), which was broken into four pieces by lightning in the 18th century, previously measured about 67 ft. in height, and from 9 to 13 ft. in thickness.

LOCOMOTOR ATAXIA (Gr. 4, priv., and rafes, order; synonyms, Tabes dorsalis, posterior spinal sclerosis), a progressive degeneration of the nervous system, involving the posterior columns of the spinal cord with other structures, and causing muscular incoordination and disorder of gait and station. The essential symptoms of the disease-stamping gait, and swaying with the eyes shut, the occurrence of blindness and of small fixed pupils-were recognized hy Romberg (1851), but it was the clinical genius of Duchenne and his masterly description of the symptoms which led to its acceptance as a definite disease (1858), and he named it locomotor ataxia after its most striking symptom. In 1869 Argyll Robertson discovered that the eye-pupil is inactive to light but acts upon accommodation in the great majority of cases. This most important sign is named the "Argyll Robertson pupil." With an ever-increasing knowledge of the is the complex of symptoms, the tendency among neurologists is to revert to the term employed by Romberg-tabes deviatis. "Locomotor ataxis," although it expresses a very characteristic feature of the disease, has this objection: it is a symptom which does not occur in the first (preataxic) stage of the disease; indeed a great number of years may elapse before ataxy comes on, and sometimes the patient, after suffering a very long time from the disease, may die from some intercurrent complication, having never been ataxic.

It is generally recognized by neurologists that persons who are not the subjects of acquired or hereditary syphilis do not suffer from this disease; and the average time of onset after infection is ten years (see NEUROPATHOLOGY). There are three stages: (1) The preatanic, (2) the stanic, (3) the bed-ridden paralytic. The duration of the first stage may be from one or two years, up to twenty years or even longer. In this stage various symptoms may arise. The patient usually complains of shooting, lightninglike pains in the legs, which he may attribute to rheumatism. If a physician examines him he will almost certainly find the knee-jerks absent and Argyll Robertson pupils present; probably on inquiry he will ascertain that the patient has had some difficulty in starting urination, or that he is unable to retain his water or to empty his bladder completely. In other cases, temporary or permanent paralysis of one or more muscles of the eyeball (which causes squint and double vision), a failure of sight ending in blindness, attacks of vomiting (or gastric crises), painless spontaneous fractures of bones and dislocations of joints, failing sexual power and impotence, may lead the patient to consult a physician, when this disease will he diagnosed. although the patient may not as yet have had locomotor ataxy. All cases, however, if they live long enough, pass into the second staxic stage. The sufferer complains now of difficulty of walking in the dark; he sways with his eyes shut and feels as if he would fall (Romberg's symptom); he has the sensation of walking on wool, numbress and formication of the skin, and many sensory disturbances in the form of partial or complete loss of sensibility to pain, touch and temperature. These disturbances affect especially the feet and legs, and around the trunk at the level of the fourth to the seventh ribs, giving rise to a " girdle sensation." There may be a numbed feeling on the inner side of the arm, and muscular incoordination may affect the upper limb as well as the lower, although there is no wasting or any electrical change. The ataxic gait is very characteristic, owing to the loss of reflex tonus in the muscles, and the absence of guiding sensations from all the deep structures of the limbs, muscles, joints, bones, tendons and ligaments, as well as from the skin of the soles of the feet; therefore the sufferer has to be guided by vision as to where and how to place his feet. This necessitates the bending forward of the body, extension of the knees and broadening of the basis of support; he generally uses a walking stick or even two, and he jerks the leg forward as if he were on wires, bringing the sole of the foot down on the ground with a wide stamping action. If the arm be affected, he is unable to touch the tip of his nose with the eyes shut. Sooner or later he passes into the third bed-ridden stage, with muscles wasted and their tonus so much lost that he is in a perfectly helpless condition

The complications which may arise in this disease are intercurrent affections due to septic conditions of the bladder, bedsores, pneumonia, vascular and beart affections. About 10% of the cases, at least, develop general paralysis of the insane. This is not surprising seeing that it is due to the same cause, and the etiology of the two diseases is such as to lead many neurologists to consider them one and the same disease affecting different parts of the nervous system. Tabet dorsalis occurs with much greater frequency in men than in women (see NEUROPATHOLOGY).

The avoidance of all stress of the nervous system, whether physical, emotional or intellectual, is indicated, and a simple regular life, without stimulants or indulgence of the sexual passion, is the best means of delaying the progress of the disease. Great attention should be paid to micturition, so as to avoid

retention and infection of the bladder. Drugs, even antisyphilitic remedies, appear to have but little influence upon the course of the disease.

LOCO-WEEDS, or CRASY-WEEDS, leguminous plants, chiefy species of Astrogalus and Lupinus, which produce a disease is cattle known as "loco-disease." The name is apparently take from the Spanish loco, mad. The disease affects the nervous system of the animals eating the plants, and is accompanied by exhaustion and wasting.

LOCRI, a people of ancient Greece, inhabiting two distinct districts, one extending from the north-cast of Parnagan to the northern half of the Eubocan channel, between Bosota and Malis, the other south-west of Pafnassus, on the sorth shore of the Corinthian Gulf, between Phocis and Actola The former were divided into the northern Locri Epicnemidi, situated on the spurs of Mount Chemis, and the southern Ler. Opuntii, so named from their chief town Opus (q.s.); and the name Opuntia is often applied to the whole of this easterly district. Homer mentions only these eastern Locrians: they national hero in the Trojan War is Ajax Oileus, who often appears afterwards on Locrian coins. From Hesiod's time on wards, the Opuntians were thought by some to be of " Lelenian origin (see LELEGES), but they were Hellenized early (though matriarchal customs survived among them)-, and Descalase the father of Hellen himself, is described as the first king of Opes The westerly Locri " in Ozolae " on the Corinthian Gulf, a mer and barbarous people, make no appearance in Greek history u the Peloponnesian War. It was believed that they had separate. from the eastern Locrians four generations before the Troja-War; yet Homer has no hint of their existence. Probaby the Locrians were once a single people, extending from m to sea, till subsequent immigrations forced them apart into two separate districts. The Locrian dialect of Greek is little knowe but resembles that of Elis: it has or for of; uses a; and he ous in dat, plur, and decl. A colony of Locrians (whet her tree Opus or Ozolae was disputed in antiquity) settled, about .m end of the 8th century B.C., at the south-west extremity of hat. They are often called Locri Episephyrii from Cape Zephyrus 15 m. S. of the city. Their founder's name was Emanthes. Their social organization resembled that of the Opuntsan Lori and like them they venerated Ajax Oileus and Persephone Aristotle (ap. Polyb. zii. 5 sqq.) records a tradition that then Western Locrians were base-born, like the Parthenians of Tarentum; but this was disputed by his contemporary Tomara See LOCRI (town) helow. J. L. M.

LOCRI, an ancient city of Magna Graecia, Italy. The wright settlers took possession of the Zephyrian promontery (Cap Bruzzano some 12 m. N. of Capo Spartivento), and though star three or four years they transplanted themselves to a site 11 = farther north, still near the coast, s m. S. of Gerace Mana below the modern Gerace, they still retained the name of Lor-Epizephyrii (Aoroni of emission), which served to distingues them from the Ozolian and Opuntian Lotri of Greete ev. (see preceding article). The foundation of Locri goes back ... about 683 B.C. It was the first of all Greek communities so have a written code of laws given by Zaleucus in 664 a.c. Fran Locri were founded the colonies of Meisma and Heinmans (Hipponium). It succeeded in repeiling the attacks of Ones (battie on the river Sagras, perhaps sometime in the 6th century and found in Syracuse a support against Rhegium: it we thus an active adversary or Athenian aggrandiaement in the west. Pindar extolls its uprightness and love of the heur muse of beauty, of wisdom, and of war, in the roth and 1:3 Olympian Odes. Stesichorus (q.s.) was indeed of Locrina ones But it owed its greatest external prosperity to the fact that Dionysius I. of Syracuse selected his wife from Locn: its term - ? was then increased, and the circuit of its walls was doubled, he it lost its freedom. In 356 s.c. it was ruled by Diogenius II From the battle of Heracles to the year sos (when it was captered by P. Cornelius Scipio Africanus Maior, and placed under the control of his legate Q. Plemiaius), Locri was continually changes its allegiance between Rome and her enemies; but it rem

an ally, and was only obliged like other Greek coast towns to furnish ships. In later Roman times it is often mentioned, but was apparently of no great importance. It is mentioned incidentally until the 6th century A.D., but was destroyed by the Saracens in ots.

Excavations in 1880-1800 led to the discovery of an Ionic temple (the Doric style being usual in Magna Graecia) at the north-west angle of the town-originally a cella with two naves, a closed pronaos on the E. and an adytum at the back (W.). later converted into a hexastyle peripheral temple with 34 painted terra-cotta columns. This was then destroyed about 400 B.C. and a new temple built on the ruins, heptastyle peripteral, with no intermediate columns in the cella and opisthodomos, and with 44 columns in all. The figures from the pediment of the twin Dioscuri, who according to the legend assisted Locri against Crotona, are in the Naples museum(see R. Koldewey and Q. Puchstein, Griechische Tempel in Unteritalien und Sicilien, Berlin, 1800, pp. 1 sqq.). Subsequent excavations in 1800-1801 were of the greatest importance, but the results remained unpublished up to 1008. From a short account by P. Orsi in Allidel Congresso Storico, vol. v. (Archeologia) Rome, 1904, p. 201, we learn that the exploration of the environs of the temple led to the discovery of a large number of archaic terra-cottas, and of some large trenches, covered with tiles, containing some 14,000 scyphoi arranged in rows. The plan of the city was also traced; the walls, the length of which was nearly 5 m., consisted of three parts-the fortified castles (coordina) with large towers, on three different hills, the city proper, and the lower town-the latter enclosed by long walls running down to the sea. In the Roman period the city was restricted to the plain near the sea. Since these excavations, a certain amount of unauthorized work has gone on, and some of the remains have been destroyed. In the course of these excavations some prehistoric objects have been discovered. which confirm the accounts of Thucydides and Polybius that the Greek settlers found the Siculi here before them. (T. As.)

LÖCSE (Ger. Leuischau), the capital of the county of Szepes, in Hungary, ago m. N.E. of Budapest by rail. Pop. (1900) 6845, mostly Germans and Slovaks. The county of Szepes is the bighest part of Hungary, and its north-western portion is occupied by the Tâtra Mountains. Löcse lies in an elevated position surrounded by mountains, and is one of the oblest towns of Hungary. The church of St James is a Gothic structure of the 13th century, with richly carved altar, several monamenta, and a celebrated organ erected in 1623, and long reputed the largest in Hungary. The old town-hall, restored in 1594, contains a Protestant upper gymasium, founded in 1544, and one of the oldest printing establishments in Hungary, founded in 1585. Bec-keeping and the raising of garden produce are the chief Industries.

Founded by Saxon colonists in 1245, Löcse had by the early part of the 16th century attained a position of great relative importance. In 1509 a fire destroyed the greater part of the town, and during the 17th century it suffered repeatedly at the hands of the Transivanian princes and leaders.

hands of the Transylvanian princes and leaders. LOCUS (Lat. for " place "; in Gr. rówor), a geometrical term, the invention of the notion of which is attributed to Plato. It occurs in such statements as these: the locus of the points which are at the same distance from a fixed point, or of a point which moves so as to be always at the same distance from a fixed point. is a circle; conversely a circle is the locus of the points at the same distance from a fixed point, or of a point moving so as to be always at the same distance from a fixed point; and so in general a curve of any given kind is the locus of the points which satisfy, or of a point moving so as always to satisfy, a given condition. The theory of loci is thus identical with that of curves (see CURVE and GEOMETRY: \$ Analytical). The notion of a lorus applies also to solid geometry. Here the locus of the points satisfying a single (or onefold) condition is a surface; the locus of the points satisfying two conditions (or a twofold condition) is a curve in space, which is in general a twisted curve or curve of double curvature.

LOCUST.' In its general acceptation this term is applied only to certain insects of the order Orthoptero, family Acridiidae. The family Locustidae is now viewed zoologically in a sense that does not admit of the species best known as "locusts " being included therein. The idea of a very destructive insect is universally associated with the term; therefore many orthopterous species that cannot be considered true locusts have been socalled; in North America it has even embraced certain Hemiptera-Homoptera, belonging to the Cicadidae, and in some parts of England cockchalers are so designated. In a more narrow definition the attribute of migration is associated with the destructive propensities, and it therefore becomes necessary that a true locust should be a migratory species of the family Acridiidae. Moreover, the term has yet a slightly different signification as viewed from the Old or New World. In Europe by a locust is meant an insect of large size, the smaller allied species being ordinarily known as "grasshoppers," hence the "Rocky Mountain locust " of North America is to Eastern ideas rather a grasshopper than a locust.

In Europe, and a greater part of the Oid World, the best known migratory locust is that which is scientifically termed Pachylylus cinerascens with which an allied species P. migratorius has been often confounded. Another locust found in Europe and neighbouring districts is Coloptenns italicus, and still another, Acridium peregrimum, has once or twice occurred in Europe, though its home (even in a migratory sense) is more properly Africa and Asia. These practically include all the locusts of the Old World, though a migratory species of South Africa known as Pachytylus pardalinus (presumed to be distinct from P. m(gratorius) should be mentioned. The Rocky Mountain locust of North America is Caloplenus spretus, and in that continent. there occurs an Acridium (A. americanum) so closely allied to A. peregrisum as to be scarcely distinct therefrom, though there it does not manifest migratory tendencies. In the West Indies and Central America A. percerinum is also reported to occur. The females excavate holes in the earth in which the earth are

deposited in a long cylindrical mass enveloped in a glutinous secretion. The young larvae hatch and immediately commence their destructive career. As these insects are "hemimetabolic" there is no quiescent stage; they go on increasing rapidly in size, and as they approach the perfect state the rudiments of the wings begin to appear. Even in this stage their locomotive powers are extensive and their voracity great. Once winged and perfect these powers become infinitely more disastrous, redoubled by the development of the migratory instinct. The laws regulating this instinct are not perfectly understood. Food and tempera-ture have a great deal to do with it, and there is a tendency for the flights to take a particular direction, varied by the physical circumstances of the breeding districts. So likewise each species has its area of constant location, and its area of extraordinary migration. Perhaps the most feasible of the suggestions as to the causes of the migratory impulse is that locusts naturally breed in dry sandy districts in which food is scarce, and are impelled to wander to procure the necessaries of life; but against this it has been argued that swarms bred in a highly productive district in which they have temporarily settled will seek the barren home of their ancestors. Another ingenious suggestion is that migration is intimately connected with a dry condition of the atmosphere, urging them to move on until compelled to stop for food or procreative purposes. Swarms travel considerable distances, though probably generally fewer than 1000 m., though sometimes very much more. As a rule the progress is only gradual, and this adds vastly to the devastating effects. When an extensive swarm temporarily settles in a district, all vegetation rapidly disappears, and then bunger urges it on another stage. The large Old World species, although undoubtedly phytophagous, when compelled by hunger sometimes attack at least dry animal substances, and even cannibalism has been asserted as an outcome of the failure of all other kinds of food. The length of a single flight must depend upon ¹ The Lat, *locusta* was first applied to a lobster or other marine hall-fish and then, from its resemblance, to the insect, circumstances. From peculiarities in the examples of Acridium peregrinum taken in England in 1869, it has been asserted that they must have come direct by sea from the west coast of Africa; and what is probably the same species has been seen in the Atlantic at least 1200 m. from land, in swarms completely covering the ship; thus, in certain cases flight must be sustained for several days and nights together. The height at which swarms fly, when their horizontal course is not liable to be altered by mountains, has been very variously estimated at from 40 to 200 ft., or even in a particular case to 500 ft. The extent of swarms and the number of individuals in a swarm cannot be accurately ascertained. They come sometimes in such numbers as to completely obscure the sun, when the noise made by the rustling of the wings is deafening. Nevertheless some idea on this point may be formed from the ascertained fact that in Cyprus in 1881, at the close of the season, 1,600,000,000 egg-cases, each containing a considerable number of eggs, had been destroyed; the estimated weight exceeding 1300 tons. Yet two years later, it is believed that not fewer than 5,076,000,000 egg-cases were again deposited in the island.

In Europe the best known and ordinarily most destructive species is Pachytylus cinerascens, and it is to it that most of the numerous records of devastations in Europe mainly refer, but it is probably not less destructive in many parts of Africa and Asia. That the arid steppes of central Asia are the home of this insect appears probable; still much on this point is enveloped in uncertainty. In any case the area of permanent distribution is enormous, and that of occasional acts of permanent distribution is endowed by a set of the set of t to New Zealand and North Australia; thence again to Mauritius

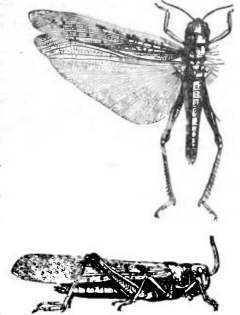


FIG. 1.-Pachytylus migratorius. This and the other figures are all natural size.

and over all Africa to Madeira. The southern distribution is un-Taking exceptional distribution, it is well certain and obscure. certain and obscure. Iaking exceptional distribution, it is well known that it occasionally appears in the British Isles, and has in them apparently been noticed as far north as Edinburgh; so also does it occasionally appear in Scandinavia, and it has probably been seen up to 63° N. in Finland. Looking at this vast area, it is easy to conceive that an element of uncertainty must always exist with regard to the exact determination of the species, and in Europe especially is this the case, because there exists a distinct species, known as *P. migratorius*, the migratory area of which appears to be confined to Turkestan and eastern Europe.

P. cinerascens is certainly the most common of the "locusts" 2. Charlestons is certainly the most common of the consumption occasionally found in the British Islee, and E. de Selys-Longchamps is of opinion that it breeds regularly in Belgium, whereas the true *P. migratorius* is only accidential in that country. A South African species allied to the preceding and provisionally identified as *Pachylylus solicicalits* is noteworthy from the manifesta-

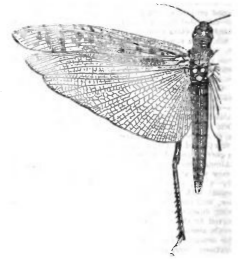


FIG. 2.-Acridium peregrinum.

tion of the migratory instinct in immature wingless individuals. The families of young, after destroying the vegetation of a district, unite in a vast army and move away in search of fresh pastores, devastating the country as they go and proceeding of necessity on foot, hence they are known to the Dutch as "voetgangers." Travel in a method waved a the control of the control the hence ling northwards towards the centre of the continent, the home of their parents before migration, they are diverted from their course by no obstacles. Upon reaching a river or stream they search the bank for a likely spot to crose, then fearleasly cast themselves upon the water where they form floating islands of insects, most of which usually succeed in gaining the opposite bank, though many perial

Usually success in some (fig. 2) can acarcely be considered even as Acridium pergrisum (fig. 2) can acarcely be considered even as accidental visitor to Europe; yet it has been seen in the south of Spain, and in many examples spread over a large part of England in the year 1860. It is a larger insect than P. sugratorius. There as in the year 1860. It is a larger insect than P. sugratorius. out Africa and in India and other parts of tropical Asia, and er ravages are as great as those of *P. migratorius*. Fresunably is a the species occasionally noticed in a vast swarm in the Allantic, were la species occasionally notices in a vast swarm in the stimatic, were to from land, and presumably also in occurs in the West Indies and sum-parts of Central America. In the Argenthe Republic a (possibly distinct species (A, paramense) is the migratory locust. *Coloptenus tolicus* (fig. 3) is a smaller insect, with a less extended area of migration: the destruction occasioned in the districts me which it is limited is often scarce less than that of its more vertices

allies. It is essentially a species of the Mediterranean district, and especially of the European side of that sea, yet it is also four

especially of the European side of that sea, yet it is also foun North Africa, and appears to extend far into southern Rumia. Caloplenus spretus (fig. 4) is the "Rocky Mountain locume "hateful grasshopper" of the North American continent. The a comparatively small insect, not so large as some of the go hoppers of English fields, its destructiveness has procured in contained the south transformed to the state of the sector. noppers of English helds, its destructiveness has procured to great notoriety. By early travellers and settlers the spectrum was a recognized as distinct from some of its non-migratory compre-but in 1877, Congress appointed a United States Entomological Cer-mission to investigate the subject. The report of the communication (C.V Riley, A.S. Packard and C. Thomas) deals with the whole sub-ol locusts both in America and the Old World. C. spectra has its here or permanent area in the arid plains of the central region cast of the Consider the second sec North American continent; but it is not known to know cru

Rectby Mountains whetward, or to have entended into the castern states.

As to remedial or preventive measures tending to check the ravages of locusts, little unfortunately can be said; but anything that will apply to one species may be used with practically all. Something can be done (as is new done in Cyprus) by offering a price for all the egg-tubes collected, which is the most direct manner of attacking them. Some little can be done by destroying the larvae while in an.



FIG. 3.-Caloptenus italicus.

unwinged condition, and by digging trenches in the line of march into which they can fall and be drowned or otherwise put as east to. Little can be done with the wigged hordes; starvation, the outcome of their own work, probably here does much. In South Africa some success has attended the spraying of the swarms with arsenic. It has been shown that with all migratory locusts the breeding-places, or true homes, are comparatively barres districts (mostly elevated platensus); hence the progress of colonisations, and the conversion of those heretofore barren plains into areas of fertility, may (and probably will) gradually lessen the evil.

aby will gradually lessen the evil. Locusts have many enemies besides man. Many birds preedily devour them, and it has many times been remarked that migratory swarms of the insects were closely followed by myriads of birds.

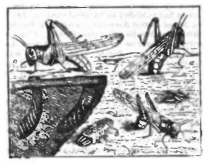


Fig. 4.-Rocky Mountain Locust (Caloptonus spratus). (After Riley.)

- s. c. c. Female in different posi- d, c show the earth partially rerions, ovipositing moved, to illustrate an egg-
- Egg-pod extracted from ground, with the end broken open. Iground f.
- e, A few eggs lying loose on the
- show the earth partially removed, to illustrate an eggmass already in place, and one being placed. shows where such a mass has

ahows where such a mass been covered up.

Predatory insects of other orders also attack them, especially when they are in the unwinged condition. Moreover, they have still more desdly insect fors as parasites. Some attack the fully developed winged insect. But the greater part attack the eggs. To such belong certain beetles, chiefly of the family *Cantherdae*, and especially certain two-winged files of the family *Cantherdae*. These latter, both in the Old and New World, must prevent vast quantities of eggs from producing larvas.

from producing larvas. The larger Old World species form articles of food with certain wmi-rivilized and mavage races, by whom they are considered as declicacies, or as part of ordinary diet, according to the race and the method of propagation. (F. M'L.; R. J. P.)

LOCUET-TREE, or CAROB-TREE (Corstonic siliens), a member of the tribe Cassiese of the order Leguminosae, the sole species of its genus, and widely diffused spontaneously and by cultivation from Spain to the eastern Mediterranean regions. The name of the genus is derived from the often curved pod (Gr. separate, a little horn). The flowers have no petals and are polygamous or dioecious (male, female and hermaphrodite flowers occur). The seed-pod is compressed, often curved, indehiscent and coriaceous, but with sweet pulpy divisions between the seeds, which, as in other genera of the Cassicae, are albuminous. The pods are eaten by men and animals, and in Sicily a spirit and a syrup are made from them. These husks being often used for swine are called swine's bread, and are probably referred to in the parable of the Prodigal Son. It is also called St John's bread, from a misunderstanding of Matt. iii. 4. The carob-tree was regarded hy Sprengel as the tree with which Moses sweetened the bitter waters of Marah (Exod. xv. 25), as the kharrab, according to Avicenna (p. 205), has the property of sweetening salt and bitter waters. Gerard (*Herbell*, p. 1241) cultivated it in 1507, it having been introduced in 1570.

LODRVE, a town of southern France, capital of an arrondissement of the department of Hérault, 36 m. W.N.W. of Montpellier by rail. Pop. (1006), 6147. It is situated in the southern Cévennes at the foot of steep hills in a small valley where the Soulondres joins the Lergue, a tributary of the Hérault. Two bridges over the Lergue connect the town with the faubourg of Carmes on the left bank of the river, and two others over the Soulondres lead to the extensive ruins of the château de Montbrun (13th century). The old fortified cathedral of St Fulcran, founded by him in 950, dates in its present condition from the 13th, 14th and 16th centuries; the cloister, dating from the 15th and 17th centuries, is in ruins. In the picturesque environs of the town stands the well-preserved monastery of St Michel de Grammont, dating from the 13th century and now used as farm buildings. In the peighbourhood are three fine dolmens. The manufacture of woolless for army clothing is the chief industry Wool is imported in large quantities from the neighbouring departments, and from Morocco; the exports are cloth to Italy and the Levant, wine, brandy and wood. The town has tribunals of first instance and of commerce, a board of trade-arbitrators, a chamber of arts and manufactures, and a communal college.

Lodève (Luteva) existed before the invasion of the Romans, who for some time called it *Forum Neronis*. The inhabitants were converted to Christianity by St Flour, first bishop of the city, about 323. After passing successively into the hands of the Visigoths, the Franks, the Ostrogoths, the Arabs and the Carolingians, it became in the 9th century a separate countship, and afterwards the domain of its bishops. During the religious wars it suffered much, especially in 1573, when it was sacked. It ceased to be an episcopal see at the Revolution.

LODGE, EDEUND (1756-1839), English writer on heraldry, was born in London on the 13th of June 1750, son of Edmund Lodge, rector of Carshalton, Surrey. He held a cornet's commission in the army, which he resigned in 1773. In 1782 he became Bluemantle pursuivant-at-arms in the College of Arms. He subsequently became Lancaster herald, Norroy king-at-arms, Clarencieux king-at-arms, and, in 1832, knight of the order of the Guelphs of Hanover. He died in London on the 16th of January 1839. He wrote Illustrations of British History, Biography and Manners in the reigns of Henry VIII., Edward VI., Mary, Elizabeth and James 1 (3 vols. 1791), consisting of selections from the MSS. of the Howard, Talbot and Cecil families preserved at the College of Arms, Life of Sir Julius Coesor ... (and ed., 1827) He contributed the literary matter to Postrails of Illustrious Personages of Great Britain (1814, &c.), an elaborate work of which a popular edition is included in Bohn's "Illustrated Library." His most important work on heraldry was The Genealogy of the existing British Poerage (1832, enlarged edition, 1850). In The Annual Parage on Barondage (1827-1829), reissued alter 1832 as Pearage of the British Empire, and generally known as Lodge's Peerage, his

share did not so beyond the title-case.

LODGE HENRY CABOT (1850-), American political | leader and author, was born in Boston, Massachusetts, on the 12th of May 1850. He graduated at Harvard College in 1871 and at the Harvard Law School in 1875; was admitted to the Suffolk (Massachusetts) bar in 1876; and in 1876-1879 was instructor in American history at Harvard. He was a member of the Massachusetts House of Representatives in 1880-1881. and of the National House of Representatives in 1887-1893; succeeded Henry L. Dawes as United States Senator from Massachusetts in 1803; and in 1800 and in 1005 was re-elected to the Senate, where he became one of the most prominent of the Republican leaders, and an influential supporter of President Roosevelt. He was a member of the Alaskan Boundary Commission of 1903, and of the United States Immigration Commission of 1007. In the National Republican Convention of 1806 his influence did much to secure the adoption of the gold standard "plank" of the party's platform. He was the permanent chairman of the National Republican Convention of 1900, and of that of 1908. In 1874-1876 he edited the North American Review with Henry Adams; and in 1879-1882, with John T. Morse, Jr., he edited the International Review. In 1884-1890 he was an overseer of Harvard College. His doctoral thesis at Harvard was published with essays hy Henry Adams. J. L. Laughlin and Ernest Young, under the title Essays on Anglo-Saxon Land Law (1876). He wrote: Life and Letters of George Cobot (1877); Alexander Hamilton (1882), Daniel Webster (1883) and George Washington (2 vols., 1889), in the " American Statesmen " series; A Short History of the English Colonies in America (1881); Studies in History (1884), Boston (1891), in the "Historic Towns" series; Historical and Political Essays (1892); with Theodore Roosevelt, Hero Tales from American History (1895); Certain Accepted Heroes (1897); The Story of the American Revolution (2 vols., 1898); The War with Spain (1899); A Fighting Frigate (1902); A Frontier Town (1906); and, with J. W. Garner, A History of the United States (4 vols., 1906). He edited The Works of Alexander Hamilton (9 vols., 1885-1886) and The Federalist (1801).

His son, GEORGE CABOT LODOR (1873-1909), also became known as an author, with The Song of the Wave (1898), Poems, 1899-1902 (1902), The Great Adventure (1905), Cain: a Drama (1904), Herakles (1908) and other verse.

LODGE, SIR OLIVER JOSEPH (1851-). English physicist, was born at Penkhull, Staffordshire, on the 12th of June 1851, and was educated at Newport (Salop) grammar school. He was intended for a business career, but being attracted to science he entered University College, London, in 1872, graduating D.Sc. at London University in 1877. In 1875 he was appointed reader in natural philosophy at Bedford College for Women, and in 1879 he became assistant professor of applied mathematics at University College, London. Two years later he was called to the chair of physics in University College, Liverpool, where he remained till in 1900 he was chosen first principal of the new Birmingham University. He was knighted in 1902. His original work includes investigations on lightning, the seat of the electromotive force in the voltaic cell, the phenomena of electrolysis and the speed of the jon, electromagnetic waves and wireless telegraphy. the motion of the aether near the earth, and the application of electricity to the dispersal of fog and smoke. He presided over the mathematical and physical acction of the British Association in 1801, and served as president of the Physical Society in 1809-1900 and of the Society for Psychical Research in 1901-1904. In addition to numerous scientific memoirs he wrote, among other works, Lightning Conductors and Lightning Guards, Signalling without Wires, Modern Views of Electricity, Electrons and The Ether of Space, together with various books and papers of a metaphysical and theological character.

LODGE, THOMAS (c. 1558-1625), English dramatist and miscellaneous writer, was born about 1558 at Weat Ham. He was the second son of Sir Thomas Lodge, who was lord mayor of London in 1562-1563. He was educated at Merchant Taylors' School and Trinity College, Oxford; taking his B.A. degree in 1577 and that of B.A. in 2594. In 1578 he extered Linceln's in 1500-1500 and the second second

Inn, where, as in the other Inns of Court, a love of letters min crop of debts and difficulties were alike wont to spring up a t kindly soil. Lodge, apparently in disregard of the wishes of h family, speedily showed his inclination towards the losser was of life and the lighter aspects of literature. When the peaker, Stephen Gosson had (in 1579) published his Scheele of Alme Lodge took up the glove in his Defence of Poetry, Masic at Stage Plays (1579 or 1580; reprinted for the Shakepere Society, 1853), which shows a certain restraint, though activ deficient in force of invective nor backward in display of endtion. The pamphlet was prohibited, but appears to have be circulated privately. It was answered by Gosson in his Pirj-Confuted in Five Actions; and Lodge retorted with his Almo Against Usurers (1584, reprinted ib.)-a " tract for the time" which no doubt was in some measure indehted to the authory personal experience. In the same year he produced the irr tale written hy him on his own account in prose and verse, 7+ Delectable History of Forbonius and Prisceria, both published and reprinted with the Alarum. From 1587 onwards he seems to have made a series of attempts as a playwright, though most v those attributed to him are mainly conjectural. That he ever became an actor is improbable in itself, and Collier's conclusion to that effect rested on the two assumptions that the "Lodge of Henslowe's M.S. was a player and that his name was Thomas neither of which is supported hy the text (see C. M. Inger-Was Thomas Lodge an Actor? 1868). Having, in the spirit of is age, " tried the waves " with Captain Clarke in his emedian to Terceira and the Canaries, Lodge in 1591 made a voyage with Thomas Cavendish to Brazil and the Straits of Magellan, returing home by 1593. During the Canaries expedition, to beg.s the tedium of his voyage, he composed his prose tale of Resolved Euphues Golden Legacie, which, printed in 1500, aftersurf furnished the story of Shakespeare's As You Like It. The awa which in its turn owes some, though no very considerable, det to the medieval Tale of Gamelyn (unwarrantably appended to the fragmentary Cookes Tale in certain MSS, of Chaucer's weds. is written in the cuphuistic manner, but decidedly attracted both by its plot and by the situations arising from it. It is been frequently reprinted. Before starting on his securi expedition he had published an historical romance, The Hisw of Robert, Second Dake of Normandy, surnamed Robert the Das and he left behind him for publication Catharas, Diogenes == Singularity, a discourse on the immorality of Athens (London Both appeared in 1591. Another romance in the manner + Lyly, Euphnes Shadow, the Baltaile of the Sences (1 502), appears while Lodge was still on his travels. His second historicromance, the Life and Death of William Longbeard (1593), w more successful than the first. Lodge also brought back will him from the new world A Margarite of America (published 194 a romance of the same description interspersed with many lyis Already in 1589 Lodge had given to the world a volume of pers bearing the title of the chief among them, Scillees Metamer plan-Enterlaced with the Unfortunate Love of Glaucus, more brief known as Glaucus and Scilla (reprinted with preface by S Singer in 1819). To this tale Shakespeare was possibly indexed for the idea of Venus and Adonis. Some readers would pathe be prepared to give up this and much else of Lodge's supprise verse, fine though much of it is in quality, largely borrowed he other writers, French and Italian in particular, in exchange w the lost Sailor's Kalendar, in which he must in one way or another have recounted his sea adventures. If Lodge, as has been supposed, was the Alcon in Colin Clout's come Home Agen, may have been the influence of Spenser which led to the one position of Phillis, a volume of sonnets, in which the voor nature seems only now and then to become audible, public with the narrative poem, The Complaynte of Elared, in 191 A Fig for Momus, on the strength of which he has been called the earliest English satirist, and which contains eclogues address to Daniel and others, an epistle addressed to Drayton, and die pieces, appeared in 1595. Lodge's ascertained dramatic wet is small in quantity In conjunction with Greene he, probable

play of A Loohing Classe for London and England (printed in 1594). He had already written The Wounds of Civile War. by set forth in the Tragedies of Marius and Scilla (produced perhaps as early as 1587, and published in 1594), a good secondrate piece in the half-chronicle fashion of its age. Mr F. G. Fleay thinks there were grounds for assigning to Lodge Mucedorus and Amadine, played by the Queen's Men about 1588, a share with Robert Greene in George a Greene, the Pinner of Wahefield, and in Shakespeare's and part of Henry VI.; he also regards him as at least part-author of The True Chronicle of King Leir and his three Daughters (1594); and The Treublesome Raigne of John, King of England (c. 1588); in the case of two other plays he allowed the assignation to Lodge to be purely conjectural. That Lodge is the "Young Juvenal" of Greene's Greatsworth of Will is no longer a generally accepted hypothesis. In the latter part of his life-possibly about 1506, when he published his Wils Miserie and the World's Madnesse, which is dated from Low Leyton in Essen, and the religious tract Prosopopeia (if, as seems probable, it was his), in which he repents him of his " lewd lines " of other days---he became a Catholic and engaged in the practice of medicine, for which Wood says he qualified himself by a degree at Avignon in 1600. Two years afterwards he received the degree of M.D. from Oxford University. His works henceforth have a sober cast, comprising translations of Josephus (1602), of Seneca (1614), a Learned Summary of Du Bartas's Divine Sepmaine (1625 and 1637), besides a Treatise of the Plague (1603), and a popular manual, which remained unpublished, on Domestic Mediume. Early in 1606 he seems to have left England, to escape the persecution then directed against the Catholics; and a letter from him dated 1610 thanks the English ambassador in Paris for enabling him to return in safety. He was abroad on urgent private affairs of one kind and another in 1616. From this time to his death in 1625 nothing further concerning him remains to be noted.

Lodge's works, with the exception of his translations, have been reprinted for the Hunterian Club with an introductory essay by Mr Echnund Gosse. This preface was reprinted in Mr Gosse's Seventeenth Century Studies (1883). Of Rosalynde there are numerous modern editions. See also J. J. Jusserand, Euglish Novel in the Time of Schespeare (Eng. trans. 1890). F. G. Fleay, Biographical Chronicle of the English Drams (vol. ii., 1891). (A. W. W.)

LODGE, a dwelling-place, small and usually temporary, a hut, booth or tent. The word was in M. Eng. logge, from Fr. loge, arbour, in modern French a hut; also box in a theatre; the French word, like the Italian loggia, came from the Med. Lat. leaded or lobid, the sheltered promenade in a cloister, from which English "lobby " is derived. The Latin is of Teutonic origin from the word which survives in the Mod. Ger. Laube, an arbour, but which earlier was used for any hut, booth, &c. The word is probably ultimately from the root which appears in "leaf, meaning a rough shelter of foliage or boughs. The word is especially used of a house built either in a forest or away from habitation, where people stay for the purpose of sport, as a "hunting lodge," "shooting lodge," &c. The most frequent use of the word is of a small building, usually placed at the entrance to an estate or park and inhabited by a dependant of the owner. In the same sense the word means the room or box inhahited by the porter of a college, factory or public institution. Among Freemasons and other societics the "lodge" is the name given to the meeting-place of the members of the branch or district, and is applied to the members collectively as "a meeting of the lodge." The governing body of the Freemasons presided over by the grand master is called the " Grand Lodge." At the university of Cambridge the house where the head of a college lives is called the "lodge." Formerly the word was used of the den or lair of an animal, but is now only applied to that of the beaver and the otter. It is also applied to the tent of a North American Indian, a wigwam or tepee, and to the number of inhabitants of such a tent. In mining the term is used of a subterraneous reservoir made at the bottom of the pit, or at different levels in the shaft for the purpose of draining the mine. It is used also of a room or landing-place next to the shaft, for discharging ore, &c.

LODGER AND LODGINGS. The term "lodger" (Fr. loger, to lodge) is used in English haw in several alightly different senses. It is applied (i.) most frequently and properly to a person who takes furnished rooms in a house, the landlord also residing on the premises, and supplying him with attendance; (ii.) sometimes to a person, who takes unfurnished rooms in a house finding his own attendance; (iii.) to a boarder in a boarder (q.s.). It is with (i.) and (ii.) alone that this article is concerned.

Where furnished apartments are let for immediate use, the law implies an undertaking on the part of the landlord that they are fit for habitation, and, if this condition is broken, the tenant may refuse to occupy the premises or to pay any rent But there is no implied contract that the apartments shall continue fit for habitation; and the rule has no application in the case of unfurnished lodgings. In the absence of express agreement to the contrary, a lodger has a right to the use of everything nocessary to the enjoyment of the premises, such as the door bell and knocker and the skylight of a staircase. Whether the rent of apartments can be distrained for by the immediate landlord where he resides on the premises and supplies attendance is a question the answer to which is involved in some uncertainty. The weight of authority seems to support the negative view (see Fos, Landlord and Tenant, 3rd ed. p. 434). To make good a right to distrain it is necessary to show that the terms of the letting cteate a tenancy or exclusive occupation and not a mere licence. Where the owner, although residing on the premises, does not supply attendance, the question depends on whether there is a real tenancy, giving the lodger an exclusive right of occupation as against the owner. The ordinary test is whether the lodger has the control of the outer door. But the whole circumstances of each case have to be taken account of. A lodger is rateable to the poor-rate where he is in exclusive occupation of the apartments let to him, and the landlord does not retain the control and dominion of the whole structure. As to distress on a lodger's goods for rent due by an immediate to a superior landlord, see RENT. As to the termination of short tenancies, as of apartments, see LANDLORD AND TENANT. The landlord has no lien on the goods of the lodger for rent or charges. Overcrowding lodging-houses may be dealt with as a nuisance under the Public Health Acts 1875 and 1891 and the Housing of the Working Classes Acts. As to the lodger franchise, see REGISTRA-TION OF VOTERS. It has been held in England that keepers of lodging-houses do not come within the category of those persons (see CARRIER; INWREEPER) who hold themselves out to the public generally as trustworthy in certain employments; but that they are under an obligation to take reasonable care for the safety of their lodgers' goods; see Scarborough v. Cosgrow, 1905, 2 K.B. 805 As to Scots Law see. Bell's Prin. s. 236 (4).

In the United States, the English doctrine of an implied warranty of fitness for habitation on a letting of furnished apartments has only met with partial acceptance; it was repudiated, e.g. in the District of Columbia, but has been accepted in Massachusetts. In the French Code Civil, there are some special rules with regard to furnished apartments. The letting is reputed to be made for a year, a month or a day, according as the rent is so much per year, per month or per day; if that test is inapplicable, the letting is deemed to be made according to the custom of the place (art. 1758). There are similar provisions in the Civil Codes of Belgium (art. 1758), Holland (art. 1622) and Spain (Civil Code, art. 1581).

See also the articles, BOARDING HOUSE, and FLAT: and the bibliographies to FLAT and LANDLORD AND TEMANT. (A. W. R.)

LODI, a town and episcopal see of Piedmont, Italy, in the province of Milan, nog m. by rafl S.E. of that city, on a hill above the right bank of the Adda, 230 ft. above sca-level. Pops. (1901) 19,070 (town). 26,827 (commune). The site of the city is an eminence rising very gradually from the Lombard plain, and the surrounding country is one of the richest dairy districts in ltaly. The cathedral (1153), with a Gothic facade and a 16th century lateral tower, has a restored interior. The church of the Incoronata was erected by Battaggio (1488) in the Brunantesque style. It is an elegant octagonal domed structure, and is decorated with frescoes by the Piszza family, matives of the town, and four large altar-pieces by Calisto Piazza (died after s561). There is a fine organ of 1507. The 13th-century Gothic church of San Francesco, restored in 1880, with 14th-century paintings, is also noticeable. The Palazzo Modegnani has a fine gateway in the style of Bramante, and the hospital a cloistered quadrangle. In the Via Pompeia is an early Renaissance house with fine decorations in marble and terra-cotta. Besides an extensive trade in cheese (Lodi producing more Parmesan than Parma itself) and other dairy produce, there are manufactures of linen, sik, majolica and chemicals.

The ancient Laus Pompeis lay 31 m. W. of the present city, and the site is still occupied by a considerable village, Lodi Vecchio, with the old cathedral of S. Bassiano, now a brick building, which contains 15th-century frescoes. It was the point where the roads from Mediolanum to Placentia and Cremona diverged, and there was also a road to Ticinum turning off from the former, but it is hardly mentioned by classical writers. It appears to have been a sumicipium. No ruins exist above ground, but various antiquities have been found here. From which Pompeius, whether Cn. Pompeius Strabe, who gave citizenship to the Transpadani, or his son, the more famous Pompey, it took its name is not certain. In the middle ages Lodi was second to Milan among the cities of northern Italy. A dispute with the archbishop of Milan about the investiture of the bishop of Lodi (1024) proved the beginning of a protracted feud between the two cities. In 1111 the Milanese haid the whole place in ruins and forbade their rivals to restore what they had destroyed, and in 1158, when in spite of this prohibition a fairly flourishing settlement had again been formed, they repeated their work in a more thorough manner. A number of the Lodigians had settled on Colle Egheszone; and their village, the Borgo d'Isella, on the site of a temple of Hercules, soon grew up under the patronage of Frederick Barbarossa into a new city of Lodi (1162). At first subservient to the emperor, Lodi was before long compelled to enter the Lombard League, and in 1198 it formed alliance offensive and defensive with Milan. The strife between the Sommariva or aristocratic party and the Oversnaghi or democratic party was so severe that the city divided into two distinct communes. The Overgnaghi, expelled in 1236, were restored by Frederick II. who took the city after three months' siege. Lodi was actively concerned in the rest of the Guelph and Ghibelline struggle. In 1416 its ruler, Giovanni Vignati, was treacherously taken prisoner by Filippo Maria Visconti, and after that time it became dependent on Milan. The duke of Brunswick captured it in 1625 in the interests of Spain; and it was occupied by the French (1701), by the Austrians (1706), by the king of Sardinia (1733), by the Austrians (1736), by the Spaniards (1745), and again by the Austrians (1746). On the 10th of May 1796 was fought the battle of Lodi between the Austrians and Napoleon, which made the latter master of Lombardy.

LODZ (*Lodd*; more correctly *Lodsis*), a town of Russian Poland, in the government of Piotrków, 82 m. by rail S.W. of Warsaw. It is situated on the Lodz plateau, which at the beginning of the roth century was covered with impenetrable forests. Now it is the centre of a group of industrial towns-Zgerf, Leczyca, Pahsanice, Konstantinov and Aleksandrov. Chiefly owing to a considerable immigration of German capitalists and workers, Lodz has grown with American-like rapidity. It consists principally of one main street, 7 m. long, and is a sort of Polish Manchester, manufacturing cottons, woollens and mixed stuffs, with chemicals, beer, machinery and silk. One of the wery few educational institutions is a professional industrial school. The population, which was only 50,000 in 1572, reached 351,570 in 1900; the Poles numbering about 37%, Germans 40% and Jews 224%.

LOEDS (Cer. Lass), in geology, a variety of loam. Typical loens is a soft, poroun rock, pale yellowish or huff in colour; one characteristic property is its capacity to retain vertical, or even over-hanging, walls in the banks of streams. These vertical walls have been well described by von Richtholen tion of that work. Byron, in a note to his English Bards or

(Führer für Forschungureisende, Berlin, 1886) in China, when they stand in some places 500 ft. high and contain impumerable cave dwellings; ancient roads too have worn their way verticily downwards deep into the deposit, forming trench-like ways. This character in the locss of the Mississippi region gave no to the name "Bluff formation." A coarse columnar stratter is often exhibited on the vertical weathered faces of the rod. Another characteristic is the presence throughout the rock of small capillary tubules, which appear to have been occupied by rootlets, these are often lined with calcite. Typical local is usually calcareous, some geologists regard this as an essential property, and when the rock has become decalcified, as it inquently is on the surface by weathering, they call it "locsloam " (losslohm). In the lower portions of a locas deposit the calcium carbonate tends to form concretions, which on account of their mimetic forms have received such names as Masshindow lösspuppen, poupées du loess, " loess dolla." In deposits of the nature in South America these concretionary masses for distinct beds. Bedding is absent from typical locas. The mineral composition of locas varies somewhat in different regions, but the particles are always small; they come at d angular grains of quartz, fine particles of hydrated alicans of alumina, mica scales and undecomposed fragments of feliput hornblende and other rock-forming silicates.

In Europe and America locas deposits are associated with the margins of the great ice sheets of the glacial period; thus in Europe they stretch irregularly through the centre easwards from the northwest of France, and are not found north of the 37th parallel. Is both regions locas deposits are found within and upon glacial deposes For this reason the loces is very commonly assigned to the Pheistones period; but some of the locas deposits of northern Europe have been in process of formation intermittently from the Mioceane period onward, and in South America the great locas formations knows the Pampean or Patagonian belong to the Eocene. Oligocene exi Pleistonese perioda. Most geologists are agreed that the heres is a zeolian or wind-born rock, formed most probably during periods tundra or steppe conditions. The capillary tubules are suppoto have been caused by the roots of grass and herbage which kry growing upon the surface even while the deposit was slowly increase; Others contend that loess is of the nature of alluvial loarn; this mbe true of certain deposits classed as locas, but it cannot be true most of the typical loess formations, for they lie upon older to quite independently of altitude, from near set level up to Some fi Europe and to 11,500 ft. in China; they are often developed on coside of a moustain range and not upon the other, and in a aerimaapproximately parallel valleys the locas is frequently found hor upon one side and that the same in each case, facts pointing to w agreey of nevelent winds.

agency of prevalent winds. The thickness of locas deposits is usually not more than 33 ft. b. in China it reaches toood to or more; it also attains a great chickness in South America. Numerous proboscidian and other maxmas fossils have been found in the locas of Europe; the tapir, smatuand giant sloths occur in South America, but the most comerfossils are small land shells and such amphibious pond forms a Succinea. Certain locas deposits in Turkentan have been attribute to rain-wash, this is the so-called "lake-locas" (see-dee); accords a to Tukowski the difference between sub-aerial and lake locas is : the former is porous, dry and pervious, while the latter is lamin... plastic and impervious. Two types of locas have been compression. Succinage order has been recognized: (1) an upper usbeedded, scalcarcous locas, (2) the gehaufloss, mixed with subsoil rocks. r (3) the sand or thal-lor, with some gravel. The effect of vegetaron the upper layers of locas his to produce soils of great latchast, the Bordidess of the Magdeburg district, and the black " corton aclerger) of the Decan.

LOFFT, CAPEL (1757-1824), English miscellaneous with was born in London on the 14th of November 1755. He we educated at Eton, and Peterhouse, Cambridge, which he to become a member of Lincola's Inn. He was called to the he in 1775, and left by his father's and uncle's deaths with a harsome property and the family estates. He was a proble weron a variety of topics, and a vigorous contentious advart of parliamentary and other reforms, and carried on a volume correspondence with all the literary men of his time. The became the patron of Robert Bloomfield, the auther of To Farmer's Boy, and secured for him the very successful paths ion of that work. Byron, in a note to his Emplies Hards are Scotch Resistances, ridiculed Lofit as "the Macconas of shoemakers and preface-writer general to distressed versemen; a kind of gratis accouchers to those who wish to be delivered of rhyme, but do not know how to bring forth." He died at Montcalieri, near Turin, on the soth of May 1824.

His fourth son Capel Lofft, the younger (1806-1873), also a writer on various topics, inherited his father's liberal ideas and principles, and carried them in youth to greater extremes. In his old age he abandoned these theories, which had brought him into the company of some of the leading political agitators of the day. He died in America, where he had a Virginia estate.

LOPOTEN AND VESTERAALEN, a large and picturesque group of islands lying N.E. and S.W. off the N.W. coast of Norway, between 67° 30' and 69° 20' N., and between 12° and 16°-35' E. forming part of the emit (county) of Nordland. The extreme length of the group from Andenaes, at the north of Ando, to Rost, is about 150 m.; the aggregate area about 1560 sq. m. It is separated from the mainland hy the Vestijord, Tjaeldsund and Vaagsljord, and is divided into two sections by the Raftsund between Hindö and Öst-Vaagö. To the W. and S. of the Raftsund lie the Lofoten Islands proper, of which the most important are Öst-Vaagö, Gimsö, Vest-Vaagö, Flakstadö, Moskenaesö, Mosken, Värö and Röst; E. and N. of the Raftsund are the islands of Vesteraalen, the chief being Hindö, Ulvö, Langö, Skogsö and Andö. The islands, which are all of granite or metamorphic gness, are precipitous and lofty. The highest points and finest scenery are found on Ost-Vaago, in the neighbourhood of the narrow, cliff-bound Raftsund and Troldfjord. The principal peaks are Higrafstind (3811 ft.), Gjeitgaljartind (3555), Rulten (3483), the Noldtinder (3467), Svartsundtind (3506). The long line of jagged and fantastic peaks seen from the Vestfjord forms one of the most striking prospects on the Norwegian coast, but still finer is the panorama from the Digermuler (1150 ft.), embracing the islands, the Vestfiord, and the mountains of the mainland. The channels which separate the islands are narrow and tortuous, and generally of great depth; they are remarkable for the strength of their tidal currents, particularly the Raftsund and the famous Maelström or Moskenström between Moskenaes and Mosken The violent tempests which sweep over the Vestfjord, which is exposed to the S.W., are graphically described in Jonas Lie's Den Fremsynte (1870) and in H. Schultze's Udvalgte Skrifter (1883), as the Maelström is imaginatively by Edgar Allan Poe. Though situated wholly within the Arctic circle, the climate of the Lofoten and Vesteraalen group is not rigorous when compared with that of the rest of Norway The isothermal line which marks a mean January temperature of 32° F. runs south from the Lofotens, passing a little to the east of Bergen onward to Gothenburg and Copenhagen. The prevailing winds are from the S. and W., the mean temperature for the year is 38.5° F and the annual rainfall is 43.34 in. In summer the hills have only patches of snow, the snow limit being about 3000 It. The natural pasture produced in favourable localities permits the rearing of cattle to some extent; but the growth of cereals (chiefly barley, which here matures in ninety days) is insignificant. The islands yield no wood. The characteristic industry, and an important source of the national wealth, is the cod fishery carried on along the east coast of the Lofotens in the Vestfjord in spring. This employs about 40,000 men during the season from all parts of Norway, the population being then about doubled, and the surplus accommodated in temporary huts. The average yield is valued at about £35,000. The fish are taken in nets let down during the night, or on lines upwards of a mile in length, or on ordinary hand-lines. The fishermen are paid in cash, and large sums of money are sent to the islands by the Norwegian banks each February. Great loss of life is frequent during the sudden local storms. The fish, which is dried during early summer, is exported to Spain (where it is known as bacalao), Holland, Great Britain, Beigium, &c. Industries arising out of the fahery are the manufactura of cod-liver oil and of artificial manure. The summer cod fisheries and the lobster fishery are also valuable. The herring is taken in large quantities off the

west coasts of Vesteraialen, but is a somewhat capricious visitant. The islands contain no towns properly so called, but Kabelvaag on Öst-Vaagö and Svolvzer on a few rocky islets off that island are considerable centres of trade and (in the fishing season) of population; Lödingen also, at the head of the Vestfjord on Hindö, is much frequented as a port of call. A church existed at Vaagen (Kabelvaag) in the 12th century, and here Haas Egede, the missionary of Greenland, was pastor. There are factories for fish guano at Henningvaer (Öst-Vaagö), Kabelvaag, Svolvaer, Lödingen, and at Bretesnäs on Store Molla. Regular means of communication are afforded by the steamers which trade between Hamburg or Christiania and Hammerfest, and also by local vessels; less accessible spots can be visited by small boats, in the management of which the natives are adepts. There are some roads on Hindö, Langö, and Andö. The largest island in the group, and indeed in Norway, is Hindo, with an area of 860 sq. m. The south-eastern portion of it belongs to the amt of Tromsö. In the island of Andö there is a bed of coal at the mouth of Ramsaa.

LOFT (connected with "lift," i.e. raised in the air; O. Eng. lyft; cf. Ger. Luft; the French term is grenier and Ger. Boden), the term given in architecture to an upper roam in the roof, sometimes called "cockloft"; when applied over stabling it is known as a hay-loft; the gallery over a chancel screen. carrying a cross, is called a rood-loft (see Roop). The term is also given to a gallery provided in the choir-aisle of a cathedral or church, and used as a watching-loft at night.

LOFTUS, ADAM (c. 1533-1605), archbishop of Armagh and Dublin, and lord chancellor of Ireland, the son of a Yorkshire gentleman, was educated at Cambridge. He accompanied the earl of Sussex to Ireland as his chaplain in 1560, and three years later was consecrated archbishop of Armagh hy Hugh Curwen, archbishop of Dublin. In 1565 Queen Elizabeth, to supplement the meagre income derivable from the archiepiscopal see owing to the disturbed state of the country, appointed Loftus temporarily to the deanery of St Patrick's; and in the same year he became president of the new commission for ecclesiastical causes. In 1567 he was translated to the archbishopric of Dublin, where the queen looked to him to carry out reforms in the Church. On several occasions he temporarily executed the functions of lord keeper, and in August 1581 he was appointed lord chancellor of Ireland. Loftus was constantly occupied in attempts to improve his financial position by ohtaining additional preferment. He had been obliged to resign the deanery of St Patrick's in 1567, and twenty years later he quarrelled violently with Sir John Perrot, the lord deputy, over the proposal to appropriate the revenues of the cathedral to the foundation of a university. Loftus, however, favoured the project of founding a university in Dublin, though on lines different from Perrot's proposal, and it was largely through his influence that the corporation of Dublin granted the lands of the priory of All Hallows as a beginning of the endowment of Trinity College, of which he was named first provost in the charter creating the foundation in 1501. Loftus, who had an important share in the administration of Ireland under successive lords deputy, and whose zeal and efficiency were commended by James I. on his accession, died in Dublin on the 5th of April 1605. By his wife, Jane Purdon, he had twenty children.

His brother Robert was father of ADAM LOFTUS (c. 1568-1563), who became lord chancellor of Ireland in 1519, and in 1522 was created Viscount Loftus of Ely, King's county, in the peerage of Ireland. Lord Loftus came into violent conflict with the lord deputy, Viscount Falkland, in 1524, and at a later date his quarrel with Strafford was still more fierce. One of the articles in Strafford's impeachment was based on his dealings with Loftus. The title, which became extinct on the death of his grandson, the 3rd viscount, in 1725 (when the family estate of Monasterevan, re-named Moore Abbey, passed to his daughter's son Henry, 4th earl of Drogheda), was re-granted in 1756 to his cousin Nicholas Loftus, a lineal descendant of the archbishop. It again became extinct more than once afterwards, but was on each occasion revived in favour of a descendant through the junction with other family titles.

See Richard Mant, History of the Church of Ireland (2 vols., London, 1840); J. R. O'Flanagan, Lives of the Lord Chancellors of Ireland (2 vols., London, 1870); John D'Alton, Memoirs of the Archbishaps (a vois., London, 1070); John D Alton, Memoirs of the Archbishops of Dublin, 1838); Henry Cotton, Fasti Ecclesae Hibernicae (5 vols., Dublin, 1848-1878); William Monck Mason, History and Antiquities of the College and Cathedral Church of St Patrick, near Dublin (Dublin, 1819); G. E. C., Complete Peerage vol. iii.. sub. "Ely" (London, 1890).

LOG (a word of uncertain etymological origin, possibly onomatopoeic; the New English Dictionary rejects the derivation from Norwegian ldg, a fallen tree), a large piece of, generally unhewn, wood. The word is also used in various figurative senses, and more particularly for the "nautical log," an apparatus for ascertaining the speed of ships. Its employment in this sense depends on the fact that a piece of wood attached to a line was thrown overboard to lie like a log in a fixed position, motionless, the vessel's speed being calculated hy observing what length of line ran out in a given time (" common log "); and the word has been retained for the modern " patent " or " continuous " log, though it works in an entirely different manner.

The origin of the " common log " is obscure, hut the beginnings of the " continuous log " may be traced back to the 16th century. By an invention probably due to Humfray Cole and published in 1578 by William Bourne in his Inventions and Devices, it was proposed to register a ship's speed by means of a "little small close boat," with a wheel, or wheels, and an axle-tree to turn clockwork in the little boat, with dials and pointers indicating fathoms, leagues, scores of leagues and hundreds of leagues. Ahout 1668 Dr R. Hooke showed some members of the Royal Society an instrument for the same purpose, depending on a vane or fly which rotated as the vessel progressed (Birch, History of the Royal Society, iv. 231), and Sir Isaac Newton in 1715 reported unfavourably on the "marine surveyor" of Henry de Saumarez, which also depended on a rotator. Conradus Mel in his Antiquarius Sacer (1710) described a " pantometron nauticum" which he claimed would show without calculation the distance sailed by the ship; and J. Smeaton in 1754 published improvements on the apparatus of Saumarez. William Foxon of Deptford in 1772, James Guerimand of Middlesex in 1776 (hy his " marine perambulator "), and R. H. Gower in 1772, practically demonstrated the registration of a vessel's speed hy mechanical means. Viscount de Vaux in 1807 made use of water-pressure, as did the Rev. E. L. Berthon in 1849, and C. E. Kelway invented an electrical log in 1876.

Common Log .- To ascertain the ship's speed by the common log four articles are necessary-a log-ship or log-chip, log-reel, log-line and log glass. The log-ship (fig. 1) is a wooden quadrant



in. thick, with a radius of s or 6 in., the circumference of which is weighted with lead to keep it upright and retard its passage through the water. Two holes are made near its lower angles. One end of a short piece of thin line is passed through one of these holes, and knotted; the other end has spliced to it a hard bone peg

which is inserted in the other hole. The holes are so placed that the log-ship will hang square from the span thus formed. The log-line is secured to this span and consists of two parts. The portion nearest the log-ship is known as the "stray "; its length varies from to to 20 fathoms, but should be line sufficient to ensure that the log-ship shall be outside the disturbing element of the ship's wake. The point where it joins the other part is marked by a piece of bunting, and the line from this point towards its other end is marked at known intervals with "knots," which consist of pieces of cord worked in between its strands. A mean degree of the meridian being assumed to be 69.00 statute miles of 5280 ft., the nautical mile (1 degree) is taken as 6080 ft., which is a sufficiently close approximation for practical purposes, and the distances between the knots are made to bear the same relation to 6080 ft. as 28 seconds to

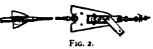
female line; and it is now held by the marquis of Ely in con- | an hour (3600 seconds); that is, they are placed at interval of 47 ft. 3 in. The end of the first interval of this length (course from the piece of bunting) is marked by a bit of leather, be second hy a cord with two knots, the third by one with three land and so on, the middle of each of these lengths (hali-knot) a also marked by a cord with one knot. It follows that, if, up, five knots of the line run out in 28 seconds, the ship has get 5×471 it. in that time, or is moving at the rate of 5×6de # (-five nautical miles) an hour; hence the common use of her as equivalent to a nautical mile. In the log-glass the taw : measured hy running sand, which, however, is apt to be also by the humidity of the atmosphere. Sometimes a some glass is used instead of a 28-second one, and the intervals between the knots on the log-line are then made 50 ft. 7 in. instra 4 47 ft. 3 in. For speeds over six knots a 14-second gias 4 employed, and the speed indicated by the log-line is doubled

The log-line, after being well soaked, stretched and marked va knots, is wound uniformly on the log-reel, to which its imper or securely fastened. To "heave the log." a man holds the kg \sim over his head (at high speeds the man and portable reel are \sim seded by a fixed reel and a winch fitted with a brake), and the σ places the peg in the log-ship, which he then throws clear as t windward of the ship, allowing the line to run freely out. Was to bunting at the end of the stray line passes his hand, he calls to a builting at the end of the stray line passes his hand, at caus to a assistant to turn the glass, and allows the line to pay out ["" When all the sand has run through, the assistant calls "Stop" "-the log-line is quickly nipped, the knots cousted, and the is mediate portion estimated. The strain on the log-ship who it log-ship is readily hauled in. In normal circumstances the kg ut every hour. In a steam vessel running at high speed on a 37 rouse, with engines working smoothly and uniformly, a cardal s with correct line and glass can obtain very accurate results via common log

Ground Log .- In the deltas of shoal rivers, with a strong 'm or current and no land visible, a 5 fb lead is substituted fx '* log-ship, the lead rests on the hottom, and the speed is obtam in a manner similar to that previously described. Sud-" ground log " indicates the actual speed over the ground = in addition, when the log-line is being hauled in, it will show the real course the ship is making over the ground.

Patent Log .- The screw or rotatory log of Edward Mass invented in 1802, came into general use in 1836 and costing until 1861. The re-

gistering wheel-work was contained in a shallow rectangular box (fig. 2), with a float plate on its



upper side, carrying three indicating dials, recording respective fractions, units and tens of miles (up to a hundred). The rotator was connected to the log hy a rope 6 ft. in length, and ing a universal joint on the first spindle of the register consisted of an air-tight thin metal tube with a coned forest carrying flat metal vanes set at an angle. Alexander Beir 1846 suggested enclosing the wheelwork in the rotator. 1 Thomas Walker's harpoon or frictionless log, introduced in 18 the wheelwork was enclosed in a cylindrical case of the PP diameter as the body of the rotator or fan, and the later -

brought close up to the register, forming a compact machine and avoiding the use of the 6-ft. line. Two years later a heart-shaped float plate



FIG. 3.-The At Harpoon Ship Los

was attached to the case, and the log called the Ar Harren ship log (fig. 3). The log should be washed in iresh mar when practicable, to prevent oxidization of the and be lubricated with suitable oil through a hole is the case.

These logs were towed from the ship, but with quick pass? and well surveyed coasts, the need arose for a patent log sit could be readily consulted from the deck, and from which the distance run under varying speeds could be quickly ascartas To meet this requirement, Walker in 1878 introduced the Card

log (fig. 4), a taffrail one, which, however, is not as a rule used for speeds over 18 knots. Owing to the increased friction produced by a rotator making approximately 900 revolutions per mile, towed at the end of a line varying from 40 fathoms for a 12-knot

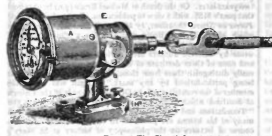


FIG. 4 .--- The Cherub Log.

gimbal B pivoting in the

socket of the base C allows the register to receive the strain in the

direct line. The bearings

and rollers are lubricated

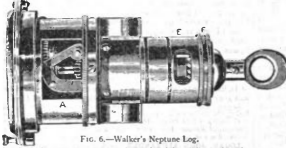
speed to 60 fathoms for 20 knots, the pull of the line and rotator is borne by coned rollers, having their outlines tapering to a common point in their rotation, thus giving a broad rolling surface. Strong worms and wheels are substituted for the light clockwork. In fig. 4 the shoe H is secured to the taffrail, and the rotator in the water is hooked to the eye of the spindle M by the book D. The case A contains the regimting wheelwork and a sounding bell. The half



FIG. 5.-Neptune Pattern for securing Rotator.

with castor oil every twelve hours through holes in the sliding case E, and can be examined by unacrewing the case E and the eye M. When not in use, the register is removed from the shoe by lifting a small screw button near C. The tow line is usually plaited, and to avoid a knot close to the rotator, the latter is secured to the former by a knot inside an egg-shaped shell (fig. 5, Noptune pattern).

Walker's Neptune log (fig. 6) is used for vessels of high speed. Case A contains the wheelwork, and case E the spindle and steel ball



bearings: in each case are openings, closed by sliding tubes, for examination and lubrication. In fig. 6 the cases A and E are shown open. Fig. 7 shows the dial plate. In fig. 8 the ball bearings are shown unscrewed from the body of the log, with eye, cap and spindle. They consist of two rows of balls rolling in two pairs of V races or grooves. The outer pair receive the strain of the rotator, and the inner are for adjustment and to prevent lateral movement. The balls and races are enclosed in a skeleton cage (fig. 9) unscrewing from the cap F (fig. 6) for cleaning or renewal; the adjustment of the bearings is made by screwing up the case cap b, locked by a special washer and the two screws a, a (figs. 8, 9). If the outer races become worn, the complete cage and bearings are revened; the strain of the line is then transferred to what had previously been the inner with practically unworn balls and races. It is for this purpose that the skeleton cage is screwed internally at both ends, fitting a screwed ring inside the cap F (fig. 6). To enable the indications of the log XVL 15

register on the taffrail to be recorded in the chart room or any other part of the vessel as desired, a chart room electric register has been introduced. By means of an electric installation between the log register aft and the electric register in the chart room, every tenth of a mile indicated by the former is recorded by the latter.

Walker's Rocket log (fig. 10) is a taffrail one, with

NEPTUNE

FIG. 7 .- Dial-plate of Neptune Log.

SO SHIP LOG

bearings of hardened steel. and is intended to be slung or secured to the taffrail by a line; the gimbal pattern has a fitting for the deck. In taffrail logs, the movement of line owing the its length to becomes \$035modic and jerky, increasing the vibration and friction; to obviate this a

governor or fly-wheel is introduced, the hook of the tow line K (fig. 11) and the eye of the register M being attached to the governor. Fig. 11 repreents the arrangement fitted to the Neptune log; with the Cherub log, a small piece of line is in-

troduced between the

governor and the eye of Pito 7.— Dan-plate of Neptune Log. the register. The two principal American taffrail logs are the Negue and Bliss (Messers Norie and Wilsos). The former bears a general semblance to the Cherub log, but the dial plate is horizontal and the faces turn upwards. The main shaft bearings are in two sets the faces turn upwards. The main shaft bearings are in two se and composed of steel balls running in steel cones and cups; th governor is an iron rod about 16 in. long, with 1 in. balls at th extremities. The Bilas resembles the Rocket

log in shape, and is secured to the taffrail by a rope or slung. A governor is not em-ployed. The blades of the rotator are ad-justable, being fitted into its tube or body by slits and holes and then soldered. The outer ends of the blades are slit (fig. 12) to form two tongues, and with the wrench (fig. 12) the angle of the pitch can be altered.

All patent logs have errors, the amounts

of which should be ascertained by shore observations when passing a well surveyed coast in tideless waters on a calm day. Constant use, increased friction (more especially at high speeds), and damage to the rotator will alter an ascertained log error; head or following seas, strong winds, currents and tidal streams also affect the correctness.

A Log Book is a marine or sea

journal, containing, in the British navy, the speed, course, leeway, direction and force of the wind, state of the weather, and barometric and thermometric observations. Under the heading " Remarks " are noted (for

vessels with sail power) making, shortening and trimming sails; and (for all ships) employment of crew, times of passing prominent landmarks, altering of course, and any subject of interest and

FIG. -Ball Bar 9 of Nentune in Skeleton Case.



FIG. 10.-Rocket Log.

importance. The deck log book, kept by the officers of the watch, is copied into the ship's log book by the navigating 20



FIG. 8 .- Ball Bearings of Neptune Log.

officer, and the latter is an official journal. In steam | John, afterwards Sir John, Sinclair, at Ulbster, Cakhaces, and vessels a rough and fair engine room register are kept, in 1770, having left the Secession church, he was beened as a

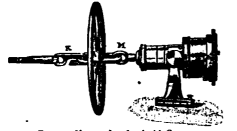


FIG. 11.-Neptune Log fitted with Governor.

giving information with regard to the engines and boilers. In the British mercantile marine all ships (except those



employed exclusively in trading between ports on the coasts of Scotland) are compelled to keep an official log book in a form approved by the Board of Trade. A mate's log book and engine room

register are not compulsory, hut are usually kept. (J.W.D.) LOGAN, JOHN (c. 1725-1780), also known as TAHGAHJUTÉ, American Indian chief, a Cayuga by birth, was the son of Shikellamy, a white man who had been captured when a child by the Indians, had been reared among them, and had become chief of the Indians living on the Shamokin Creek in what is now Northumberhand county, Pennsylvania. The name Logan was given to the son in honour of James Logan (1674-1751), secretary of William Penn and a steadfast friend of the Indians. John Logan lived for some time near Reedsville, Penn., and removed to the banks of the Ohio river about 1770. He was not technically a chief, but acquired great influence among the Shawnees, into which tribe he married. He was on good terms with the whites until April 1774, when, friction having arisen between the Indians and the whites, a band of marauders, led hy one Greathouse, attacked and murdered several Indians, including, it appears, Logan's sister and possibly one or more other relatives. Believing that Captain Michael Cresap was responsible for this murder, Logan sent him a declaration of hostilities, the result of which was the bloody conflict known as Lord Dunmore's War. Logan refused to join the Shawnee chief, Cornstalk, in meeting Governor Dunmore in a peace council after the battle of Point Pleasant, but sent him a message which has become famous as an example of Indian eloquence. The message seems to have been given by Logan to Colonel John Gibson, by whom it was delivered to Lord Dunmore. Thomas Jefferson first called general attention to it in his Noles on Virginia (1787), where he quoted it and added: " I may challenge the whole orations of Demosthenes and Cicero, and of any more eminent orator, if Europe has furnished more eminent, to produce a single passage superior to it." Logan became a victim of drink, and in 1780 was killed near Lake Erie hy his nephew whom he had attacked. There is a monument to him in Fair Hill Cemetery, near Auburn, New York.

Brantz Mayer's Takgahjulf, or Logan the Indian and Captain Michael Cressp (Baltimore: 1851, 2nd ed., Albany, 1867) defends Captain Cressp against Jefferson's charges, and also questions the authenticity of Logan's message, about which there has been considerable controvery, though its actual wording seems to be that of Gibson rather than of Logan.

LOGAN, JOHN (1748-1788), Scottish poet, was born at Soutra, Midlothian, in 1748. His father, George Logan, was a farmer and a member of the Burgher sect of the Secession church. John Logan was sent to Musselhurgh grammar school, and in 1762 to the university of Edinburgh. In 1768-1769 he was tutor to

in 1770, having left the Secession church, he was lucensed as a preacher by the presbytery of Haddington. In 1771 he was presented to the charge of South Leith, hut was not ordained till two years later. On the death of Michael Bruce (q.v.) he obtained that poet's MSS. with a view to publication. In 1790 he published Poems on Seperal Occasions, by Michael Bruce with a perface, m which, after eulogizing Bruce, who had been a fellow student a his, he remarked that " to make up a miscellany some ports wrote by different authors are inserted, all of them originals. and none of them destitute of merit. The reader of taste all easily distinguish them from those of Mr Bruce, without they being particularized by any mark." Logan was an acti-z member of the committee of the General Assembly of the Church of Scotland which worked from 1775 to 1781 at revising the "Translations and Paraphrases" for public worship, in which many of his hymns are printed. In 1779-1781 he delivered a course of lectures on the philosophy of history at St Mary' Chapel, Edinburgh. An analysis of these lectures, Elements e the Philosophy of History (1781), bears striking resemblance to A View of Ancient History (1787), printed as the work of Dr W. Rutherford, but thought hy Logan's friends to be his. In 1781 he published his own Poems, including the " Ode to the Cuckos and some other poems which had appeared in his volume of Michael Bruce's poems, and also his own contributions to the Paraphrases. His other publications were An Eszay on a Manners and Governments of Asia (1782), Runnamede, a trajent (1783), and A Review of the Principal Charges against Warra Hastings (1788). His connexion with the theatre mave offer ? to his congregation at South Leith; he was intemperate in the habits, and there was some local scandal attached to his man He resigned his charge in 1786, retaining part of his stipend, and proceeded to London, where he became a writer for the Engine Review. He died on the 18th of December 1788. Two posthum ous volumes of sermons appeared in 1700 and 1701. They we very popular, and were reprinted in 1810. His Postical Wat were printed in Dr Robert Anderson's British Pocts (vol. n. 1795), with a life of the author. They were reprinted in similar collections, and separately in 1805.

Logan was accused of having appropriated in his Perm (1781) verses written by Michael Brace. The statements i John Birrell and David Pearson on behalf of Brace were includer in Dr Anderson's Life of Logan. The charge of plagiarism he been revived from time to time, notahly by Dr W. Machehv (1837) and Mr James Mackenzie (1905). The whole controver has been marked by strong partiaanship. The chief peak against Logan are the suppression of the major portion of Brace. MSS. and some proved cases of plagiarism in his sermons arhymns. Even in the beautiful "Brace of Varrow" one of the traditional evidence in favour of Brace's authorship of the "Ode to the Cuckoo" can hardly he set aside, but Dr Robertse of Dalmeny, who was Logan's literary executor, stated the. * had gone over the MSS, procured at Kinnesswood with Lagar

Logan suthorship of the potential at althresevoor with Lagan Logan suthorship of the potents in dispute is defended by D. w. Laing, Ode to the Cuckoo with remarks on its suthership, is a low J. C. Shaire, LL.D. (1873); by John Small in the British and For-Econgelical Review (10), 1877, April and October, 1870; and + R. Small in two papers (ibid. 1878). See also Baucs. Mic uses.

LOGAN, JOEN ALEXANDER (1826-1886), American set: and political leader, was born in what is now Murphysberree. Jackson county, Illinois, on the 9th of February 1836. He is no schooling until he was fourteen; he then studied for the years in Shifoh College, served in the Merican War as a Neutress of volunteers, studied law in the office of an uncke, graduate from the Law Department of Louisville University in 1823, as practised law with success. He entered politics as a Douge Democrat, was elected county clerk in 1849, served in the State House of Representatives in 1853, and in 1857, at for a time, during the interval, was prosecuting atterney of the Third Júdicial District of Illinois. In 1858 and ratio he we elected as a Democrat to the National House of Representatives.

then returned to Washington, resigned his seat, and entered the Union army as colonel of the 31st Illinois Volunteers, which he organized. He was regarded as one of the ablest officers who entered the army from civil life. In Grant's campaigns terminating in the capture of Vicksburg, which city Logan's division was the first to enter and of which he was military governor, he rose to the rank of major-general of volunteers; in November 1863 he succeeded Sherman in command of the XV. Army Corps; and after the death of McPherson he was in command of the Army of the Tennessee at the battle of Atlanta. When the war closed, Logan resumed his political career as a Republican, and was a member of the National House of Representatives from 1867 to 1871, and of the United States Senate from 1871 until 1877 and again from 1870 until his death, which took place at Washington, D.C., on the 26th of December 1886. He was always a violent partisan, and was identified with the radical wing of the Republican party. In 1868 he was one of the managers in the impeachment of President Johnson. His war record and his great personal following, especially in the Grand Army of the Republic, contributed to his nomination for Vice-President in 1884 on the ticket with James G. Blaine, but he was not elected. His impetuous oratory, popular on the platform, was less adapted to the halls of legislation. He was commander-in-chief of the Grand Army of the Republic from 1868 to 1871, and in this position successfully urged the observance of Memorial or Decoration Day, an idea which probably originated with him. He was the author of The Great Conspiracy: Its Origin and History (1886), a partisan account of the Civil War, and of The Volunteer Soldier of America (1887). There is a fine statue of him by St Gaudens in Chicago.

The best biography is that by George F. Dawson, The Life and Services of Gen. John A. Legan, as Soldier and Statesman (Chicago and New York, 1887).

LOGAN, SIR WILLIAM EDMOND (1798-1875), British geologist, was born in Montreal on the 20th of April 1708, of Scottish parents. He was educated partly in Montreal, and subsequently at the High School and university of Edinburgh, where Robert Jameson did much to excite his interest in geology. He was in a business house in London from 1817 to 1850. In 1831 he settled in Swansea to take charge of a colliery and some copper-smelting works, and here bis interest in geology found abundant scope. He collected a great amount of information respecting the South Wales coal-field; and his data, which he had depicted on the 1-in. ordnance survey map, were generously placed at the disposal of the geological survey under Sir H. T. de la Beche and fully utilized. In 1840 Logan brought before the Geological Society of London his celebrated paper " On the character of the beds of clay lying immediately below the coal-seams of South Wales, and on the occurrence of coalboulders in the Pennant Grit of that district." He then pointed out that each coal-seam rests on an under-clay with rootlets of Stigmaria, and he expressed his opinion that the under-clay was the old soil in which grew the plants from which the coal was formed. To confirm this observation he visited America in 1841 and examined the coal-fields of Pennsylvania and Nova Scotia, where he found the under-clay almost invariably present beneath the scams of coal. In 1842 he was appointed to take charge of the newly established geological survey in Canada, and he continued as director until 1860. During the earlier years of the survey he had many difficulties to surmount and privations to undergo, but the work was carried on with great tact and energy, and he spared no pains to make his reports trustworthy. He described the Laurentian rocks of the Laurentian mountains in Canada and of the Adiroadacks in the state of New York, pointing out that they comprised an immense series of crystalline rocks, gneiss, mica-schist, quartzite and finestone, more than 30,000 ft. in thickness. The series was rightly recognized as representing the oldest type of rocks on the globe, but it is now known to be a complex of highly altered sedimentary and intrusive rocks; and the supposed eldest known fossil, the Esseen described by Sir J. W. Dawson,

is now regarded as a mineral structure. Logan was clouded F.R.S. in 1851, and in 1856 was knighted. In the same year he was awanded the Wollaston medal by the Geological Society of London for his researches on the coal-strata, and for his excellent geological map of Canada. After his retirement in 1860, he returned to England, and eventually settled in South Wales. He died at Castle Malgwyn in Pembrokeshire, on the and of June 1875

See the Life, by B. J. Harrington (1883). (H. B. Wo.)

LOGAN, a city and the county-seat of Cache county, Utah, U.S.A., on the Logan river, about 70 m. N. of Salt Lake City, Pop. (1900) 5451 (1440 foreign-born); (1910) 7522. It is served by the Oregon Short Line railroad. It lies at the mouth of Logan Caflos, about 4500 ft. above the sea, and commands magnificent views of the Wasatch Mountains and the fertile Cache Valley, At Logan is a temple of the Latter-Day Saints (or Mormons), built in 1883, and the city is the seat of the Agricultural College of Utah, of Brigham Young College, and of New Jersey Academy (1878), erected by the women of the Synod of New Jersey and managed by the Woman's Board of Home Missions of the Presbyterian Church. The Agricultural College was founded in 1888 and opened in 1890; an agricultural experiment station is connected with it and the institution comprises schools of agriculture, domestic science and arts, commerce, mechanic arts and general science. Six experiment stations in different parts of the state and a central experimental farm near St George, Washington county, were in 2008 under the direction of the experiment station in Logan. Brigham Young College was endowed by Brigham Young in 1877 and was opened in 1878; it offers courses in the arts, theology, civil engineering, music, physical culture, domestic science, nume training and manual training. Logan has various manufactures, and is the trade centre for a fertile farming region. The municipality owns and operates its water works and its electric lighting plant. Loganwas settled in 1859 and first incorporated in 1866.

LOGANSPORT, a city and the county-seat of Cass county, Indiana, U.S.A., on the Wabash river, at the mouth of the Bel river, about 67 m. N. by W. of Indianapolis and 117 m. S. by E. of Chicago. Pop. (1900) 16,204, of whom 1432 were foreignborn, (1910 census) 19,050. It is served by six divisions of the Pittsburg, Cincinnati, Chicago & St Louis, two divisions of the Vandalia (Pennsylvania Lines), and the Wabash railways, and by electric interurban lines. The city is the seat of the Northern Indiana Hospital for the Insane (1888), and has a public library, and a hospital (conducted by the Sisters of St. Joseph). Among the principal baildings are the court house, a Masonic temple, an Odd Fellows' temple, and buildings of the Order of Elks, of the Knights of Pythias, and of the fraternal order of Eagles. Situated in the centre of a rich agricultural region, Logansport is one of the most important grain and produce markets in the state. The Wabash and the Eel rivers provide good water power, and the city has various manufactures, besides the railway repair shops of the Vandalia and of the Pittsburg, Cincinnati, Chicago & St Louis railways. The value of the city's factory product increased from \$2,100,394 in 1900 to \$2,955,921 in 1905, or 40-7%. Limestone, for use in the manufacture of iron, is quarried in the vicinity. The city owns and operates the water works and the electric-lighting plant. Logansport was platted in 1818, was probably named in honour of a Shawnee chief, Captain Logan (d. 1812), became the countyseat of Cass county in 1829, and was chartered as a city in 1838.

LOGAR, a river and valley of Afghanistan. The Logar river drains a wide tract of country, rising in the southern slopes of the Sanglakh range and receiving affluents from the Khawar hills, N.E. of Ghami. It joins the Kabul river a few miles below the city of Kabul. The Logar valley, which is watered by its southern affluents, is rich and beautiful, about 40 m. long by 12 wide, and highly irrigated throughout. Lying in the vicinity of the capital, the district contributes largely to its food-supply. The valley was traversed in 1876 by a brigade under Sir F. (afterwards Lord) Roberts.

LOGARITHM (from Gr. Noyos, word, ratio, and apillubs, number), in mathematics, a word invented by John Napier to denote a particular class of function discovered by him, and which may be defined as follows: if a, x, m are any three quantities satisfying the equation $a^{s} = m$, then a is called the base, and s is said to be the logarithm of ss to the base s. This relation between x, a, m, may be expressed also by the equation $x = \log_{0} m$.

Properties .-- The principal properties of logarithms are given by the equations

 $\log_{\alpha}(m\pi) = \log_{\alpha} m + \log_{\alpha} \pi$, $\log_{\alpha}(m/\pi) = \log_{\alpha} m - \log_{\alpha} \pi$. $\log_n m^r = r \log_n m$ $\log_a \Im m = (1/r) \log_a m,$

which may be readily deduced from the definition of a logarithm. It follows from these equations that the logarithm of the product of any number of quantities is equal to the sum of the logarithms of the quantities, that the logarithm of the quotient of two quantities is equal to the logarithm of the numerator diminished by the logarithm of the denominator, that the logarithm of the rth power of a quantity is equal to r times the logarithm of the quantity, and that the logarithm of the rth root of a quantity is equal to (1/r)th of the logarithm of the quantity.

Logarithms were originally invented for the sake of abhreviating arithmetical calculations, as by their means the operations of multiplication and division may be replaced by those of addition and subtraction, and the operations of raising to powers and extraction of roots by those of multiplication and division. For the purpose of thus simplifying the operations of arithmetic, the base is taken to be 10, and use is made of tables of logarithms in which the values of x, the logarithm, corresponding to values of m, the number, are tabulated. The logarithm is also a function of frequent occurrence in analysis, being regarded as a known and recognized function like $\sin x$ or tan x; but in mathematical investigations the base generally employed is not 10, but a certain quantity usually denoted by the letter e, of value 2-71828 18284

Thus in arithmetical calculations if the base is not expressed it is understood to be ro, so that log m denotes logie m; but in analytical formulae it is understood to be e.

The logarithms to base to of the first twelve numbers to 7 places of decimals are

| log 1 =0-0000000 | log 5=0-6989700 | log 9=0-9542425 |
|-------------------|-------------------|--------------------|
| log 2=0-3010300 | log 6=0.7781513 | log 10 = 1-0000000 |
| log 3=0.4771213 | log 7 = 0-8450980 | log 11 = 1-0413927 |
| log 4 = 0.6020600 | log 8 = 0-9030900 | log 12 = 1-0791812 |

The meaning of these results is that

1 = 10⁸. 2 = 10⁰. Masse, 3 = 10⁰. 471013, - - -IO = 101.

The integral part of a logarithm is called the index or characteristic, and the fractional part the mantissa. When the base is 10, the logarithms of all numbers in which the digits are the same, no matter where the decimal point may be, have the same mantissa; thus, for example,

log 2-5613 = 0-4084604. log 25-613 = 1-4084604, log 2561300 = 6.4084604, &c.

In the case of fractional numbers (i.e. numbers in which the integral part is o) the mantissa is still kept positive, so that, for example,

log .25613=1.4084604, log .0025613=3.4084604, dr.

the minus sign being usually written over the characteristic. and not before it, to indicate that the characteristic only, and not the whole expression, is negative; thus

1-4084604 stands for -1 + .4084604."

The fact that when the base is 10 the mantissa of the logarithm is independent of the position of the decimal point in the number affords the chief reason for the choice of 10 as base. The explanation of this property of the base 10 is evident, for a change in the position of the decimal points amounts to multiplication or division by some power of 10, and this corresponds to the addition or subtraction of some integer in the case of the logarithm, the mantissa therefore remaining intact. It should

be mentioned that in most tables of trigonometrical functions, the number 10 is added to all the logarithms in the table in order to avoid the use of negative characteristics, so that the characteristic o denotes in reality I, 8 denotes 2, 10 denotes o, &c. Logarithms thus increased are frequently referred to for the sair of distinction as labular logarithms, so that the tabular logarithm = the true logarithm + 10.

In tables of logarithms of numbers to base to the manting only is in general tabulated, as the characteristic of the logarithm of a number can always be written down at sight, the rule being that, if the number is greater than unity, the characteristy is less by unity than the number of digits in the integral portion of it, and that if the number is less than unity the characterisy is negative, and is greater by unity than the number of cinhes between the decimal point and the first significant figure.

It follows very simply from the definition of a logarithm that $\log_a b \times \log_b a = 1$, $\log_b m = \log_b m \times (1/\log_b)$.

The second of these relations is an important one, as it shows that from a table of logarithms to base a, the corresponden table of logarithms to base b may be deduced by multiplying as the logarithms in the former by the constant multiplier inform which is called the modulus of the system whose base is & with respect to the system whose base is a.

The two systems of logarithms for which extensive take have been calculated are the Napierian, or hyperbolic, or nature system, of which the base is e, and the Briggian, or decimal, a common system, of which the base is 10; and we see that the logarithms in the latter system may be deduced from those in the former by multiplication by the constant multiplier aflorate which is called the modulus of the common system of logarithm The numerical value of this modulus is 0.43429 44819 0325 82765 11289 . . ., and the value of its reciprocal, log 10 (by multiplication by which Briggian logarithms may be convened into Napierian logarithms) is 2-30358 50929 94045 flex 70014

The quantity denoted by e is the series.

$$1 + \frac{1}{1} + \frac{1}{1.2} + \frac{1}{1.2.3} + \frac{1}{1.2.34} + \cdots$$

the numerical value of which is,

2.71828 18264 59045 23536 02874 . . .

The logarithmic Function.-The mathematical function log z = log, x is one of the small group of transcendental functions, or sisting only of the circular functions (direct and inverse) sin x, cart &c., arc sin z or sin-1 z,&c., log z and e which are universally mary in analysis as known functions. The notation log z is generemployed in English and American works, but on the continent -Europe writers usually denote the function by is or is a. The logarithmic function is most naturally introduced into the equation

$$\log x = \int_1^s \frac{dt}{t}, \ (x > o).$$

This equation defines log x for positive values of x: If the off formula ceases to have any meaning. Thus log x is a the integra function of tx, and it can be shown that log x is a genuined, we transcendent, not expressible in finite terms by means of funct -such as algebraical or circular functions. A connexion with ry circular functions, however, appears later when the definitions of log x is extended to complex values of x. A relation which is of historical interest connects the logarities functions with the quadrature of the hyperbola for the consider-

A relation which is of instorical interest connects the logarithm-function with the quadrature of the hyperbola, for, by cusside-the equation of the hyperbola in the form xy = const., it is even asymptote, and two ordinates drawn parallel to the other server a from points on the first asymptote distant a and b from these pe-of intersection, is proportional to log b/a. The following fundamental properties of log x are readily deducts from the definition

(i.) log $xy = \log x + \log y$. (ii.) Limit of $(x^2 - 1)/h = \log x$, when h is indefinitely diminident. Either of these properties might be taken as itself the defines of

log x. There is no series for log x proceeding either by ascending *descending powers of x, but there is an expansion for log (1 + x) =log (t+z)=z-jz+jz+-1z++ ...;

the series, however, is convergent for real values of x only where a in-between + t and ~1. Other formulae which are deducible from the

"requation are given in the portion of this article relating to the calculation of logarithms.

The function log x at x increases from \oplus towards \oplus steadily in-Transes from $-\infty$ towards $+\infty$. It has the important property that it tends to infinity with x, but more slowly than any power of x, i.e. "That $x^{-1} \log x$ tends to zero as x tends to ∞ for every positive value

1 of m however small The exponential function, exp x, may be defined as the inverse of the logarithm: thus $x = \exp y$ if $y = \log x$. It is positive for all values $- \delta y$ and increases steadily from 0 toyard ϕ as y increases from $- \phi$. towards + ..., As y tends towards ..., and ..., tends towards ... anore rapidly than any power of y. The exponential function possesses the properties

(i.) $\exp(x+y) = \exp x \times \exp y$.

(ii.) 2; exp = exp 1.

(Iii.) exp x=1+x+x4/2 [+ x4/3 [+ ...

From (i.) and (ii.) it may be deduced that

 $exp = (1+1+1/2 + 1/3 + ...)^{n}$

where the right-hand side denotes the positive att power of the number 1+1+1/2 1+1/3 1+... usually denoted by e. It is customary, therefore, to denote the exponential function by e, and the result

 $e^{z} = 1 + z + \frac{z^{2}}{2} + \frac{z^{2}}{3} + \frac{z^{2}}{3}$

. ..

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is known as the exponential theorem. The definitions of the logarithmic and exponential functions may be extended to complex values of x. Thus if $x = \xi + i \phi$,

 $\log x = \int_{1}^{\infty} \frac{dd}{dt}$

where the path of integration in the plane of the complex variable *i* is any curve which does not pass through the origin: but now log x is not a uniform function, that is to say, if x describes a closed curve it does not follow that log x also describes a closed curve: in fact we have

where a is the numerically least angle whose cosine and sine are $U \neq (g^{2} + \eta^{2})$ and $\eta/ \sqrt{(g^{2} + \eta^{2})}$, and η denotes any integer. Thus even when the argument is real log x has an infinite number of values; for putting q = 0 and taking ξ positive, in which case a = 0, we obtain for log ξ the infinite system of values log $\xi + 2\pi sr$. It follows from this property of the function that we cannot have for log x a arrise which shall be convergent for all values of x, as is the case with sin x and 1.2 cos x, for such a series could only represent a uniform function, and in fact the equation

 $\log(1+x) = x - \frac{1}{2}x^{4} + \frac{1}{2}x^{4} - \frac{1}{4}x^{4} + \dots$

is true only when the analytical modulus of z is less than unity. The exponential function, which may still be defined as the inverse of the logarithmic function, is, on the other hand, a uniform function • of x, and its fundamental properties may be stated in the same form

exp (2+++) =of (cob +++ i sin +).

An alternative method of developing the theory of the exponential function is to start from the definition

exp == 1+s+s²/21+s²/31+......

the series on the right-hand being convergent for all values of x and it therefore defining an analytical function of x which is uniform and regular all over the plane.

Invention and Early History of Logarithms .- The invention of logarithms has been accorded to John Napier, baron of Merchiston in Scotland, with a unanimity which is rare with regard to important scientific discoveries: in fact, with the exception of 11 the tables of Justus Byrgius, which will be referred to further on, there seems to have been no other mathematician of the time whose mind had conceived the principle on which logarithms ÷ * depend, and no partial anticipations of the discovery are met . 1 with in previous writers.

The first announcement of the invention was made in Napier's Mirifici Logarithmorum Cononis Descriptio . . . (Edinburgh, 1614). The work is a small quarto containing fifty-seven pages 1. of explanatory matter and a table of ninety pages (see NAFIER, JOHN). The nature of logarithms is explained by reference to æ the motion of points in a straight line, and the principle upon which they are based is that of the correspondence of a geometrical and an arithmetical series of numbers. The table gives

the logarithms of sines for every minute of seven figures; it is arranged semi-quadrantally, so that the differentiae, which are

the differences of the two logarithms in the same line, are the logarithms of the tangents: Napier's logarithms are not the logarithms now termed Naplerian or hyperbolic, that is to say,

logarithms to the base ϵ where $\epsilon = 2.7182818...;$ the relation between N (a sine) and L its logarithm, as defined in the Canonis Descriptio, being N = $10^{2} e^{-1/20}$, so that (ignoring the factors 10', the effect of which is to render sines and logarithms integral to 7 figures), the base is e⁻¹. Napier's logarithms decrease as the sines increase. If I denotes the logarithm to base s (that is, the so-called "Napierian" or hyperbolic logarithm) and L denotes, as above, "Napier's " logarithm, the connexion between I and L is expressed by

L = 10 log. 10 - 10% or e = 10%-1/10%

Napier's work (which will henceforth in this article be referred to as the Descriptio) immediately on its appearance in 1614 attracted the attention of perhaps the two most eminent English mathematicians then living-Edward Wright and Henry Briggs. The former translated the work into English; the latter was concerned with Napier in the change of the logarithms from those originally invented to decimal or common logarithms, and it is to him that the original calculation of the logarithmic tables now in use is mainly due. Both Napler and Wright died soon after the publication of the Descriptio, the date of Wright's death being 1615 and that of Napier 1617, but Briggs lived until 1631. Edward Wright, who was a fellow of Caius College, Cambridge, occupies a conspicuous place in the history of navigation. In 1500 he published Certaine errors in Navigation detected and corrected, and he was the author of other works; to him also is chiefly due-the invention of the method known as Mercator's sailing. He at once saw the value of logarithms as an aid to navigation, and lost no time in preparing a translation, which he submitted to Napier himself. The preface to Wright's edition consists of a translation of the preface to the Descriptio, together with the addition of the following sentences written by Napier himself: "But now some of our countrevmen in this Island well affected to these studies, and the more publique good, procured a most learned Mathematician to translate the me into our vulgar English tongue, who after he had finished it, sent the Coppy of it to me, to bee seene and considered on by myselfe. I having most willingly and gladly done the same, finde it to bee most exact and precisely conformable to my minde and the originall. Therefore it may please you who are inclined to these studies, to receive it from me and the Translator, with as much good will as we recommend it unto you." There is a short " preface to the reader " by Briggs, and a description of a triangular diagram invented by Wright for finding the proportional parts. The table is printed to one figure less than in the Descriptio. Edward Wright died, as has been mentioned, in 1615, and his son, Samuel Wright, in the preface states that his father " gave much commendation of this work (and often in my. hearing) as of very great use to mariners "; and with respect to the translation he says that "shortly after he had it returned out of Scotland, it pleased God to call him away afore he could publish it." The translation was published in 1616. It was also reissued with a new title-page in 1618.

Henry Briggs, then professor of geometry at Gresham College, London, and afterwards Savilian prolessor of geometry at Oxford, welcomed the Descriptio with enthusiasm. In a letter to Archhishop Usher, dated Gresham House, March 10, 1615, he wrote,

Napper, lord of Markinston, math set my head and hands a work with his new and admirable logarithms. I hope to see him this summer, if it please God, for I never saw book which pleased me better, or made me more wonder.1 I purpose to discourse with him concerning oclinees, for what is there which we may not hope for at his hands," and he also states " that he was wholly taken up and employed about the noble invention of logarithms lately discovered." Briggs accordingly visited Napier in s615, and stayed with him a whole month.2 . He brought with him some

³ Dr Thomas Smith thus describes the ardour with which Briggs studied the Description: "Hume in delicits habuit, in abou, in manihoa, in pactore gestavit, oculiaque avidassimis, et mente attentissima, iterum iterumque perfatt....." Filos guerandom studiistimorum et iterum iterumque perlegit.... "Füge guorandom srudikissimorum st Ulustrism vironum (London, 1707). *William Lilly's account of the meeting of Napier and Briggs at Marchiston is quoted in the article Naruzz.

calculations he had made, and suggested to Napier the advantages that would result from the choice of 10 as a base, an improvement which he had explained in his lectures at Gresham College, and on which he had written to Napier. Napier said that he had already thought of the change, and pointed out a further improvement, viz., that the characteristics of numbers greater than unity should be positive and not negative, as suggested by Briggs. In 1616 Briggs again visited Napier and showed him the work he had accomplished, and, he says, he would gladly have paid him a third visit in 1617 had Napier's life been spared.

Briggs's Logarithmorum chilias prima, which contains the first, published table of decimal or common logarithms, is only a small octavo tract of sixteen pages, and gives the logarithms of numbers from unity to 1000 to 14 places of decimals. It was published, probably privately, in 1617, after Napier's death, and there is no author's name, place or date. The date of publication is, however, fixed as 1617 by a letter from Sir Henry Bourchier to Usher, dated December 6, 1617, containing the passage-"Our kind friend, Mr Briggs, hath lately published a supplement to the most excellent tables of logarithms, which I presume he has generally been iggored or incorrectly described. Hutton erroneously states that it contains the loganithms to 8 places, and his account has been followed by most writers. There is a copy in the British Museum.

Briggs continued to labour assiduously at the calculation of logarithms, and in 1524 published his Arikametica logarikamica, a follo work containing the logarithms of the numbers from x to 20,000, and from 90,000 to 100,000 (and in some copies to 101,000) to 14 places of decimals. The table occupies 300 pages, and there is an introduction of 88 pages relating to the mode of calculation, and the applications of logarithms.

There was thus left a gap between 20,000 and 90,000, which was filled up by Adrian Vlacq. (or Ulaccus), who published at Gouda, in Holland, in 1628, a table containing the logarithms of the numbers from unity to 100,000 to ro places of decimals. Having calculated 70,000 logarithms and copied only 30,000, Vlacq would have been quite entitled to have called his a new work. He designates it, however, only a second edition of Briggs's Arithmetica logarithmorum Chilades centum, . . . editio legarithmica size Logarithmorum Chilades centum, . . . editio secunda cauch per Adrianum Vlacq, Goudanum. This table of Vlacq's was published, with an English explanation prefixed, at London in 1631 under the title Logarithmicall Arithmetike . . . London, printed by George Miller, 1631. There are also copies with the title-page and introduction in French and in Dutch (Gouda, 163).

Briggs had himself been engaged in filling up the gap, and in a letter to John Pell, written after the publication of Vlacq's work, and dated October 25, 1628, he says:--

"My desire was to have those chiliades that are wantinge betwint so and go calculated and printed, and I had done them all almost by my selle, and by some frendes whom my rules had sufficiently informed, and by agreement the busines was conveniently parted amongst us; but I am eased of that charge and care by one Adrian Vlacque, an Hollander, who hathe done all the whole hundred chiliades and printed them in Latin, Dutche and Frenche, 1000 bookes in these 3 languages, and hathe sould them almost all. But he hathe cutt off 4 of my figures throughout; and hathe left out my dedication, and to the reader, and two chapters the 12 and 13, in the rest he hath not varied from me at all."

The original calculation of the logarithms of numbers from unity to 101,000 was thus performed by Briggs and Vlacq between 5675 and 1628. Vlacq's table is that from which all the hundreds of tables of logarithms that have subsequently appeared have been derived. It contains of course many errors, which were gradually discovered and corrected in the course of the next two hundred and fity years.

The first calculation or publication of Briggian or common logarithms of trigonometrical functions was made in 1620 by Edmund Gunter, who was Briggs's colleague as professor of

¹ It was certainly published after Napier's death, as Briggs mentions his "librum posthumum." This *liber posthumus* was the *Constructio* referred to later in this article. astronomy in Gresham College. The title of Gener's int, which is very scarce, is *Conon triangularum*, and it commo logarithmic since and tangents for every minute of the quine to 7 places of decimals.

The next publication was due to Vlacq, who appended us logarithms of numbers in the Arithmetica logarithmas of z a table giving log sines, tangents and secants for every may of the quadrant to 10 places; there were obtained by raining the logarithms of the natural sines, for. given in the These mathematicus of Philscus (1613).

During the last years of his life Briggs devoted himself x 9 calculation of logarithmic sines, &c. and at the time of ha dec in 1611 he had all but completed a logarithmic canon to cer bundredth of a degree. This work was published by Vhcut his own expense at Gouda in 1633, under the title Trigment Britannica. It contains log sines (to 14 places) and tangents to places), besides natural sines, tangents and secants, at interof a hundredth of a degree. In the same year Vlace palies at Gouda his Trigonometria artificialis, giving log upo p tangents to every 10 seconds of the quadrant to 10 pin This work also contains the logarithms of numbers from to 20,000 taken from the Arithmetics legarithmics of 15-Briggs approciated clearly the advantages of a centerimal dva: of the quadrant, and by dividing the degree into hundredit w instead of into minutes, made a step towards a reformation this respect, and but for the appearance of Vlaco's west > decimal division of the degree might have become records as is now the case with the corresponding division of the ar= The calculation of the logarithms not only of numbers be of the trigonometrical functions is therefore due to Brize 4 Vlacq; and the results contained in their four fundames. works-Arithmetics logarithmics (Briggs), 1624; Arithma logarithmica (Vlacq), 1628; Trigonometria Britannics (Brat 1633; Trigonometria artificialis (Vlacq), 1633-have not be superseded by any subsequent calculations.

In the preceding paragraphs an account has been given d'a actual announcement of the invention of logarithms and d's calculation of the tables. It now remains to refer in more oral to the invention itself and to examine the claims of Napier & Briggs to the capital improvement involved in the change he Napier's original logarithms to logarithms to the has to

The Descriptio contained only an explanation of the set if the logarithms without any account of the manner is white the canon was constructed. In an "Admonitio" on the set page Napier states that, although in that place the mode of struction should be explained, he proceeds at once to the so of the logarithms, "ut praclibatis prius usu, et rei utilizat caeters aut magis placeant posthac edenda, aut minus shar displiceant silentio sepulta." He awaits therefore the judgest and censure of the learned " priusquam caeters in locen term "Admonitio" on the last page of the book he states the is "Admonitio" on the last page of the book he states the is will publish the mode of construction of the canon "si is inventi usum eruditis gratum fore intellexero." Napier, hows to idd not live to keep this promise. In r617 he published a smwork entitled Rabdologia relating to mechanical methods is performing multiplications, and divisions, and in the samt ys

The proposed work was published in 1619 by Robert Nur his second son by his second marriage, under the title More logarithmorum canonic constructio. . . It consists of repages of preface followed by sixty-seven pages of text. In its preface Robert Napier says that he has been assured from to doubted authority that the new invention is much though a by the ablest mathematicians, and that nothing would det them more than the publication of the mode of constructs of the canon. He therefore issues the work to satisfy it: desires, although he states, it is manifest that it would have seen the light in a far more perfect state if his father crud have put the finishing touches to it; and he mentions that in the opinion of the best judges, his father possessed, amet other most excellent gifts, in the highest degree the power # explaining the most difficult matters by a certain and easy method an the fewest possible words.

It is important to notice that in the Constructio logarithms are called artificial numbers; and Robert Napier states that the work was composed several years (*aliquot annos*) before Napier had invented the name logarithm. The Constructio therefore may have been written a good many years previous to the publication of the Descriptio In 1014.

Passing now to the invention of common or decimal logarithms, that is, to the transition from the logarithms originally invented by Napier to logarithms to the base 10, the first allusion to a change of system occurs in the "Admonitio" on the last page of the Descriptio (1614), the concluding paragraph of which is " Verdan si huius inventi usum eruditis gratum fore intellexero, dabo fortasse brevi (Deo aspirante) rationem ac methodum aut hunc canonem emendandi, aut emendatiorem de novo condendi, ut its plurium Logistarum diligentia, limatior tandem et accuratior, quâm unius opera fieri potuit, in lucem prodeat. Nihil in ortu perfectum." In some copies, however, this "Admonitio" is absent. In Wright's translation of 1616 Napier has added the sentence-" But because the addition and subtraction of these former numbers may seeme somewhat painfull, I intend (if it shall please God) in a second Edition, to set out such Logarithmes as shall make those numbers above written to fall upon decimal numbers, such as 100,000,000, 200,000,000, 300,000, &c., which are casie to he added or abated to or from any other number" (p. 19); and in the dedication of the Rabdologia (1617) he wrote " Quorum quidem Logarithmorum speciem aliam multô praestantiorem nunc etiam invenimus, & creandi methodum, und cum corum usu (si Deus longiorem vitae & valetudinis usuram concesserit) evulgare statuimus; ipsam autem novi canonis supputationem, ob infirmam corporis nostri valetudinem, viris in hoc studii genere versatis relinquimus: imprimis verò doctissimo viro D. Henrico Briggio Londini publico Geometriae Prolessori, et amico mihi longè charissimo."

Briggs in the short preface to his Logarithmorum chilias (1017) states that the reason why his logarithms are different from those introduced by Napier "sperandum, ejus librum posthumum, abunde nobis propediem satisfacturum." The "fiber posthumus" was the Constructio (1619), in the preface to which Robert Napier states that he has added an appendix relating to another and more excellent species of logarithms, referred to by the inventor himself in the Rabdologia, and in which the logarithm of unity is o. He also mentions that he has published some remarks upon the propositions in spherical trigonometry and upon the new species of logarithms by Henry Briggs, "qui novi hujus Canonis supputandi laborem gravissimum, pro singulari amicitia quae illi cum Patre meo L. M. Intercessit. animo libentissimo in se suscepit; creandi methodo, et usuum explanatione Inventori relictis. Nunc autem ipso ex hac vità evocato, totius negotii onus doctissimi Briggil humeris incumbere, et Sparta haec ornanda illi sorte quadam obtigisse videtur."

In the address prefixed to the Arithmetics I garithmeta (1625) Briggs bids the reader not to be surprised that these logarithms are different from those published in the Drscriptio :---

"Ego enim, cum meis auditoribus Londias, peblice in Collegio Greshamensi horum doctrinam explicarem; animadverti multo futurum commodius, si logarithmus sinus totius servareturo (ut in Casone mirifico), Legerithmus autem partis decimae ejusdem sinus totius, nempe siaus 5 graduum, 44, m. 21, a, emet toooodooodo, atque ea de re scripsi statim ad ipsum authorem, et quanprimum per anni tempus, et vacationem a publico docendi munese licuit, profectus sum Edinburgum; ubi Humahiasime ab co acceptus haesi per interpreter si ike sidem dudum sensites, et cupivase dicebat: veruntamen istos, quos jam paraverat edendos carame, dosec alios, si per negotia et valetudinem licerat, magis commodos confaciosetlatam autem mutationem ita faciendam consubet, ut o coset Logarithmus unlutás, et 1000000000 sinus totias: quod ego longe commodismium cose non putu mo agencores. Cespi fajtor, ejos los tatu, rejectis illis quos antes paraveras, de horum calculo serio cogutare; et aequenti sestate iterum profectus Edinburgum, horum quos hie exhiboo praceipuos, Illi ostendi, idem etiam iteria aestate biomissiona factures, et Dens illum nobis tambius superstitem esse voluisset."

There is also a reference to the change of the logarithms on the title-page of the work.

These extracts contain all the original statements made by Napier, Robert Napier and Briggs which have reference to the origin of decimal logarithms. It will be seen that they are all in perfect agreement. Briggs pointed out in his lectures at Gresham College that it would be more convenient that o should stand for the logarithm of the whole sine as in the Descriptio, but that the logarithm of the tenth part of the whole sine should be 10,000,000,000. He wrote also to Napier at once; and as soon as he could he went to Edinhurgh to visit him, where, as he was most hospitably received by him, he remained for a whole month. When they conversed about the change of system, Napier said that he had perceived and desired the same thing, but that he had published the tables which he had already prepared, so that they might be used until be could construct others more convenient. But he considered that the change ought to be so made that o should be the logarithm of unity and 10,000,000,000 that of the whole sine, which Briggs could not but admit was by far the most convenient of all. Rejecting therefore, those which he had prepared already, Briggs began, at Napier's advice, to consider seriously the question of the calculation of new tables. In the following summer he went to Edinburgh and showed Napier the principal portion of the logarithms which he published in 1624. These probably included the logarithms of the first chiliad which he published in 1617.

It has been thought necessary to give in detail the facts relating to the conversion of the logarithms, as unfortunately Charles Hutton in his history of logarithms, which was prefixed to the early editions of his Mathematical Tables, and was also published as one of his Mathematical Tracts, has charged Napier with want of candour in not telling the world of Briggs's share in the change of system, and he expresses the suspicion that "Napier was desirous that the world should ascribe to him alone the merit of this very useful improvement of the logarithms." According to Hutton's view, the words, " it is to be hoped that his post humous work " . . . which occur in the preface to the Chilias, were a modest hint that the share Briggs had bad in changing the logarithms should be mentioned, and that, as no attention was paid to it, he himself gave the account which appears in the Arithmetics of 1624. There seems, however, no ground whatever for supposing that Briggs meant to express anything beyond his hope that the reason for the alteration would be explained in the posthumous work; and in his own account, written seven years after Napier's death and five years after the appearance of the work itself, he shows no injured feeling whatever, but even goes out of his way to explain that he abandoned his own proposed alteration in favour of Napier's, and, rejecting the tables he had already constructed, began to consider the calculation of new ones. The facts, as stated by Napier and Briggs, are in complete accordance, and the friendship existing between them was perfect and unbroken to the last. Briggs assisted Robert Napier in the editing of the "posthumous work," the Constructio, and in the account he gives of the alteration of the logarithms in the Arithmetics of 1624 he seems to have been more anxious that justice should be done to Napier than to himself; while on the other hand Napier received Briggs most hospitably and refers to him as " amico mihi longe charissimo."

Hutton's suggestions are all the more to be regretted as they occur as a history which is the result of a good deal of investigation and which for years was referred to as an authority by many writers. His prejudice against Napier naturally produced retaliation, and Mark Napier In defending his ancestor has fallen into the opposite extreme of aftempting to reduce Briggs to the level of a mere computer. In connexion with this controversy it should be noticed that the "Admonitio" on the last page of the Descriptio, containing the reference to the new logarithms, does not occur in all the copies. It is printed on the back of the last page of the table itself, and so cannot have been tors out from the copies that are without it. As there could have been no reason for omitting it after it had once appeared, we may assume that the copies which do not have it are those which

were first issued. It is probable, therefore, that Briggs's copy contained no reference to the change, and it is even possible that the "Admonitio" may have been added after Briggs had communicated with Napier. As special attention has not been drawn to the fact that some copies have the "Admonitio" and some have not, different writers have assumed that Briggs did or did not know of the promise contained in the "Admonitio according as it was present or absent in the copies they had themselves referred to, and this has given rise to some confusion. It may also be remarked that the date frequently assigned to Briggs's first visit to Napier is 1616, and not 1615 as stated above. the reason being that Napier was generally supposed to have died in 1618 until Mark Napier showed that the true date was 1617. When the Descriptio was published Briggs was fiftyseven years of age, and the remaining seventeen years of his life were devoted with steady enthusiasm to extend the utility of Napier's great invention.

The only other mathematician besides Napier who grasped the idea on which the use of logarithm depends and applied it to the construction of a table is Justus Byrgius (Jobst Bürgi), whose work Arithmetische und geometrische Progress-Tabulen ... was published at Prague in 1620, six years after the publication of the Descriptio of Napier. This table distinctly involves the principle of logarithms and may be described as a modified table of antilogarithms. It consists of two series of numbers, the one being an arithmetical and the other a geometrical progression: thus

> 0, 1,0000 0000 IO, 1,0001 0000 20, 1,0002 0001

990, 1,0099 4967 - -

٠

In the arithmetical column the numbers increase by 10, in the geometrical column each number is derived from its predecessor by multiplication by 1-0001. Thus the number 102 in the arithmetical column corresponds to 10⁴ (1-0001)⁴ in the geometrical column; the intermediate numbers being obtained by interpolation. If we divide the numbers in the geometrical column by 10⁸ the correspondence is between 10x and (1-0001)², and the table then becomes one of antilogarithms, the base being $(1.0001)^{1/10}$, viz. for example $(1.0001)^{1}1^{-100} = 1.00004067$. The table extends to 230270 in the arithmetical column, and it is shown that 230870-022 corresponds to 9.9999 9999 or 109 in the geometrical column; this last result showing that (1.0001) mer = 10. The first contemporary mention of Byrgius's table occurs on page 11 of the " Praccepta " prefixed to Kepler's Tabulae Radelphinae (1627); his words are: "apices logistici J. Byrgio multis annis ante editionem Neperianam viam praefverent ad hos ipsissimos logarithmos. Etsi homo cunctator et secretorum suorum custos foetum in partu destituit, non ad usus publicos educavit." Another reference to Byrgius occurs in a work by Benjamin Bramer, the hrother-in-law and pupil of Byrgius, who, writing in 1630, says that the latter constructed his table twenty years ago or more.1

As regards priority of publication, Napier has the advantage by six years, and even fully accepting Bramer's statement, there are grounds for believing that Napier's work dates from a still earlier period.

The power of 10, which occurs as a factor in the tables of both Napier and Byrgius, was rendered necessary by the fact that the decimal point was not yet in use. Omitting this factor in

¹ Frisch's Kepleri opera ownés, ii. 834. Frisch thinks Bramer possibly relied on Kepler's statement quoted in the text ("Quibus lorte confisus Kepleri verbis Benj. Bramer..."). See also vol. vii.

10re Contrates inspirit the discussed in Klatner's Geschickle der The claims of Byrgins are discussed in Klatner's Geschickle der Mathemasik, ii. 373, and iii. 14: Montuch's Histoire des untkh-matiques, ii. 10: Delambre's Histoire de l'astronomie moderne, L 560: de Morgan's article on "Tables" in the English Octopacie: Mark Napier's Memoirs of John Napier of Merchiston (1834). p. 397, and Cantor's Geschickle der Mathematik, ii. (1892), 662. See also Cievrald, Juster Byrg ols Mathematiker und dezen Statistica de seine Legentikanen Onarig. 1860). Binleitung in seine Logarithmen (Danzig, 1856).

the case of both tables, the connexion between N a number L its " logarithm " is

N = (a-4)- (Napier), L= (1-0001) in (Byrghad,

viz. Napier gives logarithms to base e-1, Byrgins give z. logarithms to base (1.0001).

There is indirect evidence that Nanier was occuried w logarithms as early as 1594, for in a letter to P. Creen from Kepler, dated September 9, 1624 (Frisch's Kepler, v., there occurs the sentence: "Nihil autem supra Neprese rationem esse puto: etsi quidem Scotus quidam hen . Tychonem 1594 scriptis jam spem fecit Canonia illina Men-It is here distinctly stated that some Scotsman in the year.... in a letter to Tycho Brahe, gave him some hope of the logar and as Kepler joined Tycho after his expulsion from the of Huen, and had been so closely associated with hm = 2 work, he would be likely to be correct in any america a a kind. In connexion with Kepler's statement the following sy told by Anthony Wood in the Atkense Ozonieuses, is a m importance :--

"It must be now known, that one Dr Craig, a Scotthess coming out of Denmark into his own country, called exot't Neper, Baron of Mercheston, near Edinburgh, and told hm. sa: other discourses, of a new invention in Denmark (by Longenerss as 'tis said), to save the tedious multiplication and divines is ar-nomical calculations. Neper being solicitous to know farther a -concerning this matter, be could give no other account of it the:-it was by proportional numbers. Which hint Neper taking, desired him at his return to call upon him again. Craig, after a weels had passed, did so, and Neper then showed him a rudedra-of what he called Canon wirdbills logarithmorums. Which is, it came forther: -with some alterations, be printing in 1614, it came forther: -It must be now known, that one Dr Craig, a Scotthe with some alterations, he printing in 1614, it came forthest ... the hands of our author Briggs, and into those of Will Oger from whom the relation of this matter came."

This story, though obviously untrue in some respects F valuable information by connecting Dr Craig with Naper = Longomontanus, who was Tycho Brahe's assistant. It is was John Craig, the third son of Thomas Craig, who was cor a * colleagues of Sir Archibald Napier, John Napier's father, is it office of justice-depute. Between John Craig and John North friendship sprang up which may have been due to their on= taste for mathematics. There are extant three letten im Dr John Craig to Tycho Brahe, which show that he was a most friendly terms with him. In the first letter, of what = date is not given, Craig says that Sir William Stuart has us delivered to him, " about the beginning of last winter," the which he sent him. Now Mark Napier found in the Ebray the university of Edinburgh a mathematical work bears sentence in Latin which he translates, " To Doctor John (= of Edinburgh, in Scotland, a most illustrious man, highly 52 with various and excellent learning, professor of medicine, a exceedingly skilled in the mathematics, Tycho Brahe bath = this gift, and with his own hand written this at Urartica ad November 1588." As Sir William Stuart was set Denmark to arrange the preliminaries of King James's maning and returned to Edinburgh on the 15th of November 154 would seem probable that this was the volume referred to by C24 It appears from Craig's letter, to which we may therefore and the date 1589, that, five years before, he had made an attempt : reach Uranienburg, but had been baffled by the storms and rate of Norway, and that ever since then he had been longing to w Tycho. Now John Craig was physician to the king, and a 19 James VI. spent some days at Uranienburg, before returned to Scotland from his matrimonial expedition. It seems > unlikely therefore that Craig may have accompanied the ist in his visit to Uranienburg.3 In any case it is certain the Craig was a friend and correspondent of Tycho's, and it is probable that he was the " Scotus quidam."

We may infer therefore that as early as 1594 Napier is communicated to some one, probably John Craig, his hop d being able to effect a simplification in the processes of arithmetic Everything tends to show that the invention of logstit

* See Mark Napier's Memoirs of John Napier of Mercantes (14) p. 362,

was the result of many years of labour and thought,1 undertaken [with this special object, and it would seem that Napier had seen mome prospect of success nearly twenty years before the publication of the Descriptio. It is very evident that no mere hint with regard to the use of proportional numbers could have been of any service to him, but it is possible that the news brought by Craig of the difficulties placed in the progress of astronomy by the labour of the calculations may have stimulated him to persevere in his efforts.

The "new invention in Denmark" to which Anthony Wood refers as having given the hint to Napier was probably the method of calculation called prosthaphaeresis (often written in Greek Setters spoothadalpeous), which had its origin in the solution of spherical triangles.¹ The method consists in the use of the formula

$\sin a \sin b = \frac{1}{2} \left[\cos(a-b) - \cos(a+b) \right],$

by means of which the multiplication of two sines is reduced to the addition or subtraction of two tabular results taken from a table of sines; and, as such products occur in the solution of spherical triangles, the method affords the solution of spherical triangles in certain cares by addition and subtraction only. It seems to be due to Wittich of Breslau, who was assistant for a short time to Tycho Brahe; and it was used by them in their calculations in 1582. Wittich in 1584 made known at Cassel the calculation of one case by this prosthaphaeresis; and Justus Byrgius proved it in such a manner that from his proof the extension to the solution of all triangles could be deduced.³ Clavius generalized the method in his treatise De astrolabio (1593), lib. i. lemma liii. The lemma is enunciated as follows:--

"Quaestiones omnes, que per sínus, tangentes, atque sezantes absolvi solent, per solam prosthaphaeresin, id est, per solam ad-discoren, subtractionen, anc absoriosa numerorum multiplicatione divisioneque expedire."

Clavius then refers to a work of Raymarus Ursus Dithmarsus as containing an account of a particular case. The work is probably the Fundamentum astronomicum (1588). Longomontanus, in his Astronomia Danica (1622), gives an account of the method, stating that it is not to be found in the writings of the Arabs or Regiomontanus. As Longomontanus is mentioned in Anthony Wood's anecdote, and as Wittich as well as Longomontanus were assistants of Tycho, we may infer that Wittich's prosthaphaeresis is the method referred to by Wood.

It is evident that Wittich's prosthaphaeresis could not be a good method of practically effecting multiplications unless the quantities to be multiplied were sines, on account of the labour of the interpolations. It satisfies the condition, however, equally with logarithms, of enabling multiplication to be performed by the aid of a table of single entry; and, analytically considered, it is not so different in principle from the logarithmic method. In fact, if we put $xy = \phi(X+Y)$, X being a function of x only and Y a function of y only, we can show that we must have $X = Ae^{ax}$, $y = Be^{ax}$; and if we put $xy = \phi(X + Y) - \phi(X - Y)$, the solutions are $\phi(X+Y) = \frac{1}{2}(x+y)^2$, and $x = \sin X$, $y = \sin Y$ $\phi(X+Y) = -\frac{1}{2}\cos(X+Y)$. The former solution gives a method known as that of quarter-squares; the latter gives the method of prosthaphaeresis.

An account has now been given of Napier's invention and its publication, the transition to decimal logarithms, the calculation of the tables by Briggs, Vlacq and Gunter, as well as of the claims of Byrgius and the method of prosthaphaeresis. To complete the early history of logarithms it is necessary to return

complete the early history of logarithms ft is necessary to return ¹ In the Rabdolegie (1617) he speaks of the canon of logarithms as is an elongo tempore elaboratum." ² A careful examination of the history of the method is given by Scheibel in his Einleitung raw mathematischen Blackerkenathriss, Stuck vii. (Brealau, 1775), pp. 13-20; and there is also an account in KASINGT'S Geschichte der Mathematik, 1. 566-569 (1796); in Monucla's Histoire des mathématiques, 1. 583-583 and 617-619; and in Klägel's Waterback (1806), article "Prosthaphaeresis" ³ Besides his connexion with logarithms and improvements in the method of prosthaphaerenia, Byrgius has a share in the invention of decimal fractions. See Cantor, Geschichte, ii. 567. Cantor duction of a subsidiary angle into trigonometry (yol. 8. 590).

to Napier's Descriptive in order to describe its reception on the continent, and to mention the other logarithmic tables which were published while Briggs was occupied with his calculations.

John Kepler, who has been already quoted in connexion with Craig's visit to Tycho Brahe, received the invention of logarithms almost as enthusiastically as Briggs. His first mention of the subject occurs in a letter to Schikhart dated the 11th of March 1618, in which he writes-" Extitut Scotus Baro, cujus nomen mihi excidit, qui praeclari quid praestitit, necessitate omni multiplicationum et divisionum in meras additiones et subtractiones commutata, nec sinibus utitur; at tamen opus est ipsi tangentium canone: et varietas, crebritas, difficultasque additionum subtractionumque alicubi laborem multiplicanda et dividendi superat." This erroneous estimate was formed when he had seen the Descriptio but had not read it; and his opinion was very different when he became acquainted with the nature of logarithms. The dedication of his Ephemeris for 1620 consists of a letter to Napier dated the 28th of July 1619, and be there congratulates him warmly on his invention and on the benefit he has conferred upon astronomy generally and upon Kepler's own Rudolphine tables. He says that, although Napier's book had been published five years, he first saw it at Prague two years before; he was then unable to read it, but last year he had met with a little work by Benjamin Ursinus 1 containing the substance of the method, and he at once recognized the importance of what had been effected. He then explains how he verified the canon, and so found that there were no essential errors in it, although there were a few inaccuracies near the beginning of the quadrant, and he proceeds, " Haer te obiter scire volui, ut quihus tu methodis incesseris, quas non dubito et plurimas et ingeniosissimas tibi in promptu esse, eas publici iuris fieri, mihi saltem (puto et cacteris) scires fore gratissimum; coque percepto, tus promissa folio 57, in debitum cecidisse intelligeres." This letter was written two years after Napier's death (of which Kepler was unaware), and in the same year as that in which the Constructio was published. In the same year (1620) Napier's Descriptio (1614) and Constructio (1619) were reprinted by Bartholomew Vincent at Lyons and issued together.*

Napier calculated no logarithms of numbers, and, as already stated, the logarithms invented hy him were not to base e. The first logarithms to the base e were published by John Speidell in his New Logerithmer (London, 1619), which contains hyperbolic log sines, tangents and secants for every minute of the quadrant to 5 places of decimals.

In 1624 Benjamin Unious published at Cologne a canon of logarithms exactly similar to Napier's in the Descriptio of 1614, only much enlarged. The interval of the arguments is 10", and the results are given to 8 places; in Napier's canon the interval is 1', and the number of places is 7. The logarithms are strictly Napierian, and the arrangement is identical with that in the canon of 1614. This is the largest Napierian canon that has ever been published.

In the same year (1624) Kepler published at Marburg a table of Napierian logarithms of since with certain additional columns to facilitate special calculations.

The first publication of Briggian logarithms on the continent is due to Wingate, who published at Paris in 1625 his Arithmitique logarithmitique, containing seven-figure logarithms of

Bures en the continent. • The title is Logarithmorum canonis descriptig, seu erithmeti-• The title is Logarithmorum mirabilis abbreviatio. Enseme unus in The UIU is Logarumment canonis accorptic, and erumnes-cerum suppositionum mirabilis abbroviais. Ejuspus une une in utraque triponometria ut ettem in omni logistica mathematica, amplissimi, facillimi & expeditissimi explosedio. Audiore ac in-sentor Joanne Nepero, Barone Merchistonii, 6r. Scoto, Lugduni... It will be seen that this title is different from that of Napier's work of 1614; many writers have, however, erroneously given it as the title of the latter.

numbers up to 1000, and log sines and tangents from Gunter's Canon (1620). In the following year, 1626, Denis Henrion published at Paris a Troicle des Logarithmes, containing Briggs's logarithms of numbers up to 20,001 to 10 places, and Gunter's log sines and tangents to 7 places for every minute. In the same year de Decker also published at Gouda a work entitled Niessne Telkonst, inhoudende de Logarithmi voor de Ghetallen beginnende nan I lot 10,000, which contained logarithms of numbers up to 10,000 to 10 places, taken from Briggs's Arithmetica of 1624, and Gunter's log sines and tangents to 7 places for every minute.¹ Vlacq rendered assistance in the publication of this work, and the privilege is made out to him.

The invention of logarithms and the calculation of the earlier tables form a very striking episode in the history of exact science, and, with the exception of the Principia of Newton, there is no mathematical work published in the country which has produced such important consequences, or to which so much interest attaches as to Napier's Descriptio. The calculation of tables of the natural trigonometrical functions may be said to have formed the work of the last half of the 16th century, and the great canon of natural sines for every 10 seconds to 15 places which had been calculated by Rheticus was published by Pitiscus only in 1613, the year before that in which the Descriptio appeared. In the construction of the natural trigonometrical tables Great Britain had taken no part, and it is remarkable that the discovery of the principles and the formation of the tables that were to revolutionize or supersede all the methods of calculation then in use should have been so rapidly effected and developed in a country in which so little attention had been previously devoted to such questions.

For more detailed information relating to Napier, Briggs and Vlacq, and the invention of logarithms, the reader is referred to the ilie of Briggs in Ward's Lives of the Professors of Greisham College (London, 1740); Thomas Smith's Vilae guarandom erudilissimorum d'illustrium siroum (Vita Henrici Briggii) (London, 1707); Mark Napier's Memoirs of John Napier already referred to, and the same author's Moperi libri qui supersunt (1839); Hutton's History; de Morgan's article already referred to; Delambre's History de l'Astronomic moderne; the report on mathematical tables in the Report of the British Association for 1873; and the Philosophical Magazine for October and December 1872 and May 1873. It may be remarked that the date usually assigned to Briggs's first visit to Napier is 1616 and not 1615 as stated above, the reason being that Napier was generally supposed to have died in 1618; but it was shown by Mark Napier that the true date is 1617.

In the years 1701-1807 Francis Maseres published at London, in six volumes quarto " Scriptores Logarithmici, or a collection of several curious tracts on the nature and construction of logarithms, mentioned in Dr Hutton's historical introduction to his new edition of Sherwin's mathematical tables . . . which contains reprints of Napier's Descriptio of 1614, Kepler's writings on logarithms (1624-1625), &c. In 1880 a translation of Napier's Constructio of 1619 was published by Walter Rac Macdonald. Some valuable notes are added by the translator. in one of which he shows the accuracy of the method employed by Napier in his calculations, and explains the origin of a small error which occurs in Napier's table. Appended to the Catalogue is a full and careful bibliography of all Napier's writings, with mention of the public libraries, British and foreign, which possess copies of each. A facsimile reproduction of Bartholomew Vincent's Lyons edition (1620) of the Constructio was issued in 1805 by A. Hermann at Paris (this imprint occurs on page 6a after the word " Finis ").

It now remains to notice briefly a few of the more important events in the history of logarithmic tables subsequent to the original calculations.

Common or Briggian Logarithms of Numbers.—Nathaniel Roe's Tabulae logarithmicae (1633) was the first complete seven figure

In describing the contents of the works referred to, the language and notation of the present day have been adopted, so that for example a table to radius 10,000,000 is described as a table to 7 places, and so on. Also, although logarithms have been spoken of as to the base e, &c., it is to be noticed that neither Napier nor Briggs, ger any of their successors till long afterwards, had any idea of con-secting logarithms with exponents.

table that was published. It contains even figure leganthes i numbers from 1 to 100,000, with characteristics unser trated from 'z mantissae, and was formed from Vlacq's table (1028) by leaver -e the last three figures. All the figures of the number are given an head of the columns, except the last two, which gun down the extreme columns-1 to 50 on the left-hand side, and 50 to too wire right-hand side. The first four figures of the logarithms are est at the top of the columns. There is thus an advance half way toney the arrangement now universal in seven-figure tables. The fast was made by John Newton in his *Trigononometria B* i harman in a work which is also noticeable as being the only expensive errors. figure table that until recently had been published; it course logarithms of sines, &c., as well as logarithms of numbers.

In 1705 appeared the original outwool of Sherwin's table. ⁴ first of the acrics of ordinary seven-figure tables of logarshes numbers and trigonometrical functions such as are in general or now. The work went through several editions during the 'c century, and was at length superseded in 1785 by Hutton's to which continued in successive editions to maintain they pose for a century

In 1717 Abraham Sharp published in his Geometry Imprate Briggian logarithms of numbers from 1 to 100, and of prime to 100 to 1100, to 61 places; these were copied into the later eta of Sherwin and other works.

In 1742 a seven-figure table was published in quarto form In 1742 a seven-figure table was published in quarto sur-Gardiner, which is celebrated on account of its accouracy and s elegance of the printing. A French edition, which closely men-the original, was published at Avignon in 1770. In 1783 appeared at Paris the first edition of Francois Ca-tables, which correspond to those of Huuton in England Ti-tables, which form perhaps the most complete and practically sy-illing the second to those of the second complete second practically sy-

collection of logarithms for the general computer that has a

published, passed through many edition. In 1794 Vega published his *Theorems* logarithmorum con-i folio volume containing a reprint of the logarithm of na-from Vlacq's Arithmetira logarithmica of 1626, and Trigor an ordinary seven-figure table, in addition to the locar reprinted from the Trigonometria, there are given logarithe every second of the first two degrees, which were the result original calculation. Vega devoted great attention to the date original calculation. Vega devoted great attention to the 34 and correction of the errors in Vlacy's work of 1628. Vega 180 - ... has been reproduced photographically by the Italian govern-Vega also published in 1797, in 2 vols. Wo, a collection of logant-and trigonometrical tables which has pussed through many cda-a very useful one volume stereotype edition having been publish-a very useful one volume stereotype edition having been publish-1840 by Hülsse. The tables in this work may be regarded as too-

Among the most useful and accessible of modern ordinary w? figure tables of logarithms of numbers and trigonometrical fanmay be mentioned those of Bremiker, Schron and Brahus logarithms of numbers only perhaps Babbage's table is de a convenient.3

In 1871 Edward Sang published a seven-figure table of leanth of numbers from 20,000 to 200,000, the logarithms between 100 3 and 200,000 being the result of a new calculation. By beginning table at 20,000 instead of at 10,000 the differences are balant magnitude, while the number of them it a page is quartered. It. table multiples of the differences, instand of proportional parts " given," John Thomson of Greenoett (1782-1855) made an an pendent calculation of logarithms of numbers up to 120,000 to places of decimals, and his table has been used to verify the cr-already found in Vlacq and Briggs by Lafort [see Monthly Nat RAvol. 34, p. 447). A talke of ten fugues logarithms of numbers of too, oog was calculated by W. W. Duffield and published at Report of the U.S. Coastand Geodetic Survey for 885-1890 as April - 1, pp. 395-722. The results were compared with Vega's Theorem 12. pp. 395-722. The re-(1794) before publication

Common or Briggian Logarithms of Trigonometrical Functor. The next great advance on the Trigonometria artificialis took p^{μ} , more than a century and a half alterwards, when Michsel $I^{\mu\nu}$. published in 1792 his seven-decimal table of log since and tab-to every second of the quadrant; it was calculated by interput-from the Trigonometria to 10 places and then contracted to? (" account of the great size of this table, and for other reasons, it arr

^{*} The smallest number of entries which are necessary in a table " able by proportional parts has been investigated by J. E. A. Sto-in the Proc. Edin. Math. Soc., 1892, 10, p. 35. This number is 1^w in the case of a seven-figure table extending to 100,000.

^{*} Accounts of Sang's calculations are given in the Trans. Rr. 5-Edin., 1872, 26, p. 521, and in subsequent papers in the from of the same society.

came into very general use, Bagay's Nonselles tables astronomiques came into very general use. Bagay's Nonselles lables astromeniques (1839), which also contains log sines and tangents to every second, being preferred; this latter work, which for many years was difficult to procure, has been reprinted with the original tile-page and date unchanged. The only other logarithmic canon to every second that has been published forms the second volume of Shortrede's Logar-ultamic Tables (1849). In 1784 the French government decided that thew tables of sines, tangents, **day, and** their logarithms, should be calculated in relation to the centeninal division of the quadrant. calculated in relation to the centennial division of the quadrant. Prony was charged with the direction of the work, and was expressly required "non seutement à composer des tables qui ne laissassent rien à désirer quant à l'essectinde, mais à en faire le monument de calcul le plus vase et le plus imposant qui dot jamais été exécutéou même conqu." Those engaged upon the work were divided into three sections: the first consisted of five or siz mathematicians, including Ections: the inst consisted of new or as manufacture, including Logendre, who were engaged in the parely analytical work, or the calculation of the fundamental numbers; the second section con-sisted of seven or eight calculators possessing some mathematical knowledge; and the third comprised seventy or eighty ordinary computers. The work, which was performed wholy in duplicate, and independently by two divisions of computers, occupied two years. As a consequence of the double calculation, there are two manuscripts, one deposited at the Observatory, and the other in the library of the Institute, at Paris. Each of the two manuscripts consists essentially of seventeen large folio volumes, the contents being as follows :-

. 8 vols Logarithms of Natural since ogarithms of numbers up to 200,000 . 1 .. Logarithms of the ratios of arcs to sines from 0*-00000

to of 05000, and log sines throughout the quadrant 4 Logarithms of the ratios of arcs to tangents from of 00000 to 0f 05000, and log tangents throughout the quadrant

The trigonometrical results are given for every hundred-thousandth I be trigonometrical results are given to every aukared moutant in of the quadrant (10' central and 0' '24 assignment). The tables were all calculated to 14 places, with the intention that only 12 should be published, but the twelfth figure is not to be relied upon. The tables have never been published, and are generally known as the Tables du Cadastre, or, in England, as the great French manuscript tables.

A very full account of these tables, with an explanation of the methods of calculation, formulae employed, &c., was published by Lefort in vol. iv. of the Annales de Pobernatoire de Poris. The print-Lettort in vol. iv. of the Awardesi of Fourmations of Fouris. The print-ing of the table of natural since was once begun, and Lefort states that he has seen six copies, all incomplete, although including the last page. Babbage compared his table with the Tables du Codasire, and Lefort has given in his page just referred to most important lists of errors in Vlacq's and Briggs's loganithms of numbers which were obligined by comparing the manuscient stables with these

lists of errors in Vlacq's and Brugg's loganthms of numbers which were obtained by comparing the manuscript tables with those con-tained in the Arithmetica legarithmica of 1624 and of 1628. As the Tables die Cadasim remained unpublished, other tables appeared in which the qualitant was divided centesimality, the most important of these being Hobert and Ideler's Nonvilles ladles intgo-momitry (1790), and Borda and Delambre's Tables trigomometry de decimals (1800-1801), both of which are seven-figure tables. The latter work, which was much used, being difficult to procure, and greater accuracy being required, the French government in 1891 published an eight-figure contesimal table, for every ten seconds, derived from the Tables du Cadastre.

Decimal or Briggian Antilogarithms .- In the ordinary tables of logarithms the natural numbers are all integers, while the logarithms tabulated are incommensurable. In an antilogarithmic table, the logarithms are exact quantities such as 100001, 000002, &c., and the numlers are incommensurable. The earliest and largest table of this kind that has been constructed is Dodson's Antilogarilamu canon (1742), which gives the numbers to 11 places, corresponding to the hyarithms from -00001 to -99999 at intervals of -00001. Antilogarinfimit allows are few in number, the only other extensive tables of the same kind that have been published occurring in Shortrede's Loperithmic tables already referred to, and in Filipowski's Table of antiogenithms (1840). Both are similar to Dodoon's tables, from

entingentikms (1840). Both are similar to Dodson's tables, from which they were derived, but they only give numbers to 7 places. Hyperbolic or Napurtum logarithms (i.e. to base e).—The most elaburate table of hyperbolic logarithms (i.e. to base e).—The most a Dutch beutenant of artillery. His table gives the logarithms of all sumbers up to 2200, and of primes (and also of a great many com-posite numbers) from 2000 to 1000, to 36 devinal places. The table appeared in Schulze's New und erweiterte Samularg logarithms.cker Talela (1798), and was reprinted in Vega's Thessams (1794), already referred to. Six logarithms omitted in Schulze's work, and which Vulleran back hase reprinted from computing by a sinter. Wolfram had been prevented from computing by a serious illness, were published subsequently, and the table as given by Vega is sumplete. The Largest hyperbolic table as regards range was pullshed by Zacharas Date at Vienna in 1850 under the title Tafel der netwischen Logarahmen der Zahlen.

Hyperbolic antilogorithms are simple exponentials, i.e. the hyperbolic antilogarithm of π is $e^{i\theta}$. Such tables can scarcely be said to come under the head of logarithmic tables. See TABLES, MATHE-MATICAL: Exponential Fractions. Logistic or Proportional Logarithms.—The old name for what are

now called ratios or fractions are logistic numbers, so that a table of $\log (a/x)$ where x is the argument and a a constant is called a table of logistic or proportional logarithms; and since log $(a/x) = \log a - \log x$ it is clear that the tabular results differ from those given in an ordinary table of logarithms only by the subtraction of a constant and a change of sign. The first table of this kind appeared in Kepler's work of 1624 which has been already referred to. The object of a table of log (a/z) is to facilitate the working out of proportions in which the third term is a constant quantity a. In most collections of tables of logarithms, and especially those intended for use in To takes of logarithms, and especially those intended for use in connexion with navigation, there occurs a small table of logistic legarithms in which $\beta = 3600^\circ(-1^\circ \text{ or } 1^\circ)$, the table giving log $3600 - \log x$, and x being expressed in minutes and accords. It is also common to find tables in which $\alpha = 10800^\circ(-3^\circ \text{ or } 3^\circ)$, and x is ex-pressed in degrees (or hours), minutes and seconds. Such tables are generally given to 4 or 5 places. The usual practice in books seems to be to call logarithms logistic when a is 3600°, and proportional

when a has any other value. Addition and Subtraction, or Gaussian Logarithms.—Gaussian logarithms are intended to facilitate the finding of the logarithms of the sum and difference of two numbers whose logarithms are known, the numbers themselves being unknown; and on this account they are frequently called addition and subtraction logarithms. The object of the table is in fact to give log $(a \neq b)$ by only one entry when log a and log b are given. The utility of such logarithms was first printed out by Leonelli in a book entitled Supplement logarithmique, printed at Bordeaux in the year XI. (1802/3); he calculated a table to 14 places, but only a specimen of it which appeared in the Supplement was printed. The first table that was actually published is due to Gauss, and was printed in Zach's Monalliche Correspondenz, xxvi. 498 (1812). Corresponding to the argument log x it gives the values of log $(1+x^{-1})$ and log (1+x). Dual Logarithms,—This term was used by Oliver Byrne in a series

of works published between 1860 and 1870. Dual numbers and logarithms depend upon the expression of a number as a product of

1.1, 1.01, 1.001 ... or of .9, .90, .909 ... In the preceding results only those publications have been mentioned which are of historic importance or interest.⁴ For fuller details with respect to some of these works, for an account of tables published in the latter part of the 19th century, and for those which

published in the latter part of the roth century, and for those which would now be used in actual calculation, reference should be made to the article TABLES, MATHEMATICAL. *Calculation of Logarithms.*—The name logarithm is derived from the words *Mayor hadden*, the number of the ratios, and the way of regarding a logarithm which justifies the name may be explained as follows. Suppose that the ratio of 10, or any other particular number, to t is compounded of a very great number of equal ratios, as, for example, 1,000,000, then it can be shown that the ratio of 2 to 1 is very nearly equal to a ratio compounded of 301,030 of these small very nearly equal to a ratio compounded of 301.030 of these small ratios, or ratinsmude, that the ratio of 3 to 1 is very nearly equal to a ratio compounded of 477.121 of them, and so on. The small ratio, or ratinsmude, is in fact that of the millionth root of 10 to unity, and if we denote it by the ratio of a to 1, then the ratio of 2 to 1 will be nearly the same as that of a^{mann} to 1, and so on; or, in other words, if a denote it by will be nearly equal to a^{mann}, and so on. Napier's original work, the Descriptic Canonis of 1614, contained, not long the original work, the Descriptic Canonis of 1614, contained, not long the original work, the Descriptic Canonis of 1614 a colutione.

not logarithms of numbers, but logarithms of since, and the relations between the sines and the logarithms were explained by the motions of points in lines, in a manner not unlike that afterwards employed by Newton in the method of fluxions. An account of the processes by which Napier constructed his table was given in the Construction Canonics of 1619. These methods apply, however, apecially to Napier's own kind of logarithms, and are different from those actually Log and by Briggs in the construction of the tables in the Arithmetica Log meaning, although some of the latter are the same in principle as the processes described in an appendix to the Construction. The processes used by Briggs are explained by him in the preface

to the Arithmetica Logarithmica (10:4). His method of finding the logarithms of the small primes, which consists in taking a great number of continued geometric means between unity and the given prime, may be described as follow. He first formed the table of numbers and their logarithms :-

| Numbers. | | Logarithms |
|----------|---|------------|
| 10 | | 1 |
| 3-162277 | - | 0-5 |
| 1-778279 | | 0-25 |
| 1-333521 | | 0-125 |
| 1-154781 | | 0-0625 |

each quantity in the left-hand column being the square root of the one above it, and each quantity in the right-hand column being the half

¹ In vol. av. (1875) of the Verhandelingen of the Amsterdam Academy of Sciences, Bierens de Haan has given a list of 553 tables of logarithms. A previous paper of the same kind, containing notices of some of the tables, was published by him in the Verdager ev Medidefingers of the maps academy (Ald, Natuurkunde) decL iv. (1862), p. 15.

of the one above it. To construct this table Briggs, using about thirty places of decimals, extracted the square root of 10 fifty-four times, and thus found that the logarithm of 1-00000 00000 00000 times, and thus found that the loganihm of 1-00000 00000 00000 12781 91493 20023 55 was 0-00000 00000 00000 05551 11512 31257 82702, and that for numbers of this form (*i.e.* for numbers beginning with 1 followed by fifteen ciphers, and then by seventeen or a less number of significant figures. He loganihms were proportional to these significant figures. He then by means of a simple proportion deduced that log (1-00000 00000 00000 1) = 0-00000 00000 00000 04425 94481 90325 1804, so that, a quantify 1-00000 00000 00000 x (where x consists of not more than seventeen figures) having been obtained by repeated extraction of the square prot of a siven number obtained by repeated extraction of the square root of a given number, the logarithm of 1-00000 00000 acoust could then be found by

the logarithm of 1-00000 00000 00000 x could then be found by multiplying x by -00000 00000 00000 04342.... To find the logarithm of z. Briggs raised it to the tenth power, viz. 1034, and extracted the square root of 1-034 forty-seven times, the result being 1-00000 00000 00001 to85t 60570 53049 77. Multiplying the significant figures by 4342...he obtained the logarithm of this quantity, viz. 0-0000 00000 07318 55935 90623 9336, which multiplied by 2^e gave 0-01029 99366 39811 95365 277444, the logarithm of 1-024, true to 17 or 18 places. Adding the character-istic 3, and dividing by 10, he lound (since 2 is the tenth root of 1024) log 2 = .30102 99956 63981 195. Briggs calculated in a similar manner log 6, and thence deduced log 3. It will be observed that in the first process the value of the modulus

It will be observed that in the first process the value of the modulus is in fact calculated from the formula.

$$\frac{h}{10^{h}-1} = \frac{1}{10^{h}}$$

the value of & being 1/214, and in the second process logs 2 is in effect calculated from the formula.

$$\log_{10} 2 = \left(2^{\frac{10}{241}} - 1\right) \times \frac{1}{\log_{10} 10} \times \frac{2^{47}}{10}.$$

Briggs also gave methods of forming the mean proportionals or square roots by differences; and the general method of constructing logarithmic tables by means of differences is due to him. The following calculation of log 5 is given as an example of the application of a method of mean proportionals. The process consists in taking the geometric mean of numbers above and below 5, the object being to at length arrive at 3000000. To every geometric mean in the column of logarithms. The numbers are denoted by A, B, C, &c., in order to indicate their mode of formation.

| $A = B = \sqrt{(A B)} = D = \sqrt{(BC)} = D = \sqrt{(BC)} = F = \sqrt{(DD)} = D = \sqrt{(CD)} = H = \sqrt{(FG)} = H = \sqrt{(FG)} = H = \sqrt{(FG)} = M = (FG$ | Numbers. 1-000000 0-100000 3-162277 5-623413 4-216964 4-216964 4-26964 5-233091 5-048065 4-958049 5-002865 4-958049 5-002865 4-98041647 4-907242 5-000024 5-000000 1-00000 1-000000 1-00000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-000000 1-0000000 1-0000000 1-0000000 1-000000 1-0000000 1-0000000000 | Logarithms 0-000000 1-000000 0-5000000 0-5250000 0-6250000 0-6250000 0-6875000 0-7187500 0-703125 0-6953125 0-6952187 0-6952187 0-69687304 0-6987304 0-698745 0-698745 0-698525 |
|--|--|--|
| | | 0-0409745 0-6988525 0-6989135 0-6989440 0-6989592 0-6989568 0-6989507 0-6989687 0-6989502 0-6989702 0-6989702 |

Great attention was devoted to the methods of calculating Great attention was service to the methods of calculating logarithms during the 17th and 18th centuries. The earlier methods proposed were, like those of Brigg, purely arithmetical, and for a long time logarithms were regarded from the point of view indicated tiong time logarithms were regarded from the point of view indicated by their name, that is to say, as depending on the theory of com-pounded ratios. The introduction of infinite series into mathematics effected a great change in the modes of calculation and the treatment of the subject. Besides Napier and Briggs, special reference should be made to Kepler (Chilias, 162a) and Mercator (Logarithmotechnic, (1668), whose methods were arithmetical, and to Newton, Gregory, Halley and Cotes, who employed series. A full and valuable account of these methods is given in Hutton's "Construction of Logarithms," which occurs in the introduction to the early editions of his Mathematical Tables, and also forms tract 21 of his Mathematical Tracts (vol. i., 1812). Many of the early works on logarithms were re-printed in the Scriptores logarithmici of Baron Maseres already referred to.

In the following account only those formulae and methods

will be referred to which would now be used in the calcula logarithms.

Since
$$\log_{r}(1+x) = x - \frac{1}{2}x^{2} + \frac{1}{2}x^{2} - \frac{1}{2}x^{4} + \frac{1}{2}x^{2}$$
,
we have, by changing the sign of x ,
 $\log_{r}(1-x) = -x - \frac{1}{2}x^{2} - \frac{1}{2}x^{2} - \frac{1}{2}x^{4} - \frac{1}{2}x^{4} - \frac{1}{2}x^{2}$,
whence

$$\log_{1} \frac{1+x}{1-x} = 2(x+\frac{1}{2}x^{3}+\frac{1}{$$

and, therefore, replacing x by $\frac{p-q}{r}$.

$$\log_{q} \frac{p}{q} = 2 \left\{ \frac{p-q}{p+q} + i \left(\frac{p-q}{p+q} \right)^{4} + i \left(\frac{p-q}{p+q} \right)^{4} + duc_{-} \right\}.$$

in which the series is always convergent, so that the formula af -: a method of deducing the logarithm of one number from the another.

As particular cases we have, by putting q = 1,

$$\log_{p} = 2 \left\{ \frac{p-1}{p+1} + \frac{1}{2} \left(\frac{p-1}{p+1} \right)^{2} + \frac{1}{2} \left(\frac{p-1}{p+1} \right)^{2} + \frac{3}{2} \sum_{k=1}^{p} \left\{ \frac{p-1}{p+1} + \frac{1}{2} \left(\frac{p-1}{p+1} \right)^{2} + \frac{3}{2} \sum_{k=1}^{p} \left\{ \frac{p-1}{p+1} + \frac{1}{2} \left(\frac{p-1}{p+1} \right)^{2} + \frac{3}{2} \sum_{k=1}^{p} \left(\frac{p-1}{p+1} \right)^{2} + \frac{3}{2} \sum_{$$

and by putting
$$q - p + i$$
,
 $\log (p+1) - \log_{2} p = 2 \left\{ \frac{1}{2p+1} + \frac{1}{(2p+1)^{2}} + \frac{1}{(2p+1)^{2}} + \frac{1}{(2p+1)^{2}} \right\}$

the former of these equations gives a convergent series for \log_{2} if the latter a very convergent series by means of which the logar of any number may be deduced from the logarithm of the pressnumber.

From the formula for log, (p/g) we may deduce the following w convergent series for log, 2, log, 3 and log, 5, viz. :-

$$\begin{split} \mathbf{P} &= \frac{1}{31} + \frac{1}{3} \cdot \frac{1}{(31)^3} + \frac{1}{3} \cdot \frac{1}{(31)^3} + \frac{1}{30} \mathbf{c}, \\ \mathbf{Q} &= \frac{1}{49} + \frac{1}{3} \cdot \frac{1}{(40)^3} + \frac{1}{3} \cdot \frac{1}{(40)^3} + \frac{1}{30} \mathbf{c}, \\ \mathbf{R} &= \frac{1}{161} + \frac{1}{3} \cdot \frac{1}{(161)^3} + \frac{1}{3} \cdot \frac{1}{(161)^3} + \frac{1}{30} \mathbf{c}. \end{split}$$

The following still more convenient formulae for the calculate of log.2, log.3, &c. were given by J. Couch Adams in the Pra. A-Soc., 1878, 27, p. 91. If

$$\begin{aligned} a &= \log \frac{10}{9} = -\log \left(1 - \frac{1}{10} \right), \ b &= \log \frac{25}{24} = -\log \left(1 - \frac{4}{1001} \right), \\ c &= \log \frac{81}{80} = \log \left(1 + \frac{1}{80} \right), \ d &= \log \frac{50}{49} = -\log \left(1 - \frac{4}{1001} \right), \\ s &= \log \frac{125}{125} = \log \left(1 + \frac{8}{1000} \right), \end{aligned}$$

then

$$\log 2 = 7a - 2b + 3c$$
, $\log 3 = 11a - 3b + 5c$, $\log 5 = 16a - 4b + 7c$,
ad

 $\log 7 = \frac{1}{3}(39a - 10b + 17c - d)$ or = 19a - 4b + 8c + 4.

and we have the equation of condition, a-20+c=d+2e

By means of these formulae Adams calculated the values of bc : log.3, log.5, and log.7 to 276 places of decimals, and declar-1 2 value of log.10 and its reciprocal M, the modulus of the Barciers system of logarithms. The value of the modulus found by Adam.

| Mo = 0.43429 18916 65661 87077 | 44819 60508 14453 47292 | 03251 22943 78316 24949 | 82765 97005 58646 33843 | 11289 80366 49208 17483 |
|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 18706 92871 81226 | 10674 58963 58521 | 47663 90656 27086 | 03733 92210 56867 | 64167 64662 03295 16360 |
| 93370 77384 65860 43543 25 | 86965 90514 85135 43573 | 88266 28443 56148 17253 | 88331 48666 21234 83562 | 76864 87653 21868 |

which is true certainly to 272, and probably to 273, places (Proc Re-Soc., 1886, 42, p. 22, where also the values of the other imparates

are given). If the logarithms are to be Briggian all the series in the preceding formulae must be multiplied by M, the modeless; then,

 $\log_{10}(1+x) = M(x-ix^{4}+ix^{3}-ix^{4}+ix^{5})$

ad ao on.

As has been stated, Abraham Sharp's table contains 61 decised

Briggian logarithms of primes up to 1100, so that the logarithms Briggian logarithms of primes up to 1100, so that the logarithms of all composite numbers whose greatest prime factor does not ex-cred this number may be found by simple addition; and Wolfram's table gives 48-decimal hyperbolic logarithms of primes up to 10,009. By means of these tables and of a factor table we may very readily obtain the Briggian logarithm of a number to 61 or a less number of places or of its hyperbolic logarithm to 48 or a less number places in the following manner. Suppose the hyperbolic logarithm of the prime number 43,867 required. Multiplying by 50, we have $50 \times 43,867 = 2,193,350$, and on looking in Burchardt's *Table des* diviseurs for a number ment to this which shall have no prime factor erreater than 10,000, it annears that greater than 10,009, it appears that 2,193,349 = 23×47×2029;

thus

and therefore

log. 43,867 = log. 23+log. 47+log. 2029-log. 50 -1 1 +2.193.349 - 1 (2.193.349)3 + 1 (2.193.349)3 - &c.

The first term of the series in the second line is 0-00000 04559 23795 07319 6286;

dividing this by 2×2,193,349 we obtain 0.00000 00000 00103 93325 3457.

and the third term is

0 00000 00000 00000 00003 1590, so that the series -

0-00000 04559 23691 13997 4419; whence, taking out the logarithms from Wolfram's table,

log. 43.867 = 10-58891 76079 60568 10191 3661. The principle of the method is to multiply the given prime (sup-posed to consist of 4. 5 or 6 figures) by such a factor that the product may be a number within the range of the factor tables, and such that, when it is increased by 1 or 2, the prime factors may all be within the range of the logarithmic tables. The logarithm is then obtained by use of the formula

$$\log_{a}(x+d) = \log_{a}x + \frac{d}{x} - \frac{1}{2x^{2}} + \frac{d^{2}}{2x^{2}} - \delta_{C}.$$

In which of course the object is to render d/x as small as possible. If the logarithm required is Briggian, the value of the series is to be multiplied by M.

If the number is incommensurable or consists of more than seven If the number is incommensurative of consists of more than seven figures, we can take the first seven figures of it (or multiply and divide the result by any factor, and take the first seven figures of the result) and proceed as before. An application to the hyperbolic logarithm of π is given by Burckhardt in the introduction to his Table des diviseurs for the second million. The base second method of collusting logarithm empirits in its

The best general method of calculating logarithms consists, in its simplest form, in resolving the number whose logarithm is required simplest form, in resolving the number whose logarithm is required into factors of the form $1 \rightarrow t^*\pi$, where π is one of the nine digits, and making use of subsidiary tables of logarithms of factors of this form. For example, suppose the logarithm of 54,38,99 required to twelve places. Dividing by to⁵ and by 5 the number becomes $1 \cdot 087678$, and resolving this number into factors of the form $1 \rightarrow t^*\pi$ we find that

$$\begin{array}{c} 543839 = 10^{5} \times 5(1-t^{2}8)(1-t^{4}6)(1-t^{4}6)(1-t^{6}3)(1-t^{7}3) \\ \times (1-t^{6}5)(1-t^{1}7)(1-t^{1}9)(1-t^{1}3)(1-t^{1}3)(1-t^{1}3), \end{array}$$

where $1-t^{18}$ denotes $1-c^{8}$, $1-t^{16}$ denotes $1-c^{9006}$, &c., and so on. All that is required therefore in order to obtain the logarithm any number is a table of logarithms, to the required number of places, of a, 9n, 99n, 999n, dc., (or n = 1, 2, 3, ... 9. The resolution of a number into factors of the above form is easily

performed. Taking, for example, the number 1-087678, the object is to destroy the significant figure 8 in the second place of decimals: to destroy the significant figure 8 in the second place of decimals; this is effected by multiplying the number by 1-06, that is, by subtracting from the number eight times itself advanced two places, and we thus obtain 1-00060376. To destroy the first 6 multiply by 1-0006 giving 1-0000033744, and multiplying successively by 1-0006 and 1-000003, we obtain 1-00000357032, and it as clear that these last six significant figures represent without any further work the remaining factors required. In the corresponding antilogarithmic process the number is expressed as a product of fuctors of the form 1+127. factors of the form L+-I"r.

factors of the form t+-t+x. This method of calculating logarithms by the resolution of numbers into factors of the form t--the is generally known as Weddle's method, having been published by him in *The Mathematician* for November 1843, and the corresponding method for antilogarithms by means of factors of the form $t + (-1)^{\mu}$ is known by the name of Hearn, who published it in the same journal for 1847. In 1846 Peter Gray constructed a new table to 12 places, is which the factors were of the form $1 - (-0)^{\mu}$, so that w had the values 1, 2, ..., 90; and the jubequently ne constructed a similar table for factors of the form $t + (-0)^{\mu}$. He also devised a method of applying a table of Hearn's

form (i.e. of factors of the form t+i*n) to the construction of logarithms, and calculated a table of logarithms of factors of the form 1+(.001)'m to 24 places. This was published in 1876 under the title Tables for the formation of logarithms and antilogarithms to heavity-four or any less number of places, and contains the most complete and useful application of the method, with many improvements in points of detail. Taking as an example the calculation of the Briggian logarithm of the number 43.867, whose hyperbolic logarithm has logarithm of the number 43,867, whose byperbolic logarithm has been calculated above, we multiply it by 3, giving 131,601, and find by Gray's process that the factors of 1-31601 are

| (1) 1-316 | (5) 1-(001)*002 |
|-----------------|------------------------------|
| (2) 1-000007 | (č) t·(001)*602 |
| (3) 1·(001)*598 | (7) 1-(001)*412 |
| (4) 1.(001) 780 | (8) 1·(001) ⁷ 340 |
| | |

Taking the logarithms from Gray's tables we obtain the required

| 522 119 | 878 255 3 | 745 889 040 259 | 280 277 050 708 338 | 337 936 733 022 749 | 562 685 157 525 695 868 261 | 704 553 610 453 753 588 445 178 | 972 = colog 3 913 = log (1) 239 = log (2) 597 = log (3) 424 = log (4) 964 = log (5) 978 = log (6) 929 = log (7) 148 = log (8) |
|------------|-----------------|--------------------------|---------------------------------|---------------------------------|---|--|---|
|------------|-----------------|--------------------------|---------------------------------|---------------------------------|---|--|---|

4-642 137 934 635 780 757 288 464 = log143,867 In Shortrede's Tables there are tables of logarithms and factors of the form $1 = (-01)^{46}$ to 16 places and of the form $1 = (-12)^{46}$ to 25 places; and in his Tables de Logarithms of factors of the form 1 = 178. In the Messenger of Mathematics, vol. iii. pp. 66-92, 1873, Henry Wace gave a simple and clear account of both the logarithmic and antilogarithmic processes with tables of both the logarithmic and antiograthmic processes, with tables of both Briggian and hyperbolic logarithms of factors of the form 1 - 1's to 20 places. Although the method is usually known by the names of Weddle

and Hearn, it is really, in its essential features, due to Briggs, who gave in the Arithmetica logarithmics of 1624 a table of the logarithms rave in the Arithmetica legarithmics of 1624 a table of the logarithms of 1-b Th up to reg to 15 places of decimals. It was first formally properties as an indipendent method, with great improvements, by Repert Flower in T is Radix, a new way of making Legarithmic, which was published in 1; r i, and Leonelli, in his Supplement legarithmic (1502-1503), already noticed, referred to Flower and reproduced some of his tables. A complete bibliography of this method has been given by A. J. Ellis is a paper "on the potential radix as a means of calculating logarith ms." printed in the Proceedings of the Royad Society, vol. xxis., 183, pp. 40-407, and vol. xxisi., 1881, pp. 377-37). Reference should also be made to Hoppe's Tafeln sur dreising exclusion in Restringer (1876), which give in a stelligen logarithmischen Rechnung (Leipzig, 1876), which give in a somewhat modified form a table of the hyperbolic logarithm of

somewhat motions form a table of the hyperbolic togeritant of 1+r: r_{n} . The preceding methods are only appropriate for the calculation of isolated logarithms. If a complete table had to be reconstructed, or calculated to more places, it would undoubtedly be most convenient to employ the method of differences. A full account of this method as applied to the calculation of the Tobles du Gadastre is given by Lefort in vol. iv. of the Annales de l'Observatoire de Poris.

(J. W. L. G.)

LOGAU, FRIEDRICH, FREIHERR VON (1604-1655), German epigrammatist, was born at Brockut, near Nimptsch, in Silesia, in June 1604. He was educated at the gymnasium of Brieg and subsequently studied law. He then entered the service of the duke of Brieg. In 1644 he was made " ducal councillor." He died at Liegnitz on the 24th of July 1655. Logau's epigrams, which appeared in two collections under the pseudonym " Salomon von Golaw " (an anagram of his real name) in 1638 (Erstes Hundert Tentscher Reimensprüche) and 1654 (Deutscher Sinngedichte drei Tausend), show a marvellous range and variety of expression. He had suffered bitterly under the adverse conditions of the time; hut his satire is not merely the outcome of personal feeling. In the turbulent age of the Thirty Years' War he was one of the few men who preserved intact his intellectual integrity and judged his contemporaries fairly. He satirized with unsparing hand the court life, the useless bloodshed of the war, the lack of national pride in the German people, and their slavish imitation of the French in customs, dress and speech. He belonged to the Fruchtbringende Gesellschaft under the name Der Verkleinernde, and regarded himself as a follower of Martin Opitz; but he did not allow such ties to influence his independence or originality.

Logau's Sinugelichte were edited in 1759 by G. E. Lessing and K. W. Ramler, who first drew attention to their merits; a second

edition appeared in 1791. A critical edition was published by C. Eitner in 1872, who also edited a selection of Logau's epigrams for the Deutsche Dichler des XVII. Jahrhunderts (vol. iii., 1870); there the Denische Dichler des X VII. Jahranmaeris (vol. 11., 1570); tuere is also a selection by H. Oesterley in Kürschner's Deutsche National-literatur, vol. xxviii. (1885). See H. Denker, Beiträge sur literarischen Würdigung Logaus (1889); W. Heuschkel, Untersuchungen über Ramlers und Lessings Beurbeitung Logauscher Sinngedichte (1904).

LOGIA, a title used to describe a collection of the sayings of Jesus Christ (Noyia 'Ingoi) and therefore generally applied to the " Sayings of Jesus " discovered in Egypt by B. P. Grenfell and A. S. Hunt. There is some question as to whether the term is rightly used for this purpose. It does not occur in the Papyri in this sense. Each "saying" is introduced by the phrase " Jesus says " (Neyes) and the collection is described in the introductory words of the 1903 series as hoyos not as hoya. Some justification for the employment of the term is found in early Christian literature. Several writers speak of the Noyia row suplow or ra nupland hora, i.e. oracles of (or concerning) the Lord. Polycarp, for instance, speaks of "those who pervert the oracles of the Lord " (Philipp. 7), and Papias, as Eusebius tells us, vrote a work with the title "Expositions of the Oracles of the Lord." The expression has been variously interpreted. It need mean no more (Lightfoot, Essays on Supernatural Religion, 172 seq.) than narratives of (or concerning) the Lord; on the other hand, the phrase is capable of a much more definite meaning, and there are many scholars who hold that it refers to a document which contained a collection of the sayings of Jesus. Some such document, we know, must lie at the base of our Synoptic Gospels, and it is quite possible that it may have been known to and used by Papias. It is only on this assumption that the use of the term Logia in the sense described above can be justified.

The Sayings," to which the term Logia is generally applied, consist of (a) a papyrus leaf containing seven or eight sayings of Jesus discovered in 1897, (b) a second leaf containing five more sayings discovered in 1903, (c) two fragments of unknown Gospels, the former published in 1903, the latter in 1907. All these were found amongst the great mass of papyri acquired by the Egyptian Exploration Fund from the ruins of Oxyrhynchus, one of the chief early Christian centres in Egypt, situated some 120 m. S. of Cairo.

The eight " sayings " discovered in 1897 are as follows :---

I. ... και τότη διαβλάψεις διβαλαϊν το κάρφος το το το όφθαλμο του Δδελφού σου.

2. After "Insoit lår μή μη μη en er riv abspored μή abspre riv βas Duar rou θαού - κal lår μή saββarisen rö såββaros ok öfuste rör sarise. 3. After "Insoit [σ] την έν μοῦ τοῦ κόμου cal έν sand öφθη atrier, al ιδρον πάνται μθύσται καί σύμα αδρο διόματα έν ατοίς, και τοπί ή ψυχή μου it rös töös sör διά σταν δει τυφλοί dow τη aabig absö[σ] a ai yy Bhi Tous w ...

Alaij ου βλά[τουστ]....
 4. [Illegible: possibly joint on to 3].....[r]to στωχείαν.
 5. [Λέγ]ei [Ιτροῦι ὅτ]ου ἐἀν ῶμε [β, öἀs] eἰσι]ο ἐδεωι καὶ [δ]του eἰ[ε]
 ττυ μῶνο, [λέ]γω, Γγώ ἀμι μιτ ἀδτίοῦ] ἔγει[ρ]ου τον λλου κῶκεἰ εἰρήσειε
 με, σχίσου τὸ ξίλου κῶγῶ ἐκεί εἰμι.

6. Aères 'Ingoûs obe tore beards spotting is to to serble abrieli, out larpos noue deparelas els rois y les corras abror.

7. Aires Indois Tohisal roboughing in in inspor [6] pour inphou nal istapor ping obre ne[o]eir obraras obre spu [3]

8. Aires 'Invois anobers [ejis to ir irlar and to [be trepor ourinhers as]. Letters in brackets are missing in the original: letters which are dotted beneath are doubtful.

r. "... and then shalt thou see clearly to cast out the mote that is in thy brother's eye.

Jesus saith, Except ye fast to the world, ye shall in no wise find the kingdom of God; and except ye make the sabbath a real

subath, ye shall not see the Father." 3. "Jesus saith, I stood in the midst of the world and in the Besh was I seen of them, and I found all men drunken, and none found I a thirst among them, and I my soul grieveth over the sons of men, because they are blind in their heart, and see not...."

4. "...because voltes as, band in their near, and see not 5. " Jesus with, Wherever there are two, they are not without God, and wherever there is one alone, I say, I am with him. Raise the stone and there thou shall find me, cleave the wood and there

am I." 6. " Jesus saith, A prophet is not acceptable in his own country, meither doth a physician work cures upon them that know him." 7. "Jesus saith, A city huilt upon the top of a high hill and stablished can neither fall nor be hid."

8. " Jesus mith, Thou hearest with one ear [but the other car hast thou closed]."

The " sayings " of 1903 were prefaced by the following innductory statement :--

ol roise ol lóyse ol [... obs D.L. and "Iq(osi)s à file aldenos ?.. on buni al elser (abrois ' sús àores de rife lóyse robries dunders deresu a p referena.

"These are the (wonderful?) words which Jesus the living [Let spake to . . . and Thomas and he said unto (them) every one the hearkens to these words shall pever taste of death."

The " sayings " themselves are as follows :-

 [1] [λίγαι 'Ιψ(σοῦ): ' μψ παισάσθω ở ζηξτῶσ... ແσ & σύρη και δταν εδρη [θαμβηθήσται και θαμβηθιίς βασιλεύσει καξί βασιλεύσας dranaferral.

(2) Myes "Ile (ooir ... rive ... ol Decores quile let riv Bariheler et q Barihel o obselve dru: re seruet roo obje woi eet riv geelus re bro riv riv fer terlu q tel riv gris eet al Indian rûs Baldiarys abras at Elean-res ânês sal û Barivela rûs abparêr terês buêr (tjors sal bors âr taurêr lere bueis ros sarpos ros r[... o (ea) de caurois in ... 200 aal b eit dere arrof

- (3) [Nive Tą(roż)e pur incouries na ... PUT TIAL TOU TOTOU TELS ... sere bre robled beerras afaires bezares and of logares sports cal [...
- θεν της δήσως σου και (το εερυμμένος άπο σοῦ άποκαλυφ(θ)ήσετ[al σοι. οδ γάρ δο-τις κρυπτός δ οδ φαιτ[ρός γετήσεται sal relappirer & after irestforras.

(5) [4] erájoveir abrár oli µaðgral abrou sal [Alfromir - sún sporeljouper sal sús... [...] µeða sal sús [...

- ... μτ άληθείας άν[... ... μτ άληθείας άν[... ...μτ άληθείας άν[... ...μτ άληθείας άντιν [...

- a tor[....

r. " Jesus saith, Let not him who seeks . . . cease until be fad and when he finds he shall be astonished; astonished he shall red the kingdom and having reached the kingdom he shall rest.

2. "Jesus saith (ye ask? who are those) that draw us (to be kingdom if) the kingdom is in Heaven? . . . the fowls of the s' and all beasts that are under the earth or upon the earth and the fishes of the sea (these are they which draw) you and the kage -of Heaven is within you and whosever shall know himself st find it. (Strive therefore?) to know yourselves and ye shall beau that ye are the sons of the (Almighty?) Father; (and?) ye sha know that ye are in (the city of God?) and ye are (the city?).

3. "Jesus saith A man shall not hesitate ... to ask contribu-its place (in the kingdom. Ye shall know) that many that are to his place (in the kingdom. Ye shall know) that many that ar shall be last and the last first and (they shall have eternal life

" Jesus saith, Everything that is not before thy face and that which is hidden from thee shall be revealed to thee. For them nothing hidden which shall not be made manifest nor buried whith

shell not be raised." 5. "His disciples question him and say, How shall we fast and how 5. "His disciples question him and say, How shall we fast and how shall we (pray?) . . . and what (commandment) shall we teep Jesus saith . . . do not . . . of truth . . . blessed is he

The fragment of a lost Gospel which was discovered in 109. contained originally about fifty lines, but many of them have perished and others are undecipherable. The translation, " far as it can be made out, is as follows:-

1-7. " (Take no thought) from morning until even nor from even 1.7. "(1 at the but no gent) from morning until even nor from every until morning either for your food what ye shall eat at grow your ment what ye shall put on. 7-13. Ye are far better than the f-e-which grow but spin not. Having one garment what do ye (lack)¹ T3-15. Who could add to your stature? 13-16. He himself will pur you your garment. 17-23. His disciples say unto him. When s² thou be manifest unto us and when shall we get these? He ga? When ye shall be stripped and not be ashamed ..., 41-46. He

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said. The key of knowledge ye hid: ye entered not in yourselves, and to them that were entering in, ye opened not."

The second Gaspel fragment discovered in 1907 " consists of a single vellum leaf, practically complete except at one of the lower corners and here most of the lacunae admit of a satisfactory solution." The translation is as follows:--

solution. The translation is as follows:before be does wrong makes all manner of subtle excuse. But give heed lest ye also suffer the same things as they: for the evil doers among men receive their reward not among the living only, but also await punishnesse and much torment. And he took them and brought them into the very place of purification and was walking in the temple. And a certain Fharisee, a chief priest, whose name was Levi, met them and said to the Saviour. Who gave these leave to yalk in this place of punisetion, and to see these holy vessels when thow hast not washed nor yet have thy disciples bathed their feet? But defiled thou hast walked in this temple, which is a pure place, wherein no other man walks except he has washed himself and changed his garments neither does he venture to see these holy vessels. And the Saviour straight way stood still with his disciples and having descended by one starcase. I ascended by another and 1 put on white and clean garments, and then I came and looked upon these holy vessels. The Saviour answered and and and the hear does and answered him, Woc ye blind, who see not. Thou hast washed in the barlots and fluegirls anoint and wash and wipe and beautify for the lust of men, but within they are full of scorpions and all wickedness. But I and my disciples who thou sayest have not bathed have been disped in the waters of ternal life which come from ... But we unto the

These documents have naturally excited considerable interest and raised many questions. The papyri of the " sayings " date from the 3rd century and most scholars agree that the 'sayings ' themselves go back to the 2nd. The year A.D.140 is generally assigned as the terminus ad quem. The problem as to their origin has been keenly discussed. There are two main types of theory. (1) Some suppose that they are excerpts from an uncanonical Gospel. (2) Others think that they represent an independent and original collection of sayings. The first theory has assumed three main forms. (a) Harnack maintains that they were taken from the Gospel according to the Egyptians. This theory, however, is based upon a hypothetical reconstruction of the Gospel in question which has found very few supporters. (b) Others have advocated the Gospel of the Hebrews as the source of the "sayings," on the ground of the resemblance between the first "saying" of the 1903 series and a well-authenticated fragment of that Gospel. The resemblance, however, is not sufficiently clear to support the conclusion. (c) A third view supposes that they are extracts from the Gospel of Thomas-an anocryphal Gospel dealing with the boyhood of Jesus. Beyond the allusion to Thomas in the introductory paragraph to the 1903 series, there seems to be no tangible evidence in support of this view. The second theory, which maintains that the papyri represent an independent collection of "sayings," seems to be the opinion which has found greatest favour. It has won the support of W. Sanday, H. B. Swete, Rendel Harris, W. Lock, Heinricl, &c. There is a considerable diversity of judgment, however, with regard to the value of the collection. (a) Some scholars maintain that the collection goes back to the 1st century and represents one of the earliest attempts to construct an account of the teaching of Jesus. They are therefore disposed to admit to a greater or less extent and with widely varying degrees of confidence the presence of genuine elements in the new matter. (b) Sanday and many others regard the sayings as originating early in the and century and think that, though not "directly dependent on the Canonical Gospels," they have " their origin under conditions of thought which these Gospels had created." The " sayings " must be regarded as expansions of the true tradition, and little value is therefore to be attached to the new material.

With the knowledge at our disposal, it is impossible to reach an assured conclusion between these two views. The real problem, to which at present no solution has been found, is to account for the new material in the "sayings." There arems to be no motive sufficient to explain the additions that have been made to the text of the Gospels. It cannot be proved that the agaansions have and Athens is evil.

been made in the interests of any sect or heresy." Unless new discoveries provide the clue, or some reasonable explanation can otherwise be found, there seems to be no reason why we should not regard the "sayings" as containing material which ought to be taken into account in the critical study of the teaching of Jesus.

The 1003 Gospel fragment is so mutilated in many of its parts that it is difficult to decide upon its character and value. It appears to be earlier than 150, and to be taken from a Gospel which followed more or less closely the version of the teaching of Jesus given by Matthew and Luke. The phrase " when ye shall be stripped and not be ashamed " contains an idea which has some affinity with two passages found respectively in the Gospel according to the Egyptians and the so-called Second Epistle of Clement. The resemblance, however, is not sufficiently close to warrant the deduction that either the Gospel of the Egyptians or the Gospel from which the citation in a Clement is taken (if these two are distinct) is the source from which our fragment is derived.

The second Gospel fragment (1907) seems to be of later origin than the documents already mentioned. Grenfell and Hunt date the Gospel, from which it is an excerpt, about 200. There is considerable difficulty with regard to some of the details, The statement that an ordinary Jew was required to wash and change his clothes before visiting the inner court of the templa is quite unsupported by any other evidence. Nothing is known about " the place of purification " (dyperripsor) nor " the pool of David" (Mury row Dawis). Nor does the statement that "the sacred vessels" were visible from the place where Jesus was standing seem at all probable. Grenfell and Hunt conclude therefore-"So great indeed are the divergences between this account and the extant and no doubt well-informed authorities with regard to the topography and ritual of the Temple that it is hardly possible to avoid the conclusion that much of the local colour is due to the imagination of the author who was aiming chiefly at dramatic effect and was not really well acquainted with the Temple. But if the inaccuracy of the fragment in this important respect is admitted the historical character of the whole episode breaks down and it is probably to be regarded as an apocryphal elaboration of Matt. xv. 1-20 and Mark vii. 1-23."

See the Oxyrhynchus Papyri, part i. (1897). part iv. (1904), part v. (1908). (H. T. A.)

LOGIC (λογαή, sc. viχνη, the art of reasoning), the name given to one of the four main departments of philosophy, though its sphere is very variously delimited. The present article is divided into I. The Problems of Logic, II. History.

I. The Problems of Logic.

Introduction.—Logic is the science of the processes of inference. What, then, is inference? It is that mental operation which proceeds by comhining two premises so as to cause a consequent conclusion. Some suppose that we may infer from one premise by a so-called "immediate inference." But one premise can only reproduce itself in another form, e.g. all men are some animals; therefore some animals are men. It requires the combination of at least two premises to infer a conclusion different from both. There are as many kinds of inference as there are different ways of combining premises, and in the main three types:—

r. Analogical Inference, from particular to particular: e.g. border-war between Thebes and Phocis is evil; border-war between Thebes and Athens is similar to that hetween Thebes and Phocis; therefore, border-war between Thebes and Athens is evil.

a. Inductive Inference, from particular to universal: e.g. border-war between Thebes and Phocis is evil; all border-war is like that between Thebes and Phocis; therefore, all borderwar is evil.

3. Deductive or Syllogistic Inference, from universal to particular, e.g. all border-war is evil; border-war between Thebes and Athens is border-war; therefore border-war between Thebes and Athens is evil.

In each of these kinds of inference there are three mental | and by combining these premises to conclude that this is similarly judgments capable of being expressed as above in three linguistic propositions; and the two first are the premises which are combined, while the third is the conclusion which is consequent on their combination. Each proposition consists of two terms, the subject and its predicate, united by the copula. Each in-ference contains three terms. In syllogistic inference the subject of the conclusion is the minor term, and its predicate the major term, while between these two extremes the term common to the two premises is the middle term, and the premise containing the middle and major terms is the major premise, the premise containing the middle and minor terms the minor premise. Thus in the example of syllogism given above, "border-war hetween Thebes and Athens" is the minor term, "evil" the major term, and "border-war" the middle term. Using S for minor, P for major and M for middle, and preserving these signs for corresponding terms in analogical and inductive inferences. we obtain the following formula of the three inferences:---

| Analogical. | Inductive. | Deductive or Syllogistic. |
|---|-----------------------|---------------------------|
| S ¹ is P | S is P | Every M is P |
| S ² is similar to S ¹ | Every M is similar | S is M |
| S ^r is P. | to S Every M is P. | S is P. |

The love of unity has often made logicians attempt to resolve these three processes into one. But each process has a peculiarity of its own; they are similar, not the same. Analogical and inductive inference alike begin with a particular premise containing one or more instances; but the former adds a particular premise to draw a particular conclusion, the latter requires a universal premise to draw a universal conclusion. A citizen of Athens, who had known the evils of the border-war between Thebes and Phocis, would readily perceive the analogy of a similar war between Thebes and Athens, and conclude analogously that it would he evil; but he would have to generalize the similarity of all border-wars in order to draw the inductive conclusion that all alike are evil. Induction and deduction differ still more, and are in fact opposed, as one makes a particular premise the evidence of a universal conclusion, the other makes a universal premise evidence of a particular conclusion. Yet they are alike in requiring the generalization of the universal and the belief that there are classes which are whole numbers of similars. On this point both differ from inference by analogy, which proceeds entirely from particular premises to a particular conclusion. Hence we may redivide inference into particular inference by analogy and universal inference by induction and deduction. Universal inference is what we call reasoning; and its two species are very closely connected, because universal conclusions of induction become universal premises of deduction. Indeed, we often induce in order to deduce, ascending from particular to universal and descending from universal to particular in one act as it were; so that we may proceed either directly from particular to particular by analogical inference, or indirectly from particular through universal to particular by an inductivedeductive inference which might he called "perduction." On the whole, then, analogical, inductive and deductive inferences are not the same but three similar and closely connected processes.

The three processes of inference, though different from one another, rest on a common principle of similarity of which each is a different application. Analogical inference requires that one particular is similar to another, induction that a whole number or class is similar to its particular instances, deduction that each particular is similar to the whole number or class. Not that these inferences require us to believe, or assume, or premise or formulate this principle either in general, or in its applied forms: the premises are all that any inference needs the mind to assume. The principle of similarity is used, not assumed by the inferring mind, which in accordance with the similarity of things and the parity of inference spontaneously concludes in the form that similars are similarly determined ("similia similibus convenire"). In applying this principle of similarity, each of the three processes in its own way has to premise both that

determined to that. Thus the very principle of inference by similarity requires it to be a combination of premises in order to draw a conclusion.

The three processes, as different applications of the principle of similarity, consisting of different combinations of pressing, cause different degrees of cogency in their several conclusion. Analogy hardly requires as much evidence as induction. Men speculate about the analogy between Mans and the earth, and infer that it is inhabited, without troubling about all the planets. Induction has to consider more instances, and the similarity of a whole number or class. Even so, however, it starts free a particular premise which only contains many instances, and leaves room to doubt the universality of its conclusions. But deduction, starting from a premise about all the members of a class, compels a conclusion about every and each of necessity. One border-war may he similar to another, and the whom number may be similar, without being similarly evil; but if af alike are evil, each is evil of necessity. Deduction or sylicgies is superior to analogy and induction in combining premises so as to involve or contain the conclusion. For this reason it has been clevated by some logicians above all other inferences, and for this very same reason attacked by others as no inference at all The truth is that, though the premises contain the conclusion, neither premise alone contains it, and a man who knows but but does not combine them does not draw the conclusion; a s the synthesis of the two premises which at once contains the conclusion and advances our knowledge; and as syllagin consists, not indeed in the discovery, but essentially in the synthesis of two premises, it is an inference and an advance on each premise and on both taken separately. As again the synthesis contains or involves the conclusion, sylicgian he the advantage of compelling assent to the consequences of the premises. Inference in general is a combination of premises to cause a conclusion; deduction is such a combination as u compel a conclusion involved in the combination, and following from the premises of necessity.

Nevertheless, deduction or syllogism is not independent d the other processes of inference. It is not the primary inference of its own premises, but constantly converts analogical and inductive conclusions into its particular and universal pression Of itself it causes a necessity of consequence, but only a hypothetical necessity; if these premises are true, then this onclusion necessarily follows. To eliminate this " if " ultimate requires other inferences before deduction. Especially, inductor to universals is the warrant and measure of deduction from versals. So far as it is inductively true that all border-war a evil, it is deductively true that a given border-war is therefore evil. Now, as an inductive combination of premises does not necessarily involve the inductive conclusion, induction mersially leads, not to a necessary, but to a probable conclusion; and whenever its probable conclusions become deductive premethe deduction only involves a probable conclusion. Cap w then infer any certainty at all? In order to answer this quests. we must remember that there are many degrees of probabily . and that induction, and therefore deduction, draw conclusive more or less probable, and rise to the point at which probat "... becomes moral certainty, or that high degree of probable which is sufficient to guide our lives, and even condemn murder to death. But can we rise still higher and infer real necessary This is a difficult question, which has received many arguest Some noölogists suppose a mental power of forming pecesary principles of deduction a priori; but fail to show how we can apply principles of mind to things beyond mind. Some empiricate on the other hand, suppose that induction only infers probably conclusions which are premises of probable deductions; be they give up all exact science. Between these extremes them > room for a third theory, empirical yet providing a knowleds of the really necessary. In some cases of induction concerses with objects capable of abstraction and simplification, we have a power of identification, by which, not a priori but in the sil something is somehow determined and that something is similar, I of Inducing a conclusion, we apprehend that the things signation

by its subject and predicate are one and the same thing which cannot exist apart from itself. Thus by combined induction and identification we apprehend that one and one are the same as two, that there is no difference between a triangle and a three-sided rectilineal figure, that a whole must be greater than Its part by being the whole, that inter-resisting bodies necessarily force one another apart, otherwise they would not be interresisting but occupy the same place at the same moment. Necessary principles, discovered by this process of induction and identification, become premises of deductive demonstration to conclusions which are not only necessary consequents on the premises, but also equally necessary in reality. Induction thus is the source of doduction, of its truth, of its probability, of its moral certainty; and induction, combined with identification, is the origin of the necessary principles of demonstration or deduction to necessary conclusion

Analogical inference in its turn is as closely allied with induction. Like induction, it starts from a particular premise, containing one or more examples or instances; but, as it is easier to infer a particular than a universal conclusion, it supplies particular conclusions which in their turn become further particular premises of induction. Its second premise is indeed merely a particular apprehension that one particular is similar to another, whereas the second premise of induction is a universal apprehension that a whole number of particulars is similar to those from which the inference starts; but at bottom these two apprehensions of similarity are so alike as to suggest that the universal premise of induction has arisen as a generalized analogy. It seems likely that man has arrived at the apprehension of a whole individual, e.g. a whole animal including all its parts, and thence has inferred by analogy a whole number, or class, s.g. of animals including all individual animals; and accordingly that the particular analogy of one individual to another has given rise to the general analogy of every to each individual in a class, or whole number of individuals, contained in the second premise of induction. In this case, analogical inference has led to induction, as induction to deduction. Further, analogical inference from particular to particular suggests inductivedeductive inference from particular through universal to particular.

Newton, according to Dr Pemberton, thought in 1666 that the moon moves so like a falling body that it has a similar centripetal force to the earth, so years before he demonstrated this conclusion from the laws of motion in the Principis. In fact, analogical, inductive and deductive inferences, though different processes of combining premises to cause different conclusions, are so similar and related, so united in principle and interdependent, so consolidated into a system of inference, that they cannot be completely investigated apart, but together constitute a single subject of science. This science of inference in general is logic.

Logic, however, did not begin as a science of all inference. Rather it began as a science of reasoning (Myos), of syllogism (orhhoyuspos), of deductive inference. Aristotle was its founder. He was anticipated of course by many generations of spontaneous thinking (logics naturalis). Many of the higher animals infer by analogy: otherwise we cannot explain their thinking. Man so infers at first: otherwise we cannot explain the actions of young children, who before they begin to speak give no evidence of universal thinking. It is likely that man began with particular inference, and with particular language; and that, gradually generalizing thought and language, he learnt at last to think and say "all," to infer universally, to induce and deduce, to reason, in short, and raise himself above other animals. In ancient times, and especially in Egypt, Babyion and Greece, he went on to develop reason into science or the systematic investigation of definite subjects, e.g. arithmetic of number, geometry of magnitude, astronomy of stars, politics of government, ethics of goods. In Greece he became more and more reflective and conscious of himself, of his body and soul, his mainers and morals, his mental operations and especially his reason. One of the characteristics of Greek philosophers is

their growing tendency, in investigating any subject, to turn round and ask themselves what should be the method of investigation. In this way the Presocratics and Sophists, and still more Socrates and Plato, threw out hints on sense and reason, on inferential processes and scientific methods which may be called anticipations of logic. But Aristotle was the first to conceive of reasoning itself as a definite subject of a special science, which he called analytics or analytic science, specially designed to analyse syllogism and especially demonstrative syllogism, or science, and to be in fact a science of sciences. He was therefore the founder of the science of logic.

Among the Aristotelian treatises we have the following, which together constitute this new science of reasoning -t. The Categories, or names signifying things which can become

predicates:

2. The De Interpretations, or the enumeration of conceptions and their combinations by (1) nonas and verbs (names), (2) enunciations

their combinations by (1) nonastand verte (names), (2) enuncistions (propositions); 3. The Prior Analytics, on syllogiam; 4. The Poisterior Analytics, on demonstrative syllogiam, or accesses; 5. The Topics, on dialoctical syllogiam; or argument; 6. The Sephistical Elenchet, on sophistical or contentious syllogiam, or sophistical fallacies.

So far as we know, Aristotle had no one name for all these in-vestigations. "Analytics" is only applied to the *Prior* and *Posterier Analytics*, and "logical," which he opposed to "analytical," only with the *Topics* and at most the *Sophistical Elencist*: secondly, while he analyzed syllogism into premises, major and minor, and premises into terms, subject and predicate, he attempted no order and arrange-out de whole science; thirdly, he attempted no order and arrangement of the treatises into a system of logic, but only of the Asalytics, Topics and Sophistical Elenchi into a system of syllogisms. Nevertheless, when his followers had arranged the treatises into the Organow, as they called it to express that it is an instrument of science, then there gradually emerged a system of syllogistic logic, arranged in the triple division-terms, propositions and syllogisms -which has survived to this day as technical logic, and has been the foundation of all other logics, even of those which aim at its destruction.

The main problem which Aristotle set before him was the analysis of syllogism, which he defined as " reasoning in which certain things having been posited something different from them of necessity follows by their being those things" (Prior Analytics, i. 1). What then did he mean by reasoning, or rather hy the Greek word hoyos of which " reasoning " is an approximate rendering? It was meant (cf. Post. An. i. 10) to be both internal, in the soul (6 low Noyos, by ry wuxy), and external, in language (& Ifw Noyos): hence after Aristotle the Stoles distinguished Noyos isolaberos and spopopulos. It meant, then, both reason and discourse of reason (cf. Shakespeare, Hamlet, i. 2). On its mental side, as reason it-meant combination of thoughts. On its linguistic side, as discourse it was used for any combination of names to form a phrase, such as the definition rational animal," or a book, such as the *listd*. It had also the mathematical meaning of ratio; and in its use for definition it, is sometimes transferred to essence as the object of definition, and has a mixed meaning, which may be expressed by " account." In all its uses, however, the common meaning is combination. When Aristotle called syllogism hoyot, he meant that it is a combination of premises involving a conclusion of necessity. Moreover, he tended to confine the term hoyor to syllogistic inference. Not that he omitted other inferences (vieres). On the contrary, to him (cf. Prior Analytics, ii. 24) we owe the triple distinction into inference from particular to particular (raphberyua, example, or what we call "analogy "), inference from particular to universal (eraywyf, induction), and inference from universal to particular (sulloyisubs, syllogism, or deduction). But he thought that inferences other than syllogism are imperfect; that analogical inference is rhetorical induction; and that induction, through the necessary preliminary of syllogism and the sole process of ascent from sense, memory and experience to the principles of science, is itself neither reasoning nor science. To be perfect be thought that all inference must be reduced to syllogism of the first figure, which he regarded as the specially scientific inference. Accordingly, the syllogism appeared to him to be the rational process (serd Moyov), and the demonstrative syllogism from inductively discovered principles to be science

(enorgy). Hence, without his saying it in so many words, Aristotle's logic perforce became a logic of deductive reasoning, or syllogism. As it happened this deductive tendency helped the development of logic. The obscurer premises of analogy and induction, together with the paucity of experience and the backward state of physical science in Aristotle's time would have baffled even his analytical genius. On the other hand, the demonstrations of mathematical sciences of his time, and the logical forms of deduction evinced in Plato's dialogues, provided him with admirable examples of deduction, which is also the inference most capable of analysis. Aristotle's analysis of the syllogism showed man how to advance by combining his thoughts in trains of deductive reasoning. Nevertheless, the wider question remained for logic: what is the nature of all inference, and the special form of each of its three main processes?

As then the reasoning of the syllogism was the main problem of Aristotle's logic, what was his analysis of it? In distinguishing inner and outer reason, or reasoning and discourse, he added that it is not to outer reason but to inner reason in the soul that demonstration and syllogism are directed (Post. An. i. 10). One would expect, then, an analysis of mental reasoning into mental judgments (splass) as premises and conclusion. In point of fact, he analysed it into premises, but then analysed a premise into terms, which he divided into subject and predicate, with the addition of the copula "is" or "is not." This analysis, regarded as a whole and as it is applied in the Analysics and in the other logical treatises, was evidently intended as a linguistic analysis. So in the Calegories, he first divided things said (ra $\lambda e_{\gamma \delta \mu e \sigma}$) into uncombined and combined, or names and propositions, and then divided the former into categories; and in the De interpretatione he expressly excluded mental conceptions and their combinations, and confined himself to nouns and verbs and enunciations, or, as we should say, to names and propositions. Aristotle apparently intended, or at all events has given logicians in general the impression, that he intended to analyse syllogism into propositions as premises, and premise into names as terms. His logic therefore exhibits the curious paradox of being an analysis of mental reasoning into linguistic elements. The explanation is that outer speech is more obvious than inner thought, and that grammar and poetic criticism, rhetoric and dialectic preceded logic, and that out of those arts of language arose the science of reasoning. The sophist Protagoras had distinguished various kinds of sentences, and Plato had divided the sentence into noun and verb, signifying a thing and the action of a thing Rhetoricians had enumerated various means of persuasion, some of which are logical forms, e.g. probability and sign. example and enthymeme. Among the dialecticians, Socrates had used inductive arguments to obtain definitions as data of deductive arguments against his opponents, and Plato had insisted on the processes of ascending to and descending from an unconditional principle by the power of giving and receiving argument. All these points about speech, cloquence and argument between man and man were ab-sorbed into Aristotle's theory of reasoning, and in particular the prammar of the sentence consisting of nous of predicate. At the logic of the proposition consisting of subject and predicate. At the same time, Aristotle was well aware that the science of reasoning is no art of language and must take up a different position towards speech as the expression of thought. In the *Categories* be classified names, not, however, as a grammarian by their structure, but as a logician by their signification. In the De interpretatione, as a logician by their signification. In the De interpretatione, having distinguished the enunciation, or proposition, from other sentences as that in which there is truth or falsity, he relegated the rest to rheoric or poetry; and founded the logic of the propos-tion, in which, however, he retained the grammatical analysis into noun and verb. In the Analytics he took the final step of originating the logical analysis of the proposition as premise into subject and predicate as terms mediated by the copula, and analysed the syllogism into these elements. Thus did he become the founder of the logical but linguistic analysis of reasoning as discourse ($\delta t_{\rm dis}$). Myos) into propositions and terms. Nevertheless, the deeper ques-tion remained, what is the logical but mental analysis of reasoning itself (& low hoyos) into its mental premises and conclusion?

Aristotle thus was the founder of logic as a science. But he laid too much stress on reasoning as syllogism or deduction, and on deductive science; and he laid too much stress on the linguistic analysis of rational discourse into proposition and terms. These two defects remain ingrained in technical logic to this day. But in the course of the development of the science, logicians have endcavoured to correct those defects, and have diverged into two schools. Some have devoted themselves to induction from sense and experience and widened logic till it has become a general science of inference and scientific method. Others have devoted themselves to the mental analysis of reasoning.

and have narrowed logic into a science of conception, judges and reasoning. The former belong to the school of engene logic, the latter to the school of conceptual and formal last Both have started from points which Aristotle indicated wrise. developing them. But we shall find that his true descention are the empirical logicians.

Aristotle was the first of the empiricists. He cominger maintained that sense is knowledge of particulars and m origin of scientific knowledge of universals. In his view, see is a congenital form of judgment (biwayus elutioner one Post. An. ii. 19); a sensation of each of the five senses is show true of its proper object; without sense there is no since sense is the origin of induction, which is the origin of detucat and science. The Analytics end (Post. An. ii. 10) with a der A system of empiricism, according to which sense is the press knowledge of particulars, memory is the retention of a sense = experience is the sum of many memories, induction = universals, and intelligence is the true apprehension of the versal principles of science, which is rational, debut.a demonstrative, from empirical principles.

This empirical groundwork of Aristotle's logic was access r the Epicureans, who enunciated most distinctly the funder doctrine that all sensations are true of their immediate of and faisity begins with subsequent opinions, or what the nor-call "interpretation." Beneath deductive logic, in the log-Aristotle and the canonic of the Epicureans, there already and basis of empirical logic: sensory experience is the **origin** a inference and science. It remained for Francis Bacon to ex-these beginnings into a new logic of induction. He did not accept the infallibility of sense or of any other operation unaded thought, rather, that every operation becomes infallible by mes Following Aristotle in this order-sense, memory, inteler-resolved the whole process of induction into three ministrative

t. The ministration to sense, aided by observation and express 2. The ministration to memory, aided by registering and arres the data, of observation and experiment in tables of instants -

agreement, difference and concomitant variations.

3. The ministration to intellect or reason, aided by the perinstances is not always present, absent and varying with the resubject investigated, and finally by the positive derener a whatever in the instances is always present, absent and waywith the subject is its essential cause.

Bacon, like Aristotle, was anticipated in this or that point: as Aristotle was the first to construct a system of deduction # syllogism and its three figures, so Bacon was the first to comma system of induction in three ministrations, in which the requirements of induction, hitherto recognized only in sporadic hints, wert oblacd for the first time in one logic of induction. Bacon us men to labour in inferring from particular to universit, to hy a much stress on induction as on deduction, and to think and one of inductive reasoning, inductive science, inductive logic, is of inductive reasoning, inductive science, inductive logic, a over, while Aristotle had the merit of discerning the triplic inference, to Bacon we owe the merit of distinguishing the dry processes without reduction :-

J. Inference from particular to particular by Expense Literata, in plano; 2. Inference from particular to universal by Inductio, acceder-

3. Inference from universal to particular by Syllogism, detdendo.

In short, the comprehensive genius of Bacon widened lock @

In short, the comprehensive genius of Bacon widened logic ar a general science of inference. On the other hand, as Arstotle over-emphasized deduction be Bacon over-emphasized induction by contending that it us only process of discovering universals (arbived defaurtion) defact, and without departing from Baconian principles remaind defact, and without departing from Baconian principles remaind by quoting scientific examples, in which deduction, starting us inductive principles, applies more general to less general univer-tal loss general law of gravitation is shown to incu-tible loss general laws of planetary gravitation. Mill's logic how of great merit of copiously exemplifying the principles of the vis-of method according to subject-matter. It teaches us that werther that exercise that werther the state werther that werther the teacher were that werther that were the teacher were that were teacher were that were teacher were that were teacher were that were teacher were teacher were that were teacher were teacher were that were teacher were teacher were teacher were that were teacher were that were teacher were that were teacher were te of method according to subject-matter. It teaches us that sent 2 method is sometimes induction, sometimes deduction, and set times the consilience of both, either by the inductive variacent previous deductions, or by the deductive explanation of parties inductions

It is also most interesting to notice that Aristotle saw inter-than Bacon in this direction. The founder of logic antichasted a latest logic of science, when he recognized, not only the dudar of of mathematics, but also the experience of facts followed by or ductive explanations of their causes in physics.

The consilience of empirical and deductive processes was a Aristotelian discovery, elaborated by Mill against Bacos. J the whole, however, Aristotie, Bacon and Mill, pusged from their errors, form one empirical school, gradually growing by stlapting itself to the advance of science: a school in which Aristotle was most influenced by Greek deductive Mathematics, Bacon by the rise of empirical physics at the Renaissance, and Mill by the Newtonian combination of empirical facts and mathematical principles in the *Principia*. From studying this succession of empirical logicians, we cannot doubt that sense, memory and experience are the real origin of inference, analogical, insidective and deductive. The deepest problem of logic is the relation of sense and inference. But we must first consider the mortal analysis of inference, and this brings us to conceptual and formal logic.

Aristotle's logic has often been called formal logic; it was really a technical logic of syllogism analysed into linguistic elements, and of science rested on an empirical basis. At the same time his psychology, though maintaining his empiricism contained some seeds of conceptual logic, and indirectly of formal logic. Intellectual development, which according to the logic of the Analytics consists of sense, memory, experience, induction and intellect, according to the psychology of the De Anima consists of sense, imagination and intellect, and one division of intellect is into conception of the undivided and combination of conceptions as one (De An. iii. 6). The De Interpretations opens with a reference to this psychological distinction, implying that names represent conceptions, propositions represent combinations of conceptions. But the same passage relegates conceptions and their combinations to the De Anima, and confines the De Interpretatione to names and propositions in conformity with the linguistic analysis which pervades the logical treatises of Aristotle, who neither brought his psychological distinction between conceptions and their combinations into his logic, nor advanced the combinations of conceptions as a definition of judgment (spions), nor employed the mental distinction between conceptions and judgments as an analysis of inference, or reasoning, or syllogism: he was no conceptual logician. The history of logic shows that the linguistic distinction between terms and propositions was the sole analysis of reasoning in the logical treatises of Aristotle; that the mental distinction between conceptions (&voual) and judgments (& Euwara in a wide sense) was imported into logic by the Stoics; and that this mental distinction became the logical analysis of reasoning under the authority of St Thomas Aquinas. In his commentary on the De Interpretations, St Thomas, after citing from the De Anima Aristotle's "duplex operatio intellectus," said, "Additur autem et tertia operatio, scilicet ratiocinandi," and concluded that, since logic is a rational science (rationalis scientia), its consideration must be directed to all these operations of reason. Hence arose conceptual logic; according to which conception is a simple apprehension of an idea without belief in being or not being, s.g. the idea of man or of running; judgment is a combination of conceptions, adding being or not being, e.g. man is running or not running; and reasoning is a combination of judgments: conversely, there is a mental analysis of reasoning into judgments, and judgment into conceptions, beneath the linguistic analysis of rational discourse into propositions, and propositions into terms. Logic, according to this new school, which has by our time become an old school, has to co-ordinate these three operations, direct them, and, beginning with conceptions, combine conceptions into judgments, and judgments into inference, which thus becomes a complex combination of conceptions, or, in modern parlance, an extension of our ideas. Conceptual logicians were, indeed, from the first aware that sense supplies the data, and that judgment and therefore inference contains belief that things are or are not. But they held, and still hold that sensation and conception are alike mere apprehensions, and that the belief that things are or are not arises somehow after sensation and conception in judgment, from which it passes into inference. At first, they were more manguine of extracting from these unpromising beginnings some knowledge of things beyond ideas. But at length many of them became formal logicians, who held that logic is the

investigation of formal thinking, or consistent conception, judgment and reasoning; that it shows how we infer formal truths of consistency without material truth of signifying things; that, as the science of the form or precess, it must entirely abstract from the matter, or objects, of thought; and that it does not tell us how we infer from experience. Thus has logic drifted further and further from the real and empirical logic of Aristotle the founder and Bacon the reformer of the science.

The great merit of conceptual logic was the demand for a mental analysis of mental reasoning, and the direct analysis of reasoning into judgments which are the sole premises and conclusions of reasoning and of all mental inferences. Aristotle had fallen into the paradox of resolving a mental act into verbal elements. The Schoolmen, however, gradually came to realize that the result to their logic was to make it a sermonionalis scientis, and to their metaphysics the danger of nominalism. St Thomas made a great advance by making logic throughout a rationalis scientia; and logicians are now agreed that reasoning consists of judgments, discourse of propositions. This distinction is moreover, vital to the whole logic of inference, because we always think all the judgments of which our inference consists, but seldom state all the propositions by which it is expressed. We omit propositions, curtail them, and even express a judgment by a single term, a.g. "Good I" " Fire I". Hence the linguistic expression is not a true measure of inference; and to say that an inference consists of two propositions causing a third is not strictly true. But to say that it is two judgments causing a third is always true, and the very essence of inference, because we must think the two to conclude the third in " the sessions of sweet silent thought." Inference, in short, consists of actual judgments capable of being expressed in propositions.

Inference always consists of judgments. But judgment does not always consist of conceptions. It is not a combination of conceptions; it does not arise from conceptions, nor even at first require conception. Sense is the origin of judgment. One who feels pained or pleased, who feels bot or cold or resulting in touch, who tastes the flavoured, who smells the odorous, who hears the sounding, who sees the coloured, or is conscious, already believes that something sensible exists before conception, before inference, and before language; and his before conception, before inference, and before language; and his before conception, before inference, and before anguage; and his before inference in the sensible thing, e.g. the hot felt in touch. But a belief in the existence of something is a judgment and a categorical belief in the existence of something is a judgment and a categorical judgment of existence. Sense, then, outer and inner, or sensation and consciousness, is the origin of sensory judgments which are true catememorial and experiential judgments are composition and conceptions. Again, since sense is the origin of memory and experience, memorial and experiential judgments are categorical and existential judgments, which so far as they report sensory judgments are always true. Finally, since sense, memory and experience are always true. Finally, since sense, memory and experience are the origin of inference, primary inference is categorical and existential, starting from sensory, memorial and experiencial and existential starting from sensory, memorial and experiential judgments are premises, and proceeding to inferencial judgmenta as conclusions, which are categorical and existential, and are true, so far as they denend on sense. memory and experience.

which are categorical and existential, and are true, so far as they depend on sense, memory and experience. Sense, then, is the origin of judgments; and the consequence is that primary judgments are true, categorical and existential judgments of sense, and primary inferences are inferences from categorical and existential premises to categorical and existential conclusions, which are true so far as they arise from outer and inner sense, and proceed to things similar to sensible things. All other judgments and inferences about existing things, or ideas, or names, whether categorical or hypothetical, are afterthoughts, partly true and partly lake.

Sense, then, because it involves a true belief in existence is fitted to be the origin of judgment. Conception on the other hand is the simple apprehension of an idea, particular or universal, but without belief that anything is or is not, and therefore is unfitted to beget judgment. Nor could a combination of conceptions make a difference so fundamental as that between conceiving and believing. The most that it could do would be to cause an ideal judgment, e.g. that the idea of a centaur is the idea of a man-borse; and even here some further origin is needed for the addition of the copula " is."

So far from being a cause, conception is not even a condition of all judgments; a sensation of hot is sufficient evidence that hot exists, before the idea of hot is either present or wanted. Conception is, however, a condition of a memorial judgment: in order to remember being hot, we require an idea of hot. Memory, however, is not that idea, but involves a judgment that there previously existed the hot now represented by the idea, which is about the sensible thing beyond the conceived idea; and the cause of this

memorial judgment is past sense and present memory. So sense, memory and experience, the sum of sense and memory, though requiring conception, are the causes of the experiential judgment that there exist and have existed many similar, sensible things, and these sensory, memorial and experiential judgments about the existence of past and present sensible things beyond conceived ideas become the particular premises of primary inference. Starting from them, inference is enabled to draw conclusions which are inferential judgments about the existence of things similar to sensible things beyond conceived ideas. In rising, however, from particular to universal inference, induction, as we have seen, adds to its particular premise, S is P, a universal premise, every M is similar to S, in order to infer the universal conclusion, every M is P. This universal premise requires a universal conception of a class or whole number of similar particulars, as a condition. But the premise is not that conception; it is a belief that there is a whole number of particulars similar to those already experienced. The number of particulars similar to those already experienced. The generalization of a class is not, as the conceptual logic assumes, the abstraction of a general idea, but an inference from the analogy of a whole individual thing, e.g. a whole man, to a whole number of similar individuals, e.g. the whole of men. The general idea of all men or the combination that the idea of all men is similar to the idea of particular men would not be enough; the universal premise that all men in fact are similar to those who have died is required to induce the universal conclusion that all men in fact die. Universal inference thus requires particular and universal conceptions as its condition; but, so far as it arises from sense, memory, experience, and involves generalization, it consists of judgments which do not consist of conceptions, but are beliefs in things existing beyond conception. Inference then, so far as it starts from categorical and existential premises, causes conclusions, or inferential judgments, which require conceptions, but are categorical and existential judgments beyond conception. Moreover, as it becomes more de-ductive, and causes conclusions further from sensory experience, these inferential judgments become causes of inferential conceptions. For example, from the evidence of molar changes due to the obvious parts of bodies, science first comes to believe in molecular changes due to imperceptible particles, and then tries to conceive changes due to imperceptione particles, and then dres to concerve the ideas of particles, molecules, atoms, electrons. The concerptual logic supposes that conception always precedes judgment; but the truth is that sensory judgment begins and interential judgment ends by preceding conception. The supposed triple order—con-ception, judgment, reasoning—is defective and false. The real order is sensation and sensory judgment, conception, memory and memorial judgment, experience and experiential judgment, inference, inferential judgment, inferential conception. This is not all inferential conceptions are inadequate, and finally fail. They are often symbolical; that is, we conceive one thing only by another like it, e.g. atoms by minute bodies not nearly small enough. Often the symbol is not like. What idea can the physicist form of intrathe symbol is not like. What idea can the physicist form of intra-spatial ether? What believer in God pretends to conceiver Him as He really is? We believe many things that we cannot conceive; as Mill said, the inconceivable is not the incredible; and the point of science is not what we can conceive but what we should believe on evidence. Conception is the weakest, judgment the strongest power of man's mind. Sense before conception is the original cause of judgment; and inference from sense enables judgment to continue after conception ceases. Finally, as there is judgment without conception, so there is conception without judgment. We often say "I understand, but do not decide." But this suspension of judg. ment is a highly refined act, unfitted to the beginning of thought. Conception begins as a condition of memory, and after a long continuous process of inference ends in mere ideation. The conceptual logic has made the mistake of making ideation a stage in thought prior to judgment.

It was natural enough that the originators of conceptual logic, seeing that judgments can be expressed by propositions, and conceptions by terms, should fall into the error of supposing that, as propositions consist of terms, so judgments consist of conceptions, and that there is a triple mental order-conception, judgment, reasoning parallel to the triple linguistic order-term, proposition, discourse. They overlooked the fact that man thinks long before he speaks, makes judgments which he does not express at all, or expresses them by interjections, names and phrases, before he uses regular propositions, and that he does not begin by conceiving and naming, and then proceed to believing and proposing. Feeling and sensation, involving believing or judging, come before conception and language. As conceptions are not always present in judgment. as they are only occasional conditions, and as they are unfitted to cause beliefs or judgments, and especially judgments of existence, and as judgments both precede conceptions in sense and continue after them in inference, it follows that conceptions are not the after them in inference, it follows that conceptions are not the constituents of judgment, and judgment is not a combination of conceptions. Is there then any analysis of judgment? Paradoxical as it may sound, the truth seems to be that primary judgment, beginning as it does with the simplest feeling and sensation, is not a comhination of two mental elements into one, but is a division of one sensible thing into the thing itself and its existence and the

a cause, namely sense, but no mental elements. Afterwards trace judgments of complex sense, s.g. that the existing hot is barrier a becoming more or less hot, &c. Thus there is a combinator . sensations causing the judgment; but the judgment is will a dreast of the sensible thing into iced and its being, and a belief that s v so determined. Afterwards follow judgments acting from mer complex causes, s.g. memory, experience, inference. But hence complicated these mental causes, there still remain these pares complex causes, s.g. memory, experience, inference. But hence complicated these mental causes, there still remain these parts complex causes, s.g. in fairwards (1) A judgment is not a cause parts complex causes of its conditions, s.g. it is not a combinator of an ensations any more than of ideas. (2) A judgment is a causebarant of a determined, and signifying that it is so determands (4) A primary judgment is a judgment that a sensible they either of its all sorts of ways. (5) When a judgment way either existing things, or with ideas, or with words, and signify way the division by two terms, subject and ways (5) When a judgment the division by two terms, subject and predicate, and by the cause that what is signified by the subject is what is signified by the subject is a combination of the two terms of yotherways is a combination of the two terms and the proposition is a combination of the two terms of two judgments, and may be combinent of the two terms of two judgments, and may be combined to be the own terms.

Empirical logic, the logic of Aristotle and Bacon, is on = right way. It is the business of the logician to find the crass of the judgments which form the premises and the conclusion of inference, reasoning and science. What knowledge do we we by sense, memory and experience, the first mental cases : judgment? What is judgment, and what its various kan What is inference, how does it proceed by combining judgence as premises to cause judgments as conclusions, and what reits various kinds? How does inference draw conclusions man or less probable up to moral certainty? How does it by the > of identification convert probable into necessary conclusion which become necessary principles of demonstration? How a categorical succeeded by conditional inference? What a scientific method as a system of inferences about definite jects? How does inference become the source of error and fallacy? How does the whole process from sense to inference discover the real truth of judgments, which are true so far a they signify things known by sense, memory, experience and inference? These are the fundamental questions of the access of inference. Conceptual logic, on the other hand, is false from the start. It is not the first business of logic to direct us her to form conceptions signified by terms, because sense is a parcause of judgment and inference. It is not the second business s logic to direct us how out or conceptions to form judgments signified by propositions, because the real causes of judgments are sense, memory, experience and inference. It is, however, the main business of logic to direct us now out of judgments a form inferences signified by discourse; and this is the one pea. which conceptual logic has contributed to the science of inference But why spoil the further mental analysis of inference by soposing that conceptions are constituents of judgment and therefore of inference, which thus becomes merely a complex combination of conceptions, an extension of ideas? The mistake has been to convert three operations of mind into three pocesses in a fixed order-conception, judgment, inference. Coception and judgment are decisions: inference alone is a process from decisions to decision, from judgments to judgment. Sense not conception, is the origin of judgment. Inference is the process which from judgments about sensible things proceeds to judgments about things similar to sensible things. Threes some conceptions are its conditions and some judgments a causes, inference itself in its conclusions causes many more judgments and conceptions. Finally, inference is an extension not of ideas, but of beliefs, at first about existing things, elewards about ideas, and even about words; about anything in short about which we think, in what is too fancifully called " the universe of discourse."

beginning as it does with the simplest feeling and sensation, it not a combination of two mental elements into one, but is a division. of one sensible thing into the thing itself and its existence and the belief that it is determined as existing, e.g. that hot exists, cold with formal truth or the consistency of premises and opendum-But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal, is consistent, formal real But as all truth, real as well as formal as the set as formal real But as all truth, real as well as formal as the set as formal real But as all truth, real as well as formal as the set as formal real But as all truth real as well as formal as the set as formal real But as all truth real as well as formal real as the set as format as the set as the set as format as the set of consistency become real rules of trath, when the premises are true and the consistent conclusion is therefore true. The science of inference again rightly emphasizes the formal thinking of the syllogism in which the combination of premises involves the conclusion. But the combinations of premises in analogical and inductive inference, although the combination does not involve the conclusion, yet causes us to infer it, and in so similar a way that the science of inference is not complete without investigating all the combinations which characterize different kinds of inference. The question of logic is how we infer in fact, as well as perfectly; and we cannot understand inference unless we consider inferences of probability of all kinds. Moreover, the study of analogical and inductive inference is necessary to that of the syllogism itself, because they discover the premises of syllogism. The formal thinking of syllogism alone is merely recessary consequence; but when its premises are necessary principles, its conclusions are not only necessary consequents but also necessary truths. Hence the manner in which induction aided by identification discovers necessary principles must be studied by the logician in order to decide when the syllogism can really arrive at necessary conclusions. Again, the science of inference has for its subject the form, or processes, of thought, but not its matter or objects. But it does not follow that it can investigate the former without the latter. Formal logicians say that, if they had to consider the matter, they must either consider all things, which would be impossible, or select some, which would be arbitrary. But there is an intermediate alternative, which is neither impossible nor arbitrary; namely, to consider the general distinctions and principles of all things; and without this general consideration of the matter the logician cannot know the form of thought, which consists in drawing inferences about things on these general principles. Lastly, the science of inference is not indeed the science of sensation, memory and experience, but at the same time it is the science of using those mental operations as data of inference; and, if logic does not show how analogical and inductive inferences directly, and deductive inferences indirectly, arise from experience, it becomes a science of mere thinking without knowledge.

Logic is related to all the sciences, because it considers the common inferences and varying methods used in investigating different subjects. But it is most closely related to the sciences of metaphysics and psychology, which form with it a triad of sciences. Metaphysics is the science of being in general, and therefore of the things which become objects apprehended by our minds. Psychology is the science of mind in general, and therefore of the mental operations, of which inference is one. Logic is the science of the processes of inference. These three sciences, of the objects of mind, of the operations of mind, of the processes used in the inferences of mind, are differently, but closely related, so that they are constantly con-fused. The real point is their interdependence, which is so intimate that one sign of great philosophy is a consistent metaphysics, psychology and logic. If the world of things is known to be partly material and partly mental, then the mind must have powers of sense and inference enabling it to know these things, and there must be processes of inference carrying us from and beyond the sensible to the insensible world of matter and mind. If the whole world of things is matter, operations and processes of mind are themselves material. If the whole world of things is mind, operations and processes of mind have only to recognize their like all the world over. It is clear then that a man's metaphysics and psychology must colour his logic. It is accordingly necessary to the logician to know beforehand the general distinctions and principles of things in metaphysics, and the mental operations of sense, conception, memory and experience in psychology, so as to discover the processes of inference from experience about things in logic.

The interdependence of this triad of sciences has sometimes led to their confusion. Hegel, having identified being with thought, merged metaphysics in logic. But he divided logic into objective and subjective, and thus practically confessed that there is one science of the objects and another of the pro-

cesses of thought. Psychologists, seeing that inference is a mental operation, often extemporize a theory of inference to the neglect of logic. But we have a double consciousness of inference. We are conscious of it as one operation among many, and of its omnipresence, so to speak, to all the rest. But we are also conscious of the processes of the operation of inference. To a certain extent this second consciousness applies to other operations: for example, we are conscious of the process of association by which various mental causes recall ideas in the imagination. But how little does the psychologist know about the association of ideas, compared with what the logician has discovered about the processes of inferencel The fact is that our primary consciousness of all mental operations is hardly equal to our secondary consciousness of the processes of the one operation of inference from premises to conclusions permeating long trains and pervading whole sciences. This elaborate consciousness of inferential process is the justification of logic as a distinct science, and is the first step in its method. But it is not the whole method of logic, which also and rightly considers the mental process necessary to language, without substituting linguistic for mental distinctions.

Nor are consciousness and linguistic analysis all the instruments of the logician. Logic has to consider the things we know, the minds by which we know them from sense, memory and experience to inference, and the sciences which systematize and extend our knowledge of things; and having considered these facts, the logician must make such a science of inference as will explain the power and the poverty of human knowledge.

GENERAL TENDENCIES OF MODERN LOGIC

There are several grounds for hope in the logic of our day. In the first place, it tends to take up an intermediate position between the extremes of Kant and Hegel. It does not, with the former, regard logic as purely formal in the sense of abstracting thought from being, nor does it follow the latter in amalgamating metaphysics with logic by identifying being with thought. Secondly, it does not content itself with the mere formulae of thinking, but pushes forward to theories of method, knowledge and science; and it is a hopeful sign to find this epistemological spirit, to which England was accustomed by Mill, animating German logicians such as Lotse, Dühring, Schuppe, Sigwart and Wundt. Thirdly, there is a determination to reveal the psychological basis of logical processes, and not merely to describe them as they are in adult reasoning, but to explain also how they arise from simpler mental operations and primarily from sense. This attempt is connected with the psychological turn given to recent philosophy by Wundt and others, and is dangerous only so far as psychology itself is hypothetical. Unfortunately, however, these merits are usually connected with a less admirable characteristic-contempt for tradition. Writing his preface to his second edition in 1888, Sigwart says; "Important works have appeared by Lotze, Schuppe, Wundt and Bradley, to name only the most eminent: and all start from the conception which has guided this attempt. That is, logic is grounded by them, not upon an effete tradition but upon a new investigation of thought as it actually is in its psychological foundations, in its significance for knowledge, and its actual operation in scientific methods." How strangel The spirit of every one of the three reforms above enumerated is an unconscious return to Aristotle's Organon. Aristotle's was a logic which steered, as Trendelenburg has shown, between Kantian formalism and Hegelian metaphysics; it was a logic which in the Analytics investigated the syllogism as a means to understanding, knowledge and science: it was a logic which, starting from the psychological foundations of sense, memory and experience, built up the logical structure of induction and deduction on the profoundly Aristotelian principle that "there is no process from universals without induction, and none by induction without sense." Wundt's comprehensive view that logic looks backwards to psychology and forward to epistemology was hundreds of years ago one of the many discoveries of Aristotle.

JUDGMENT

1. Judgment and Conception.—The emphasis now laid on judgment, the recovery from Hume's confusion of beliefs with ideas and the association of ideas, and the distinction of the mental act of judging from its verbal expression in a proposition, are all healthy signs in recent logic. The most fundamental question, before proceeding to the investigation of inference, is not what we say but what we think in making the judgments which, whether we express them in propositions or not, are both the premises and the conclusion of inference; and, as this question has been diligently studied of late, but has been variously answered, it will be well to give a list of the more important theories of judgment as follows:—

a. It expresses a relation between the content of two ideas, not a relation of these ideas (Lotze).

b. It is consciousness concerning the objective validity of a subjective combination of ideas, i.e. whether between the corresponding objective elements an analogous combination exists (Ueberweg).

c. It is the synthesis of ideas into unity and consciousness of their objective validity, not in the sense of agreement with external reality but in the sense of the logical necessity of their synthesis (Sigwart).

(Sigwart). d. It is the analysis of an aggregate idea (Gesammtoorstellung) into subject and predicate; based on a previous association of ideas, on relating and comparing, and on the apperceptive synthesis of an aggregate idea in consequence; but itself tonsisting in an apperceptive analysis of that aggregate idea; and requiring will in the form of apperception or attention (Wundt).

e. It requires an idea, because every object is conceived as well as recognized or denied; but it is itself an assertion of actual fact, every perception counts for a judgment, and every categorical is changeable into an existential judgment without change of sense (Brentano, who derives his theory from Mill except that he deries the necessity of a combination of ideas, and reduces a categorical to an existential judgment).

 It is a decision of the validity of an idea requiring will (Bergmann, following Brentano).

g. Judgment (Urtheil) expresses that two ideas belong together: "by-judgment" (Beurtheilung) is the reaction of will expressing the validity or invalidity of the combination of ideas (Windeband following Bergmann, but distinguishing the decision of validity from the judgment).

h. Judgment is consciousness of the identity or difference and of the causal relations of the given; naming the actual combinations of the data, but also requiring a priori categories of the understanding, the notions of identity, difference and causality, as principles of thought or laws, to combine the plurality of the given into a unity (Schuppe).

i. Judgment is the act which refers an ideal content recognized as such to a reality beyond the act, predicating an idea of a reality, a what of a that; so that the subject is reality and the predicate the meaning of an idea, while the judgment refers the idea to reality by an identity of content (Bradley and Bosanquet).

k. Judgment is an assertion of reality, requiring comparison and ideas which render it directly expressible in words (Hobhouse, mainly following Bradley).

These theories are of varying value in proportion to their proximity to Aristotle's point that predication is about things, and to Mill's point that judgments and propositions are about things, not about ideas. The essence of judgment is belief that something is (or is not) determined, either as existing (e.g. "I am," "A centaur is not ") or as something in particular (e.g. "I am a man," "I am not a monkey"). Neither Mill, however, nor any of the later logicians whose theories we have quoted, has been able quite to detach judgment from conception: they all suppose that an idea, or ideas, is a condition of all judgment. But judgment starts from sensation (Empfindung) and feeling (Gefuhl), and not from idea (Vorstellung). When I feel pleased or pained, or when I use my senses to perceive a pressure, a temperature, a flavour, an odour, a colour, a sound, or when I am conscious of feeling and perceiving, I cannot resist the belief that something sensible is present; and this belief that something exists is already a judgment, a judgment of existence, and, so far as it is limited to sense without inference, a true judgment. It is a matter of words whether or not we should call this sensory belief a judgment; but it is no matter of choice to the logician, who regards all the constituents of inference as judgments; for the fundamental constituents

are sensory beliefs, which are therefore judgments in the larical sense. Sense is the evidence of inference; directly of analogical and inductive, directly or indirectly of deductive, inference, and therefore, if logic refuses to include sensory beliefs among judgments, it will omit the fundamental constituents of inference, inference will no longer consist of judgments but of sensory beliefs plus judgments, and the second part of logic, the logic of judgment, the purpose of which is to investigate the constituents of inference, will be like Hamlet without the prince of Denmark. If, on the other hand, all the constituents of inference are judgments, there are judgments of sense; and the evidence of the senses means that a judgment of sense a true, while a judgment of inference is true so far as it is directly or indirectly concluded from judgments of sense. Now a senser judgment, e.g. that a sensible pressure is existing, is explaned by none of the foregoing theories, because it requires mothing but sensation and belief. It requires no will, but is usually involuntary, for the stimulus forces one's attention, which s not always voluntary; not all judgment then requires will as Wundt supposes. It requires no reference to reality beyond the sensible pressure, because it is merely a belief that the exists without inference of the external stimulus or any inferenz at all: not all judgment then requires the reference of subjective to objective supposed by Ueberweg, or the consciousness of logical necessity supposed by Sigwart. It requires in addition to the belief that something exists, no consideration as to whether the belief itself be true, because a man who feels pressure believes in the thing without further question about the belief: not al judgment then requires a decision of validity, as Bergesses supposes. It requires nothing heyond the sensation and beins in the given existence of the given pressure: not all judgment then requires categories of understanding, or notions of identity, difference and causality, or even of existence, such as Schoppe supposes. It requires no comparison in order to express it is words, for a judgment need not be expressed, and a sensory judgment of pressure is an irresistible belief that a real pressure exists, without waiting for words, or for a comparison which is wanted not to make a sensation a judgment, but to turn a judgment into language: not all judgment then requires comparison with a view to its expression, as supposed by Hobbouse Lastly, all the authors of the above-quoted theories err is supposing that all judgment requires conception; for even Mill thinks a combination of ideas necessary, and Brentano, who comes still nearer to the nature of sensory judgment when he says, "Every perception counts for a judgment," yet thinks that an idea is necessary at the same time in order to understand the thing judged. In reality, the sensation and the belief are sufficient; when I feel a sensible pressure, I cannot help believing in its reality, and therefore judging that it is real, without any tertium quid-an idea of pressure, or of existence or of pressure existing-intervening between the sensation and the belief. Only after sensation has ceased does an idea, or representation of what is not presented, become necessary as a substitute for a sensation and as a condition not of the first judgment that there is, but of a second judgment that there was, something sensible. Otherwise there would be no judgment of sensible fact, for the first sensation would not give it, and the idea following the sensation would be still farther off. The sensory judgment then, which is nothing but a belief that at the moment of sense something sensible exists, is a proof that not all judgment requires conception, or synthesis or analysis of ideas, or decision about the content, or about the validity, of ideas, or reference of an ideal content to reality, as commonly, though variously, supposed in the logic of our day.

Not, however, that all judgment is sensory: after the first judgments of sense follow judgments of memory, and memory requires ideas. Yet memory is not mere conception, as Aristotic, and Mill after him, have perceived. To remember, we musihave a present idea; but we must also have a belief that the thing, of which the idea is a representation, was (or was not) determined; and this belief is the memorial judgment. Originally such judgments arise from sensory judgments followed by ideas, and are judgments of memory after sense that something | sensible existed, e.g. pressure existed: afterwards come judgments of memory after inference, e.g. Caesar was murdered. Finally, most judgments are inferential. These are conclusions which primarily are inferred from sensory and memorial judgments: and so far as inference starts from sense of something sensible in the present, and from memory after sense of something sensible in the past, and concludes similar things, inferential judgments are indirect beliefs in being and in existence beyond ideas. When from the sensible pressures between the parts of my mouth, which I leel and remember and judge that they exist and have existed, I infer another similar pressure (e.g. of the fond which presses and is pressed by my mouth in eating), the inferential judgment with which I conclude is a belief that the latter exists as well as the former (e.g. the pressure of food without as well as the sensible pressures within). Inference, no doubt, is closely involved with conception. So far as it depends on memory, an inferential judgment presupposes memorial ideas in its data; and so far as it infers universal classes and laws, it produces general ideas. But even so the part played by conception is quite subordinate to that of belief. In the first place, the remembered datum, from which an inference of pressure starts, is not the conceived idea, but the belief that the sensible pressure existed. Secondly, the conclusion in which it ends is not the general idea of a class, but the belief that a class, represented by a general idea, exists, and is (or is not) otherwise determined (e.g. that things pressing and pressed exist and move). Two things are certain about inferential judgment: one, that when inference is based on sense and memory, inferential judgment starts from a combination of sensory and memorial judgment, both of which are beliefs that things exist; the other, that in consequence inferential judgment is a belief that smilliar things exist. There are thus three primary judgments: judgments of sense, of memory after sense, and of inference from sense. All these are beliefs in being and existence, and this existential belief is first in sense, and afterwards transferred to memory and inference. Moreover, it is transferred in the same irresistible way: frequently we cannot help either feeling pressure, or remembering it, or inferring it; and as there are involuntary sensation and attention, so there are involuntary memory and inference. Again, in a primary judgment existence need not be expressed; but if expressed, it may be expressed either by the predicate, s.e. "I exist," or hy the subject, s.g. "I who exist think." There are indeed differences between primary judgments, in that the sensory is a belief in present. the memorial in past, and the inferential in present, past and future existence. But these differences in detail do not alter the main point that all these are beliefs in the existing, in the real as opposed to the ideal, in actual things which are not ideas. In short, a primary judgment is a belief in something existing apart from our idea of it; and not because we have an idea of it, or hy comparing an idea with, or referring an idea to, reality; but because we have a sensation of it, or a memory of it or an inference of it. Sensation, not conception, is the origin of judgment.

2. Different Significations of Being in different Kinds of Judgment .- As Aristotle remarked both in the De Interpretations and in the Sophistici Blenchi, "not-being is thinkable" does not mean "not-being exists." In the latter treatise he added that it is a fallacia a dicto secundum quid ad dictum simpliciter to argue from the former to the latter; "for," as he says, " it is not the same thing to be something and to exist absolutely. Without realizing their debt to tradition, Herbart, Mill and recently Sigwart, have repeated Aristotle's separation of the copula from the verb of existence, as if it were a modern discovery that " is " is not the same as " exists." It may be added that they do not quite realize what the copula exactly signifies: it does not signify existence, but it does signify a fact, namely, that something is (or is not) determined, either absolutely in a categorical judgment, or conditionally in a conditional judgment. Now we have seen that all primary judgments signify more then this fact; they are also beliefs in the existence of the thing signified by the subject. But, in the first place, primary judgments signify this existence never by the copula, but sometimes by the predicate, and sometimes by the subject; and, secondly, it does not follow that all judgments whatever signify existence. Besides inference of existence there is inference of non-existence. of things inconsistent with the objects of primary judgments. Hence secondary judgments, which no longer contain a belief that the thing exists, e.g. the judgment, " not-being is thinkable," cited by Aristotle; the judgment, " A square circle is impossible." cited by Herbart; the judgment, " A centaur is a fiction of the poets," cited by Mill. These secondary judgments of nonexistence are partly like and partly unlike primary judgments of existence. They resemble them in that they are beliefs in being signified by the copula. They are beliefs in things of a sort; for, after all, ideas and names are things; their objects, even though non-existent, are at all events things conceivable or nameable; and therefore we are able to make judgments that things, non-existent but conceivable or nameable, are (or are not) determined in a particular manner. Thus the judgment about a centaur is the belief, " A conceivable centaur is a fiction of the poets," and the judgment about a square circle is the belief. "A so-called square circle is an impossibility." But, though beliefs that things of some sort are (or are not) determined, these secondary judgments fail short of primary judgments of existence. Whereas in a primary judgment there is a further belief, signified by subject or predicate, that the thing is an existing thing in the sense of being a real thing (e.g. a man), different from the idea of it as well as from the name for it; in a secondary judgment there is no further belief that the thing has any existence beyond the idea (e.g. a centaur), or even beyond the name (e.g. a square circle): though the idea or name exists, there is no belief that anything represented by idea or name exists. Starting, then, from this fundamental distinction between judgments of existence and judgments of non-existence, we may hope to steer our way between two extreme views which emanate from two important thinkers, each of whom has produced a flourishing school of psychological logic.

On the one hand, early in the 10th century Herbart started the view that a categorical judgment is never a judgment of existence, but always hypothetical; on the other hand, in the latter part of the century Brentano started the view that all categorical judgments are existential. The truth lies between these contraries. The view of Herbart and his school is contradicted by our primary judgments of and from sense, in which we cannot help believing existence; and it gives an inadequate account even of our secondary judgments in which we no longer indeed believe existence, but do frequently believe that a nonexistent thing is (or is not) somehow determined unconditionally. It is true, as Herbart says, that the judgment, " A square circle is an impossibility," does not contain the belief, " A square circle is existent " ; but when he goes on to argue that it means, "If a square circle is thought, the conception of impossibility must be added in thought," he falls into a non-sequilur. To be categorical, a judgment does not require a belief in existence. but only that something, existent or not, is (or is not) determined; and these are two quite different attitudes of mind even to a non-existent thing, such as a square circle, namely, unconditional and conditional belief. The judgment, "A non-existent but so-called square circle is an impossibility," is an unconditional, or categorical judgment of non-existence, quite different from any hypothetical fudgment, which depends on the conditions "If it is thought," or " if it exists," or any other " if." On the other hand, the view of Brentano and his school is contradicted by these very categorical judgments of non-existence; and while it applies only to categorical judgments of existence, it does so inadequately. To begin with the latter objection, Brentano proposed to change the four Avistotelian forms of judgment, A, E, I, O, into the following existential forms:-

- A. "There is not an immortal man."
- B. "There is not a live stone."
- I. "There is a sick man."
- O. "There is an unlearned man."

This reconstruction, which merges subject and predicate in one expression, in order to combine it with the verb of existence, is repeated in similar proposals of recent English logicians. Venn, in his Symbolic Logic, proposes the four forms, $x\bar{y}=0$, xy=0; xy>0, $x\overline{y}>0$ (where \overline{y} means "not-y"), but only as alternative to the ordinary forms. Bradley says that "'S-P is real' attributes S-P, directly or indirectly, to the ultimate reality," and agrees with Brentano that "' is ' never stands for anything but 'exists '"; while Bosanquet, who follows Bradley, goes so far as to define a categorical judgment as " that which affirms the existence of its subject, or, in other words, asserts a fact." Now it is true that our primary judgments do contain. a belief in existence; but they do not all contain it in the same way, hut are beliefs sometimes that something is determined as existing, and sometimes that something existing is particularly determined. Brentano's forms do not express such a judgment of existence, as "All existing men are mortal": nor does Bradley's form, "Reality includes S-P." Metaphysically, all realities are parts of one ultimate reality; hut logically, even philosophers think more often only of finite realities, existing men, dogs, horses, &c.; and children know that their parents exist long before they apprehend ultimate reality. The normal form, then, of a judgment of existence is either "S is a real P," or "A real S is P." Hence the reconstruction of all categorical judgments by merging subject and predicate, either on Brentano's or on Bradley's plan, is a misrepresentation even of normal categorical judgments of existence. Secondly, it is much more a misrepresentation of categorical judgments of non-existence. No existential form suits a judgment such as "A centaur is a fiction," when we do not believe that there is a centaur, or that reality includes a centaur. As Mill pointed out, it cannot be implied that a centaur exists, since the very thing asserted is that the thing has no real existence. In a correspondence with Mill. Brentano rejoined that the centaur exists in imagination: Bradley says, "inside our heads." According to one, then, the judgment becomes "There is an imaginary centaur" according to the other " Reality includes an imaginary centaur." The rejoinder, however, though partly true, is not to the point. The idea of the centaur does exist in our imagination, and inside our heads, and the name of it in our mouths. But the point is that the centaur conceived and named does not exist beyond the idea of it and the name for it; it is not, like a man, a real thing which is neither the idea of it nor the name for it. No amount of subtlety will remove the difference between a categorical judgment of existence, e.g. "An existing man is mortal," and a categorical judgment of non-existence, e.g. "A conceivable centaur is a fiction," because in the former we believe and mean that the thing exists beyond the idea, and in the latter we do not. If, contrary to usage, we choose to call the latter a judgment of existence, there is no use in quarrelling about words; but we must insist that new terms must in that case be invented to express so fundamental a difference as that between judgments about real men and judgments about ideal centaurs. So long, however, as we use words in the natural sense, and call the former judgments of existence, and the latter judgments of non-existence, then "is" will not be, as Bradley supposes, the same as "exists," for we use "is" in both judgments, but exists " only in the first kind. Bosanquet's definition of a categorical judgment contains a similar confusion. To assert a fact and to affirm the existence of a subject are not, as he makes out, the same thing: a judgment often asserts a fact and denies existence in the same breath, e.g. "Jupiter is nonexistent." Here, as usual in logic, tradition is better than innovation. All categorical judgment is an unconditional belief in the fact, signified by the copula, that a thing of some sort is (or is not) determined; but some categorical judgments are also beliefs that the thing is an existing thing, signified either by the subject or by the predicate, while others are not heliefs that the thing exists at all, but are only beliefs in something conceivable. or nameable, or in something or other, without particularizing what. Judgment then always signifies being, but not always existence.

tinguishing affirmative and negative, particular and emived made the fourfold classification of judgments, A, E, I and 0 the foundation both of opposition and of inference. With result to inference, he remarked that a universal judgment means by "all," not every individual we know, but every individual absolutely, so that, when it becomes a major premise, we know therein every individual universally, not individually, and disc do not know a given individual individually until we ade a minor premise in a syllogism. Whereas, then, a paramin judgment is a belief that some, a universal judgment is a brie that all, the individuals of a kind or total of similar individuals are similarly determined, whether they are known or unknown individuals. Now, as we have already seen, what is signified w the subject may be existing or not, and in either case a jadgmer. remains categorical so long as it is a belief without conditions. Thus, "Some existing men are poets," "All existing men an mortal." " Some conceivable centaurs are human in their forquarters," " All conceivable centaurs are equine in their their quarters," are all categorical judgments, while the two irs are also categorical judgments of existence. Nevertheless thes obvious applications of Aristotelian traditions have been pacenty challenged, especially by Sigwart, who holds in his Logic free. 27, 36) that, while a particular is a categorical judgment of existence, a universal is hypothetical, on the ground that : does not refer to a definite number of individuals, or to . dividuals at all, hut rather to general ideas, and that the appenpriate form of " all M is P " is " if anything is M it is P." The view, which has influenced not only German but also Enclish logicians, such as Venn, Bradley and Bosanquet, desarors the fabric of inference, and reduces scientific laws to mere hypotheses In reality, however, particular and universal judgments are the closely connected to have such different imports. In opposition a categorical particular is the contradictory of a manyers. which is also categorical, not hypothetical, e.g., "not all M is ?" is the contradictory of " all M is P," not of " if anything is M r s P." In inference, a particular is an example of a universal in its turn may become a particular example of a higher universal For instance, in the history of mechanics it was first indexed from some that all terrestrial bodies gravitate, and then from these as some that all ponderable bodies, terrestrial and criest et. gravitate. How absurd to suppose that here we pass from a particular categorical to a universal hypothetical, and then mer this very conclusion as a particular categorical to pass to a higher universal hypothetical I Sigwart, indeed, is deceived both about particulars and universals. On the one hand, some particulars are not judgments of existence, e.g. "some imaginary drives are goddesses "; on the other hand, some universals are set judgments of non-existence, e.g. "every existing man is mortal" Neither kind is always a judgment of existence, hut each is some times the one and sometimes the other. In no case is a universal hypothetical, unless we think it under a condition; for ma universal judgment about the non-existing, e.g. about all conceivable centaurs, we do not think, " If anything is a centaur, because we do not believe that there are any; and in a universit judgment about the existent, e.g. about all existing men, we be not think, " If anything is a man," because we believe that these is a whole class of men existing at different times and places The cause of Sigwart's error is his misconception of " all." So far as he follows Aristotle in saying that " all " does not more a definite number of individuals he is right; but when he says that we mean no individuals at all he deserts Aristotle and area wrong. By " all " we mean every individual whatever of a kint. and when from the experience of sense and memory we start with particular judgments of existence, and infer universit judgments of existence and scientific laws, we further mean time existing individuals which we have experienced, and every individual whatever of the kind which exists. We mean mither a definite number of individuals, nor yet an infinite number, ba an incalculable number, whether experienced or inferred a exist. We do not mean existing here and now, nor yet est et time and place, but at any time and place (semper et abient)-

3. Particular and Universal Judgments.-Aristotle, by de

JUDGMENT}

past, present and future being treated as simply existing, by | what logicians used to call suppositio netwolis. We mean then by "all existing " every similar individual whatever, whenever, and wherever existing. Hence Sigwart is right in saying that "All bodies are extended" means "Whatever is a body is extended," but wrong in identifying this form with " If anything is a body it is extended." "Whatever" is not "if anything." For the same reason it is erroneous to confuse "all existing" with a general idea. Nor does the use of abstract ideas and terms make any difference. When Bosanquet says that in "Heat is a mode of motion" there is no reference to individual objects, but "a pure hypothetical form which absolutely neglects the existence of objects." he falls far short of expressing the nature of this scientific judgment, for in hm Theory of Heat Clerk Maxwell describes it as "believing heat as it exists in a hot body to be in the form of kinetic energy " As Bacon would say, it is a belief that all individual bodies gue hot are individually but similarly moving in their particles. When, again, Bradley and Bosanquet speak of the universal as if it always meant one ideal content referred to reality, they forget that in universal judgments of existence, such as "All men existing are mortal," we believe that every individually existing man dies his own death individually, though similarly to other men; and that we are thinking neither of ideas nor of reality; but of all existent individual men being individually but similarly determined. A universal is indeed one whole; but it is one whole of many similars, which are not the same with one another. This is indeed the very essence of distribution, that a universal is predicable, not singly or collectively, but severally and similarly of each and every individual of a kind, or total of similar individuals. So also the essence of a universal judgment is that every individual of the kind is severally but similarly determined. Finally, a universal judgment is often existential; but whether it is so or not it remains categorical, so long as it introduces no hypothetical antecedent about the existence of the thing signified by the subject. It is true that even in universal judgments of existence there is often a hypothetical element; for example, "All men are mortal" contains a doubt whether every man whatever, whenever and wherever existing, must die. But this is only a doubt whether all the things signified by the subject are similarly determined as signified by the predicate, and not a doubt whether there are such things at all. Hence the hypothetical element is not a hypothetical antecedent " If anything is a man," hut an uncertain conclusion that " All existing men are mortal," In other words, a categorical universal is often problematic, but a problematic is not the same as a hypothetical indepent

4 The Judgment and the Proposition .- Judgment in general is the mental act of believing that something is (or is not) determined. A proposition is the consequent verbal expression of such a belief, and consists in asserting that the thing as signified by the subject is (or is not) determined as signified by the predicate. But the expression is not necessary. Sensation irresistubly produces a judgment of existence without needing language. Children think long before they speak; and indeed, as mere vocal sounds are not speech, and as the apprehension that a word signifies a thing is a judgment, judgment is originally not an effect, but a cause of significant language. At any rate, even when we have learnt to speak, we do not express all we think, as we may see not only from the fewness of words known to a child, but also from our own adult consciousness. The principle of thought is to judge enough to conclude. The principle of language is to speak only so far as to understand and be understood. Hence speech is only a curtailed expression of thought. Sometimes we express a whole judgment by one word, e.g. "Fire!" or by a phrase, e.g. "What a fire!" and only usually by a proposition. But even the normal proposition in the syllogistic form tertis adjacentis, with subject, predicate and copula, is seldom a complete expression of the judgment. The consequence is that the proposition, being different from a judgment arising after a judgment, and remaining an imperfect copy of judgment, is only a superficial evidence of its real nature. Fortunately,

we have more profound evidences, and at least three evidences in all. the linguistic expression of belief in the proposition; the consciousness of what we mentally believe; and the analysis of reasoning, which shows what we must believe, and have believed. as data for inference. In these ways we find that a judgment is both different from, and more than, a proposition. But recent logicians, although they perceive the difference, nevertheless tend to make the proposition the measure of the judgment. This makes them omit sensory judgments, and count only those which require ideas, and even general ideas expressed in general terms. Sigwart, for example, gives as instances of our most elementary judgments, " This is Socrates," " This is snow " beliefs in things existing beyond ourselves which require considerable inferences from many previous judgments of sense and memory. Worse still, logicians seem unable to keep the judgment apart from the proposition. Herbart says that the judgment " A is B " does not contain the usually added thought that A is, because there is no statement of A's existence; as if the statement mattered to the thought. So Sigwart, in order to reduce universals to hypotheticals, while admitting that existence is usually thought, argues that it is not stated in the universal judgment; so also Bosanquet. But in the judgment the point is not what we state, but what we think; and so long as the existence of A is added in thought, the judgment in question must contain the thought that A exists as well as that A is B. and therefore is a judgment that something is determined both as existing and in a particular manner. The statement only allects the proposition; and whenever we believe the existence of the thing, the belief in existence is part of the judgment thought, whether it is part of the proposition stated or not.

Here Sir William Hamilton did a real service to logic in pointing out that "Logic postulates to be allowed to state explicitly in language all that is implicitly contained in the thought." Not that Not that men should or can carry this logical postulate out as indinary life, but it is necessary in the logical analysis of judgments, and yet rdinary life; logicians neglect it. This is why they confuse the categorical and the universal with the hypothetical. Taking the categorical and pressed propositions of ordinary life, they do not perceive that similar judgments are often differently expressed, e.g. " I, being a man, am mortal." and " If I am a man, I am mortal "; and conversely, that different judgments are often similarly expressed. In ordinary life we may say, "All men are mortal," "All century are figments." "All square circles are impossibilities," "All candionces arriving nive minutes late are fined." (the last proposition being an example of the identification of categorical side hypothe-tical in Keynes's Formal Low's Data States and State being an example of the instruction of categorical propositions the first imperfectly expresses a categorical belief in an sting things, the second in thinkable things, and the third in nameable things, while the fourth is a slipshod categorical expression of the hypothe the tit belief, " If any candidates arrive late they are **fined." The** four judgments are different, and therefore logically the **propositions** fully expressing them are also different. The judgment, then, is thetical belief, fully expressing them are also different. the measure of the proposition, not the proposition the measure of the judgment. On the other hand, we may go too far in the opposite direction, as Hamilton did in proposing the universal quantification of the predicate. If the quantity of the predicate were always of the predicate. If the quantity of the predicate were always thought, it ought logically to be always stated. But we only some-times think it. Usually we leave the predicate indefinite, because, as long as the thing in question is (or is not) determined, it does not matter about other things, and it is vain for us to try to think all things at once. It is remarkable that in Barbarn, and therefore in many scientific deductions, to think the quantity of the predicate is not to the point either in the premises or in the conclusion; so that to quantify the propositions, as Hamilton proposes, would be to express more than a rational man thinks and judges. In judgments, and therefore in propositions, indefault predicates Consequently, are the rule, quantified predicates the exception. Consequently, A E I O are the normal propositions with indefinite predicates whereas propositions with quantified predicates are only occasional forms, which we should use whenever we require to think the quantity of the predicate, e.g. (1) in conversion, when we must think that all men are some animals, in order to judge that some animals are men; (2) in syllogisms of the 3rd figure, when the predicate of the minor premise must be particularly quantities in thought in order to become the particularly quantified subject of the con-clusion; (3) in identical propositions including definitions, where we must think both that 1 + t are 2 and 5 are 1 + 3. But the normal judgment, and therefore the normal proposition, do not require the quantity of the predicate. It is the took of hot that the normal judgment is not an equation. The symbol of **equality** (**m**) is not the same as the copula (is); it means " is cause of **where** "equal to " is part of the predicate, leaving ' is **a the copula**. Now, in all judgment we think " is," but in few judgments predicate "equal to." In quantitative judgments we may think x = y, or,

as Boole proposes, $x = vy = \frac{o}{o}y$, or, as Jevons proposes, x = xy, or, as

Venn proposes, x which is not y=0; and equational symbolic logic is useful whenever we think in this quantitative way. But it is a is useral whenever we taking in this quantitative way. But it is a byway of thought. In most judgments all we believe us that x is (or is not) y, that a thing is (or is not) determined, and that the thing signified by the subject is a thing signified by the predicate, but not that it is the only thing, or equal to everything signified by the predicate. The symbolic logic, which confuses 'is ' with 'is even to to' howing introduced a mation bund of a state. by the predicate. "is equal to," having introduced a particular kind of predicate into the copula, falls into the mistake of reducing all predication into the one category of the quantitative; whereas it is more often in the substantial, e.g. "I am a man," not "I am equal to a man," or in the qualitative, s.g. "I am white," not "I am equal to a man," or in the relative, s.g. "I am born in sin," not "I am equal to white," or in the relative, s.g. "I am born in sin," not "I am equal to born in sin," Predication, as Aristotle saw, is as various as the categories of being. Finally, the great difficulty of the logic of judgment is to find the mental act behind the linguistic expression, to ascribe to it exactly what is thought, neither more nor less, and to apply the judgment thought to the logical proposition, without expecting to find it in ordinary propositions. Beneath Hamilton's postulate there is a deeper principle of logic—A rational being thinks only to the point, and speaks only to understand and be understood.

INFERENCE

The nature and analysis of inference have been so fully treated in the Introduction that here we may content ourselves with some points of detail.

1. Raise Views of Syllogism arising from False Views of Judgment.-The false views of judgment, which we have been examining, have led to false views of inference. On the one hand, having reduced categorical judgments to an existential form, Brentano proposes to reform the syllogism, with the results that it must contain four terms, of which two are opposed and two appear twice; that, when it is negative, both premises are negative; and that, when it is affirmative, one premise, at least, is negative. In order to infer the universal affirmative that every professor is mortal because be is a man, Brentano's existential ayllogism would run as follows:-

There is not a not-mortal man. There is not a not-human professor. . . There is not a not-mortal professor.

On the other hand, if on the plan of Sigwart categorical universals were reducible to hypotheticals, the same inference would be a pure hypothetical syllogism, thus:---

> If anything is a man It is mortal.

But both these unnatural forms, which are certainly not analyses of any conscious process of categorical reasoning, break down at once, because they cannot explain those moods in the third figure, e.g Darosti, which reason from universal premises to a particular conclusion. Thus, in order to infer that some wise men are good from the example of professors, Brentano's syllogism would be the following non-sequilur:-

There is not a not-good professor. There is not a not-wise professor. There is a wise good (non-sequitar).

So Sigwart's syllogism would be the following non-sequilur:-

If anything is a professor, it is good. If anything is a professor, it is wise. Something wise is good (non-sequitur).

But as by the admission of both logicians these reconstructions of Darapti are illogical, it follows that their respective reductions of categorical universals to existentials and bypotheticals are false, because they do not explain an actual inference. Sigwart does not indeed shrink from this and greater absurdities; he reduces the first figure to the modus ponens and the second to the modus tollens of the bypothetical syllogism, and then, finding no place for the third figure, denies that it can infer necessity; whereas it really infers the necessary consequence of particular conclusions. But the crowning absurdity is that, if all universals were bypothetical, Barbard in the first figure would become a purely hypothetical syllogism-a consequence which seems innocent

enough until we remember that all universal affirmative costs sions in all sciences would with their premises dissolve into mer hypothesis. No logic can be sound which leads to the following analysis :---

If anything is a body it is extended. If anything is a planet it is a body If anything is a planet it is extended.

Sigwart, indeed, has missed the essential difference between the categorical and the hypothetical construction of syllogisms. Is a categorical syllogism of the first figure, the major premise. Every M whatever is P," is a universal, which we believe e account of previous evidence without any condition about the thing signified by the subject M, which we simply believe some times to be existent (e.g. " Every man existent "), and sometime not (e.g., "Every centaur conceivable"); and the mass premise, "S is M," establishes no part of the major, but adds de evidence of a particular not thought of in the major at all Ba in a bypothetical syllogism of the ordinary mixed type, the set or hypothetical premise is a conditional belief, e.g. " If arething is M it is P," containing a hypothetical antecedem, "a anything is M," which is sometimes a hypothesis of easence (e.g. " If anything is an angel '), and sometimes a kypthesis of fact (e.g. "If an existing man is wise "); and the second premise or assumption, "Something is M," es a lishes part of the first, namely, the hypothetical antecedes whether as regards existence (e.g. "Something is an angel or as regards fact (e.g. "This existing man is wise" These very different relations of premises are obliterated in Sigwart's false reduction of categorical universals to bype theticals. But even Sigwart's errors are outdone by Lotze, we not only reduces " Every M is P " so " If S is M, S is P," is proceeds to reduce this hypothetical to the disjunctive. " If 5 s M, S is P1 or P2 or P2," and finds fault with the Aristotelian ayin gism because it contents itself with inferring "S is P" without showing what P. Now there are occasions when we want to reason in this disjunctive manner, to consider whether S is P & Pt or Pa, and to conclude that "S is a particular P "; but ordearily all we want to know is that "S is P"; c.g. in arithmets. that 2+2 are 4, not any particular 4, and in life that all our cotemporaries must die, without enumerating all their particula sorts of deaths. Lotze's mistake is the same as that of Hamilton about the quantification of the predicate, and that of these symbolists who held that reasoning ought always to exhere all alternatives by equations. It is the mistake of examples exceptional into normal forms of thought, and ignoring the principle that a rational being thinks only to the point.

2. Quasi-syllogisms .- Besides reconstructions of the syllogists fabric, we find in recent logic attempts to extend the figures d the syllogism beyond the syllogistic rules. An old error that = may have a valid syllogism from merely negative premises (a omnibus negativis), long ago answered by Alexander and Boethin. is now revived by Lotze, Jevons and Bradley, who do not peceive that the supposed second negative is really an affirmative containing a "not" which can only be carried through the syllogism by separating it from the copula and attaching it w one of the extremes, thus:-

The just are not unhappy (negative). The just are not-recognized (afirmative

. . . Some not-recognized are not unhappy (negative).

Here the minor being the infinite term " not-recognized " in the conclusion, must be the same term also in the minor premise Schuppe, however, who is a fertile creator of quasi-syllogue has managed to invent some examples from two negative premises of a different kind;---

| (1) | (2) | (3) |
|-----------------|---------------|------------|
| No M is P. | No Mis P. | No Pia M. |
| S is not M. | Sie not M. | Sia not M. |
| Neither S nor M | .`.Smay be P. | Smay be P. |
| is P. | | |

But (1) concludes with a mere repetition, (2) and (3) with a contingent " may be," which, as Aristotie says, also " may set be," and therefore wikil certs collighter. The same a

applies to Schuppe's supposed syllogisms from two particular premises-

| (1) | (2) |
|---------------------|-------------------|
| (1) Some M is P. | Some M is P. |
| Some S is M. | Some M is S. |
| ∴Some S may be P. | ∴Some S may be P. |

The only difference between these and the previous examples (a) and (j) is that, while those break the rule against two negative premises, these break that against undistributed middle. Equally fallacious are two other attempts of Schuppe to produce syllogisms from invalid modes.~~

| (t) 1st Fig. | (2) and Fig. |
|--------------|----------------------------------|
| All M is P. | P is M. |
| All M is P. | P is M. |
| No S is M. | S is M. |
| S may be P. | S is partially identical with P. |
| | |

In the first the fallacy is the indifferent contingency of the conclusion caused by the non-sequilar from a negative premise to an affirmative conclusion; while the second is either a mere repetition of the premises if the conclusion means "S is like P in being M," or, if it means "S is P," a non-sequilar on account of the undistributed middle. It must not be thought that this trilling with logical rules has no effect. The last supposed syllogism, namely, that having two affirmative premises and entailing an undistributed middle in the second figure, is accepted by Wundt under the title "Inference by Comparison" (Vergleichungsschluss), and is supposed by him to be useful for abstraction and subsidiary to induction, and by Bosanquet to be useful for analogy. Wundt, for example, proposes the following premises:—

Gold is a shining, fusible, ductile, simple body Metals are shining, fusible, ductile, simple bodies.

But to say from these premises, "Gold and metal are similar in what is signified by the middle term," is a mere repetition of the premises, to say, further, that "Gold may be a metal" is a *non-sequium*, because, the middle being undistributed, the logical conclusion is the contingent. "Gold may or may not be a metal," which leaves the question quite open, and therefore there is no syllogism. Wundt, who is again followed by Bosanquet, also supposes another syllogism in the third figure, under the title of 'Inference by Connexion" (Verbindungsschluss), to be useful for induction. He proposes, for example, the following premanes.

> Gold, silver, copper, lead, are fusible Gold, silver, copper, lead, are metals.

Here there is no syllogistic fallacy in the premises; but the question is what syllogistic conclusion can be drawn, and there is only one which follows without an illicit process of the minor, namely, " Some metals are fusible." The moment we stir a step further with Wulfdt in the direction of a more general conclusion (on allgemeinerer Sats), we cannot infer from the premises the conclusion desired by Wundt, "Metals and fusible are con-sected"; nor can we infer "All metals are fusible," nor "Metals are (usible," nor "Metals may be fusible," nor "All metals may be fusible," nor any assertory conclusion, determinate or indeterminate, but the indifferent contingent, "All metals may or may not be fusible," which leaves the question undecided, so that there is no syllogism. We do not mean that in Wundt's supposed "inferences of relation by comparison and connexion" the premises are of no further use; but those of the first kind are of no syllogistic use in the second figure, and those of the second kind of no syllogistic use beyond particular conclusions in the third figure. What they really are in the inferences proposed by Wundt is not premises for syllogism, but data for induction parading as syllogism. We must pass the same sentence on Lotze's attempt to extend the second figure of the syllogism for inductive purposes, thus:---

Sis M.

| | | м. | |
|---|-----|----|--|
| R | is. | M | |

. Every 2, which is common to S. Q. R. is M.

We could not have a more flagrant abuse of the rule Ne esto plus that the difference between the progressive and regressive orders minuque in conclusione quam in praemissis. As we see from extends from mathematics to physics, and that there are two Lotze's own defence, the coaclusion cannot be drawn without kinds of syllogism: one progressing a priori from real ground

another premise or premises to the effect that "S, Q, R, are Z, and Z is the one real subject of M." But how is all this to be got into the second figure? Again, Wundt and B. Erdmann propose new moods of syllogism with convertible premises, containing definitions and equations. Wundt's *Logic* has the following forms:-

| (1) 1st Fig. Only M is P. No S is M. ∴No S is P. | (z) 2nd Fig. | (3) 3rd Fig. y=x. y=z. |
|---|--------------|------------------------------|
| | | |

Now, there is no doubt that, especially in mathematical equations, universal conclusions are obtainable from convertible premises expressed in these ways. But the question is how the premises must be thought, and they must be thought in the converse way to produce a logical conclusion. Thus, we must think in (1) All P is M " to avoid illicit process of the major, in (2) "All y is s" to avoid undistributed middle, in (3) "All s is y" to avoid illicit process of the minor. Indeed, it is the very essence of a convertible judgment to think it in both orders, and especially to think it in the order necessary to an inference from it. Accordingly, however expressed, the syllogisms quoted above are, as thought, ordinary syllogisms, (1) being Convestres in the second figure, (2) and (3) Berbera in the first figure. Aristotle, indeed, was as well aware as German logicians of the force of convertible premises; but he was also aware that they require no special syllogisms, and made it a point that, in a syllogism from a definition, the definition is the middle, and the definition the major in a convertible major premise of Barbara in the first figure, e.g.:-

The interposition of an opaque body is (essentially) deprivation of light. The moon suffers the interposition of the opaque carth.

The moon suffers the interposition of the opaque -The moon suffers deprivation of light.

It is the same with all the recent attempts to extend the syllogism beyond its rules, which are not liable to exceptions, because they follow from the nature of syllogistic inference from universal to particular. To give the name of syllogism to unferences which infringe the general rules against undistributed middle, illicit process, two negative premises, non-sequitar from negative to affirmative, and the introduction of what is not in the premises into the conclusion, and which consequently infringe the special rules against affirmative conclusions in the second figure, and against universal conclusions in the third figure, is to open the door to fallacy, and at best to confuse the syllogism with other kinds of inference, without enabling us to understand any one kind.

3. Analytic and Synthetic Deduction.—Alexander the Commentator defined synthesis as a progress from principles to consequences, analysis as a regress from consequences to principles; and Latin logicians preserved the same distinction between the progressus a principlis of principlata, and the regressus a principlatis ad principla. No distinction is more vital in the logic of inference in general and of scientific inference in particular; and yet none has been so little understood, because, though analysis is the more usual order of discovery, synthesis is that of instruction, and therefore, by becoming more familiar, tends to replace and obscure the previous analysis. The distinction, however, did not escape Aristotle, who saw that a progressive syllogism can be reversed thus:—

| I | 2. Regression. | | |
|-----------------|----------------|-------------|--|
| 1. Progression. | (1) | (2) | |
| All M is P | All P is M. | All Su P | |
| All S is M | All S is P | All M n S. | |
| ∴All S is P. | ∴All S is M. | ∴All M n P. | |

Proceeding from one order to the other, by converting one of the premises, and substituting the conclusion as premise for the other premise, so as to deduce the latter as conclusion, as what he calls circular inference, and he remarked that the process is fallacious unless it contains propositions which are convertible, as in mathematical equations. Further, he perceived that the difference between the progressive and regressive orders extends from mathematics to physics, and that there are two kinds of sythosism: one progressing a priori from real ground to consequent fact ($\delta \tau \sigma \tilde{v} \delta i \delta r v \sigma \lambda \lambda \sigma \gamma u \sigma \mu \delta s$), and the other proposition to more particular propositions, i.e. from a hypothesis regressing a posteriori from consequent fact to real ground to consequent facts. But his account of the first is impensive, because in ancient analysis the more general propositions, of the moon is the real ground of the fact of its light waxing; with which it concludes, are not mere consequences, but the real but we can deduce either from the other, as follows:—

I. Progression. What is spherical waxes. The moon is spherical. . The moon waxes. 2. Regression. What waxes is spherical. The moon waxes.

These two kinds of syllogism are synthesis and analysis in the ancient sense. Deduction is analysis when it is regressive from consequence to real ground, as when we start from the proposition that the angles of a triangle are equal to two right angles and deduce analytically that therefore (1) they are equal to equal angles made by a straight line standing on another straight line, and (2) such equal angles are two right angles. Deduction is synthesis when it is progressive from real ground to consequence, as when we start from these two results of analysis as principles and deduce synthetically the proposition that therefore the angles of a triangle are equal to two right angles, in the order familiar to the student of Euclid. But the full value of the ancient theory of these processes cannot be appreciated until we recognize that as Aristotle planned them Newton used them. Much of the Principid consists of synthetical deductions from definitions and axioms. But the discovery of the centripetal force of the planets to the sun is an analytic deduction from the facts of their motion discovered by Kepler to their real ground, and is so stated hy Newton in the first regressive order of Aristotle-P-M, S-P, S-M. Newton did indeed first show synthetically what kind of motions by mechanical laws have their ground in a centripetal force varying inversely as the square of the distance (all P is M); but his next step was, not to deduce synthetically the planetary motions, but to make a new start from the planetary motions as facts established by Kepler's laws and as examples of the kind of motions in question (all S is P); and then, by combining these two premises, one mechanical and the other astronomical, he analytically deduced that these facts of planetary motion have their ground in a centripetal force varying inversely as the squares of the distances of the planets from the sun (all S is M). (See Principia I. prop. 2; 4 coroll. 6; III. Phaenomena, 4-5; prop. 2.) What Newton did, in short, was to prove hy analysis that the planets, revolving by Kepler's astronomical laws round the sun, have motions such as by mechanical laws are consequences of a centripetal force to the sun. This done, as the major is convertible, the analytic order-P-M, S-P, S-M-was easily inverted into the synthetic order-M-P, S-M, S-P; and in this progressive order the deduction as now taught begins with the centripetal force of the sun as real ground, and deduces the facts of planetary motion as consequences. Thereupon the Newtonian analysis which preceded this synthesis, became forgotten; until at last Mill in his Logic, neglecting the Principia, had the temerity to distort Newton's discovery, which was really a pure example of analytic deduction, into a mere hypothetical deduction; as if the author of the saying "Hypotheses non fingo" started from the hypothesis of a centripetal force to the sun, and thence deductively explained the facts of planetary motion, which reciprocally verified the hypothesis. This gross misrepresentation has made hypothesis a kind of logical fashion. Worse still, Jevons proceeded to confuse analytic deduction from consequence to ground with hypothetical deduction from ground to conseguence under the common term "inverse deduction." Wundt attempts, but in vain, to make a compromise between the old and the new. He re-defines analysis in the very opposite way to the ancients; whereas they defined it as a regressive process from consequence to ground, according to Wundt it is a progressive process of taking for granted a proposition and deducing a consequence, which being true verifies the proposition. He then divides it into two species: one categorical, the other bypothetical. By the categorical he means the ancient analysis from a given proposition to more general propositions. By the hypothetical he means the new-fangled analysis from a given

to consequent facts. But his account of the first is imperient, because in ancient analysis the more general propo and some with which it concludes, are not mere consequences, but the real grounds of the given proposition; while his addition of the second reduces the nature of analysis to the utmost confimice. because hypothetical deduction is progressive from hypothese to consequent facts whereas analysis is regress ive ize consequent facts to real ground. There is indeed a sense in which all inference is from ground to consequence, because it is from logical ground (principium cognoscends) to logical consequence. But in the sense in which deductive andym is opposed to deductive synthesis, analysis is deduction from real consequence as logical ground principiatum as principiant cognoscendi) to real ground (principium essendi), e.g. from the consequential facts of planetary motion to their real ground. i.e. centripetal force to the sun. Hence Sigwart is undoubtedly right in distinguishing analysis from hypothetical deduction, for which he proposes the name "reduction." We have only further to add that many scientific discoveries about sound, has light, colour and so forth, which it is the fashion to represent as hypotheses to explain facts, are really analytical deducting from the facts to their real grounds in accordance with mechanica laws. Recent logic does scant justice to scientific analyzes.

4. Induction.—As induction is the process from particulars to universals, it might have been thought that it would always have been opposed to syllogism, in which one of the rules a against using particular premises to draw universal conclusions. Yet such is the passion for one type that from Aristotle's time till now constant attempts have been made to reduce inductors to syllogism. Aristotle himself invented an inductive syllogism in which the major (P) is to be referred to the middle (M) by means of the minor (S), thus:—

A, B, C magnets (S) attract iron (P). A, B, C magnets (S) are all magnets whatever (M). All magnets whatever (M) attract iron (P).

As the second premise is supposed to be convertible, he reduces the inductive to a deductive syllogism as follows:---

| Every S | | | Every | S is P. |
|-------------|--------|----------------|-----------|---------|
| Every S | is M | (convertibly). | | MisS. |
| Every J | M is P | | Every | M is P. |

In the reduced form the inductive syllogism was described by Aldrich as "Syllogismus in Barbara cujus minor (i.e. every M is S) relicetur." Whately, on the other hand, proposed as inductive syllogism with the major suppressed, that is, instant of the minor premise above, he supposed a major premi "Whatever belongs to A, B, C magnets belongs to all." thereupon supposed a still more general premise, an assumption of the uniformity of nature. Since Mill's time, however, the logic of induction tends to revert towards syllogisms more like that of Aristotle. Jevons supposed induction to be invesse deduction, distinguished from direct deduction as analysis from synthesis, e.g. as division from multiplication; but he really meant that it is a deduction from a hypothesis of the he of a cause to particular effects which, being true, verify the hyperhesis Sigwart declares himself in agreement with Jevons; except the being aware of the difference between hypothetical deduction and mathematical analysis, and seeing that, whereas analysis (ag in division) leads to certain conclusions, hypothetical deduction is not certain of the hypothesis, he arrives at the more definit view that induction is not analysis proper but hypothethel deduction, or " reduction," as he proposes to call it. Reduction he defines as " the framing of possible premises for given m positions, or the construction of a syllogism when the consciuand one premise is given." On this view induction becames a reduction in the form: all M is P (hypothesis), S is M (given). . S is P (given). The views of Jevons and Sigwart are a agreement in two main points. According to both, induction, instead of inferring from A, B, C magnets the conclusion " Therefore all magnets attract iron," infers from the hypothesis, "Let every magnet attract iron," to A, B, C magnets, when given attraction verifies the hypothesis. According to both

again, the hypothesis of a law with which the process starts | contains more than is present in the particular data: according to Jevons, it is the hypothesis of a law of a cause from which induction deduces particular effects; and according to Sigwart, It is a hypothesis of the ground from which the particular data mecessarily follow according to universal laws. Lastly, Wundt's view is an interesting piece of eclecticism, for he supposes that induction begins in the form of Aristotle's inductive syllogism. S-P, S-M, M-P, and becomes an inductive method in the form of Jevons's inverse deduction, or hypothetical deduction, or analysis, M-P, S-M, S-P. In detail, he supposes that, while an "inference by comparison," which he erroneously calls an affirmative syllogism in the second figure, is preliminary to induction, a second "inference by connexion," which he erroneously calls a syllogism in the third figure with an indeterminate conclusion, is the inductive syllogism itself. This is like Aristotle's inductive syllogism in the arrangement of terms; but, while on the one hand Aristotle did not, like Wundt, confuse it with the third figure, on the other hand Wundt does not, like Aristotle, suppose it to be practicable to get inductive data so wide as the convertible premise, "All S is M, and all M is S," which would at once establish the conclusion, "All M is P." Wundt's point is that the conclusion of the inductive syllogism is neither so much as all, nor so little as some, but rather the indeterminate "M and P are connected." The question therefore arises, how we are to discover "All M is P," and this question Wundt answers by adding an inductive method, which involves inverting the inductive syllogism in the style of Aristotle into a deductive syllogism from a hypothesis in the style of Jevons. thus:--

| (1) [| (2) |
|------------------------|---------------------------------|
| Sip P. | (2) Every M is P. S is M. |
| Sia M. | Sis M. |
| M and P are connected. | . *. Sis P. |

He agrees with Jevons in calling this second syllogism analytical deduction, and with Jevons and Sigwart in calling it hypothetical deduction. It is, in fact, a common point of Jevons, Sigwart and Wundt that the universal is not really a conclusion inferred from given particulars, but a hypothetical major premise from which given particulars are inferred, and that this major contains presuppositions of cusation not contained in the particulars.

It is noticeable that Wundt quotes Newton's discovery of the centripetal force of the planets to the sun as an instance of this supposed hypothetical, analytic, inductive method; as if Newton's analysis were a hypothesis of the centripetal force to the sun, a deduction of the given facts of planetary motion, and a verification of the hypothesis by the given facts, and as if such a process of hypothetical deduction could be identical with either analysis or induction. The abuse of this instance of Newtonian analysis betrays the whole origin of the current confusion of induction with deduction. One confusion has led to another. Mill confused Newton's analytical deduction with hypothetical deduction; and thereupon Jevons confused induction with both. The result is that both Sigwart and Wundt transform the inductive process of adducing particular examples to induce a universal law into a deductive process of presupposing a universal law as a ground to deduce particular consequences. But we can easily extricate ourselves from these confusions by comparing induction with different kinds of deduction. The point about induction is that it starts from experience, and that, though in most classes we can experience only some particulars individually, yet we infer all. Hence induction cannot be reduced to Aristotle's inductive syllogism, because experience cannot give the convertible premise, "Every S is M, and every M is S"; that " A. B, C are magnets" is, but that "All magnets are A, B, C" is not, a fact of experience. For the same reason induction cannot be reduced to analytical deduction of the second kind in the form, S-P, M-S, . '. M-P; because, though both end in a universal conclusion, the limits of experience prevent induction from such inference as:---

Every experienced magnet attracts iron. Every magnet whatever is every experienced magnet. Every magnet whatever attracts iron. Still less can induction be reduced to analytical deduction of the first kind in the form-P-M, S-P, . '. S-M, of which Newton has left so conspicuous an example in his Principia. As the example shows, that analytic process starts from the scientific knowledge of a universal and convertible law (every M is P, and every P is M), e.g. a mechanical law of all centripetal force, and ends in a particular application, e.g. this centripetal force of planets to the sun. But induction cannot start from a known law. Hence it is that Jevons, followed by Sigwart and Wundt, reduces it to deduction from a hypothesis in the form "Let every M be P, S is M, . . . S is P." There is a superficial resemblance between induction and this hypothetical deduction. Both in a way use given particulars as evidence. But in induction the given particulars are the evidence by which we discover the universal, s.g. particular magnets attracing iron are the origin of an inference that all do; in hypothetical deduction, the universal is the evidence by which we explain the given particulars, as when we suppose undulating aether to explain the facts of heat and light. In the former process, the given particulars are the data from which we infer the universal; in the latter, they are only the consequent facts hy which we verify it. Or rather, there are two uses of induction: inductive discovery before deduction, and inductive verification after deduction. But neither use of induction is the same as the deduction itself: the former precedes, the latter follows it. Lastly, the theory of Mill, though frequently adopted, s.g. by B. Erdmann, need not detain us long. Most inductions are made without any assumption of the uniformity of nature; for, whether it is itself induced, or a priori or postulated, this like every assumption is a judgment, and most men are incapable of judgment on so universal a scale, when they are quite capable of induction. The fact is that the uniformity of nature stands to induction as the axioms of syllogism do to syllogism; they are not premises, but conditions of inference, which ordinary men use spontaneously, as was pointed out in *Physical Resism*, and afterwards in Venn's Empirical Logic. The axiom of contradiction is not a major premise of a judgment: the dictum de sund et nulls is not a major premise of a syllogism: the principle of uniformity is not a major premise of an induction. Induction, in fact, is no species of deduction; they are opposite processes, as Aristotle regarded them except in the one passage where he was reducing the former to the latter, and as Bacon always regarded them. But it is easy to confuse them by mistaking examples of deduction for inductions. Thus Whewell mistook Kepler's inference that Mars moves in an ellipse for an induction, though it required the combination of Tycho's and Kepler's observations, as a minor, with the laws of conic sections discovered by the Greeks, as a major, premise. Jevons, in his Principles of Science, constantly makes the same sort of mistake. For example, the inference from the similarity between solar spectra and the spectra of various gases on the earth to the existence of similar gases in the un, is called by him an induction; but it really is an analytical deduction from effect to cause, thus:---

Such and such spectra are effects of various gases. Solar spectra are such spectra. Solar spectra are effects of those gases.

In the same way, to infer a machine from bearing the regular tick of a clock, to infer a player from finding a pack of cards arranged in suita, to finfer a human origin of stone implements, and all such inferences from patent effects to Intent causes, though they appear to Jevons to be typical inductions, are really deductions which, besides the misor premise atting the particular effects, require a major premise discovered by a previous induction and stating the general kind of effects of a general hind of cause. B. Erdmann, again, has invented an induction from particular predicates to a totality of predicates which he calls "erginamede Induction," giving as an example, "This body has the colour, extensibility and specific gravity of magmetium, therefore it is magnetium." But this inference contains the tacit major, "What has a given colour, he., is megneturn," and is a syllogism of recognition. A deduction is often like an induction, is infering from particulars; the difference is that

deduction combines a law in the major with the particulars in the minor premise, and infers syllogistically that the particulars of the minor have the predicate of the major premise, whereas induction uses the particulars simply as instances to generalize a law. An infallible sign of an induction is that the subject and predicate of the universal conclusion are merely those of the particular instances generalized; e.g. "These magnets attract iron, ... all do."

This brings us to another source of error. As we have seen, Jevonsy Sigwart and Wundt all think that induction contains a belief in causation, in a cause, or ground, which is not present in the particular facts of experience, but is contributed by a hypothesis added as a major premise to the particulars in order to explain them by the cause or ground. Not so; when an induction is causal, the particular instances are already beliefs in particular causes, e.g. "My right hand is exerting pressure reciprocally with my left," "A, B, C magnets attract iron "; and the problem is to generalize these causes, not to introduce them. Induction is not introduction. It would make no difference to the form of induction, if, as Kant thought, the notion of causality is a priori; for even Kant thought that it is already contained in experience. But whether Kant be right or wrong, Wundt and his school are decidedly wrong in supposing " supplementary notions which are not contained in experience itself, but are gained by a process of logical treatment of this experience "; as if our behalf in causality could be neither a posteriori nor a priori, but beyond experience wake up in a hypothetical major premise of induction. Really, we first experience that particular causes have particular effects; then induce that causes similar to those have effects similar to these: finally, deduce that when a particular cause of the kind occurs it has a particular effect of the kind by synthetic deduction, and that when a particular effect of the kind occurs it has a particular cause of the kind by analytic deduction with a convertible premise, as when Newton from planetary motions, like terrestrial motions, analytically deduced a centripetal force to the sun like centripetal forces to the earth. Moreover, causal induction is itself both synthetic and analytic; according as experiment sombines elements into a compound, or resolves a compound into elements, it is the origin of a synthetic or an analytic generalization. Not, however, that all induction is causal; but where it is not, there is still less reason for making it a deduction from hypothesis. When from the fact that the many crows in our experience are black, we induce the probability that all crows whatever are black, the belief in the particulars is quite independent of this universal. How then can this universal be called, as Sigwart, for example, calls it, the ground from which these particulars follow? I do not believe that the crows I have seen are black because all crows are black, but vice versa. Sigwart. simply inverts the order of our knowledge. In all induction, as Aristotle said, the particulars are the evidence, or ground of our knowledge (principium cognoscends), of the universal. In causal induction, the particulars further contain the cause, or ground of the being (principium essendi), of the effect, as well as the ground of our inducing the law. In all induction the universal is the conclusion, in none a major premise, and in none the ground of either the being or the knowing of the particulars. Induction is generalization. It is not syllogism in the form of Aristotle's or Wundt's inductive syllogism, because, though starting only from some particulars, it concludes with a universal; it is not syllogism in the form called inverse deduction by Jevons, reduction by Sigwart, inductive method by Wundt, because it often uses particular facts of causation to infer universal laws of causation; it is not syllogism in the form of Mill's syllogism from a belief in uniformity of nature, because few men have believed in uniformity, but all have induced from particulars to universals. Bacon alone was right in altogether opposing induction to syllogism, and in finding inductive rules for the inductive process from particular instances of presence, absence in similar circumstances, and comparison.

5. Inference in General .- There are, as we have seen (ad init.).

they are, the three kinds have something in commune for they are all processes from similar to similar, secondly, they d consist in combining two judgments so as to cause a cart whether expressed in so many propositions or mot; thirdly, m. judgment is a belief in being, they all proceed from pressna which are beliefs in being to a conclusion which is a belief in here Nevertheless, simple as this account appears, it is opposed every point to recent logic. In the first place, the point a Bradley's logic is that " similarity is not a principle which wars What operates is identity, and that identity is a moveral This view makes inference easy: induction is all over before a begins; for, according to Bradley, "every one of the instaris already a universal proposition; and it is not a purchase fact or phenomenon at all," so that the moment your observthat this magnet attracts iron, you ipse facie know that evemagnet does so, and all that remains for deduction is to view -a second magnet as the same with the first, and conclude that . attracts iron. In dealing with Bradley's works we feel incito repeat what Aristotic says of the discourses of Socrates the all exhibit excellence, cleverness, novelty and inquiry, but 14truth is a difficult matter; and the Socratic paradox that vr + is knowledge is not more difficult than the Bradleinn parados the as two different things are the same, inference is identificat-The basis of Bradley's logic is the fallacious dialectic of Heremetaphysics, founded on the supposition that two things, when are different, but have something in common, are the sum For example, according to Hegel, being and not-being are bro indeterminate and therefore the same. "If," mays Beath-"A and B, for instance, both have lungs or gills, they are so to the same." The answer to Hegel is that being and not have are at most similarly indeterminate, and to Bradley that es. animal has its own different lungs, whereby they are only similar If they were the same, then is descending, two things, one " which has healthy and the other diseased lungs, would be the same; and in ascending, two things, one of which has lungs as the other has not, but both of which have life, e.g. plants and animals, would be so far the same. There would be no lima w identity either downwards or upwards; so that a man would be the same as a man-of-war, and all things would be the same thing, and not different parts of one universe. But a thing which has healthy lungs and a thing which has diseased hand at only similar individuals numerically different. Each individual thing is the same only with itself, although related to other thing and each individual of a class has its own individual, there similar, attributes. The consequence of this true meraphysis to logic is twofold: on the one hand, one singular or particula judgment, e.g. " this magnet attracts iron," is not another. eg "that magnet attracts iron," and neither is universal; on the other hand, a universal judgment, e.g. "every magnet attracts iron," means, distributively, that each individual magnet escra its individual attraction, though it is similar to other magnet exerting similar attractions. A universal is not "one identical point. but one distributive whole. Hence in a syllegise, a middle term, e.g. magnets, is "absolutely the same," not in the sense of " one identical point " making each individual the same as any other, as Bradley supposes, but only in the sense of our whole class, or total of many similar individuals, e.g. magnets each of which is separately though similarly a megnet, not man in general. Hence also induction is a real process, becam when we know that this individual magnet attracts iron, we as very far from knowing that all alike do so similarly; and the question of inductive logic, how we get from some similars to al similars, remains, as before, a difficulty, but not to be solved to the fallacy that inference is identification

Secondly, a subordinate point in Bradley's logic is that then are inferences which are not syllogisms; and this is true. But when he goes on to propose, as a complete independent interents, "A is to the right of B, B is to the right of C, therefore A is to the right of C," he confuses two different operations. When 1. B and C are objects of sense, their relative positions are matters. not of inference, hut of observation; when they are not, there a three types-syllogism, induction and analogy. Different as I an inference, but a syllogistic inference with a major presses

induced from previous observations, " whenever of three things the first is to the right of the second, and the second to the right of the third, the first is to the right of the third." To reply that this universal judgment is not expressed, or that its expression is cumbrous, is no answer, because, whether expressed or mot, it is required for the thought. As Aristotle puts it, the syllegism is directed " not to the outer, but to the inner discourse," or as we should say, not to the expression but to the thought, not to the proposition but to the judgment, and to the inference not verbally but mentally. Bradley seems to suppose that the major premise of a syllogism must be explicit, or else is nothing at all. But it is often thought without being expressed, and to judge the syllogism by its mere explicit expression is to commit an ignoratio elenchi; for it has been known all along that we express less than we think, and the very purpose of syllogistic logic is to analyse the whole thought necessary to the conclusion. In this syllogistic analysis two points must always be considered: one, that we usually use premises in thought which we do not express; and the other, that we sometimes use them unconsciously, and therefore infer and reason unconsciously, in the manner excellently described by Zeller in his Verträge, iii. pp. \$49-355. Inference is a deeper thinking process from judgments to judgment, which only occasionally and partially emerges in the linguistic process from propositions to proposition. We may now then reassert two points about inference against Bradley's logic: the first, that it is a process from similar to similar, and not a process of identification, because two different things are not at all the same thing; the second, that it is the mental process from judgments to judgment rather than the linguistic process from propositions to proposition, because, besides the judgments expressed in propositions, it requires judgments which are not always expressed, and are sometimes even unconscious.

Our third point is that, as a process of judgments, inference is a process of concluding from two beliefs in being to another belief in being, and not an ideal construction, because a judgment does not always require ideas, but is always a belief about things, existing or not. This point is challenged by all the many ideal t beories of judgment already quoted. If, for example, judgment were an analysis of an aggregate idea as Wundt supposes, it would certainly be true with him to conclude that " as judgment is an immediate, inference is a modiate, reference of the members of an aggregate of ideas to one another." But really a judgment is a belief that something, existing, or thinkable, or nameable or what not, is (or is not) determined; and inference is a process from and to such beliefs in being. Hence the fallacy of those who, like Bosanquet, or like Paulsen in his Einleitung in die Philosophia, represent the realistic theory of inference as if it meant that knowledge starts from ideas and then infers that ideas are copies of things, and who then object, rightly enough, that we could not in that case compare the copy with the original, but only be able to infer from idea to idea. But there is another realism which holds that inference is a process neither from ideas to ideas, nor from ideas to things, but from beliefs to beliefs, from judgments about things in the premises to judgments about similar things in the conclusion. Logical inference never goes through the impossible process of premising nothing but ideas, and concluding that ideas are copies of things. Moreover, as we have shown, our primary judgments of sense are beliefs founded on sensations without requiring ideas, and are beliefs, not merely that something is determined, but that it is determined as existing; and, accordingly, our primary inferences from these sensory judgments of existence are inferences that other things beyond sense are similarly determined as existing. First press your lips together and then press a pen between them: you will not be conscious of perceiving any ideas: you will be conscious first of perceiving one existing hip exerting pressure reciprocally with the other existing lip; then, on putting the pen between your lips, of perceiving each lip similarly exerting pressure, but not with the other; and consequently of inferring that each existing lip is exerting pressure reciprocally with another existing body, the pen. Inference then, though it is accompanied I

by ideas, is not an ideal construction, nor a process from idea to idea, nor a process from idea to thing, but a process from direct to indirect beliefs in things, and originally in existing things. Logic cannot, it is true, decide what these things are, nor what the senses know about them, without appealing to metaphysics and psychology. But, as the science of inference, it can make sure that inference, on the one hand, starts from sensory judgments about sensible things and logically proceeds to inferential judgments about similar things beyond sense, and, on the other

hand, cannot logically go beyond the similar. These are the

limits within which logical inference works, because its nature essentially consists in proceeding from two judgments to another

about similar things, existing or not. 6. Truth .--- Finally, though sensory judgment is always true of its sensible object, inferential judgments are not always true, but are true so far as they are logically inferred, however indirectly, from sense; and knowledge consists of sense, memory after sense and logical inference from sense, which, we must remember, is not merely the outer sense of our five senses, but also the inner sense of ourselves as conscious thinking persons. We come then at last to the old question-What is truth? Truth proper, as Aristotle said in the Metaphysics, is in the mind: it is not being, but one's signification of being. Its requisites are that there are things to be known and powers of knowing things. It is an attribute of judgments and derivatively of propositions. That judgment is true which apprehends a thing as it is capable of being known to be; and that proposition is true which so asserts the thing to be. Or, to combine truth in thought and in speech, the true is what signifies a thing as it is capable of being known. Secondarily, the thing itself is ambiguously said to be true in the sense of being signified as it is. For example, as I am weary and am conscious of being weary, my judgment and proposition that I am weary are true because they signify what I am and know myself to he by direct consciousness; and my being weary is ambiguously said to be true because it is so signified. But it will be said that Kant has proved that real truth, in the sense of the "agreement of knowledge with the object," is unattainable, because we could compare knowledge with the object only by knowing both. Sigwart, indeed, adopting Kant's argument, concludes that we must be satisfied with consistency among the thoughts which presuppose an existent; this, too, is the reason why he thinks that induction is reduction, on the theory that we can show the necessary consequence of the given particular, but that truth of fact is unattainable. But Kant's criticism and Sigwart's corollary only derive plausibility from a false definition of truth. Truth is not the agreement of knowledge with an object beyond itself, and therefore an hypothesi unknowable, but the agreement of our judgments with the objects of our knowledge. A judgment is true whenever it is a belief that a thing is determined as it is known to be by sense, or hy memory after sense, or by inference from sense, however indirect the inference may be, and even when in the form of inference of non-existence it extends consequently from primary to secondary judgments. Thus the judgments "this sensible pressure exists," "that sensible pressure existed," "other similar pressures exist," " a conceivable centaur does not exist but is a figment," are all equally true, because they are in accordance with one or other of these kinds of knowledge. Consequently, as knowledge is attainable by sense, memory and inference, truth is also attainable, because, though we cannot test what we know by something else, we can test what we judge and assert by what we know. Not that all inference is knowledge, but it is sometimes. The aim of logic in general is to find the laws of all inference, which, so far as it obeys those laws, is always consistent, but is true or false according to its data as well as its consistency; and the aim of the special logic of knowledge is to find the laws of direct and indirect inferences from sense, because as sense produces sensory judgments which are always true of the sensible things actually perceived, inference from sense produces inferential judgments which, so far as they are consequent on sensory judgments, are always true of things similar to sensible things, by the very consistency of inference, or, as we say, by

parity of reasoning. We return then to the old view of Aristotle, that truth is believing in being; that sense is true of its immediate objects, and reasoning from sense true of its mediate objects; and that logic is the science of reasoning with a view to truth, or Logica est ars ratiocinandi, ut discernatur verum a falso. All we aspire to add is that, in order to attain to real truth, we must proceed gradually from sense, memory and experience through analogical particular inference, to inductive and deductive universal inference or reasoning. Logic is the science of all inference, beginning from sense and ending in reason.

In conclusion, the logic of the last quarter of the 10th century may be said to be animated by a spirit of inquiry, marred by a love of paradox and a corresponding hatred of tradition. But we have found, on the whole, that logical tradition rises superior to logical innovation. There are two old logics which still remain indispensable, Aristotle's Organon and Bacon's Novum Organum. If, and only if, the study of deductive logic begins with Aristotle, and the study of inductive logic with Aristotle and Bacon, it will be profitable to add the works of the following recent German and English authors:---

AUTHORITIES.-J. Bergmann, Reine Logik (Berlin, 1879); Die Grundprobleme der Logik (2nd ed., Berlin, 1895); B. Bosanquet, Logie (Oxford, 1888); The Essentials of Logie (London, 1883); F. H. Bradley, The Principles of Logie (London, 1883); F. F. Berntano, Psychologie vom empirischen Standpunkte (Vienna, 1874); R. F. Clarke, Logic (London, 1889); W. L. Davidson, The Logic of De-finition (Loadon, 1889); E. Dühring, Logik und Wissenschofts-theorie (Leipzig, 1878); B. Erdmann, Logik (Halle, 1892); T. Fowler, Bacon's, Novum Organum, edited, with introduction, notes Fowler, Bacow's Novem Organum, edited, with introduction, notes, Bacow's Novem Organum, edited, with introduction, notes, Bac. (and ed., Oxlord, 1889); T. H. Green, Lectures on Logic, in Work, vol. iii. (London, 1896); F. Hillebrand, Die neuen Theorien der kategorischen Schlüsse (Vienna, 1891); L. T. Hobhouse, The Theory of Knowledge (London, 1896); H. Hughes, The Theory of Inference (London, 1894); E. Husserl, Logische Untersuchungen (Halle, 1891, 1901); W. Jerusalem, Die Urtheitsfunction (Vienna and Leipzig, 1895); W. Stanley Jevons, The Principles of Science (3rd ed., London, 1879); Studies in Deductive Logic (London, 1880); H. W. B. Joseph, Introduction to Logic (1906); E. E. Constance Jones, Elements of Logic (Edinburgh, 1890); G. H. Joyce, Principles of Logic (1908); J. N. Keynes, Studies and Exercises in Formal Logie (2nd ed., London, 1877); F. A. Lange, Logische Studien (and ed., Leipzig, 1804); T. Lipps, Grundsüge der Logisk (Hamburg and Leipzig, 1893); R. H. Lotze, Logik (2nd ed., Leipzig, 1881, English transla-tion edited by B. Bosanquet, Oxford, 1884); Grundsüge der Logisk (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, Boston, 1879); Studies (1807); E. R. Degit (2007); S. L. 2007); (2007); J. Leipzig, 1801, 27, Leipzig, 1801; 27, Leipzig, 1803); C. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1801, English translation by G. T. Lado, (Dichate) (3rd ed., Leipzig, 1807); C. M. Logisk (2rd 1807); tion edited by B. Bosanquet, Oxlord, 1884); Grundsäge der Lorit (Diktate) (3rd ed., Leipzig, 1897; English translation by G. T. Ladd, Boston, 1887); Werner Luthe, Beiträge sur Logik (Berlin, 1872, 1877); Members of Johns Hopkins University, Studies in Logic (edited by C. S. Peirce, Boston. 1883); J. B. Meyer, Ucberwei? System der Logik, Unifte vermehrte Auflage (Bonn, 1882); Max Müller, Science of Thought (London, 1887); Carveth Reszl, On the Theory of Logic (London, 1878); Logic, Deductive and Inductive (2nd ed., London, 1878); Grundriss der Erkenntnistheorie und Logie (Berlin, 1894); R. Shute, A Discourse on Truth (London, 1877); Alfred Sidgwick, Fallacies (London, 1893); The Use of Words in Reasoning (London, 1901); C. Sigwart, Logik (2nd ed., Freiburg-i-Br, and Leipzig, 1889; Heys, Grundlehren der Logik (Breslau, 1883); J. Veitch, Institutes of Logic (Edinburgh and London, 1885); J. Veitch, Institutes of Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles of Empirical or Inductive Logic (London, 1894); The Principles 10, Empirical or Inductive Logic (London, 1894); The Principles (Empirica), Bast, 1896); W. Windelband, Präludien (Freiburg-i-Br, 1884); W. Wundt, Logié (2nd ed., Stuttgart, 1893-1895). Text-books are not comprised in this list. (T. Ca.) comprised in this list. (T. CA.)

II. HISTORY

Logic cannot dispense with the light afforded by its history so long as counter-solutions of the same fundamental problems continue to hold the field. A critical review of some of the chief types of logical theory, with a view to determine development, needs no further justification.

Logic arose, at least for the Western world, in the golden age of Greek speculation which culminated in Plato and Aristotle. There is an Indian logic, it is true, but its priority is more than disputable. In any case no influence upon Greek thought can be shown. The movement which ends in the logic of Aristotle is demonstrably self-contained. When we have shaken ourselves free of the prejudice that all stars are first seen in the

East, Oriental attempts at analysis of the structure of thousa may be treated as negligible.

It is with Aristotle that the bookish tradition begins to dominate the evolution of logic. The technical perfection of the analysis which be offers is, granted the circle of presuppositions within which it works, so decisive, that what precedes, even Plau's logic, is not unnaturally regarded as merely preliminary and subsidiary to it. What follows is inevitably, whether directly a indirectly, by sympathy or by antagonism, affected by the Aristotelian tradition.

A. GREEK LOGIC

i. Before Aristotle

Logic needs as its presuppositions that thought should detinguish itself from things and from sense, that the problem d validity should be seen to be raised in the field of thought itself, and that analysis of the structure of

thought should be recognized as the one way of solution. Thought is somewhat late in coming to self-conscious-



ness. Implied in every contrast of principle and fact, of rule ad application, involved as we see after the event, most decisively when we react correctly upon a world incorrectly perceived, thought is yet not reflected on in the common experience. Is so-called natural logic is only the potentiality of logic. The same thing is true of the first stage of Greek philosophy. Is seeking for a single material principle underlying the multiplicity of phenomena, the first nature-philosophers, Thales and the ret. did indeed raise the problem of the one and the many, the endeavour to answer which must at last lead to logic. But it is only from a point of view won hy later speculation that it can be said that they sought to determine the predicates of the single subject-reality, or to establish the permanent subject of with and varying predicates.1 The direction of their inquiry is presistently outward. They hope to explain the opposed appearant and reality wholly within the world of things, and irrespective of the thought that thinks things. Their universal is state material one. The level of thought on which they move is still clearly pre-logical. It is an advance on this when Heracitus' opposes to the eyes and ears which are bad witnesses " for such as understand not their language " a common something which we would do well to follow; or again when in the incom mensurability of the diagonal and side of a square the Pythgoreans stumbled upon what was clearly neither thing nor imit of sense, but yet was endowed with meaning, and henceford were increasingly at home with symbol and formula. So is: however, it might well be that thought, contradistinguished from sense with its illusions, was itself infallible. A further rea then, was necessary, and it was taken at any rate by the Election when they opposed their thought to the thought of others. # the way of truth in contrast to the way of opinion. If Elastic thought stands over against Pythagorean thought as what is valid or grounded against what is ungrounded or invalid, # are embarked upon dialectic, or the debate in which thought it countered by thought. Claims to a favourable verdict must pr be substantiated in this field and in this field alone. It was Zon. the controversialist of the Eleatic school, who was regarded # after times as the " discoverer " of dialectic."

Zeno's amazing skill in argumentation and his paradoxical co-clusions, particular and general, inaugurate a new ers. "The philosophical mind," says Walter Pater, " will perhaps arw by quite in health, quite same or natural again." The give and take thought had by a swift transformation of values come by something more than its own. Zeno's paradoxes, notably, for example, we puzzle of Achilles and the Tortoise, are still capable of among the modern world. In his own age they found him imitagurs. As there follows the sophistic movement.

¹ Cf. Heidel. "The Logic of the Pre-Socratic Philosophy." ²⁶ Dewey's Studies in Logical Theory (Chicago, 1903). ⁴ Heraclitus, Fragmun. 107 (Diela, Fragmenis der Vernehenster and 2. on which see Burnet, Early Greek Philosophy, p. 133 ²⁶⁵ (ed. 2).

e.c. Diog. Laërt. iz. 25. from the lost Sophistes of Aristude ⁴ Plate and Platonism, p. 24.

The sophists have other claims to consideration than their service

to the development of logic. In the history of the origins of logic the sophistic age is simply the age of the free play of thought in which men were aware that in a sense anything can be debated and not yet aware that in a sense anything cannot be so. It is the ana of discussion of the sense in which

all things cannot be so. It is the age of discussion used as a universal solvent, before it has been brought to book by a deliberate unfolding of the principles of the structure of thought determining and limiting the movement of thought itself. The sophists furthered the trans tion from dialectic to logic in two ways. In the first place they made it possible. Incessant questioning leads to answers. Harsplitting, even when mischievous in intent, leads to distinctions of value. Paradoxical insistence on the accidents of speech form and thought forms leads in the end to perception of the essentials. Secondly they made it necessary. The spirit of debate run rick evokes a counter-spirit to order and control it. The result is a self-limiting dialectic. This higher dialectic is a logic. It is no accident that the first of the philosophical sophists, Gorgias, on the one hand, is Eleatic in his affinitics, and on the other raises in the characteristic formula of his intellectual nihilism1 issues which are an much logical and epistemological as ontological. The meaning of e copula and the relation of thoughts to the objects of which they are the thoughts are as much involved as the nature of being It is equally no accident that the name of Protagoras is to be connected, in Plato's view at least, with the rival school of Heraclitezan. The problems raised by the relativism of Protagoras are no leas fundamentally problems of the nature of knowledge and of the structure of thought. The *Theadetus* indeed, in which Plato casays to deal with them, is in the broad sense of the word logical, the first distinctively logical treatise that has come down to us. Other stainments, were content to move on a lower plane of philosophical speculation. As presented to us, for example, in Plato's surely not altogether hostile caricature in the *Euclydemus*, they mark the intellectual preparation for, and the moral need for, the advance of the next generation. nected, in Plato's view at least, with the rival school of Heracliteans.

of the next generation. Among the pioneers of the copdisting age Socrates stands apart. He has no other instrument than the dialectic of his compers, and he is as far off as the rest from a criticism of the instrument. Secrete. But he uses it differences and with a difference of am. He construes the give and take of the debate game with extrame rigour. The rhetorical element must be exorcised. The set haran use of teacher to pupil, in which steps in argument are slurred and the semblance of co-inquiry is rendered nugatory, must be eliminated. The interlocutory must in truth render an account under the stimulus of organized heckling from their equals or superiors in debating ability. And the aim is beuristic, though often enough the search ends in no overt positive conclusion. Something can be found and something is found. Common names are fitted for use by the would be users being first delivered from abortive conceptions, and there-

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be users being first delivered from abortive conceptions, and there upon enabled to bring to the birth living and organic notions. Aristotle would assign to Socrates the elaboration of two logical functions:--general definition and inductive method.⁹ Rightly, if we add that he gives no theory of either, and that his practical use of the latter depends for its value on selection.⁹ It is rather in virtue of his general faith in the possibility of construction, which he still does not undertake, and because of his consequent insistence on the elucidation of general concepts, which is common with some of his contemporation, he may have thought of as enduated with of his contemporaries, he may have thought of as endued with a certain objectivity, that he induces the controversies of what are called the Socratic schools as to the nature of predication. These result in the formulation of a new dialectic or logic by Plato. Manifestly Sucrates' use of certain forms of argumentation, like their abuse by the sophists, tended to evoke their logical analysis. The use and abuse, confronted one with the other, could not but evoke it.

The one in the many, the formula which lies at the base of the possibility of predication, is involved in the Socratic doctrine of general concepts or ideas. The nihilism of Gorgias from the Electic point of view of bare identity, and the speechlessness of Cratylu from the Heraclitean ground of absolute difference, are alike disowned. But the one in the many, the identity in difference, is to far only postulated, not established. When the personality of Socrates is removed, the difficulty as to the nature of the Socrate universal, developed in the medium of the individual processes of individual minds, carries disciples of diverse general sympathics, united only through the practical inspiration of the master's life, towards the identity-formula or the difference-formula of other The paradox of predication, that it seems to deny teachern. identity, or to deny difference, becomes a pons asinorum. Know ledge involves synthesis or nexus. Yet from the points of view alike of an absolute pluralism, of a flux, and of a formula of bare identity—and a forliori with any blending of these principles sufficiently within the bounds of plausibility to find an exponent all knowledge, because all predication of unity, in difference, noist be held to be impossible. Plato's problem was to find a way of

¹ Nothing is. If anything is, it cannot be known. If anything is known it cannot be communicated.

* Metaphys. н. 1078b 28 юд. * Св. Агыя. Тор. в. і. 1 ad fin.

escape from this impasse, and among his Socratic contemporaries be seems to have singled out Antisthenes⁴ as most in need of re-futation. Antisthenes, starting with the doctrine of Antis-Antinidentity without difference, recognizes as the only ex-

pression proper to anything its own peculiar sign, its name. This extreme of nominalism for which predication is im-possible is, however, compromised by two concessions. A thing can be described as like something else. And a compound can have a Myer or account given of it by the (literally) adequate enumeration of the names of its simple elements or spore." This analytical Moros he offers as his substitute for knowledge.⁶ The simple elements still remain, sensed and named but not known. The expressions of them are simply the speech-signs for them. The account of the compound imply sets itself taken piecemeal as equivalent to itself taken as gregate. The subject predicate relation fails really to arise. Euclides' found no difficulty in fixing Antisthenes mode of illus-trating his simple elements by comparison, and therewith perhaps the "induction" of Socrates, with the dilemma; so far as the example is dissimilar, the comparison is invalid; so far as it is similar, it is useless. It is better to say what the thing is. Between Euclides and Antisthenes the Socratic induction and universal definition were alike discredited from the point of view of the Electic logic. It is with the other point of doctrine that Plato comes to grips, that which allows of a certainty or knowledge consisting in an analysis of a compound into simple elements themselves not The syllable or combination is, he shows, not known by known. resolution of it into letters or elements themselves not known. An Agregate analysed into its mechanical parts is as much and as fittle known as they. A whole which is more than its parts is from Antisthenes' point of view inconceivable. Propositions analytical of a combination in the sense alleged do not give knowledge. Yet predication has become quite crucial.

Plato's logic supplies a theory of universals in the doctrine of ideas. Upon this it bases a theory of predication, which, however, is compatible with more than one reading of the metaphysical import of the ideas. And it sets forth a dialectic with a twofold movement, towards differentiation and integration severally, which amounts to a formulation of inference. The more fully analysed movement, that which proceeds downward from less determinate to more determinate universals, is named Division. Its associations, accordingly, are to the modern ear almost inevitably those of a doctrine of classification-only. Aristotle, however, treats it as a dialectical rival to syllogism, and it influenced Galilei and Bacon in their views of inference after the Renaissance. If we add to this logic of "idea," judgment and inference, a doctrine of categories in the modern sense of the word which makes the Theseteius, in which it first occurs, a forerunner of Kant's Critique of Pure Reason, we have clearly a very significant contribution to logic even in technical regard. Its general philosophical setting may be said to enhance its value even as logic.

(a) Of the idea we may say that whatever else it is, and apart from all puzzles as to ideas of relations such as smallness, of negative qualities such as injustice, or of human

inventions such as beds, it is opposed to that of which it is the idea as its intelligible formula or law, the truth

or validity-Herbart's word-of the phenomenon from the point of view of nexus or system. The thing of sense in its relative isolation is unstable. It is and is not. What gives stability is the insensible principle or principles which it holds, as it were, in solution. These are the ideas, and their mode of being is naturally quite other than that of the sensible phenomena which they order. The formula for an indefinite number of particular things in particular places at particular times, and all of them presentable in sensuous imagery of a given time and place, is not itself presentable in sensuous imagery side by side with the individual members of the group it orders. The law, s.g., of the equality of the radii of a circle cannot he exhibited to sense, even if equal radii may be so exhibited. It is the wealth of illustration with which Plato expresses his meaning, and the range of application which he gives the idea---to the class-

*For whom see Dümmler, Antisthenics (1882, reprinted in hic

 For whom we Dummier, Awainerwise (1002, reprinted in me Rivine Schriften, 1901).
 Aristotia, Measslays, 1024b 13 sug.
 Plato, Theostats, 201 E. sug., where, however, Antisthenes is not named, and the reference to him is sometimes doubted. But cl. Aristotle, Mel. H 3. 1043b 24-28. Diog. Laert. ii. 107.

LOGIC

(b) The paradox of the one in the many is none, if the idea may be regarded as supplying a principle of nexus or organization The ene to an indefinite multiplicity of particulars. But if the many. Antisthenes is to be answered, a further step must be

taken. The principle of difference must be carried into the field of the ideas. Not only sense is a principle of difference. The ideas are many. The multiplicity in unity must be established within thought itself. Otherwise the objection stands: man is man and good is good, hut to say that man is good is clearly to say the thing that is not. Plato replies with the doctrine of the interpenetration of ideas, obviously not of all with all, but of some with some, the formula of identity in difference within thought itself. Nor can the opponent fairly refuse to admit it, if he affirms the participation of the identical with being, and denies the participation of difference with being, or affirms it with not-being. The Sophistes shows among other things that an identity-philosophy breaks down into a dualism of thought and expression, when it applies the predicate of unity to the real, just as the absolute pluralism on the other hand collapses into unity if it affirms or admits any form of relation whatsoever. Identity and difference are all-pervasive categories, and the speech-form and the corresponding thought-form involve For proposition and judgment involve subject and both. predicate and exhibit what a modern writer calls " identity of reference with diversity of characterization." Plato proceeds to explain by his principle of difference both privative and negative predicates, and also the possibility of false predication. It is obvious that without the principle of difference error is inexplicable. Even Plato, however, perhaps scarcely shows that with it, and nothing else but it, error is explained.

(c) Plato's Division, or the articulation of a relatively indeterminate and generic concept into species and sub-species with resultant determinate judgments, presumes of course

the doctrine of the interpenetration of ideas laid down in the Sophistes as the basis of predication, but its use precedes the positive development of that formula, though not, save very vaguely, the exhibition of it, negatively, in the antinomies of the one and the many in the Parmenides. It is its use, however, not the theory of it, that precedes. The latter is expounded in the Politicus (260 sqq.) and Philebus (16c sqq.). The ideal is progressively to determine a universe of discourse till true infimae species are reached, when no further distinction in the determinate many is possible, though there is still the numerical difference of the indefinite plurality of particulars. The process is to take as far as possible the form of a continuous disjunction of contraries. We must bisect as far as may be, hut the division is after all to be into limbs, not parts. The later examples of the Politicus show that the permission of three or more coordinate species is not nugatory, and that the precept of dichotomy is merely in order to secure as little of a salius as possible; to avoid e.g. the division of the animal world into men and brutes. It is the middle range of the pleva of Philebus 170 that appeals to Bacon, not only this but their mediating quality that appeals to Aristotle. The media axiomata of the one and the middle lerm of the other lie in the phrase. Plato's division is nevertheless neither syllogism nor exclusive. It is not syllogism because it is based on the disjunctive, not on the hypothetical relation, and so extends horizontally where syllogism strikes vertically downward. Again it is not syllogism because it is necessarily and finally dialectical. It brings in the choice of an interlocutor at each stage, and so depends on a concession for what it should prove.1 Nor is it Bacon's method of exclusions, which escapes the imputation of being dialectical, if not that of being unduly cumbrous, in virtue of the cogency of the negative instance. The Platonic division was, however, offered as the scientific method of the school. A fragment of the comic poet

¹ Aristotle, An. Pr. L 31, 46a 32 sqq.; cf. 91b 12 sqq.

Epicrates gives a picture of it at work.¹ And the movement of disjunction as truly has a place in the scientific specification of a concept in all its differences as the linking of lower to higher a syllogism. The two are complementary, and the reinstatement of the disjunctive judgment to the more honourable role a inference has been made by so notable a modern logician a Lotze

(d) The correlative process of Combination is less elaborated sketched, but in a luminous passage in the Politicas (\$ 375). in explaining by means of an example the nature and use of examples, Plato represents it as the bringing of one and the same element seen in diverse settings to conscious realization, with the result that it is viewed as a single truth of which the terms compared are now accepted as the differences. The learner is to be led forward to the unknown by being made to hark back to more familiar groupings of the alphabet of nature which he is coming to recognize with serve certainty. To lead on, trayer, is to refer back, drayer . to when has been correctly divined of the same elements in clearer case. Introduction to unfamiliar collocations follows upon this, sai only so, is it possible finally to gather scattered examples into a conspectus as instances of one idea or law. This is not only of importance in the history of the terminology of logic, bet supplies a philosophy of induction.

(e) Back of Plato's illustration and explanation of predication and dialectical inference there lies not only the question of the metaphysical grounding in the interconnexion of ideas, hut that of their epistemological presuppositions. This is dealt with in the Theaetetus (184b sog.). The manifold affections of sense are not simply aggregated in the individual, like the heroes in the Trojan horse. There must be convergence in a unitary principle, soul or consciousness, which is that which really functions in perception, the senses and the organs being merely its instruments. It is this unity of apperception which enables us to combine the data of more than one sense, to affirm reality, unreality, identity, difference, unity, plurality and so forth, as also the good, the beautiful and then contraries. Plato calls these pervasive factors in knowledge sound, and describes them as developed by the soul in virtue of its own activity. They are objects of its reflection and max explicit in the few with pains and gradually.4 That they are set. however, psychological or acquired categories, due to "the workmanship of the mind " as conceived by Locke, is obvices from their attribution to the structure of mind' and from the correlation with immanent principles of the objective erde. Considered from the epistemological point of view, they are the implicit presuppositions of the construction or outhorigin" in which knowledge consists. But as ideas,' though of a type quite apart." they have also a constitutive application to reship. Accordingly, of the selected "kinds" by means of which the interpenetration of ideas is expounded in the Sophistes, only motion and rest, the ultimate "kinds" in the physical work, have no counterparts in the "categories" of the Theories In his doctrine as to by ro wower or spiror, as generally in that of the activity of the voir arabin, Aristotle in the de Animit is in the main but echoing the teaching of Plato.**

*Athenaeus II. 396. See Usener, Organisation der wissenscheß Arbeit (1884; reprinted in his Vorirdge und Asfidus, 2007). *Socrates reference of a discussion to its preuppositions (Kom-phon, Mem, iv. 6, 13) is not relevant for the history of the up-minology of induction.

Theoretetus, 186c. ¹ Piccoleras, 100.
 ¹ Timaeues, 376, b (quoted in H. F. Cartill's translatics of the Theacterns, 156.
 ² Theacterns, 166.
 ³ Sophister, 2536.
 ⁴ Ib. id.; cf. Theacterns, 1976.

⁶ Ib. id.; cf. Thesatebus, 197d. ⁸ Aristocle, de An. 430b 5, and generally iil. 2, iii. 5. ¹⁹ For Plato's Logic, the controversies as to the genuinarms of the dialogues may be treated summarily. The Thesateue have under no suspicion. The Sophitas is apparently matter for a sumi-version by Aristotle in the Manaphysics and elsewhere, but derive stronger support from the teatimonics to the Politicus which pr-sumes it. The Politicus and Phildows are guaranteed by the up made of them in Aristotle's Ethics. The rejection of the Paramali would involve the neurodox of a nameless contemporary of Philwould involve the paradox of a nameless contemporary of Phil

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ii. Aristolle.

Plato's episodic use of logical distinctions¹ is frequent. His recourse to such logical analysis as would meet the requirements of the problem in hand is not rare. In the "disloctical" dialogues the question of method and of the justification of its postulates attains at least a like prominence with the ostensible subject matter. There is even formal recognition of the fact that to advance in dialectic is a greater thing than to bring any special inquiry to a successful issue.* But to the end there is a lack of interest in, and therefore a relative immaturity of, technique as such. In the forcing atmosphere, however, of that age of controversy, seed such as that sown in the master's treatment of the uttered hoyor 4 quickly germinated. . Plato's successors in the Academy must have developed a system of grammaticological categories which Aristotle could make his own. Else much of his criticism of Platonic doctrine 4 does, indeed, miss fire. The gulf too, which the Philebus* apparently left unbridged between the sensuous apprehension of particulars and the knowledge of universals of even minimum generality led with Speusippus to a formula of knowledge in perception (intervemounty alobyous). These and like developments, which are to be divined from references in the Aristotelian writings, jejune, and, for the most part, of probable interpretation only, complete the material which Aristotle could utilize when he secended from the Platonic school and embarked upon his own course of logical inquiry.

This is embodied in the group of treatises later known as the Organes,7 and culminates in the theory of syllogism and of Syllights, demonstrative knowledge in the Analytics. All else is finally subsidiary. In the well-known sentences with which the Organon closes * Aristotle has been supposed to lay claim to the discovery of the principle of syllogism. He at least claims to have been the first to dissect the procedure of the debate-game, and the larger claim may be

and Aristotle who was inferior as a metaphysician to neither. No other dialogue adds anything to the *logical* content of these, Granted their genuineness, the relative dating of three of them is given, viz. *Theastetius, Sophister* and *Politicus* in the order named. The *Philodus* seems to presuppose *Politicus* in 582-264, but if this be an error, it will affect the logical theory not at all. There remains a the provide the second to be presupposed by the termines the formation of the termines of termines of the termines of t the Parmenides. It can scarcely be later than the Sophistos. The antinomics with which it concludes are more naturally taken as a prelude to the discussion of the Sophistes than as an unnecessary retreatment of the doctrine of the one and the many in a more negative form. It may well be earlier than the Theoretus in its present form. The stylistic argument shows the Theoretus in its latively carly. The maturity of its philosophic outlook tends to give it a place relatively advanced in the Platonic canon. To meet the problem here raised, the theory has been devised of an earlier and a later version. The first may have kinled on to the series of But a latter version. If e new may have kined on to the series of Plato's dialogues of search, and to put the *Parametides* before it is impossible. The second, though it might still have preceded the *Parametides* might equally well have followed the negative criticism of that dialogue, as the beginning of reconstruction. For Plato's logic this question only has interest on account of the introduction egge time question only mas interver on account of the introduction of an Assertiation is a non-speaking part in the Parmamider. If this be pressed as suggesting that the philosopher Aristotle was already in full activity at the date of writing, it is of importance to know what Platonic dialogues were later than the debut of his critical pupil. On the sty

Critical papil. On the stylistic argument as applied to Platonic controversies Janell's Quaestiones Platonicae (1901) is important. On the whole question of genuineness and dates of the dialogues, H. Raeder, Platone shiftsophische Entwicklehame (1903), gives an excellent conspectus of the views held and the grounds alleged. See also PLATO

E g. that of essence and accident, Republic. 454. E g. the discussion of correlation, ib. 437 aqq. Politicus, 28 gd. E g. in Net. Eth. 1. 6. Philows, 16d.

Principal edition still that of Waits, with Latin commentary, (2 vols. 1844-1846). Among the innumerable writers who have hrown light upon Aristotle's logical doctrine, St Hilaire, Trendelenburg, Ucherweg, Hamilton, Mansel, G. Grote may be named. There ourg. cristerverg, reannation, Mannel, G. Strote may be named. There are, however, others of equal distinction. Reference to Prantl, op. cit. is indispensable. Zeller, Die Philosophie der Griechen, il. z., "Aristoteles" (rd. ed., 1879), pp. 185-257 (there is an Eng. trans.), and Maier, Die Sydlepistik der Aristoteles (2 vola., 1896, 1900) (some 900 pp.), are also of hest-rate importance.
 Sophist Elenck 184, espec. 6 1-3, but see Maier, loc. clt. i. 1.

thought to follow. In the course of inquiry into the formal consequences from probable premises, the principle of mediati or linking was so laid have that the advance to the analytic determination of the species and varieties of syllogism was natural. Once embarked upon such an analysis, where valid process from assured principles gave truth, Aristotle could find little difficulty in determining the formula of demonstrative knowledge or science. It must be grounded in principles of assured certainty and must demonstrate its conclusions with the use of such middle or linking terms only as it is possible to equate with the real ground or cause in the object of knowledge. Hence the account of axioms and of definitions, both of substances and of derivative attributes. Hence the importance of determining how first principles are established. It is, then, a fair working hypothesis as to the structure of the Orgonon to place the Topics, which deal with dialectical remoning, before the Analytics." Of the remaining treatises nothing of fundamental import depends on their order. One, however, the Categories, may be regarded with an ancient commentator,¹⁰ as preliminary to the dialectical inquiry in the Topics. The other, on thought as expressed in language (Hapi lousselas) is possibly spurious, though in any case a compilation of the Aristotelian school. If genuine, its naïve theory that thought copies things and other features of its contents would tend to place it among the earliest works of the philosopher.

Production in the form of a series of relatively self-contained treatises accounts for the absence of a name and general definition of their common field of inquiry. A more important The legical lack which results is that of any clear intimation as treathes. to the relation in which Aristotle supposed it to stand to other disciplines. In his definite classification of the sciences,¹⁴ into First Philosophy, Mathematics and Physics, it has no place. Its axioms, such as the law of contradiction, belong to first philosophy, but the doctrine as a whole falls neither under this head nor yet, though the thought has been entertained, under that of mathematics, since logic orders mathematical reasoning as well as all other. The speculative sciences, indeed, are classified according to their relation to form, pure, abstract or concrete, i.e. according to their objects. The logical inquiry seems to be conceived as dealing with the thought of which the objects are objects. It is to be regarded as a propasdentic,¹² which, although it is in contact with reality in and through the metaphysical import of the axioms, or again in the fact that the categories, though primarily taken as forms of predication, must also be regarded as kinds of being, is not directly concerned with object-reality, but with the determination for the thinking subject of what constitutes the knowledge correlative to being. Logic, therefore, is not classed as one, still less as a branch of one, among the 'ologies, ontology not excepted.

The way in which logical doctrine is developed in the Aristotelian treatises fits in with this view. Doubtless what we have is in the main a reflex of the heuristic character of Aristotle's own work as pioneer. But it at least satisfies the requirement that the inquiry shall carry the plain man along with it. Actual modes of expression are shown to embody distinctions which average intelligence can easily recognize and will readily acknowledge, though they may tend by progressive rectification fundamentally to modify the assumption natural to the level of thought from which he begins. Thus we start a from the point of view of a world of separate persons and things, in which thought mirrors these concrete realities, taken as ultimate subjects of predicates. It is a world of communication of thought, where persons as thinkers need to utter in language truths objectively valid for the mundus communis. In these truths predicates are accepted or rejected by subjects, and therefore depend on the reflection of fact in Myor (propositions). These are combinatory of parts, attaching or detaching predicates, and so involving

* References such as 188 12 are the result of subsequent editing and prove nothing. See, however, ARISTOTLE. ** Adrastus is used to have called them sol size romain.

¹¹ Melephys, E. 1. ¹¹ De Part. Animal. A. 1, 639a 1 sqq. : cl. Metephys. 50058 2 sqq. 19 De Interpretatione 168 199.

perfect.3 The doctrine of the Categories is still on the same level of thought,4 though its grammatico-logical analysis is the more advanced one which had probably been developed by The Catethe Academy before Aristotle came to think of his gories. friends there as "them " rather than "us." It is what in one direction gave the now familiar classification of parts of speech, in the other that of thought-categories underlying them. If we abstract from any actual combination of subject and predicate and proceed to determine the types of predicate asserted in simple propositions of fact, we have on the one hand a subject which is never object, a " first substance " or concrete thing, of which may be predicated in the first place "second substance " expressing that it is a member of a concrete class, and in the second place quantity, quality, correlation, action and the like. The list follows the forms of the Greek language so closely that a category emerges appropriated to the use of the perfect tense of the middle voice to express the relation of the subject to a garh that it dons. In all this the individual is the sole self-subsistent reality. Truth and error are about the individual and attach or detach predicates correctly and incorrectly. There is no committal to the metaphysics in the light of which the logical inquiry is at last to find its complete justification. The point of view is to be modified profoundly by what follows-by the doctrine of the class-concept behind the class, of the form or idea as the constitutive formula of a substance, or, again, by the requirement that an essential attribute must be grounded in the nature or essence of the substance of which it is predicated, and that such attributes alone are admissible predicates from the point of view of the strict ideal of science. But we are still on the ground of common opinion, and these doctrines are not yet laid down as fundamental to the development. Dialectic then, though it may prove to be the ultimate method

of establishing principles in philosophy,⁴ starts from probable and conceded premises,⁴ and deals with them only in The the light of common principles such as may be reason-Topics. ably appealed to or easily established against challenge. To the expert, in any study which involves contingent matter, i.e. an irreducible element of indetermination, e.g. to the physician, there is a specific form of this, but the reflection that this is so is something of an afterthought. We start with what is prima facie given, to return upon it from the ground of principles clarified by the sifting process of dialectic' and certified by rous. The Topics deal with dialectic and constitute an anatomy of argumentation, or, according to what seems to be Aristotle's own metaphor, a survey of the tactical vantage-points (romos) for the conflict of wits in which the prize is primarily victory, though it is a barren victory unless it is also knowledge. It is in this treatise that what have been called "the conceptual categories" emerge, viz. The predicables, or heads of predication as it is analyzed in relation to the provisional theory of definition that dialectic allows and requires. A predicate either is expressive of the essence or part of the essence of the subject, viz. that original group of mutually underivable attributes of which the absence of any one destroys its right to the class-name, or it is not. Either it is convertible with the subject or it is not. Here then ¹ De Interpretatione 16a 24-25. ¹ Ib. 19a 28-29. 1 1b. 184 28 mga.

As shown $a_{\rm S}$ by the way in which the relativity of sense and the object of sense is conceived. 70.35-37.

cs 1014 27 and 36-b 4. Politics 1018 27 and Politics 12826 (sqq.

4 Tebics 100.

* 1038 SI.

judgment, though still viewed as combinatory, has the type which belong to coherent systems of implication discriminant from those that predicate coincidence or accident, i.e. ery happening not even derivatively essential from the point of very of the grouping in which the subject has found a place. In the theory of dialectic any predicate may be suggested for a subject, and if not affirmed of it, must be denied of it, if not denied me be affirmed. The development of a theory of the ground an which subjects claim their predicates and disown alien predicate could not be long postponed. In practical dialectic the unlimited possibility was reduced to manageable proportions a virtue of the groundwork of received opinion upon which the operation proceeded. . It is in the Topics, further, that we charty have a first treatment of syllogism as formal implication, w the suggestion that advance must be made to a view of its we for material implication from true and necessary principles It is in the Topics," again, that we have hints at the devices of a inductive process, which, as dialectical, throw the burdes d producing contradictory instances upon the other party to the discussion. In virtue of the common-stock of opinion among the interlocutors and their potentially controlling andiese. this process was more valuable than appears on the face of things. Obviously tentative, and with limits and ultimate interpretation to be determined elsewhere, it failed to bear fruit til the Renaissance, and then by the irony of fate to the discreding of Aristotle. In any case, however, definition, syllogen, induction all invited further determination, especially if they were to take their place in a doctrine of truth or knowledge The problem of analytic, i.s. of the resolution of the various forms of inference into their equivalents in that grouping of term or premises which was most obviously cogent, was a legacy of the Topics. The debate-game had sought for diversion and found truth, and truth raised the logical problem on a different plane.

At first the prohiem of formal analysis only. We proceed with the talk of instances and concern ourselves first with relations of inclusion and exclusion. The question is as to membership of a class, and the dominant formula is the dictum de omni et nullo. Until the view of the individual units with which we are so far familiar has underest radical revision, the primary inquiry must be into the form a class-calculus. Individuals fall into groups in virtue of the possession of certain predicates. Does one group include, or exclude, or intersect another with which it is compared ? We an clearly in the field of the diagrams of the text-books, and mech the phraseology is based upon an original graphic representation The middle term, though conceived as an interin extension. mediary or linking term, gets its name as intermediate is a homogeneous scheme of quantity, where it cannot be of marrows extension than the subject nor wider than the predicate of the conclusion.¹⁰ It is also, as Aristotle adds,¹¹ middle in position a the syllogism that concludes to a universal affirmative." Again so long as we keep to the syllogism as complete in itself and without reference to its place in the great structure of knowledge the nerve of proof cannot be conceived in other than a format manner. In analytic we work with an ethos different from the of dialectic. We presume truth and not probability or cocession, but a true conclusion can follow from false premises, as it is only in the attempt to derive the premises in turn inst their grounds that we unmask the deception. The passage # the conception of system is still required. The Prior Analytics then are concerned with a formal logic to be knit into a system of knowledge of the real only in virtue of a formula which is at this stage still te and

The forms of syllogism, however, are tracked successfully through their figures, i.e. through the positions of the middle term ibs Aristotle recognizes as of actual employment, and all their morth. i.e. all differences of affirmative and negative, universal and particular within the figures, the cogent or legitimate forms at

⁴ Topics 1603 37-b 5. ¹⁹ This is the explanation of the formal definition of industan Prior Analytics, ii. 23, 686 15 sug.

11 256 36

alone left standing, and the formal doctrine of syllogism is complete. Syllogism already defined' becomes through exhibition in its valid forms clear in its principle. It is a speech-andthought-form (λόγος) in which certain matters being posited something other than the matters posited necessarily results because of them, and, though it still needs to receive a deeper meaning when presumed truth gives way to necessary truth of premises, the notion of the class to that of the class-concept, collective fact to universal law, its formal claim is manifest. "Certain matters being posited." Subject and predicate not already seen to be conjoined must be severally known to be in relation with that which joins them, so that more than one direct conjunction must be given. "Of necessity." If what are to be conjoined are severally in relation to a common third it does perforce relate or conjoin them. "Something other." The conjunction was hy hypothesis not given, and is a new result by no means to be reached, apart from direct perception save by use of at least two given conjunctions. "Because of them," therefore. Yet so long as the class-view is prominent, there is a suggestion of a begging of the question. The class is either constituted by enumeration of its members, and, passing by the difficulty involved in the thought of "its" members, is an empirical universal of fact merely, or it is grounded in the class-concept. In the first case it is a formal scheme which helps knowledge and the theory of knowledge not at all. We need then to develop the alternative, and to pass from the external aspect of all-ness to the intrinsic ground of it in the universal aad' aird sal 🚽 aird, which, whatsoever the assistance it receives from induction in some sense of the word, in the course of its development for the individual mind, is secured against dependence on instances by the decisive fiat or guarantee of vois, insight into the systematic nexus of things. The conception of linkage needs to be deepened by the realization of the middle term as the ground of nexus in a real order which is also rational. Aristotle's solution of the paradox of inference, viz. of the fact

that in one sense to go beyond what is in the premises is fallacy, Pressure of while in another sense not to go beyond them is futility, between lies in his formula of implicit and explicit, potential

and actual.¹ The real nexus underlying the thoughtprocess is to be articulated in the light of the voucher by intelligence as to the truth of the principles of the various departments of knowledge which we call sciences, and at the ideal limit it is possible to transform syllogism into systematic presentation, so that, differently written down, it is definition. But for human thought sense, with its accidental setting in matter itself incogniz-

able is always with us. The activity of roos is never so perfectly realized as to merge implication in intuition. Syllogiam must indeed be objective, i.e. valid for any thinker, but it is also a process in the medium of individual thinking, whereby new truth is reached. A man may know that mules are sterile and that the beast before him is a mule, and yet helieve her to be in foal " not viewing the several truths in connexion." The doctrine, then, that the universal premise contains the conclusion not otherwise than potentially is with Aristotle cardinal. The datum of sense is only retained through the universal.4 It is possible to take a universal view with some at least of the particular instances left uninvestigated.^a Recognition that the class-concept is applicable may be independent of knowledge of much that it involves. Knowledge of the implications of it does not depend on observation of all members of the class. Syllogiam as formula for the exhibition of truth attained, and construction or what not as the instrumental process by which we reach the truth, have with writers since Hegel and Herbart tended to fall apart. Aristotic's view is other. Both are syllogisms, though in different points of view. For this reason, if for no other, the conception of movement from the potential possession of knowledge to its actualization remains indispensable.

1 Prior Analytics, i. 1. 248 18-20, Zullayurphe 50 bort have in \$

Whether this is explanation or description, a problem or its solution, is of course another matter.

In the Pesterior Analytics the syllogism is brought into decisive connexion with the real by being set within a system in which its function is that of material implication from principles which are primary, immediate and Analytica necessary truths. Hitherto the assumption of the

probable as true rather than as what will be conceded in debate⁴ has been the main distinction of the standpoint of analytic from that of dialectic. But the true is true only in reference to a coherent system in which it is an immediate ascertainment of ross, or to he deduced from a ground which is such. The ideal of science or demonstrative knowledge is to exhibit as flowing from the definitions and postulates of a science, from its special principles, by the help only of axioms or principles common to all knowledge, and these not as premises but as guiding rules, all the properties of the subject-matter, i.e. all the predicates that belong to it in its own nature. In the case of any subject-kind, its definition and its existence being avouched by sous, "heavenly body" for example, the problem is, given the fact of a non-self-subsistent characteristic of it, such as the eclipse of the said body, to find a ground, a mioror which expressed the alreor, in virtue of which the adjectival concept can be exhibited as belonging to the subjectconcept soft aird in the strictly adequate sense of the phrase in which it means also y abro? We are under the necessity then of revising the point of view of the syllogism of all-ness. We discard the conception of the universal as a predicate applicable to a plurality, or even to all, of the members of a group. To know merely sard marros is not to know, save accidentally. The exhaustive judgment, if attainable, could not he known to be exhaustive. The universal is the ground of the empirical " all " and not conversely. A formula such as the equality of the interior angles of a triangle to two right angles is only scientifically known when it is not of isosceles or scalene triangle that it is known, nor even of all the several types of triangle collectively, but as a predicate of triangle recognized as the widest class-concept of which it is true, the first stage in the progressive differentiation of figure at which it can be asserted.*

Three points obviously need development, the nature of definition, its connexion with the syllogism in which the middle term is cause or ground, and the way in which we have assurance of our principles.

Definition is either of the subject-kind or of the property that is grounded in it. Of the self-subsistent definition is obvias rat yrupus ubs by exposition of genus and differentia." It Definition. is indemonstrable. It presumes the reality of its subject in a postulate of existence. It belongs to the principles

of demonstration. Summa genera and groups below infimas species are indefinable. The former are susceptible of elucidation by indication of what falls under them. The latter are only describable by their accidents. There can here be no true differentia. The artificiality of the limit to the articulation of species was one of the points to which the downfall of Aristotle's influence was largely due. Of a non-self-subsistent or attributive conception definition in its highest attainable form is a recasting of the syllogism, in which it was shown that the attribute was grounded in the substance or self-subsistent subject of which it is. Eclipse of the moon, e.g. is privation of light from the moon hy the interposition of the earth between it and the sun. In the scientific syllogism the interposition of the earth is the middle term, the cause or "because" (soon), the residue of the definition is conclusion. The difference then is in verbal expression, way of putting, inflexion." If we pluck \$ 240 10-11.

² 240 10-11. ³ Posterior Analytics, i. 4 ref abró means (1) contained in the definition of the subject; (2) having the subject contained in its definition, as being an alternative determination of the subject, crooked, e.g. is per so of line; (3) self-subjectent; (4) connected with the subject as consequent to ground. Its needs atricter determination therefore therefore.

*730 26 sqq., 746 37 sqq. * Melaphys. Z. 12, H. 6 ground this formula metaphysically. 14 940 12, 750 32.

the fruit of the conclusion, severing its nexus with the stock from which it springs, we have an imperfect form of definition, while, if further we abandon all idea of making it adequate by exhibition of its ground, we have, with still the same form of words, a definition merely nominal or lexicographical. In the apprematic treatment of the relation of definition and syllogism identical as to one form and in one view, distinct as to another form and in another view, much of Aristotle's discussion consists.

The middle The rest is a consideration of scientific inquiry as from. The middle is a consideration of scientific inquiry as form. The middle is a consideration of the investigation of the link or "because" as ground in the nature of things. To use y do alrow ro users ' real ground and thought link fall together. The advance from syllogism as formal implication is a notable one. It is not enough to have for middle term a causa cognoscendi merely. We must have a cause essendi. The planets are near, and we know it by their not twinkling,2 but science must conceive their nearness as the cause of their not twinkling and make the prius in the real order the middle term of its syllogism. In this irreversible catena proceeding from ground to consequent, we have left far behind such things as the formal parity of genus and differentia considered as falling under the same predicable;⁴ and hence justified in part Porphyry's divergence from the scheme of predicables. We need devices, indeed, to determine priority or superior claim to be "better known absolutely or in the order of nature," but on the whole the problem is fairly faced.4

Of science Aristotle takes for his examples sometimes celestial physics, more often geometry or arithmetic, sometimes a concrete science, e.g. botany." In the field of pure form, free from the disconcerting surprises of sensible matter and so of absolute necessity, no difficulty arises as to the deducibility of the whole body of a science from its first principles. In the sphere of abstract form, mathematics, the like may be allowed, abstraction being treated as an elimination of matter from the σύνολον by one act. When we take into account relative matter, however, and traces of a conception of abstraction as admitting of degree,⁴ the question is not free from difficulty. In the sphere of the concrete sciences where law obtains only is enl to not this ideal of science can clearly find only a relative satisfaction with large reserves. In any case, however, the problem as to first principles remains fundamental.

If we reject the infinite regress and the circle in proof (circulus in probando) which resolves itself ultimately into proving A by B and B by A? we are confronted by the need for Formal principles of two kinds, those which condition all search cleatific for truth, and those which are the peculiar or proper principles. principles of special sciences, their " positions," viz. the definitions of their subjects and the postulates of the existence of these. All are indemonstrable and cannot he less sure than the body of doctrine that flows from them. They must indeed be recognized as true, primary, causative and the like. But * they are not congenitally present in the individual in a determinate shape. The doctrine of latency is mystical and savours of Plato's reminiscence (anamnesis). Yet they must have something to develop from, and thereupon Aristotle gives an account of a process in the psychological mechanism which he illustrates by comparative psychology, wherein a loyos or meaning emerges,

a "first" universal recognized by induction. Yet laduction voor, intelligence, is the principle of first principles. It is infallible, while, whatever the case with perception dielectic.

of the special sensibles," the process which combines particulars is not. On the side of induction we find that experience is said to give the specific principles," "the phenomena being apprehended in sufficiency." On the side of intuition, self-evidence of scientific principles is spoken of.¹¹ Yet dialectic

¹ 903 6. Cf. Ueberweg, System der Logik, § 101. ² 78a 30 800. ³ 70pics, 101b 18, 19.

* 78s 30 sqq. * Posterior Analytics, ii. 13. * 768 30 sug. * Posterior Analytics, ii. 13. * Posterior Analytics, ii. 13 ad. fin., and i. 27. The form which a mathematical science treats as relatively self-subsistent is certainly not the constitutive idea. * Posterior Analytics, ii. 19. * Posterior Analytics, ii. 19. * Posterior Analytics, ii. 20. * De Anima, 428b 18, 19. * Topics, 1000 20, 21.

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is auxiliary and of methodological importance in their estable ment.12 Mutually limiting statements occur almost or quit side hy side. We cannot take first principles "as the ben precipitate of a progressively refined analysis "" nor on " other as constitutive a priori forms. The solution seems to = in the conception of a process that has a double aspect. Or the one hand we have confrontation with fact, in which c virtue of the rational principle which is the final cause of the phenomenal order, intelligence will find satisfaction. On 'a other we have a stage at which the rational but as yet me reasoned concepts developed in the medium of the psychol.g.1 mechanism are subjected to processes of reflective compared and analysis, and, with some modification, maintained agachallenge, till at length the ultimate universals emerge, at h rational insight can posit as certain, and the whole hierarchy a concepts from the "first" universals to rd duepi are intuin a coherent system. Aristotle's terminology is highly techn.1. but, as has often been observed, not therefore clear. Here in. words at least are ambiguous, "principle " and " induction." By the first he means any starting-point, "that from which un matter in question is primarily to he known," 14 particular tais therefore, premises, and what not. What then is meant by praciples when we ask in the closing chapter of his logic how the become known? The data of sense are clearly not the principle in question here. The premises of scientific syllogisms way equally he dismissed. Where they are not derivative they clearly are definitions or immediate transcripts from definitors There remain, then, primary definitions and the postulates of the realization, and the axioms or common principles, " which is must needs have who is to reach any knowledge." 44 In the cru of the former, special each to its own science, Aristotle may to thought to hold that they are the product of the psychological mechanism, but are ascertained only when they have fact the fire of a critical dialectic and have been accepted from the point of view of the integral rationality of the system of concepts. Axioms, on the other hand, in which the sciences interconnect 16 through the employment of them in a parity of maines seem to he implicit indeed in the psychological mechanism, bet to come to a kind of explicitness in the first reflective reacues upon it, and without reference to any particular content of k They are not to be used as premises but as immanent laws d thought, save only when an inference from true or admitted premises and correct in form is challenged. The challenge most be countered in a reductio ad impossibile in which the dilemes is put. Either this conclusion or the denial of rationalur. Even these principles, however, may get a greater exploration by dialectical treatment." The relation, then, of the two cross of principle to the psychological mechanism is different. The kind of warrant that intelligence can give to specific pelaciples falls short of infailibility. Celestial physics, with its pare form and void of all matter save extension, is not such an exemption science after all. Rationality is continuous throughout, Myos emerges with some beings in direct sequence upon the persistence of impressions." Sense is of the "first" universit the form, though not of the ultimate universal. The sally fr a the rout in Aristotle's famous metaphor is of units that alreav belong together, that are of the same regiment or order. On the other hand, rationality has two stages. In the one it r relatively immersed in sense, in the other relatively free. The same break is to be found in the conception of the relation 4 receptive to active mind in the treatise of the Soul." The cu is impressed by things and receives their form without ther matter. The other is free from impression. It thinks a system of concepts freely on the occasion of the affections of the receptivity. Aristotle is fond of declaring that knowledge is of the universal, while existence or reality is individual. It seems to follow that the cleavage between knowledge and reality

" Topics, 101a 25, 36-37, 51-4, dtc. " Zeller (loc. cit. p. 194), who puts this formula in order to reject t

 Metaphys. A. 1, 1013 a 14.
 Positerior Analytics, 77a 56, 56a.
 Positerior Analytics, 77a 56, 563 75 900.
 Positerior Analytics, 11. 19.
 de Amines, ili. 44. 17 Mehaphys. T. is not bridged by the function of ross in relation to " induction." What is known is not real, and what is real is not known. The

nodus¹ has its cause in the double sense of the word Knewledge "universal" and a possible solution in the doctrine of elior. The "form" of a thing constitutes it reality.

what it is, and at the same time, therefore, is constitutive of the group to which it belongs. It has both individual and universal reference. The individual is known in the sloor, which is also the first universal in which by analysis higher universals are discoverable. These are predicates of the object known, ways of knowing it, rather than the object itself. The suggested solution removes certain difficulties, but scarcely all. On seeing Callias my perception is of man, not Callias, or even man-Callias. The recognition of the individual is a matter of his accidents, to which even sex belongs, and the gap from lowest universal to individual may still be conceived as unbridged. It is in induction, which claims to start from particulars and end in universals,* that we must, if anywhere within the confines of logical inquiry, expect to find the required bridge. The Aristotelian conception of induction, however, is somewhat amhiguous. He had abandoned for the most part

Cos-clusions as to ladection.

the Platonic sense of the corresponding verb, viz. to lead forward to the as yet unknown, and his substitute is not quite clear. It is scarcely the military metaphor. The adducing of a witness for which he uses the verb^a

is not an idea that covers all the uses.4 Perhaps confrontation with facts is the general meaning. But how does he conceive of its operation? There is in the first place the action of the psychological mechanism in the process from discriminative sense upwards wherein we realize " first " universals." This is clearly an unreflective, prelogical process, not altogether lighted up by our retrojection upon it of our view of dialectical induction based thereon. The immanent rationality of this first form, in virtue of which at the stage when intelligence acts freely on the occasion of the datum supplied it recognizes continuity with its own self-conscious process, is what gives the dialectical type its meaning. Secondly we have this dialectical "induction as to particulars by grouping of similars". whose liability to rebuttal by an exception has been already noted in connexion with the limits of dialectic. This is the incomplete induction by simple enumeration which has so often been laughed to scorn. It is a heuristic process liable to failure, and its application by a nation of talkers even to physics where non-expert opinion is worthless somewhat discredited it. Yet it was the fundamental form of induction as it was conceived throughout the scholastic period. Thirdly we have the limiting cases of this in the inductive syllogism Sid varrar,' a syllogism in the third figure concluding universally, and yet valid because the copula expresses equivalence, and in analogy⁸ in which, it has been well said, instances are weighed and not counted. In the former it has been noted * that Aristotle's illustration does not combine particular facts into a lowest concept, but specific concepts into a generic concept, and " that in the construction of definite inductions the ruling thought with Aristotle is already, though vaguely, that of causal relation. It appears safer, notwithstanding, to take the less subtle interpretation " that dialectical induction struggling with instances is formally justified only at the limit, and that this, where we have exhausted and know that we have exhausted the cases, is in regard to individual subjects rarely and accidentally reached, so that we perforce illustrate rather from the definite class-concepts falling under a higher notion. After

¹ Melaphys. M. 1087a 10-12; Zeller loc. cit. 304 sqq.; McLeod Innes, The Universal and Particular in Aristotle's Theory of Knowledge (1886).

Topacs, 103a 13. * E.g., Topacs, 108b 10, " to induce " the universal. * E.g., Topacs, 108b 10, " to induce " the universal. * Pasternor Analytics, ii. 19, 1000 3, 4. * Prior Analytics, ii. 23.

Topics, 1: 8, 108 to 3, 100 g. Prior Analytics, ii. 23.
 Tapics, 1: 8, 108 to 4, 109 g. 1: 0, 109

6674. ¹⁶ See 674 17 45 Arborup tür Arbuur.

all, Aristotle must have had means by which he reached the conclusions that horses are long-lived and lack gall. It is only then in the rather mystical relation of ross to the first type of induction as the process of the psychological mechanism that an indication of the direction in which the bridge from individual being to universal knowledge is to be found can be held to lie.

Enough has been said to justify the great place assigned to Aristotle in the history of logic. Without pressing metaphysical formulae in logic proper, he analysed formal implication, grounded implication as a mode of knowledge in the rationality of the real, and developed a justificatory metaphysic. He laid down the programme which the after history of logic was to carry out. We have of course abandoned particular logical positions. This is especially to be noted in the theory of the proposition. The individualism with which he starts, howsoever alterwards mitigated by his doctrine of rd rl he eleas or elder constituting the individual in a system of intelligible relations, confined him in an inadmissible way to the subject-attribute formula. He could not recognize such vocables as the impersonals for what they were, and had perforce to ignore the logical significance of purely reciprocal judgments, such as those of equality. There was necessarily a "sense" or direction in every proposition, with more than the purely psychological import that the advance was from the already mastered and familiar taken as relatively stable, to the new and strange. Many attributes, too, were predicable, even to the end, in an external and accidental way, not being derivable from the essence of the subject. The thought of contingency was too easily applied to these attributes, and an unsatisfactory treatment of modality followed. It is indeed the doctrine of the intractability of matter to form that lies at the base of the paradox as to the disparateness of knowledge and the real already noted. On the one hand Aristotle hy his doctrine of matter admitted a surd into his system. On the other, he assigned to rows with its insight into rationality too high a function with regard to the concrete in which the surd was present, a power to certify the truth of scientific principles. The example of Aristotle's view of celestial physics as a science of pure forms exhibits both points. On the Copernican change the heavenly bodies were recognized as concrete and yet subject to calculable law. Intelligence had warranted false principles. The moral is that of the story of the beel of Achilles.

To return to logic proper. The Aristotelian theory of the universal of science as secure from dependence on its instances and the theory of linking in syllogism remain a heritage for all later logic, whether accepted in precisely Aristotle's formula or no. It is because the intervening centuries had the Aristotelian basis to work on, sometimes in reduced quantity and corrupt form, but always in some quantity and some form, that the rest of our logical tradition is what it is. We stand upon his shoulders.

iii. Later Greek Logic.

After Aristotle we have, as regards logic, what the verdict of after times has rightly characterized as an age of Epigoni. So far as the Aristopelian framework is accepted we meet only minor corrections and extensions of a formal kind ff there is conscious and purposed divergence from Aristotle, inquiry moves, on the whole, within the circle of ideas where Aristotelianism had lought us fight and won its victory. Where new conceptions emerge, the imperfection of the instruments, mechanical and methodological, of the sciences renders them unfruitful, until their rediscovery in a later age. We have activity without advance, diversity without development. Attempts at comprehensiveness end in the compromises of eclecti-

Illustrations are not far to seek. Theophrastus and in general the elder Peripatetics, before the rise of new schools with new lines of cleavage and new interests had led to new antagonisms and new alliances do not break away from the Aristotelian The Periand new alliances, do not break away from the Aristotelian The Performent metaphysic. Their interests, however, lie in the sublunary sciences in which the substantive achievement of the school was to be found. With Theophrastus, accordingly, in his botanical inbe round. With Incoprises accordingly, in his obtained in-equiries, for example, the alternatives of classification, the normal sequence of such and such a character upon such another, the conclusion of rational probability, are what counts. It is perhaps not wholly fanciful, to connect with this attitude the fact, that Aristotle's pupils dealt with a surer hand than the master with the

conclusions from premises of unlike modality, and that a formal advance of some significance attributable to Theophrastus and Eudemus is the doctrine of the hypothetical and disjunctive syllogisms

The Stoics are of more importance. Despite the fact that their philosophic interests lay rather in ethics and physics, their activity in what they classified as the third department of specula-

The tion was enormous and has at least left ineffaceable Sink Stets. the fraces on the terminology of philosophy. Logic is their word, and consciousness, impression and other technical words come to us, at least as technical words, from Roman Stoicism. Even to us, at least as technical words, from Koman Stoicism. Even inference, though apparently not a classical word, throws back to the Stoic name for a conclusion.¹ In the second place, it is in the form in which it was raised in connexion with the individualistic theory of perception with which the Stoics started, that one question of fundamental importance, viz. that of the criterion of truth, exercised its influence, on the individualists of the Reaissance. Perception, in the view of the Stoics, at its highest both revealed and guaranteed the being of its object. Its hold upon the object in-volved the discorrament that it could but be that which it purported on ba. Such "neurobacies". to be. Such " psychological certainty " was denied by their agnostic opponents, and in the history of Stoicism we have apparently a modification of the doctrine of paraola saraharrah with a view to meet the critics, an approximation to a recognition that the to meet the critics, an approximation to a recognition tractice primary conviction might meet with a counter-conviction, and must then persist undissipated in face of the challenge and in the last resort find verification in the haphazard instance, under varying conditions, in actual working. The controversy as to the self-evidence of perception in which the New Academy effected some sort of conversion of the younger Stoics, and in which the Sceptics opposed both, is one of the really vital issues of the decadence.

Another doctrine of the Stoics which has interest in the light of certain modern developments is their insistence on the place of the certain modern developments is their insistence on the place of the bards in knowledge. Distinct alike from thing and mental happening, it seems to correspond to "meaning" as it is used as a technical phrase now-adays. This anticipation was apparently sterile. Along the same lines is their use of the hypothetical form for the universal judgment, and their treatment of the hypothetical form as the typical form of inference.

The Stoical categories, too, have an historical significance. They are apparently offered in place of those of Aristotle, an acquaintance are apparently offered in place of those of Aristotle" an acquaintance with whose distinctions they clearly presume. Recognizing a linguistic side to "logical" theory with a natural development in rhetoric, the Stoics endeavour to exorcise considerations of language from the contrasted side. They offer pure categories arising in series, each successive one presupposing those that have gone before. Yet the substance, quality, condition absolute (row I good and condition relative of Stoicism have no enduring influence out-side the school, though they recur with eclectics like Galen. The Stoics were too "scholastic" in their speculations. In Epicureanism logic is still less in honour. The practical end, freedom from the bondage of thions with the oneae it brings is all

freedom from the bondage of things with the peace it brings, is all in all, and even scientific inquiry is only in place as a The means to this end. Of the apparatus of method the less correst the better. We are in the presence of a necessary evil. Yet, in falling back, with a difference, upon the atomism of Demo-critus, Epicurus had to face some questions of logic. In the inference from phenomena to further phenomena positive verification must be invited on a table inference from phenomena to their some pheno Esiinsisted on. In the inference from phenomena to their non-pheno-menal causes, the atoms with their inaccessibility to sense, a different canon of validity obtains, that of non-contradiction.³ He dis-tinguishes too between the inference to combination of atoms as universal cause, and inference to special causes beyond the range of In the latter case alternatives may be acquiesced in.3 sease. practical aim of science is as well achieved if we set forth possible practical aim or before is as well admered if we set forth possible causes as in showing the actual cause. This pocourantism might easily be interpreted as an insight into the limitations of inverse method as such or as a belief in the plurality of causes in Mill's sense of the phrase. More probably it reflects the fact that Epicurus was according to tradition through Nausiphanes, on the whole dominated but he influences that produced Purchanism. Demonstrain phurice according to tradition through Nausphanes, on the whole dominal ed by the influences that produced Pyrrhonism. Demortican physics without a calculus had necessarily proved sterile of determinate concrete results, and this was more than enough to ripen the natural-ism of the utilitarian school into scepticism. Some reading between the lines of Lucretius has led the "logic" of Epicurus to have an effect on the modern world, but scarcy because of its deserts.

The school of Pyrrho has exercised a more legitimate influence. Many of the arguments by which the Sceptics enforced their advocacy of a suspense of judgment are antiquated in type, but many also are, within the limits of the individualistic theory of knowledge, quite unanswerable. Hume had ecourse to this armoury. The major premise of syllogism, Sceptics. constant recourse to this armoury. The major premise of syllogism, says the Pyrrhonist, is established inductively from the particular

instances. If there be but one of these uncovered by the generaliza-tion, this cannot be sound. If the crocodile moves its upper, not its lower, jaw, we may not say that all animals move the lower jaw. The conclusion then is really used to establish the major prenase, and if we still will infer it therefrom we fall into the circular proof Could Mill say more? But again. The inductive enumeration is Could Mill say more? But again. The inductive enumeration a either of all cases or of some only. The former is in an inductor minate or infinite subject matter impossible. The latter is invaluable standard or criterion to modern cars is the contention that proof meeds a standard or criterion in turn meeds standard or criterion, while this standard or criterion in turn meets proof. Or still more the dialectical device by which the mospa-claims to escape the riposte that his very argument presumes the validity of this or that principle, viz. the doctrine of the equipollenz-of counter-arguments. Of course the counter-contention is no less valid! So too when the reflection is made that scepticism is alw all a medicine that purges out itself with the disease, the disciple of Pyrrho and Aenesidemus bows and says, Precisely! The sceptical suspension of judgment has its limits, however. The Pyrrhonast will be turno a basis of orotabilities. Nay he uses traves the dise act upon a basis of probabilities. Nay, he even treats the idea d cause' as probable enough so long as nothing more than action upon expectation is in question. He adds, however, that any attempt to establish it is involved in some sort of dilamma. That, for instance, cause as the correlate of effect only exists with it, and accordingly, cause which is come while effect is still to corne is to conceivable.' From the subjectivist point of view, which is sume festly fundamental through most of this, such arguments sumery of the Pyrnhonist suspense of judgment (incyt) are indeed hard >> answer. It is natural, then, that the central contribution of the Sceptics to the knowledge controversy lies in the modes (rson, it must which the relativity of phenomena is made good, that theres are ciaborated with extreme care, and that they have a modera rag and are full of instruction even to day. Scepticism, it must be confessed, was at the least well equipped to expose the bankrupsey act upon a basis of probabilities. Nay, he even treats the idea d of the post-Aristotelian dogmatism.

I was only gradually that the Sceptic's art of fence was developed From the time of Pyrrho overlapping Aristotle himself, who areas to have been well content to use the feinis of more than one achieve among his predecessors, while showing that none of them could claim to get past his guard, down through a period in which the decadent academy under Carneades, otherwise dogmatic in in negations, supplied new thrusts and parries, to Aeneodderman in the negations, supplied new initials and parties, to Aenesidermas in the late Circeronian age, and again to Sextus Empiricus, there seems to have been something of plasticity and continuous progress. In this matter the dogmatic schools offer a marked contrast. In especial it is an outstanding characteristic of the younger rivals to Arissor-lianism that as they sprang up suddenly into being to contrast the claims of the Aristotelian system in the moment of its transpl. claims of the Aristotelian system in the moment of its trainage, or they reached maturity very suddruly, and thereafter persisted for the most part in a stereotyped tradition, modified only when re-victed of indefensible weakness. The grd century B.C. saw is its first half the close of Epicurus' activity, and the life-work of Chrywippen the refounder of Stoicism, is complete before its close. And anonthe relounder of Stocism, is complete before its close. And sub-quent variations seem to have been of a negligible where not of an eclectic character. In the case of Epicureanism we can happy judge of the tyranny of the literal tradition by a comparison of Lucretius with the recorded doctrine of the master. But the rele apparently obtains throughout that sterostype and comparison offer themselves as the exhaustive alternative. This is pathage fortunate for the history of doctine, for it produces the commentator, your Aspasius or Alexander of Aphrodisias, and the substitute for the critic, your Cicero, or your Galen with his attempt at conve-hension of the Stoic categories and the like while starting from Aristotelianism. Cicco in particular is important as aboving the effect or philosophical eclecticism upon Roman cultivation, and as the often author and always popularizer of the Latin terminology

of philosophy. The cause of the stereotyping of the systems, apart from political conditions, seems to have been the barrenness of science. Laps and theory of knowledge go together, and without living minera, theory of knowledge loses touch with life, and logic becomes a perfunctory thing. Under such circumstances speculative interest fritters itself and sooner or later the sceptic has his way. Place a full of the faith of mathematical physics. Aristotle is optimized of achievement over the whole range of the sciences. But the divorce of science of nature from mathematics, the faiture of bological inquiry to reach so elementary a conception as that of the nerves, the absence of chemistry from the circle of the sciences, disappointed the promise of the dawn and the relative achievement disappointed the promise of the dawn and the relative achievement of the noon-day. There is no development, Physical science, remains dialectical, and a physical experiment is as rare in the are of Lucretius as in that of Empedocles. The cause of excercises at the unsatidying character of the creeds of such science, in con-junction with the familiar law that, in triangular or ploapene-triangular controversies a common hatred will produce an attempt

[&]quot;Erioant. 'Erl = " in " as in iraywys, inductio, and -soph= -ferentia, as in suspope, differentia.

¹ Diog Laërt. x. 33 seq.; Sext. Emp. Adv. Math. vii. 211. ¹ Diog. Laërt. x. 87; cf Lucretius, vi. 703 sq., v. 526 sqq. (ed.

Munro).

^{*} Sextus Empiricus, Pyrthon. Hypotyp. ii. 195, 196

<sup>Sextus, op. cil. ii. 204.
Op. cil. iii. 17 sqq., and especially 28.
The point is raised by Aristotle, 954.</sup>

based on compromise. A bastard Platonism through hostility to Stoicism may become agnostic. Stoicism through bostility to its aceptical critics may prefer to accept some of the positions of the downatic aihilist.

dogmatic nihilist. Of the later schools the last to arise was Neoplatonism. The mathematical sciences, at least, had not proved disappointing. For shose of the school of Plate who refused the apostasy

reprint the state academy, there was hope either in the mathematical side of the sev academy, there was hope either in the matheits risual and theological side. Neoplatonism is philosophy became theorophy, or is is the sermon on the text that God geometrizeits of nignificance in the general history of thought as the one great school that developed after the decadence had set in. In its metaphysic it showed no failure in dialectical constructiveness. In the history of logic it is of importance because of its production of a whole series of commentators on the Aristotelian logic. Not only the *Isoboxician* of Parphry, which had lasting effects on the Scholastic tradition, but the commentatics of Themistius, and Simplicius. It was the acceptance of the Aristotelian logic by Neoplatonism that determined the Aristotelian complexion of the logic of the next age. If Alexander is responsible for such doctrines as that of the intellectus acquisitis, it is to Porphyry, with his charscteristically Platonist preference for the doctine of universals, and for classification, that we owe the scholastic preoccupation with the realist controversy, and with the quingue voces, i.e. the Aristotelian predicables as restated by Porphyry.

B. SCHOLASTICISM

The living force in the spiritual life of the Roman empire was, after all, not philosophy, but religion, and specifically Christianity. With the extension of Christianity to the Gentile world it at length became necessary for it to orientate itself towards what was best in Greek culture. There is a Stoic element in the ethic of the Pauline epistles, but the theological affinity that the Johannine gospel, with its background of philosophic ideas, exhibits to Platonic and Neoplatonist teaching caused the effort at absorption to be directed rather in that direction. Neoplatonism had accepted the Aristotelian logic with its sharper definition than anything handed down from Plato, and, except the logic of the Sceptics, there was no longer any rival discipline of the like prestige. The logic of the Stoics had been discredited by the sceptical onset, but in any case there was no organon of a fitness even comparable to Aristotle's for the task of drawing out the implications of dogmatic premises. Aristotelian logic secured the imprimatur of the revived Platonism. and it was primarily because of this that it passed into the service of Christian theology. The contact of the Church with Platonism was on the mystical side. Orthodoxy needed to counter heretical logic not with mysticism, itself the fruitful mother of heresies, but with argument. Aristotelianism approved itself as the controversial instrument, and in due course held the field alone. The upshot is what is called Scholasticism. Scholasticism is the Aristotelianism of medleval orthodoxy as taught in the "schools " or universities of Western Europe. It takes form as a body of doctrine drawing its premises from authority, sometimes in secular matters from that of Aristotle, but normally from that of the documents and traditions of systematic theology, while its method it draws from Aristotle, as known in the Latin versions,¹ mainly by Boethius, of some few treatises of the Organon together with the Isagoge of Porphyry. It dominates the centres of intellectual life in the West because, despite its claim to finality in its principles or premises, and to universality for its method, it represents the only culture of a philosophic kind available to the adolescent peoples of the Western nations just becoming conscious of their ignorance. Christianity was the one organizing principle that pulsed with spiritual life. The vocation of the student could find fulfilment only in the religious orders. Scholasticism embodied what the Christian community had saved from the wrockage of Greek dialectic. Yct with all its effective manipulation of the formal technique of its translated and mutilated Aristotle, Scholasticism would have some under long before it did through the weakness intrinsic to its divorce of the form and the matter of knowledge, but for two reasons. The first is the filtering through of some science and some new Aristotelian learning from the Arabs. The second

¹ Son Jourdain, Recherches critiques sur l'âge et l'origine das traductions latines d'Aristote (1843).

is the spread of Greek scholarship and Greek manuscripts westward, which was consequent on the Latin occupation of Constantinople in 1204. It was respited by the opportunity which was afforded it of fresh draughts from the Aristotle of a less partial and purer tradition, and we have, accordingly, a golden age of revived Scholasticism beginning in the 13th century, admitting now within itself more differences than before. It is to the schoolmen of the two centuries preceding the Turkish capture of Constantinople that the controversial refinements usually associated with the name of Scholasticism are attributable. The Analysics of Aristotle now entered quite definitely into the logical thought of Scholasticism and we have the contrast of a logics petus and logics nova. That other matters, the perso logicalia and Mnemonics adapted from Psellus and possibly of Stoic origin, entered too did not outweigh this advantage. Confrontation with the historical Aristotle may have brought but little comfort to the orthodox system, but it was a stimulus to dialectical activity within the schools. It provoked the distinction of what was true secondam adem and what was true secundum rationem among even sincere champions of orthodoxy, and their opponents accepted with a smile so admirable a mask for that thinking for themselves to which the revival of hope of progress had spurred them. The ploneers of the Renaissance owe something of their strength to their training in the developments which the system that they overthrew underwent during this period. The respite, however, was short. The flight of Byzantine scholarship westward in the 15th century revealed, and finally, that the philosophic content of the Scholastic teaching was as alien from Aristotle as from the spirit of the contemporary revolt of science, with its cry for a new medicine, a new nautical astronomy and the like. The doom of the Scholastic Aristotle was nevertheless not the rehabilitation of the Greek Aristotle. Between him and the tide of feeling at the Renaissance lay the whole achievement of Arab science. That impatience of authority to which we owe the Renaissance, the Reformation and the birth of Nationalism, is not stilled hy the downfall of Aristotle as the nomen appallations of the schools. The appeal is to experience, somewhat vaguely defined, as against all authority, to the book of nature and no other. At last the world

C. THE RENAISSANCE

undertakes to enlarge the circle of its ideas.

Accordingly what is in one sense the revival of classical learning is in another a recourse to what inspired that learning, and so is a new beginning. There is no place for a reformed Aristotelian logic, though the genius of Zabarella was there to attempt it. Nor for revivals of the competing systems, though all have their advocates. Scientific discovery was in the air. The tradition of the old world was too heavily weighted with the Ptolemaic astronomy and the like to be regarded as other than a bar to progress. But from the new point of view its method was inadequate too, its contentment with an induction that merely leaves an opponent silent, when experiment and the application of a calculus were within the possibilities. The transformation of logic lay with the man of science, hindered though he might he hy the enthusiasm, of some of the philosophers of nature. Henceforth the Aristotelian logic, the genuine no less than the traditional, was to lie on the other side of the Copernican change.

The demand is for a new organon, a scientific method which shall face the facts of experience and justify itself by its achievement in the reduction of them to control. It is a notable feature of the new movement, that except verbally, in a certain licence of nominalist expression, due to the swing of the pendulum away from the realist doctrine of universals, there is little that we can characterize as Empiricism. Facts are opposed to abstract universals. Yes. Particulars to controlling formulae. No. Experience is appealed to as fruitful where the formal employment of syllogism is barren. But it is not mere induction, with its " unanalysed concretes taken as ultimate" that is set up as the substitute for deduction. Rather a scientific process, which as experiential may be called inductive, but which is in other regards deductive as syllogism, is set up in constrast to syllogism

and enumeration alike. This is to be seen in Zabarella,1 in [Galilei,² and in Bacon. The reformed Aristotelian logic of the first-named with its inductio demonstrativa, the mathematicophysical analysis followed by synthesis of the second, the exclusive, or method of exclusions of the last, agree at least in this, that the method of science is one and indivisible, while containing both an inductive and a deductive moment. That what, e.g., Bacon says of his method may run counter to this is an accident of the tradition of the quarrel with realism. So, too, with the scholastic universals. Aristotle's forms had been correlated, though inadequately, with the idea of function. Divorced from this they are fairly stigmatized as mental figments or branded as ghostly entities that can but block the path. But consider Bacon's own doctrine of forms. Or watch the mathematical physicist with his formulae. The faith of science looks outward as in the dawn of Greek philosophy, and subjectivism such as Hume's has as yet no hold. Bacon summing up the movement so far as he understood it, in a rather belated way, has no theory of knowledge beyond the metaphor of the mirror held up to nature. Yet he offers an ambitious logic of science, and the case is typical.

The science of the Renaissance differs from that of the false dawn in Greek times in the fact of fruitfulness. It had the achievement of the old world in the field of mathe-Callbi.

matics upon which to huild. It was in reaction against a dialectic and not immediately to be again entrapped. In scientific method, then, it could but advance, provided physics and mathematics did not again fail of accord. Kepler and Galilei secured it against that disaster. The ubi materia ibi geometric of the one is the battle-cry of the mathematico-physical advance. The scientific instrument of the other, with its moments of analysis and construction, metodo risolutivo and metodo compositivo, engineers the road for the advance. The new method of physics is verifiable by its fruitfulness, and so free of any immediate danger from dialectic. Its germinal thought may not have been new, but, if not new, it had at least needed rediscovery from the beginning. For it was to be at once certain and experiential. A mathematico-physical calculus that would work was in question. The epistemological problem as such was out of the purview. The relation of physical laws to the mind that thought them was for the time a negligible constant. When Descartes, having faithfully and successfully followed the mathematico-physical inquiry of his more strictly scientific predecessors, found himself compelled to raise the question how it was possible for him to know what in truth he seemed to know so certainly, the problem entered on a new phase. The scientific movement had happily been content for the time with a half which, then and there at least, was more than the whole.

Bacon was no mathematician, and so was out of touch with the main army of progress. By temperament he was rather with the Humanists. He was content to voice the cry for the overthrow of the dominant system as such, and to call for a new beginning, with no realist presuppositions. He is with the nominalists of the later Scholasticism and the naturalists of the early Renaissance. He echoes the cry for recourse to nature, for induction, for experiment. He calls for a logic of discovery. But at first sight there is little sign of any greater contribution to the reconstruction than is to be found in Ramus or many another dead thinker. The syllogism is ineffective, belonging to argumentation, and constraining assent where what we want is control of things. It is a mechanical combination of propositions as these of terms which are counters to express concepts often ill defined. The flight from a cursory survey of facts to wide so-called principles must give way to a gradual progress upward from propositions of minimum to those of medium generality, and in these consists the fruitfulness of science. Yet the induction of the Aristotelians, the dialectical induction of the Topics, content with imperfect enumeration and with showing the burden of disproof upon the critic, is puerile, and at the mercy of a single instance to the contrary.

¹See E. Cassirer, Das Erkenntnisproblem, i. 134 seq., and the justificatory excerpts, pp. 539 sqq. See Richt in Viertelfahrschr. J. wiss. Philos. (1893).

In all this there is but little promise for a new organon. It a neither novel not instrumental. On a sudden Bacon's conceptant of a new method begins to unfold itself. It is inductive only in the sense that it is identical in purpose with the ascent fra: particulars. It were better called exclusiva or elimination or the alternative, which Bacon proposes to achieve, and thereby guarantee his conclusion against the possibility of instance to the contrary.

Bacon's method begins with a digest into three tables of the facts relevant to any inquiry. The first contains cases of the occurrence relevant to any inquiry. In a nrst contains there on the of the quality under investigation, colour, e.g., or heat, in varying combinations. The second notes its absence in combinations so allied to certain of these that its pre-sence mich fairly have been looked for. The third registers as quantitative variation according to quantitative changes in ro-concomitants. The method now proceeds on the basis of the fra table to set forth the possible suggestions as to a general explanatory formula for the quality in question. In virtue of the remaining tables it rejects any suggestion qualitatively or quantitatives inadequate. If one suggestion, and one alone, survives the process of attempted rejection it is the explanatory formula required had to certain devices of method, in the enumeration of which the methods of agreement, difference and concomitant variations? find a place, beside the crucial experiment, the glaring instance and the like. An appeal, however, to such devices, though a permission "first vintage "is relatively an imperfection of method, and a prom that the tables need revision. The positive procedure by hypothese and verification is rejected by Bacon, who thinks of hypotheses as the will o' the wisp of science, and prefers the cumbrous machine of negative reasoning.

Historically he appears to have been under the dominance of the Platonic metaphor of an alphabet of nature, with a consequence belief in the relatively small number of ultimate principles to be determined, and of Plato's conception of Division, cleared of redialectical associations and used experiminally in application to a own molecular physics. True it is that the rejection of all the co-species is a long process, but what if therein their simultaneous a subsequent determination is helped forward? They, too, must is subsequent determination is neiped totward rows, too, must on to be determined sometime, and the ideal of science is fully to determine all the species of the genus. This will need co-operative determine all the species of the genus. This will need co-op effort as described in the account of Solomon's House in the e Va Atlantis.4 But once introduce the conception of division of labor as between the collector of data on the one hand and the expert d method, the interpreter of nature at headquarters, on the other, and Bacon's attitude to hypothesis and to negative reasoning a m least in part explained. The hypothesis of the collector, the man who keeps a rain-gauge, or the missionary among savages, is to be discounted from as a source of error. The expert on the other has may be supposed, in the case of facts over which he has not himsel brooded in the course of their acquisition, to approach them without any presumption this way or that. He will, too, have no mo in the isolation of any one of several co-ordinate inquiries. m Bacon underestimates the importance of selective and of provision explanatory hypotheses even in such fields as that of chemaco and that technically he is open to some criticism from the point a view that negative judgment is derivate as necessarily resting on positive presuppositions, may be true enough. It seems, how

no less true that the greatness of his conception of organized concerne effort in science has but rarely met with due appreciation. In his doctrine of forwars, too, the "universals" of his logic. Bacer must at least be held to have been on a path which led forward and not back. His forms are principles whose function falls entirely within knowledge. They are formulae for the control of the activities and the production of the qualities of bodes Forms are qualities and activities expressed in terms of the ultimeter of nature, s.e. normally in terms of collocations of matter or a of motion. (The human soul is still an exception.) Form in 1 up with the molecular structure and change of structure of a body one of whose qualities or activities it expresses in wider related A mode of motion, for instance, of a certain definite kind, a the form of heat. It is the recipe for, and at the same time in, here todies into their elements, instead of their qualities and ways a enaviour, he would have been the logician of the chemical former Here, too, he has scarcely received his meed of appreciation.

His influence on his successors has rather lain in the general a of his enthusiasm for experience, or in the success with w represents the cause of nominalism and in certain special devices of method handed down till, through Hume or Herschel, they after the thought of Mill. For the rest he was too Arist **Stellar, a we car** the word broadly enough, or, as the result of his Cambridge medes

¹ Bacon, Norum Organum, il. 22, 23; cf. also Aristotle, Tar. i. 12, 13, il. 10, 11 (Stewart, ad Nic. Eth. 11396 27) and Seara-Empiricus, Parr. Hypot. ill. 15, ¹ Bacon's Works, ed. Ellis and Spedding, ill. 164-165.

too Ramist,1 when the interest in scholastic issues was fading, to |

bring his original ideas to a successful market. Bacon's Logic, then, like Galilei's, intended as a contribution to scientific method, a systematization of discovery by which, given the fact of knowledge, new items of knowledge may be acquired, failed to convince contemporaries and successors alike of its efficiency as an instrument. It was an ideal that failed to embody itself and justify itself by its fruits. It was otherwise with the mathematical instrument of Galilei.

Descartes stands in the following of Galilei. It is concurrently with signal success in the work of a pioneer in the mathematical advance that he comes to reflect on method, generalizes

the method of mathematics to embrace knowledge as a whole, and raises the ultimate issues of its presuppositions. In the mathematics we determine complex problems by a construction link hy link from axioms and simple data clearly and distinctly conceived. Three moments are involved. The first is an induction, i.e. an exhaustive enumeration of the simple elements in the complex phenomenon under investigation. This resolution or analysis into simple, because clear and distinct, elements may be brought to a standstill again and again by obscurity and indistinctness, but patient and repeated revision of all that is included in the problem should bring the analytic process to fruition. It is impatience, a perversity of will, that is the cause of error. Upon the analysis there results intuition of the simple data. With Descartes intuition does not connote givenness, hut its objects are evident at a glance when induction has brought them to light. Lastly we have deduction the determination of the most complex phenomena by a continuous synthesis or combination of the simple elements. Synthesis is demonstrative and complete. It is in virtue of this view of derived or mediate knowledge that Descartes speaks of the (subsumptive) syllogism as " of avail rather in the communication of what we already know." Syllogism is not the synthesis which together with analysis goes to constitute the new instrument of science. The celebrated Regulae of Descartes are precepts directed to the achievement of the new methodological ideal in any and every subject matter, however reluctant.

It is the paradox involved in the function of intuition, the acceptance of the psychological characters of clearness and distinciness as warranty of a truth presumed to be trans-subjective, that leads to Descartes's distinctive contribution to the theory of knowledge. In order to lay bare the ground of certainty he raises the universal doubt, and, although, following Augustine," he finds its limit in the thought of the doubter, this of itself is not enough. Cogito, ergo sum. That I think may be admitted. What I think may still need validation. Descartes's guarantee of the validity of my clear and distinct perceptions is the veracity of God.3 Does the existence of God in turn call for proof? An effect cannot contain more than its cause, nor the idea of a perfect Being find adequate source save in the actuality of such a Being. Thus the intuition of the casual axiom is used to prove she existence of that which alone gives validity to intuitions. Though the logical method of Descartes has a great and enduring influence, it is the dualism and the need of God to bridge it, the doctrine of "innate" ideas, i.e. of ideas not due to external causes nor to volition but only to our capacity to think, our disposition to develop them, and finally the ontological proof, that affect the thought of the next age most deeply. That emence in the supreme case involves existence is a thought which comes to Spinoza more easily, together with the tradition of the ordo geometricus.

D. MOOREN LOOK

i. The Logic of Empiricism

The path followed by English thought was a different one. Hobbes developed the nominalism which had been the hallmark of revolt against scholastic orthodoxy, and, when he brings this into relation with the analysis and synthesis of scientific

A actable formula of Bacon's Norum Organum ii, 4 § 3 turns out, Valorias Terminus, cap. 11, to come from Aristotle, Post. An. L 4 al Ramua. See Ellis in Bacon's Works, Ill. 203 aqc. De Chables Det. 3: 6. "Certum est me case, al fallor." Cf. Plato, Republic, 3818 ang.

method, it is at the expense of the latter.4 Locks, when Cartesianism had raised the problem of the contents of consciousness, and the spirit of Baconian positivism could not accept of anything that bore the ill-omened name of innate ideas, elaborated a theory of knowledge which is psychological in the sense that its problem is how the simple data with which the individual is in contact in sensation are worked up into a system. Though he makes his bow to mathematical method, he, even more than Hobbes, misses its constructive character. The clue of mathematical certainty is discarded in substance in the English form of " the new way of ideas."

With Hobbes logic is a calculus of marks and signs in the form of names. Naming is what distinguishes man from the brutes. It enables him to fix fleeting memories Nabber. and to communicate with his fellows. He alone is capable of truth in the due conjunction or disjunction of names in propositions. Syllogism is simply summation of propositions, its function being communication merely. Analysis is the sole way of invention or discovery. There is more, however, in Hobbes, than the paradox of nominalism. Spinoza could draw upon him for the notion of genetic definition.4 Leibnitz probably owes to him the thought of a calculus of symbols, and the conception of demonstration as essentially a chain of definitions.⁴ His psychological account of syllogism⁷ is taken over by Locks. Hums derived from him the explanatory formula of the association of ideas,⁸ which is, however, still with Hobbes a fact to be accounted for, not a theory to account for facts, being grounded physically in "coherence of the matter moved." Finally Mill took from him his definition of cause as sum of conditions.* which played no small part in the applied logic of the 19th century.

Locke is of more importance, if not for his logical doctrine, at least for the theory of knowledge from which it flows. With Locke the mind is comparable to white paper on which the world of things records itself in ideas of sensation.

Simple ideas of sensation are the only points of contact we have with things. They are the atomic elements which " the workmanship of the understanding " can thereafter do no more than systematically compound and the like. It is Locke's initial attribution of the primary rôle in mental process to the simple ideas of sensation that precludes him from the development of the conception of another sort of ideas, or mental contents that he notes, which are produced by reflection on " the operations of our own mind within us." It is in the latter group that we have the explanation of all that marks Locke as a forerunner of the critical philosophy. It contains in germ a doctrine of categories discovered but not generated in the psychological processes of the individual. Locke, however, fails to "deduce" his categories. He has read Plato's Theastelus in the light of Baconian and individualist preconceptions. Reflection remains a sort of " internal sense," whose ideas are of later origin than those of the external sense. His successors emphasize the sensationist elements, not the workmanship of the mind. When Berkeley has eliminated the literal materialism of Locke's metaphors of sense-perception, Hume finds no difficulty in accepting the sensations as present virtually in their own right, any nonsensible ground being altogether unknown. From a point of view purely subjectivist he is prepared to explain all that is to be left standing of what Locke ascribes to the workmanship of the mind by the principle of association or customary conjunction of ideas, which Locke had added a chapter to a later edition of his Erroy explicitly to reject as an explanatory formula. Condillac goes a step farther, and sees no necessity for the superstructure at all, with its med of explanation valid or invalid. Drawing upon Gassendi for his psychological atomism and upon Hohbes for a thoroughgoing nominalism, he reproduces, as the logical conclusion from Locke's premises, the position of Antisthenes

 Elementa Philosophia, I. 3. 20, 16. 17 seq.
 Hobbes, Elementa Philosophia, I. 1. 5.
 I. d. b. i. 6. 10.
 I. d. b. i. 6. 10.
 I. d. b. i. 6. 10. iv. 17. Id. Loviethen, i. 3. * Id. Elem. Philes. L 6. 10.

The last word is that " une science hien traitée n'est qu'une | langue bien faite."1

Locke's logic comprises, amid much else, a theory of general terms^{*} and of definition, a view of syllogism^{*} and a declaration as to the possibility of inference from particular to particular,4 a distinction between propositions which are certain but trifling, and those which add to our knowledge though uncertain, and a doctrine of mathematical certainty." As to the first, "words become general by being made the signs of general ideas, and ideas become general by separating from them " all " that may determine them to this or that particular existence. By this way of abstraction they are made capable of representing more individuals than one." This doctrine has found no acceptance. Not from the point of view for which idea means image. Berkeley, though at length the *notions* of spirits, acts and relations⁹ give him pause, prefers the formula which Hume expresses in the phrase that "some ideas are particular in their nature but general in their representation,", and the after-history of "abstraction" is a discussion of the conditions under which one idea "stands for " a group. Not from those for whom general ideas mean schematic concepts, not imageable. The critic from this side has little difficulty in showing that abstraction of the kind alleged still leave the residuum particular this redness, e.g. not redness. It is, however, of the sorts constituted by the representation which his abstraction makes possible that definition is given, either by enumeration of the simple ideas combined in the significance of the sortal name, or " to save the labour of enumerating," and " for quickness and despatch sake," by giving the next wider general name and the proximate difference. We define essences of course in a sense, but the essences of which men talk are abstractions, " creatures of the understanding." Man determines the sorts or nominal essences, nature the similitudes. The fundamentally enumerative character of the process is clearly not cancelled hy the recognition that it is possible to abbreviate it by means of technique. So long as the relation of the nominal to the real essence has no other background than Locke's doctrine of perception, the conclusion that what Kant afterwards calls analytical judgments a priori and synthetic judgments a posteriori exhaust the field follows inevitably, with its corollary, which Locke himself has the courage to draw, that the natural sciences are in strictness impossible. Mathematical knowledge is not involved in the same condemnation, solely because of the "archetypal" character, which, not without indebtedness to Cumberland, Locke attributes to its ideas. The reality of mathematics, equally with that of the ideals of morals drawn from within, does not extend to the " ectypes " of the outer world. The view of reasoning which Locke enunciates coheres with these views. Reasoning from particular to particular, s.e. without the necessity of a general premise, must be possible, and the possibility finds warranty in a consideration of the psychological order of the terms in syllogism. As to syllogism specifically, Locke in a passage," which has an obviously Cartesian ring, lays down four stages or degrees of reasoning, and points out that syllogism serves us in but one of these, and that not the all-important one of finding the intermediate ideas. He is prepared readily to "own that all right reasoning may be reduced to Aristotle's forms of syllogism," yet holds that "a man knows first, and then he is able to prove syllogistically." The distance from Locke to Stuart Mill along this line of thought is obviously but small.

Apart from the adoption by Hume of the association of ideas as the explanatory formula of the school-it had been allowed by

Malebranche within the framework of his mysticism and employed by Berkeley in his theory of visionthere are few fresh notes struck in the logic of sensationalism. The most notable of these are Berkeley's treatment of " abstract "

¹ Conditional of these are berkeley a treatment of " anostrant."
 ¹ Conditional Linear Content of the second seco

(EMPIRICS)

ideas and Hume's change of front as to mathematical certain-What, however, Hume describes as " all the logic I think proto employ in my reasoning," viz. his " rules by which to just cause and effects,"* had, perhaps, farther-reaching historica effects than either. In these the single method of Bacon a already split up into separate modes. We have Mill's induces methods in the germ, though with an emphasis quite older that Mill's. Bacon's form has already in transmission through Hobbe been transmuted into cause as antecedent in the time server & may, perhaps, be accounted to Hume for righteousness that is declares-whether consistently or not is another matter-the "the same effect never arises but from the same cause." me that he still follows Bacon in the conception of elasenies proximo. It is " when in any instance we find our expectation disappointed " that the effect of one of " two resembling object will be like that of the other that Hume proposes to apply is method of difference.

No scientific discipline, however, with the doubtful exception of descriptive psychology, stands to gain anything from a ter like that of Hume. The whittling away of its formal or organizer rubrics, as e.g., sameness into likeness, is disconcerting to accert wherever the significance of the process is realized. It was becaut the aftermath of Newtonian science was so rich that the science is faith of naturalism was able to retain a place besides its episterlogical creed that a logician of the school could arise whose sc. was in some sort Baconian, but who, unlike Bacon, had entern the modern world, and faced the problems stated for it by Has and by Newton.

Stuart Mill's System of Logic marked a fresh stage in the hierry of empiricism, for the reason that it made the effort to held a even balance between the two moments in the thought of the school. Agreement in the use of a common watchword had masked as it seems a real divergence of mesence and purpose. The apostles of inductive method had preached recourse to experience, but had meant thereby nature as a constituted order. They had devised canons for the investigated of the concrete problems of this, but had either ignored altagethe the need to give an account of the mirroring mind, or, in the alternative had been, with some nalvete, content to assume the their nominalist friends, consistently their allies in the loss struggle with traditionalism, had adequately supplied or coa adequately supply the need. The exponents of psychologia atomism, on the other hand, with the association of ideas to their one principle of agglutination had come to mean w experience the mental phantasmagoria of the individual. Trhad undermined the foundations of scientific certainty, and a far as the fecundity of contemporary science did not give the pause, were ready, notwithstanding the difference of the: starting-point, to acquiesce in the formula as well as the tense of Pyrrhonism. They could concede the triumphant achiever of science only with the proviso that it must be assumed to ± within the framework of their nominalism. Mill aspired after a doctrine of method such as should satisfy the needs of the metan sciences, notably experimental physics and chemistry as un stood in the first half of the 10th century and, medalis materies of the moral sciences naturalistically construed. In uniting with this the Associationism which he inherited, through his inter from Hume, he revealed at once the strength and weakness a the dual conception of naturalism. His rare thoroughne rarer candour made it at once unnecessary and impounible the the work should be done again.

If judged by what he deales, vis. the formal logic of Hamilton and Mansel, whose Aristotelian and scholastic learning did taccentuate their traditionalism, and whose acquicacrace a consistency constituted in Mill's view a discouragement research, such as men now incline to attribute at the bas equally to Hume's idealism, Mill is only negatively journess If judged by his positive contribution to the theory of method he may claim to find a more than negative justification for his teaching in its success. In the field covered by scholastic but Mill is frankly associationist. He aims at describing what is * Hume, Treatise of Human Nature, i. 3, 12.

finds given, without reference to insensible implications of doubtful validity and value. The upshot is a psychological account of what from one aspect is evidence, from the other, belief. So he explains " concepts or general notions" by an abstraction which he represents as a sort of alt-relief operated by attention and fixed by naming, association with the name giving to a set of attributes a unity they otherwise lack. This is manifestly, when all is said, a particular psychological event, a collective fact of the associative consciousness. It can exercise no organizing or controlling function in knowledge. So again in determining the "import" of propositions, it is no accident that in all save existential propositions it is to the familiar rubrics of associationism-co-existence, sequence, causation and resemblance-that he refers for classification, while his general formula as to the conjunctions of connotations is associationist through and through. It follows consistently enough that inference is from particular to particular. Mill holds even the ideas of mathematics to be hypothetical, and in theory knows nothing of a non-enumerative or non-associative universal. A premise that has the utmost universality consistent with this view can clearly be of no service for the establishment of a proposition that has gone to the making of it. Nor again of one that has not. Its use, then, can only he as a memorandum. It is a shorthand formula of registration. Mill's view of ratiocinative process clearly stands and fails with the presumed impossibility of establishing the necessity for universals of another type than his, for what may he called principles of construction. His critics incline to press the point that association itself is only intelligible so far as it is seen to depend on universals of the kind that he denies.

In Mill's inductive logic, the nominalistic convention has, through his tendency to think in relatively watertight compartments,* faded somewhat into the background. Normally he thinks of what he calls phenomena no longer as psychological groupings of sensations, as "states of mind," but as things and evenis in a physical world howsoever constituted and apprehended. His free use of relating concepts, that of sameness, for instance, bears no impress of his theory of the general notion, and it is possible to put out of sight the fact that, taken in confunction with his nominalism, it raises the whole issue of the possibility of the equivocal generation of formative principles from the given contents of the individual consciousness, in any manipulation of which they are already implied. Equally, too, the deductive character, apparently in intention as well as in actual fact, of Mill's experimental methods fails to recall the point of theory that the process is essentially one from particular to particular. The nerve of proof in the processes by which he establishes causal conjunctions of unlimited application is naturally thought to lie in the special canons of the several processes and the axioms of universal and uniform causation which form their background. The conclusions seem not merely to fall within, but to depend on these organic and controlling formulae. They follow not merely according to them but from them. The reference to the rule is not one which may be made and normally is made as a safeguard, but one which must be made, if thought is engaged in a forward and constructive movemen' at all. Yet Mill's view of the function of "universal" propositions had been historically suggested by a theory-Dugald Stewart's-of the use of axioms1⁸ Once more, it would be possible to forget that Mill's ultimate laws or axioms are not in his view intuitions, nor forms constitutive of the rational order, nor postulates of all rational construction, were it not that he has made the endeavour to establish them on associationist lines. It is because of the failure of this endeavour to bring the technique of induction within the setting of his Humian psychology of belief that the separation of his contribution to the applied logic of science from his sensationism became necessary, as it happily

a science itom ins science into a because increasely, as it apply i Mill, Examination of Sir William Hamilton's Philosophy, cap. 17. * C1. Mill, Autobiography, p. 159. "I grapped at once with the prolilem of Induction, postponing that of Reasoning." *Ib.*, p. 182. (when he is procecupied with syllogism), "I could make nothing antisfactory of Induction at this time." * Autobiography, p. 181.

was easy. Mill's device rested special inductions of causation upon the laws that every event has a cause, and every cause has always the same effect. It rested these in turn upon a general induction enumerative in character of enormous and practically infinite range and always uncontradicted. Though obviously not exhaustive, the unique extent of this induction was held to render it competent to give practical certainty or psychological necessity. A vicious circle is obviously involved. It is true, of course, that ultimate laws need discovery, that they are discovered in some sense in the medium of the psychological mechanism, and that they are nevertheless the grounds of all specific inferences. But that truth is not what Mill expounds, nor is it capable of development within the limits imposed by the associationist formula.

It is descrivedly, nevertheless, that Mill's applied logic has retained its pride of place amid what has been handed on, if in modified shape, by writers, e.g., Sigwart, and Professor Bosanquet, whose theory of knowledge is quite alien from his. He prescribed regulative or limiting formulae for research as it was actually conducted in his world. His grasp of the procedure by which the man of science manipulated his particular concrete problems was admirable. In especial he showed clear understanding of the functions of hypothesis and verification in the investigations of the solitary worker, with his facts still in course of accumulation and needing to he lighted up by the scientific imagination. He was therefore enabled to formulate the method of what Bacon had tended to despise as merely the "first vintage." Bacon spent his strength upon a dream of organization for all future discovery. Mill was content to codify. The difference between Bacon and Mill lies chiefly in this, and it is because of this difference that Mill's contribution, spite of its debt to the Baconian tradition, remains both characteristic and valuable. It is of course possible to criticise even the experimental canons with some severity. The caveats, however, which are relevant within the circle of ideas within which Mill's lesson can he learned and improved on,4 scem to admit of being satisfied hy relatively slight modifications in detail, or by explanations often supplied or easily to be supplied from points brought out amid the wealth of illustration with which Mill accompanied his formal or systematic exposition of method. The critic has the right of it when he points out, for example, that the practical difficulty in the Method of Agreement is not due to plurality of causes, as Mill states, but rather to intermixture of effects, while, if the canon could be satisfied exactly, the result would not be rendered uncertain in the manner or to the extent which he supposes, Again the formula of the Joint-Method, which contemplates the enumeration of cases " which have nothing in common but the absence of one circumstance," is ridiculously unsound as it stands. Or, on rather a different line of criticism, the use of corresponding letters in the two series of antecedents and consequents raises, it is said, a false presumption of correlation. Nay, even the use of letters at all suggests that the sort of analysis that actually breaks up its subject-matter is universally or all but universally applicable in nature, and this is not the case. Finally, the conditions of the methods are either realized or not. If they are realized, the work of the scientist falls entirely within the field of the processes preliminary to the satisfaction of the canon. The latter becomes a mere memorandum or formula of registration. So is it possible " to have the enginer hoist with his own petar." But the conditions are not realized, and in an experiential subject-matter are not realizable. Not one circumstance only in common but "apparently one relevant circumstance only in common " is what we are able to assert. If we add the qualification of relevance we destroy the cogency of the method. If we fail to add it, we destroy the applicability.

The objections turn on two main issues. One is the exaggeration of the possibilities of resolution into separate elements that is due to the acceptance of the postulate of an alphabet of nature. This so soon as noted can be allowed for. It is to the

⁴ The insight, for instance, of F. H. Bradley's criticism, *Principlet of Logic*, II. ii. 3, is somewhat dimmed by a lack of sympathy due to extreme difference in the point of view adopted.

experiment, of the controlled addition or subtraction of these elements one at a time, that we owe the theoretically premature linking of a as effect to A as cause. This too can be met by a modification of form. The other issue is perhaps of more significance. It is the oscillation which Mill manifests between the conception of his formula as it is actually applicable to concrete problems in practice, and the conception of it as an expression of a theoretical limit to practical procedure. Mill seems most often to think of the former, while tending to formulate in terms of the latter. At any rate, if relevance in proximo is interpolated in the peccant clause of the canon of the Joint-Method, the practical utility of the method is rehabilitated. So too, if the canon of the Method of Agreement is never more than approximately satisfied, intermixture of effects will in practice mean that we at least often do not know the cause or antecedent equivalent of a given effect, without the possibility of an alternative. Finally, it is on the whole in keeping with Mill's presuppositions to admit even in the case of the method of difference that in practice it is approximative and instructive, while the theoretical formula, to which it aims at approaching asymptotically as limit, if exact, is in some sense sterile. Mill may well have himself conceived his methods as practically fruitful and normally convincing with the limiting formula in each case more cogent in form but therewith merely the skeleton of the process that but now pulsed with life.

Enough has been said to show why the advance beyond the letter of Mill was inevitable while much in the spirit of Mill must necessarily affect deeply all later experientialism. After Mill experientialism takes essentially new forms. In part because of what Mill had done. In part also because of what he had left undone. After Mill means after Kant and Hegel and Herbart, and it means after the emergence of evolutionary naturalism. Mill, then, marks the final stage in the achievement of a great school of thought.

ii. The Logic of Rationalism.

A fundamental contrast to the school of Bacon and of Locke is afforded by the great systems of reason, owning Cartesian inspiration, which are identified with the names of Spinoza Belacze. and Leibnitz. In the history of logic the latter thinker is of the more importance. Spinoza's philosophy is expounded ordine geometrico and with Euclidean cogency from a relatively small number of definitions, axioms and postulates. But how we reach our assurance of the necessity of these principles is not made specifically clear. The invaluable tractate De Intellectus smendatione, in which the agreement with and divergence from Descartes on the question of method could have been fully elucidated, is unhappily not finished. We know that we need to pass from what Spinoza terms experientia saga,1 where imagination with its fragmentary apprehension is liable to error and neither necessity nor impossibility can be predicated, right up to that which fictionem terminal-namely, intellectio. And what Spinoza has to say of the requisites of definition and the marks of intellection makes it clear that insight comes with coherence, and that the work of method on the "inductive " side is by means of the unravelling of all that makes for artificial limitation to lay bare what can then be seen to exhibit nexus in the one great system. When all is said, however, the geometric method as universalized in philosophy is rather used by Spinoza than expounded.

With Leibnitz, on the other hand, the logical problem holds the foremost place in philosophical inquicy.* From the purely

logical thesis, developed at quite an early stage of his Lobertz. thinking,³ that in any true proposition the predicate is contained in the subject, the main principles of his doctrine of Monads are derivable with the minimum of help from his philosophy of dynamics. Praedicatum inest subjects. All valid

Bacon. Novum organum, l. 100.
 Russell's Philosophy of Leibnits, capp. 1-5.
 See especially remarks on the letter of M. Arnauld (Gerhardt's edition of the philosophical works, ii. 37 sqq.).

combination of this doctrine with a tendency to think chiefly of | propositions express in the last resort the relation of predicate a predicates to a subject, and this Leibnitz holds after considence the case of relational propositions where either term may h 2 the position of grammatical subject, A = B and the like. They is a subject then, or there are subjects which must be recognized as not possible to be predicated, but as absolute. For masca not purely logical Leibnitz declares for the plurality of sock subjects. Each contains all its predicates: and this is true not only in the case of truths of reason, which are necessary, mi ultimately to be exhibited as coming under the law of contradiction, "or, what comes to the same thing, that of identity," but also in the case of truths of fact which are contingent, though a sufficient reason can be given for them which " inclines ' withors importing necessity. The extreme case of course is the human "The individual notion of each person includes one subject. for all what is to befall it, world without end," and " it would be have been our Adam but another, if he had had other evenis Existent subjects, containing eternally all their success-t predicates in the time-series, are substances, which when the problems connected with their activity, or dynamically speaking their force, have been resolved, demand-and supply-the metaphysic of the Monadology.

> Complex truths of reason or essence raise the problem d definition, which consists in their analysis into simpler traits and ultimately into simple-i.e. indefinable ideas, with primary principles of another kind-axioms, and postulates that neuter need nor admit of proof. These are identical in the sense that the opposite contains an express contradiction.4 In the case 4 non-identical truths, too, there is a priori proof drawn from .* notion of the terms, " though it is not always in our powerts arrive at this analysis," so that the question arises, special in connexion with the possibility of a calculus, whether the contingent is reducible to the necessary or identical at the idea limit. With much that suggests an affirmative answer, Leiters gives the negative. Even in the case of the Divine will, though it be always for the best possible, the sufficient reason will incline without necessitating." The propositions which the with actual existence are still of a unique type, with whatever limitation to the calculus.

> Leibnitz's treatment of the primary principles among truths d reason as identities, and his examples drawn inter alia from the " first principles " of mathematics, influenced Kant by aniapnism. Identities some of them manifestly were not. The formula of identity passed in another form to Herbart and therefore to Lotze. In recognizing, further, that the relation of an actual individual fact to its sufficient ground was not reducible to identity, he set a problem diversely treated by Kant and Herban He brought existential propositions, indeed, within a rational system through the principle that it must be feasible to sura sufficient reason for them, but he refused to bring them wat the conception of identity or necessity, i.e. to treat their opposite as formally self-contradictory. This bore interest in the Kanua age in the treatment alike of cause and effect, and of the ontelogical proof of existence from essence. Not that the Laged Sufficient Reason is quite free from equivoque. Proposition concerning the possible existence of individuals put Leibnits to some shifts, and the difficulty accounts for the close conners established in regard to our actual world between the law a sufficient reason and the doctrine of the final cause. This canexion is something of an afterthought to distinguish lnt the potential contingency of the objectively possible the rul contingency of the actual, for which the " cause or reason " " Spinoza could not account. The law, however, is not invalidated by these considerations, and with the degree of emphasis and in special setting that Leibnitz gives the law, it is definitely his ora

If we may pass by the doctrine of the Identity of Indiscernibles, which played a part of some importance in subsequent which sophy, and the Law of Continuity, which as Leibnitz represents it is, if not sheer dogma, reached by something very like a faller?

- Cerhardt, vi. 612, quoted by Russell, loc. cit., p. 29, Ibid., ii. 62, Russell, p. 33. Spinoza, ed. van Vloten and Land, i. 46 (Elbica, i. 22).

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we have as Leibnits's remaining legacy to later logicians the | conception of Characteristica Universalis and Ars Combinatoria, a universal denoting by symbols and a calculus working by substitutions and the like. The two positions that a subject contains all its predicates and that all non-contingent propositions-i.e. all propositions not concerned with the existence of individual facts ultimately analyse out into identities-obviously lend themselves to the design of this algebra of thought, though the mathematician in Leibnitz should have been aware that a significant equation is never an identity. Leibnitz, fresh from the battle of the calculus in the mathematical field, and with his conception of logic, at least in some of its aspects, as a generalized mathematic,1 found a fruitful inspiration, harmonizing well with his own metaphysic, in Bacon's alphabet of nature. He, too, was prepared to offer a new instrument. That the most important nection, the list of forms of combination, was never achievedthis too was after the Baconian example while the mode of symbolization was crude with a = ab and the like-matters little. A new technique of manipulation-it is, of course, no morehad been evolved.

It may be said that among Leibnits's successors there is no Leibnitzian. The system as a whole is something too artificial to secure whole-hearted allegiance. Wolff's formalism is the bastard outcome of the speculation of Leibnitz, and is related to it as remotely as Scholasticism is to Aristotle. Wolff found a sufficient reason for everything and embodied the results of his inquiries in systematic treatises, sometimes in the vernacular. He also, by a transparent petitis principii, brought the law of the sufficient reason under that of non-contradiction. Wolff and his numerous followers account for the charge of dogmatism against "the Leibnitzio-Wolffian school." They are of importance in the history of logic for two reasons only: they affected strongly the German vocabulary of philosophy and they constituted the intellectual environment in which Kant grew to manhood.

A truer continuator of Leibnitz in the spirit was Herbart.

iii. Kant's Logic.

Herbart's admitted allegiance, however, was Kantian with the qualification, at a relatively advanced stage of his thinking. that it was " of the year 1828 "-that is, after controversy had brought out implications of Kant's teaching not wholly contemplated by Kant himself. The critical philosophy had indeed made it impossible to hark back to Leibnitz or any other master otherwise than with a difference.

Yet it is not a single and unambiguous logical movement that derives from Kant. Kant's lesson was variously understood. Different moments in it were emphasized, with a large diversity of result. As interpreted it was acquiesced in or revolted from and revolt ranged from a desire for some modifications of detail or expression to the call for a radical transformation. Grounds for a variety of developments are to be found in the imperfect harmonization of the rationalistic heritage from the Wolffian tradition which still dominates Kant's pure general logic with the manifest epistemological intention of his transcendental theory. Or again, within the latter in his admission of a duality of thought and " the given " in knowledge, which within knowledge was apparently irreducible, concurrently with hints as to the possibility, upon a wider view, of the sublation of their disparateness at least hypothetically and speculatively. The sense in which there must be a ground of the unity of the supersensible³ while yet the transcendent use of Reason-i.e. its use beyond the limits of experience was denied theoretical validity-was not unnaturally regarded as obscure.

Kant's treatment of technical logic was wholly traditional, and in Itself is almost negligible. It is comprised⁹ in an early essay on the mistaken subtlety of the syllogistic figures, and a late compilation by a pupil from the introductory matter and

¹ Nouveaux esseis, iv. 2 § 9, 17 § 4 (Gerhardt v. 351, 460). ² Crusque of Judgment, Introd. § 2, od. fin. (Werke, Berlin Academy

edition, vol. v. p. 176. l. 10). * Kan's Introduction to Logic and his Essay on the Mistaken Subley of the Four Foures, trans. T. K. Abbott (1885).

running annotations with which the master had enriched his interleaved lecture-room copy of Meyer's Compendium of 1752. Wolff's general logic, " the best," said Kant,

" that we possess," had been abridged by Baumgarten and the abridgment then subjected to commentation

by Meyer. With this traditional body of doctrine Kant was, save for matters of minor detail, quite content. Logic was of necessity formal, dealing as it must with those rules without which no exercise of the understanding would be possible at all. Upon abstraction from all particular methods of thought these rules were to be discerned a priori or without dependence on experience by reflection solely upon the use of the understanding in general. The science of the form of thought abstracted in this way from its matter or content was regarded as of value both as propaedeutic and as canon. It was manifestly one of the disciplines in which a position of finality was attainable. Aristotle might be allowed, indeed, to have omitted no essential point of the understanding. What the moderns had achieved consisted in an advance in accuracy and methodical completeness. "Indeed, we do not require any new discoverers in logic,"" said the discoverer of a priori synthesis, "since it contains merely the form of thought." Applied logic is merely psychology, and not properly to be called logic at all. The technical logic of Kant, then, justifies literally a movement among his successors in favour of a formal conception of logic with the law of contradiction and the doctrine of formal implication for its equipment. Unless the doctrine of Kant's "transcendental logic" must be held to supply a point of view from which a logical development of quite another kind is inevitable. Kant's mantle, so far as logic is concerned, must be regarded as having fallen upon the formal logicians.

Kant's transcendental teaching is summarily as follows: Transcendental " is his epithet for what is neither empiricali.e. to be derived from experience-nor yet trans-cendent-i.e. applicable beyond the limits of experi-of "Trans

ence, the mark of experience being the implication constant." of sense or of something which thought contra-

distinguishes from its own spontaneous activity as in some sense " the given." Those features in our organized experience are to be regarded as transcendentally established which are the presuppositions of our having that experience at all. Since they are not empirical they must be structural and belong to "the mind "-i.e. the normal human intelligence, and to like intelligence so far as like. If we set aside such transcendental conditions as belong to sensibility or to the receptive phase of mind and are the presuppositions of juxtaposition of parts, the remainder are ascribable to spontaneity or understanding, to thought with its unifying, organizing or focussing function, and their elucidation is the problem of transcendental analytic. It is still logic, indeed, when we are occupied with the transcendent objects of the discursive faculty as it is employed beyond the limits of experience where it cannot validate its ideas. Such a logic, however, is a dialectic of illusion, perplexed by paralogisms and helpless in the face of antinomics. In transcendental analytic on the other hand we concern ourselves only with the transcendental " deduction " or vindication of the conditions of experience, and we have a logic of cognition in which we may establish our epistemological categories with complete validity. Categories are the forms according to which the combining unity of self-consciousness (synthetic unity of apperception) pluralizes itself through the various functions involved in the constitution of objectivity in different types of the one act of thought, viz. judgment. The clue to the discovery of transcendental conditions Kant finds in the existence of judgments, most manifest in mathematics and in the pure science of nature, which are certain, yet not triffing, necessary and yet not reducible to identities, synthetic therefore and a priori, and so accounted for neither by Locke nor by Leibnitz. " There lies a transcendental condition at the basis of every necessity."

Kant's mode of conceiving the activity of thought in the constitution of objects and of their connexion in experience * Lec. cil., p. 11.

was thought to lie open to an interpretation in conformity with the spirit of his logic, in the sense that the form and the content in knowledge are not merely distinguishable junc-

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tions within an organic whole, but either separable, or at least indifferent one to the other in such a way as to be clearly independent. Thought as form would thus

be a factor or an element in a composite unit. It would clearly have its own laws. It would be the whole concern of logic, which, since in it thought has itself for object, would have no reference to the other term of the antithesis, nor properly and immediately to the knowledge which is compact of thought in conjunction with something which, whatever it may he, is prima facie other than thought. There is too much textual warrant for this interpretation of Kant's meaning. Doubtless there are passages which make against an extreme dualistic interpretation. Even in his "logic" Kant speaks of abstraction from all particular objects of thought rather than of a resolution of concrete thinking into thought and its " other " as separable co-operating factors in a joint product. He spoke throughout, however, as if form and content were mutually indifferent, so that the abstraction of form from content implied nothing of falsification or mutilation. The reserve, therefore, that it was abstraction and not a decomposing that was in question remained to the admirers of his logic quite nugatory. They failed to realize that permissible abstraction from specific contents or methods of knowledge does not obliterate reference to matter or content. They passed easily from the acceptance of a priori forms of thinking to that of forms of a priori thinking, and could plead the example of Kant's logic.

Kant's theory of knowledge, then, needed to be pressed to other consequences for logic which were more consonant with the spirit of the Critique. The forms of thought and what gives thought its particular content in concrete acts of thinking could not be regarded as subsisting in a purely external and indifferent relation one to the other. "Laws according to which the subject thinks" and " laws according to which the object is known" cannot be the concern of separate departments of inquiry. As soon divorce the investigation of the shape and material of a mirror from the laws of the incidence of the rays that form images in it, and call it a science of reflection! An important group of writers developed the conception of an adaptation between the two sides of Kant's antithesis, and made the endeavour to establish some kind of correlation between logical forms and the process of " the given." There was a tendency to fall back upon the conception of some kind of parallelism, whether it was taken to be interpretative or rather corrective of Kant's meaning. This device was never remote from the constructions of writers for whom the teaching of Spinoza and Leibnitz was an integral part of their intellectual equipment. Other modes of correlation, however, find favour also, and in some variety. Kant is seldom the sole source of inspiration. His unresolved antithesis¹ is interpreted either diversely or with a

¹ Or antitheses. Kant follows, for example, a different line of cleavage between form and content from that developed between thought and the "given." And these are not his only unresolved dualities, even in the *Critique of Purs Reson.* For the logical inquiry, however, it is permissible to ignore or reduce these differences.

The determination too of the sense in which Kant's theory of knowledge involves an unresolved antithesis is for the logical purpose accessary so far only as it throws light upon his logic and his in-fluence upon logical developments. Historically the question of the extent to which writers adopted the dualistic interpretation or

the extent to which writers adopted the dualastic interpretation or one that had the like consequences is of greater importance. It may be said summarily that Kant holds the antithesis between shought and "the given" to be unresolved and within the limits of theory of knowledge irreducible. The dove of thought falls lifeless If the resistant atmosphere of "the given" be withdrawn (Critique of Pure Resson, ed. 2 Introd. Kant's Worke, ed. of the Prussian Academy, will iii a 2n II to grean () Reservices the abinesis of Pure Reason. ed. 2 Introd. Kant's Worke, ed. of the Prussian' Academy, vol. iii. p. 32, IL to sqq.). Nevertheless the thing in-itself is a problematic conception and of a limiting or negative use merciy. He "had woven,' according to an often quoted phrase of Goethe. "a certain sly element of irony into his method; . . he pointed as it, were with a side gesture beyond the limits which he himself had drawn." Thus (loc. cil. p. 46, II. 8, 9) he declares that "there are two lineages united in human knowledge, which perhaps

difference of emphasis. And the light that later writers being to hear on Kant's logic and epistemology from other nides of in speculation varies in kind and in degree.

Another logical movement springs from those whom a conlation of fact within the unity of a system altogether failed in satisfy. There must also be development of the correlated terms from a single principle. Form and content must not only correspond one to the other. They must be exhibited as distinguishable moments within a unity which can at one and the mass time be seen to be the ground from which the distinction spring and the ground in virtue of which it is over-ruled. Along the taof speculation we have a logic which claims that whatsoever is in one plane or at one stage in the development of thought a residuum that apparently defies analysis must at another stage and on a higher plane be shown so to be absorbed as to ins altogether within thought. This is the view of Hegel apos which logic comes to coincide with the progressive self-unioiding of thought in that type of metaphysic which is known as absolute, i.e. all-inclusive idealism. The exponent of logic as metaphran for whom the rational is the real is necessarily in revolt arging all that is characteristically Kantian in the theory of knowledge against the transcendental method itself and against the doctrine of limits which constitutes the nerve of " criticism." Stress we to be laid upon the constructive character of the act of thousand which Kant had recognized, and without Kant's qualifications of it. In all else the claim is made to have left the Kantian teachers behind as a cancelled level of speculation.

Transcendental method is indeed not invulnerable. A principle is transcendentally " deduced " when it and only it can explane the validity of some phase of experience, some order of truths. The order of truths, the phase of experience and its certainty had to be taken for granted. The sense, for example, in which the irreversibility of stars sequence which is the more known in ordine ad hominem in the case of the causal principle differs from merely psychological conviction is not made fully clear. Even so the inference to the a priori ground of its necessity is, it has been often pointed out, subject to the limitation inherent in any process of reduction. in any regress, that is, from conditionate to condition, viz, that in theory an alternative is still possible. The inferred principle may hold the field as explanation without obvious competers potential or actual. Nevertheless its claim to be the sole pomotiexplanation can in nowise be validated. It has been established after all by dialectic in the Aristotelian sense of the word. But if transcendental method has no special pride of place, Kan-'s conclusion as to the limits of the competence of intellectat faculty falls with it. Cognition manifestly needs the belo of Reason even in its theoretical use. Its speculation can no langer be stigmatized as vaticination in paces, nor its results as illimory.

Finally, to logic as metaphysic the polar antithesis is psycholagy as logic. The turn of this also was to come again. If logic way treated as merely formal, the stress of the problem of knowledge fell upon the determination of the processes of the psychological mechanism. If alleged a priori constituents of knowledge-such rubrics as

substance, property, relation-come to be explained payelelogically, the formal logic that has perforce to ignore all the belongs to psychology is confined within too narrow a range to be able to maintain its place as an independent discipline, and tends to be merged in psychology. This tendency is to be seen a the activity of Fries and Herbart and Bencke, and was actualized as the aftermath of their speculation. It is no accident that it was the psychology of apperception and the voluntaryist cheery or practice of Herbart, whose logical theory was so closely alled to that of the formal logicians proper, that contributed

spring from a common stock, though to us unknown---name and understanding." Some indication of the way is w and understanding." Some indication of the way is which is would hypothetically and speculatively mitigate the antithesis perhaps afforded by the reflection that the distinction of the must and what appears as material is at external distinction is what the one appears outside to the other. "Yet what as thing desired lies back of the phenomenon may perhaps not be so wholly dispusse after all " (ib. p. 273, Il. 26 sq.) 1

to the development of the post-Kantian psychological logic. Another movement helped also; the exponents of naturalistic evolution were prepared with Spencer to explain the so-called a priori in knowledge as in truth a posteriori, if not to the individual at any rate to the race. It is of course a newer type of psychological logic that is in question, one that is aware of Kant's " answer to Hume." Stuart Mill, despite of his relation of antagonism to Hamilton and Mansel, who held themselves to be Kantian in spirit, is still wholly pre-Kantian in his outlook.

Kant's influence, then, upon subsequent logic is least of all to be measured by his achievement in his professed contribution Summery. to technical logic. It may be attributed in some slight degree, perhaps, to incidental flashes of logical insight where his thought is least of what he himself calls logic, e.g. his exposition of the significance of synthetic judgments a priori, or his explanation of the function of imagery in relation to thought, whereby he offers a solution of the problem of the conditions under which one member of a group unified through a concept can be taken to stand for the rest, or again the way in which he puts his finger on the vital issue in regard to the alleged proof from essence to existence, and illustrations could be multiplied. But much more it belongs to his transformation of the epistemological problem, and to the suggestiveness of his philosophy as a whole for an advance in the direction of a speculative construction which should be able to cancel all Kant's surds, and in particular vindicate a " ground of the unity of the supersensible which lies back of nature with that which the concept of freedom implies in the sphere of practice,"1 which is what Kant finally asserts.

iv. Aller Kanl.

Starting from the obvious antithesis of thought and that of which it is the thought, it is possible to view the ultimate relation of its term as that of mutual indifference or, secondly, as that of a correspondence such that while they retain their distinct character modification of the one implies modification of the other, or thirdly and lastly, as that of a mergence of one in the other of such a nature that the merged term, whichever it be, is fully accounted for in a complete theory of that in which it is merged.

The first way is that of the purely formal logicians, of whom Twesten⁴ and in England H. L. Mansel may be regarded as typical. They take thought and "the given" as The Permut cold mathematical and in far in far in the second self-contained units which, if not in fact separable, are Lagicians. at any rate susceptible of an abstraction the one from

the other so decisive as to constitute an ideal separation. The laws of the pure activity of thought must be independently determined, and since the contribution of thought to knowledge is form they must be formal only. They cannot go beyond the limits of formal consistency or analytic correctness. They are confined to the determination of what the truth of any matter of thought, taken for granted upon grounds psychological or other, which are extraneous to logic, includes or excludes. The unit for logic is the concept taken for granted. The function of logic is to exhibit its formal implications and repulsions. It is questionable whether even this modest task could be really achieved without other reference to the content abstracted from than Mansel, for example, allows. The analogy of the resolution of a chemical compound with its elements which is often on the lips of those who would justify the independence of thought and the real world, with an agnostic conclusion as to non-phenomenal or trans-subjective reality, is not really applicable. The oxygen and hydrogen, for example, into which water may be resolved are not in strictness indifferent one to the other, since both are members of an order regulated according to laws of combination in definite ratios. Or, if applicable, it is double-edged. Suppose

⁴ Critique of Judgment, Introd. § 2 (Werbe, v. 276 II. 9 sqq.); ef. Bernard's "Prolegomena" to bis translation of this, pp. xxxviii. 1qq.).

⁴ Die Logië, insbesondere die Analytik (Schleuwig, 1805). August Deelev Christian Twesten (1789-1876), a Protestant theologian, succeeded Schleiermacher as professor in Berlin in 1835.

oxygen to be found only in water. Were it to become conscious, would it therefore follow that it could infer the laws of a separate or independent activity of its own? Similarly forms of thinking. the law of contradiction not excepted, have their meaning only in reference to determinate content, even though distributively all determinate contents are dispensable. The extreme formalist is guilty of a fallacy of composition in regard to abstraction.

It does not follow, however, that the laws asserted by the formal logicians are invalid or unimportant. . There is a permissible abstraction, and in general they practise this, and although they narrow its range unduly, it is legitimately to be applied to certain characters of thinking. As the living organism includes something of mechanism-the skeleton, for exampleso an organic logic doubtless includes determinations of formal consistency. The skeleton is meaningless apart from reference to its function in the life of an organism, yet there are laws of skeleton structure which can be studied with most advantage if other characters of the organism are relegated to the background. To allow, however, that abstraction admits of degrees, and that it never obliterates all reference to that from which it is abstracted. is to take a step forward in the direction of the correlation of logical forms with the concrete processes of actual thinking. What was true in formal logic tended to be absorbed in the correlationist theories.

Those formal logicians of the Kantian school, then, may be summarily dismissed, though their undertaking was a necessary one, who failed to raise the epistemological issue at all, or who, raising it, acquiesced in a natve dualism agnostic of the real world as Kant's essential lesson. They failed to develop any view which could serve either in fact or in theory as a corrective to the effect of their formalism. What they said with justice was said as well or better elsewhere.

Among them it is on the whole impossible not to include the names of Hamilton and Mansel. The former, while his crudition in respect to the history of philosophical opinion has rarely been equalled, was not a clear thinker. His general theory of knowledge deriving from Kant and Reid, and Including among other things a contaminatio of their theories of perception,³ in no way sustains or mitigates his narrow view of logic. He makes no effective use of his general formula that to think is to condition. He appeals to the direct testimony of consciousness in the sense in which the appeal involves a fallacy. He accepts an ultimate antinomy as to the finiteness or infinity of " the unconditioned," vet applies the law of the excluded middle to insist that one of the two alternatives must be true, wherefore we must make the choice. And what is to be said of the judgment of a writer who considers the relativity of thought demonstrated by the fact that every judgment unites two members? Hamilton's significance for the history of logic lies in the stimulus that he gave to the development of symbolic logic in England by his new analytic based upon his discovery or adoption of the principle of the quantification of the predicate. Mansel, too, was learned, specially in matters of Aristotelian exegesis, and much that is of value lies buried in his commentation of the dry bones of the Artis Logicae Rudiments of Locke's contemporary Aldrich. And he was a clearer thinker than Hamilton. Formal logic of the extremest rigour is nowhere to be found more adequately expressed in all its strength, and it must be added in all its weakness, than in the writings of Mansel. But if the view maintained above that formal logic must compromise or mitigate its rigour and so fail to maintain its independence, be correct, the logical consistency of Mańsel's logic of consistency does but emphasize its barrenness. It contains no germ for further development. It is the end of a movement.

The brief logic of Herbart 4 is altogether formal too. Logical forms have for him neither psychological nor metaphysical reference. We are concerned in logic solely with the systematic

³ See Sir William Hamilton: The Philosophy of Perception, by

clarification of concepts which are wholly abstract, so that they are not merely not ultimate realities, but also in no sense actual moments of our concrete thinking. The

Nerbari. first task of logic is to distinguish and group such concepts according to their marks, and from their classification there naturally follows their connexion in judgment. It is in the logic of judgment that Herbart inaugurates a new era. He is not, of course, the first to note that even categorical judgments do not assert the realization of their subject. That is a thought which lies very near the surface for formal logic. He had been preceded too by Maimon in the attempt at a reduction of the traditional types of judgment. He was, however, the first whose analysis was sufficiently convincing to exorcise the tyranny of grammatical forms. The categorical and disjunctive judgment reduce to the hypothetical. By means of the doctrine of the quantification of the predicate, in which with his Leibnitzian conception of identity he anticipated Beneke and Hamilton alike, universal and particular judgments are made to pull together. Modal, impersonal, existential judgments are all accounted for. Only the distinction of affirmative and negative judgments remains unresolved, and the exception is a natural one from the point of view of a philosophy of pluralism. There was little left to be done here save in the way of an inevitable mutatis mutandis, even by Lotze and F. H. Bradley. From the judgment viewed as hypothetical we pass by affirmation of the antecedent or denial of the consequent to inference. This point of departure is noteworthy, as also is the treatment of the inductive syllogism as one in which the middle term is resoluble into a group or series (Reike). In indicating specifically, too, the case of conclusion from a copulative major premise with a disjunctive minor, Herbart seems to have suggested the cue for Sigwart's exposition of Bacon's method of exclusions.

That it was the formal character of Herbart's logic which was ultimately fatal to its acceptance outside the school as an independent discipline is not to be doubted. It stands, however, on a different footing from that of the formal logic hitherto discussed, and is not to be condemned upon quite the same grounds. In the first place, Herbart is quite aware of the nature of abstraction. In the second, there is no claim that thought at one and the same time imposes form on " the given " and is ausceptible of treatment in isolation by logic. With Herbart the forms of common experience, and indeed all that we can regard as his categories, are products of the psychological mechanism and destitute of logical import. And lastly, Herbart's logic conforms to the exigencies of his system as a whole and the principle of the bare or absolute self-identity of the ultimate "reals" in particular It is for this reason that it finally lacks real affinity to the " pure logic" of Fries. For at the basis of Herbart's speculation there lies a conception of identity foreign to the thought of Kant with his stress on synthesis, in his thoroughgoing metaphysical use of which Herbart goes back not merely to Wolff but to Leibnitz, It is no mere coincidence that his treatment of all forms of continuance and even his positive metaphysic of "reals" show affinity to Leibnitz. It was in the pressing to its extreme consequences of the conception of uncompromising identity which is to be found in Leibnitz, that the contradictions took their rise which Herbart aimed at solving, by the method of relations and his doctrine of the ultimate plurality of " reals," The logic of relations between conceptual units, themselves unaltered by the relation, seems a kind of reflection of his metaphysical method. To those, of course, for whom the only real identity is identity in difference, while identity without difference, like difference without identity, is simply a limit or a vanishing point, Herbart's logic and metaphysic will alike lack plausibility.

The setting of Herbart's logic in his thought as a whole might of itself perhaps justify separate treatment. His far-reaching influence in the development of later logic must certainly do so. Directly he affected a school of thought which contained one logician of first-rate importance in Moritz Wilhelm Drobisch (1803-1806), professor at Leipzig. In less direct relation stands Lotze, who, although under other influences he developed a different view even in logic, certainly let no point in the doctrine

of his great predecessor at Göttingen escape him. A Herbaria strain is to be met with also in the thought of writers madfurther afield, for example F. H. Bradley, far though his neuphysic is removed from Herbart's. Herbart's influence is sample to be found too in the evolution of what is called *Grigensenttheorie*. Nor did he affect the logic of his successors through its logic alone. Reference has been made above to the effect upon the rise of the later psychological logic produced by Herbart's psychology of apperception, when disengaged from the banground of his metaphysic taken in conjunction with his trenzen in his practical philosophy of the judgment of value or what he calls the aesthetic judgment. Emerson's verdict upon a grave thinker—that his was "not a mind to nestle in "—may be tree of Herbart, but there can be no doubt as to the stimulating force of this master.

The second way of interpreting the antithesis of thought to what is thought of, was taken by a group of thinkers among whom a central and inspiring figure was Schleiermacher. They in no sense constitute a school and manifest

radical differences among themselves. They are agreed, however, in the rejection, on the one hand, of the subjectivist logic with its intrinsic implication that

knowledge veils rather than reveals the real world, and, on the other hand, of the logic of the speculative construction with as pretension to "deduce," to determine, and finally at once to cancel and conserve any antithesis in its all-embracing dislects. They agree, then, in a maintenance of the critical point of vice. while all alike recognize the necessity of bringing the thoughtfunction in knowledge into more intimate relation with its "other " than Kant had done, by means of some formula of correlation or parallelism. Such an advance might have taken its cue directly from Kant himself. As an historical fact it tended rather to formulate itself as a reaction towards Kant in view of the course taken by the speculative movement. Thus Schleim macher's posthumously published Dialektik (1839) may be characterized as an appeal from the absolutist element a Schelling's philosophy to the conception of that correlation of parallelism which Schelling had exhibited as flowing from set subsisting within his absolute, and therein as a return upon Kant's doct rine of limits. Schlelermacher's conception of dialectic is to the effect that it is concerned with the principles of the art of philosophizing, as these are

susceptible of a relatively independent treatment by a permissible abstraction. Pure thinking or philosophizing is with a view 14 philosophy or knowledge as an interconnected system of 4 sciences or departmental forms of knowledge, the mark of know ledge being its identity for all thinking minds. Dialectic the investigates the nexus which must be held to obtain between 4 thoughts, but also that agreement with the nexus in brid which is the condition of the validity of the thought-sens. In knowing there are two functions involved, the "organic" of animal function of sensuous experience in virtue of which are in touch with being, directly in inner perception, mediany in outer experience, and the "intellectual" function of construction. Either is indispensable, though in different department of knowledge the predominant role falls to one or other, eg. = are more dependent in physics, less so in ethics. The idee d a perfect harmony of thinking and being is a presupposition the underlies all knowing but cannot itself be realized in knowker In terms of the agreement of thought and being, the logical form of the part of dislectic correspondent to knowledge staticity considered have parallels and analogies in being, the course being correlated to substance, the judgment to causal sense Inference, curiously enough, falls under the technical side # dialectic concerned with knowledge in process or becoming, a line of cleavage which Ueberweg has rightly characterized as # stituting a rift within Schleiermacher's paralielism.

Schleiermacher's formula obviously ascribes a function b knowledge to thought as such, and describes in a suggesure manner a duality of the intellectual and organic functions resting on a paraflelism of thought and being whose collapse the identity it is beyond human capacity to grasp. It is miles however, a statement of a way in which the relations of the terms of the problem may be conceived than a system of necessity. It may indeed be permitted to doubt whether its influence upon subsequent theory would have been a great one apart from the spiritual force of Schleiermacher's personality. Some sort of correlationist conception, however, was an inevitable development, and the list' of those who accepted it in something of the spirit of Schleiermacher is a long one and contains many distinguished names, notably those of Trendelenburg and Ueberweg. The group is loosely constituted however. There was scope for diversity of view and there was diversity of view, according as the vital issue of the formula was held to lie in the relation of intellectual function to organic function or in the not quite equivalent relation of thinking to being. Moreover, few of the writers who, whatsoever it was that they baptized with the name of logic, were at least earnestly engaged in an endeavour to solve the problem of knowledge within a circle of ideas which was on the whole Kantian, were under the dominance of a single inspiration. Beneke's philosophy is a striking instance of this, with application to Fries and affinity to Herbart conjoined with obligations to Schelling both directly and through Schleiermacher. Lotze again wove together many threads of earlier thought, though the web was assuredly his own. Finally it must not be forgotten that the host of writers who were in reaction against Hegelianism tended to take refuge in some formula of correlation, as a half-way house between that and formalism or psychologism or both, without reference to, and often perhaps without consciousness of, the way in which historically it had taken shape to meet the problem held to have been left unresolved by Kant.

Lotse on the one hand held the Hegelian "deduction" to be untenable, and classed himself with those who in his own phrase "passed to the order of the day," while on the other

I aire. hand he definitely raised the question, how an " object ' could be brought into forms to which it was not in some sense adapted. Accordingly, though he regards logic as formal, its forms come into relation to objectivity in some sort even within the logical field itself, while when taken in the setting of his system as a whole, its formal character is not of a kind that ultimately excludes psychological and metaphysical reference, at least speculatively. As a logician Lotze stands among the masters. His flair for the essentials in his problem, his subtlety of analysis, his patient willingness to return upon a difficulty from a fresh and still a fresh point of view, and finally his fineness of judgment, make his logic² so essentially logic of the present, and of its kind not soon to be superseded, that nothing more than an indication of the historical significance of some of its characteristic features need be attempted here.

In Lotse's pure logic it is the Herbartian element that tends to be disconcerting. Logic is formal. Its unit, the logical concept, is a manipulated product and the process of manipulation may be called abstraction. Processes of the psychological mechanism lie below it. The paradox of the theory of judgment is due to the ideal of identity, and the way in which this is evaded by supplementation to produce a non-judgmental identity, followed by translation of the introduced accessories with conditions in the hypothetical judgment, is thoroughly in Herbart's manner. The reduction of judgments is on lines already familiar. Syllogism is no instrumental method by which we compose our knowledge, but an ideal to the form of which It should be brought. It is, as it were, a schedule to be filled in, and is connected with the disjunctive judgment as a schematic setting forth of alternatives, not with the hypothetical, and ultimately the apodictic judgment with their suggestion that it is the real movement of thought that is subjected to analysis. Yet the resultant impression left by the whole treatment is not Herbartian. The concept is accounted for in Kantian terms. There is no discontinuity between the pre-logical or sub-logical

See Ueberweg, System of Logic and History of Logical Deckrines,

8 34. 3 Dref Bäcker der Lopik, 1874 (E.T., 1884). The Book on Pure Logic follows in essentials the line of thought of an earlier work (1843).

conversion of impressions into "first un. formation of the logical concept. Abstraction synthesis with compensatory universal marks in ta particular marks abstracted from. Synthesis as t. thought always supplies, beside the mere conjunction or tion of ideas, a ground of their coherence or non-coheren. is evident that thought, even as dealt with in pure logic, an objectifying function. Its universals have objective validity, though this does not involve direct real reference. The formal conception of pure logic, then, is modified by Lotze in such a way as not only to be compatible with a view of the structural and functional adequacy of thought to that which at every point at which we take thinking is still distinguishable from thought, but even inevitably to suggest it. That the unit for logic is the concept and not the judgment has proved a stumblingblock to those of Lotze's critics who are accustomed to think in terms of the act of thought as unit. Lotze's procedure is, indeed, analogous to the way in which, in his philosophy of nature, he starts from a plurality of real beings, but by means of a reductive movement, an application of Kant's transcendental method, arrives at the postulate or fact of a law of their reciprocal action which calls for a monistic and idealist interpretation. He starts, that is in logic, with conceptual units apparently self-contained and admitting of nothing but external relation, but proceeds to justify the intrinsic relation between the matter of his units by an appeal to the fact of the coherence of all contents of thought. Indeed, if thought admits irreducible units, what can unite? Yet he is left committed to his puzzle as to a reduction of judgment to identity, which partially vitiates The outstanding his treatment of the theory of judgment. The outstanding feature of this is, nevertheless, not affected, viz. the attempt that he makes, inspired clearly by Hegel, " to develop the various forms of judgment systematically as members of a series of operations, each of which leaves a part of its problem unmastered and thereby gives rise to the next."⁹ As to inference, finally, the ideal of the articulation of the universe of discourse, as it is for complete knowledge, when its disjunctions have been thoroughly followed out and It is exhaustively determined, carried the day with him against the view that the organon for gaining knowledge is syllogism. The Aristotelian formula is "merely the expression, formally expanded and complete, of the truth already embodied in disjunctive judgment, namely, that every Swhich is a specific form of M possesses as its predicate a particular modification of each of the universal predicates of M to the exclusion of the rest." Schleiermacher's separation of inference from judgment and his attribution of the power to knowledge in process cannot find acceptance with Lotze. The psychologist and the formal logician do indeed join hands in the denial of a real movement of thought in syllogism. Lotze's logic then, is formal in a sense in which a logic which does not find the conception of synthetic truth embarrassing is not so. It is canon and not organon. In the one case, however, where ft recognizes what is truly synthesis, i.e. in its account of the concept, it brings the statics of knowledge, so to speak, into integral relation with the dynamics. And throughout, wherever the survival from 1843, the identity bug-bear, is for the moment got rid of in what is really a more liberal conception, the statical doctrine is developed in a brilliant and informing manner. Yet it is in the detail of his logical investigations, something too volatile to fix in summary, that Lotze's greatness as a logician more especially lies.

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With Lotze the ideal that at last the forms of thought shall be realized to be adequate to that which at finy stage of actual knowledge always proves relatively intractable is an illuminating projection of faith. He takes courage from the reflection that to accept scepticism is to presume the competence of the thought that accepts. He will, however, take no easy way of parallelism. Our human thought pursues devious and gircuitous methods. Its forms are not unseldom scaffolding for the house of knowledge rather than the framework of the house itself. Our task is not to realise correspondence with something other than thought,

* Logic, Eng. trans. 35 ad. fin.

but to make explicit those justificatory notions which condition the form of our apprehension. "However much we may presuppose an original reference of the forms of thought to that nature of things which is the goal of knowledge, we must be prepared to find in them many elements which do not directly reproduce the actual reality to the knowledge of which they are to lead us."1 The impulse of thought to reduce coincidence to coherence reaches immediately only to objectivity or validity. The sense in which the presupposition of a further reference is to be interpreted and in which justificatory notions for it can be adduced is only determinable in a philosophic system as a whole, where feeling has a place as well as thought, value equally with validity.

Lotze's logic then represents the statical aspect of the function of thought in knowledge, while, so far as we go in knowledge thought is always engaged in the unification of a manifold, which remains contradistinguished from it, though not, of course, completely alien to and unadapted to it. The further step to the determination of the ground of harmony is not to be taken in logic, where limits are present and untranscended.

The position of the search for truth, for which knowledge is a growing organism in which thought needs, so to speak, to feed

Logic as Mata physic.

on something other than itself, is conditioned in the post-Kantian period by antagonism to the speculative movement which culminated in the dialectic of Hegel. The radical thought of this movement was voiced in

the demand of Reinhold² that philosophy should "deduce' it all from a single principle and by a single method. Kant's limits that must needs be thought and yet cannot be thought must be thought away. An earnest attempt to satisfy this demand was made by Fichte whose single principle was the activity of the pure Ego, while his single method was the assertion of a truth revealed by reflection on the content of conscious experience, the characterization of this as a half truth and the supplementation of it by its other, and finally the harmonization of both. The pure ego is inferred from the fact that the non-ego is realized only in the act of the ego in positing it. The ego posits itself, but reflection on the given shows that we must add that it posits also the non-ego. The two positions are to be conciliated in the thought of reciprocal limitation of the posited ego and non-ego. And so forth. Fichte cannot be said to have developed a logic, but this rhythm of thesis, antithesis and synthesis, foreshadowed in part for Fichte in Spinoza's formula, "omnis determinatio est negatio," and significantly in Kant's triadic grouping of his categories, gave a cue to the thought of Hegel. Schelling, too, called for a single principle and claimed to have found it in his Absolute, "the night " said Hegel, "in which all cows are black," but his historical influence lay, as we have seen, in the direction of a parallelism within the unity, and he also developed no logic. It is altogether otherwise with Hegel.

Hegel's logic,¹ though it involves inquiries which custom regards as metaphysical, is not to be characterized as a metaphysic with a method. It is logic or a rationale of Head.

thought by thought, with a full development among other matters of all that the most separatist of logicians regards as thought forms. It offers a solution of what has throughout appeared as the logical problem. That solution lies doubtless in the evolution of the Idea, i.e. an all-inclusive in which mere or pure thought is cancelled in its separateness by a transfiguration, while logic is nothing but the science of the Idea viewed in the medium of pure thought. But, whatever else it be, this Panlogismus, to use the word of J. E. Erdmann, is at least a logic. Thought in its progressive unfolding, of which the history of philosophy taken in its broad outline offers a pageant, necessarily cannot find anything external to or alien from itself, though that there is something external for it is another matter.

¹ Lopic, Introd. § iz. ² For whom see Hoffding, History of Modern Philosophy, Eng. trans., vol. ü. pp. 122 sqq.; invaluable for the logical methods of modern philosophem. ³ Wissenschaft der Lopik (1812-1816), in course of revision at Hegel's death in 1831 (Werke, vols. üi.-v.), and Encyklopädie der philosopheischen Wissenschaften, i.; Die Lopik (1817; ard ed., 1830); Werke, vol. vi.. Eng. trans., Wallace (and ed., 1832).

As Fichte's Ego finds that its non-ego springs from and has its home within its very self, so with Hegel thought finds liseli a its "other," both subsisting in the Idea which is both ari neither. Either of the two is the all, as, for example, the law of the convexity of the curve is the law of the curve and the law of its concavity. The process of the development of the Idea of Absolute is in one regard the immanent process of the all. Logically regarded, i.e. "in the medium of mere thought." ù b dialectical method. Any abstract and limited point of view carries necessarily to its contradictory. This can only be atcard with the original determination by fresh negation in which a new thought-determination is born, which is yet in a sense the old, though enriched, and valid on a higher plane. The limetions of this in turn cause a contradiction to emerge, and the process needs repetition. At last, bowever, no swing into the opposite, with its primarily conflicting, if ultimately complementary function, is any longer possible. That in which so further contradiction is possible is the absolute Idea. Bare or indeterminate being, for instance, the first of the determinatars of Hegel's logic, as the being of that which is not anything determinate, of Kant's thing-in-itself, for example, positively understood, implicated at once the notion of not-being, which negates it, and is one with it, yet with a difference, so that we have the transition to determinate being, the transition being baptized as becoming. And so forth. It is easy to raise different culties not only in regard to the detail in Hegel's development of his categories, especially the higher ones, but also in regard to the essential rhythm of his method. The consideration that mere double negation leaves us precisely where we were and not upon a higher plane where the dominant concept is richer, is, of course, fatal only to certain verbal expressions of Hegel's intent. There is a differentiation in type between the two negations. But if we grant this it is no longer obviously the simple logical operation indicated. It is inferred then that Hegel complements from the stuff of experience, and fails to make good the pretension of is method to be by itself and of itself the means of advance to higher and still higher concepts till it can rest in the Absolute He discards, as it were, and takes in from the stock while professor to play from what be has originally in his hand. He postulate his unity in senses and at stages in which it is inadmissible, and so supplies only a schema of relations otherwise won, a vice supported by the way in which he injects certain determinations in the process, e.g. the category of chemism. Has he not cooled the process in the light of the result? In truth the Hegelies logic suffers from the fact that the good to be reached is presupposed in the beginning. Nature, e.g., is not deduced as real because rational, but being real its rationality is presumed and very imperfectly, exhibited in a way to make it possible to cmceive it as in its essence the reflex of Reason. It is a vision rather than a construction. It is a "theosophical logic." Consider the rational-real in the unity that must be, and this is the way of it, or an approximation to the way of it 1 It was inevitable the the epistemologists of the search for truth would have more e it. The ideal in whatsoever sense real still needs to be realized It is from the human standpoint regulative and only hypotheraally or formally constitutive. We must not confuse obeia met elvas, nor elvas with ylyreobas.

Yet in a less ambitious form the fundamental contentions of Hegel's method tend to find a qualified acceptance. In any peer of presumed knowledge its partial or abstract character involves the presence of loose edges which force the conviction of a adequacy and the development of contradictions. Contraditions must be annulled by complementation, with randing increasing coherence in ascending stages. At each purchase stage in our progress fresh contradictions break our, her the ideal of a station at which the thought-process and its other. J not one, are at one, is permissible as a limiting conception. Ye if Hegel meant only this he has indeed succeeded in conceeding his meaning.

Hegel's treatment of the categories or thought determination which arise in the development of the immanent dialectic a rich in flashes of insight, but most of them are in the codinary 1

view of logic wholly metaphysical. In the stage, however, of his | process in which he is concerned with the notion are to be found concept, judgment, syllogism. 'Of the last he declares that it "is the reasonable and everything reasonable" (Encyk. § 181), and has the phantasy to speak of the definition of the Absolute as being " at this stage " simply the syllogism. It is, of course, the rhythm of the syllogism that attracts him. The concept goes out from or utters itself in judgment to return to an enhanced unity in syllogism. Ueberweg (System § 101) is, on the whole, justified in exclaiming that Hegel's rehabilitation of syllogism did but slight service to the Aristotelian theory of syllogism,' yet his treatment of syllogism must be regarded as an acute contribution to logical criticism in the technical sense. He insists on its objectivity. The transition from judgment is not brought about hy our subjective action. The syllogism of " all-ness " is convicted of a petitio principii (Encyk. § 190), with consequent lanse into the inductive syllogism, and, finally, since inductive syllogism is involved in the infinite process, into analogy. " The syllogism of necessity," on the contrary, does not presuppose its conclusion in its premises. The detail, too, of the whole discussion is rich in suggestion, and subsequent logicians-Ucberweg himself perhaps, Lotze certainly in his genetic scale of types of judgment and inference, Professor Bosanquet notably in his systematic development of "the morphology of knowledge," and others-have with reason exploited it.

Hegel's logic as a whole, however, stands and falls not with his thoughts on syllogism, but with the claim made for the dialectical method that it exhibits logic in its integral unity with metaphysic, the thought-process as the self-revelation of the Idea. The claim was disallowed. To the formalist proper it was self-condemned in its pretension to develop the content of thought and its rejection of the formula of bare-identity. To the epistemologist It seemed to confuse foundation and keystone, and to suppose itself to build upon the latter in a construction illegitimately appropriative of materials otherwise accumulated. At most it was thought to establish a schema of formal unity which might serve as a regulative ideal. To the methodologist of science in genesis it appeared altogether to fail to satisfy any practical interest. Finally, to the psychologist it spelt the failure of intellectualism, and encouraged, therefore, some form of rehabilitated experientialism.

In the Hegelian school in the narrower sense the logic of the master receives some excepts and defence upon single points of doctrine rather than as a whole. Its effect upon logic is rather to be seen in the rethinking of the traditional body of logical doctrine in the light of an absolute presupposed as ideal, with the postulate that a regulative ideal must ultimately exhibit itself as constitutive, the justification of the postulate being held to lie in the coherence and all-inclusiveness of the result. In such a logic, if and so far as coherence should be attained, would be found something akin to the spirit of what Hegel achieves, though doubtless alien to the letter of what it is his pretension to have achieved. There is perhaps no serious misrepresentation involved in regarding a key-thought of this type, though not necessarily expressed in those verbal forms, as pervading such logic of the present as coheres with a philosophy of the absolute conceived from a point of view that is intellectualist throughout. All other contemporary movements may be said to be in revolt from Hegel.

v. Logic from 1880-1910

Logic in the present exhibits, though in characteristically modified shapes, all the main types that have been found in its past history. There is an intellectualist logic coalescent with an absolutist metaphysic as aloressid. There is an epistemological logic with sometimes formalist, sometimes methodological leanings. There is a formal-symbolic logic engaged with the elaboration of a relational calculus. Finally, there is what may be termed psychological-voluntaryist logic. It is in the moidity of development of logical investigations of the third and fourth types and the growing number of their exponents that the present shows most clearly the history of logic in the making. All these

movements are logic of the present, and a very brief indication may be added of points of historical significance.

Of intellectualist logic Francis Herbert Bradley¹ (b. 1846) and Bernard Bosanquet² (1848) may be taken as typical exponents. The philosophy of the former concludes to an Absolute by the annulment of contradictions, though the ladder of Hegel is conspicuous by its absence. His metaphysical method, however, is like Herbart's, not identifiable with his logic, and the latter has for its central characteristic its thorough restatement of the logical forms traditional in language and the text-books, in such a way as to harmonize with the doctrine of a reality whose organic unity is all-inclusive. The thorough recasting that this involves, even of the thought of the masters when it occasionally echoes them, has resulted in a phrasing uncouth to the ear of the plain man with his world of persons and things in which the former simply think about the latter, but it is fundamentally necessary for Bradley's purpose. The negative judgment, for example, cannot be held in one and the same undivided act to presuppose the unity of the real, project an adjective as conceivably applicable to it and assert its rejection. We need, therefore, a restatement of it. With Bradley reality is the one subject of all judgment immediate or mediate. The act of judgment " which refers an ideal content (recognized as such) to a reality beyond the act " is the unit for logic. Grammatical subject and predicate necessarily both fall under the rubric of the adjectival, that is, within the logical idea or ideal content asserted. This is a meaning or universal, which can have no detached or abstract self-subsistence. As found in judgment it may exhibit differences within itself, but it is not two, but one, an articulation of unity, not a fusion, which could only be a confusion, of differences. With a brilliant subtlety Bradley analyses the various types of judgment in his own way, with results that must be taken into account by all subsequent logicians of this type. The view of inference with which he complements it is only less satisfactory because of a failure to distinguish the principle of nexus in sylloginn from its traditional formulation and rules, and because he is harmered by the intractability which he finds in certain forms of relational construction.

Bosanquet had the advantage that his logic was a work of a slightly later date. He is, perhaps, more able than Bradley has shown himself, to use material from alien sources and to penetrate to what is of value in the thought of writers from whom, whether on the whole or on particular issues, he disagrees. He treats the book-tradition, however, a debt to which, nowadays inevitable, he is generous in acknowledging,⁸ with a judicious exercise of freedom in adaptation, i.e. constructively as datum, never eclectically. In his fundamental theory of judgment his obligation is to Bradley. It is to Lotze, however, that he owes most in the characteristic feature of his logic, viz., the systematic development of the types of judgment, and inference from less adequate to more adequate forms. His fundamental continuity with Bradley may be illustrated by his definition of inference. "Inference is the indirect reference to reality of differences within a universal, by means of the exhibition of this universal in differences directly referred to reality."" Bosanquet's Logic will long retain its place as an authoritative exposition of logic of this type.

Of epistemological logic in one sense of the phrase Lotse is still to be regarded as a typical exponent. Of another type Chr. Sigwart (g.s.) may be named as representative Sigwart's aim was " to reconstruct logic from the point of view of methodology." His problem was the claim to arrive at propositions universally valid, and so true of the object, whosoever the individual thinker. His solution, within the Kantian circle of ideas, was that such principles as the Kantian principle of causality were justified as "postulates of the endeavour after complete knowledge." "What Kant has shown is not that irregular fleeting changes can never be the object of consciousness, but only that the ident consciousness of complete science would

- * The Principles of Logis (1883). * Logic, or The Merphology of Thought (2 vola., 1888). * Logio, Pref. pp. 6 200, * Id. vol. ii. p. 4

be impossible without the knowledge of the necessity of all events.1 " The universal presuppositions which form the outline of our ideal of knowledge are not so much laws which the understanding prescribes to nature . . . as laws which the understanding lays down for its own regulation in its investigation and consideration of nature. They are a priori because no experience is sufficient to reveal or confirm them in unconditional universality; but they are a priori . . . only in the sense of presuppositions without which we should work with no hope of success and merely at random and which therefore we must believe." Finally they are akin to our ethical principles. With this coheres his dictum, with its far-reaching consequences for the philosophy of induction, that "the logical justification of the inductive process rests upon the fact that it is an inevitable postulate of our effort after knowledge, that the given is necessary, and can be known as proceeding from its grounds according to universal laws."³ It is characteristic of Sigwart's point of view that he acknowledges obligation to Mill as well as to Ueberweg. The transmutation of Mill's induction of inductions into a postulate is an advance of which the psychological school of logicians have not been slow to make use. The comparison of Sigwart with Lotze is instructive, in regard both to their agreement and their divergence as showing the range of the epistemological formula

Of the formal-symbolic logic all that falls to be said here is, that from the point of view of logic as a whole, it is to be regarded as a legitimate praxis as long assit shows itself aware of the sense in which alone form is susceptible of abstraction, and is aware that in itself it offers no solution of the logical problem. "It is not an algebra," said Kant 3 of his technical logic, and the kind of support lent recently to symbolic logic by the Gegenstandstheorie identified with the name of Alexius Meinong (b. 1853)4 is qualified by the warning that the real activity of thought tends to fall outside the calculus of relations and to attach rather to the subsidiary function of denoting. The future of symbolic logic as coherent with the rest of logic, in the sense which the word has borne throughout its history seems to be bound up with the question of the nature of the analysis that lies behind the symbolism, and of the way in which this is justified in the setting of a doctrine of validity. The "theory of the object," itself, while affecting logic alike in the formal and in the psychological conception of it very deeply, does not claim to be regarded as logic or a logic, apart from a setting supplied from elsewhere.

Finally we have a logic of a type fundamentally psychological, if it be not more properly characterized as a psychology which claims to cover the whole field of philosophy, including the logical field. The central and organizing principle of this is that knowledge is in genesis, that the genesis takes place in the medium of individual minds, and that this fact implies that there is a necessary reference throughout to interests or purposes of the subject which thinks because it wills and acts. Historically this doctrine was formulated as the declaration of independence of the insurgents in revolt against the pretensions of absolutist logic. It drew for support upon the psychological movement that begins with Fries and Herbart. It has been chiefly indebted to writers, who were not, or were not primarily, logicians, to Avenarius, for example, for the law of the economy of thought, to Wundt, whose system, and therewith his logic,* is a pendant to his psychology, for the volitional character of judgment, to Herbert Spencer and others. A judgment is practical, and not to be divorced without improper abstraction from the purpose and will that informs it. A concept is instrumental to an end beyond itself, without any validity other than its value for action. A situation involving a need of adaptation to environment arises and the problem it sets must be solved that the will may control environment and be justified by success. Truth is the improvised machinery that is interjected, so far as this works. It is clear that we are in the

presence of what is at least an important half-truth, which intellectuallism with its statics of the rational order viewed as a completely articulate system has tended to ignore. It throw light on many phases of the search for truth, upon the plain man's claim to start with a subject which he knows whose predicat which he does not know is still to be developed, or again up a his use of the negative form of judgment, when the further determination of his purposive system is served by a posine judgment from without, the positive content of which is yet u be dropped as irrelevant to the matter in hand. The movement has, however, scarcely developed its logic⁴ except as polenz. What seems clear is that it cannot be the whole solution. While man must confront nature from the human and largely the practical standpoint, yet his control is achieved only by the increasing recognition of objective controls. He conques by obedience. So truth works and is economical because a s truth. Working is proportioned to inner coherence. It is we that the view should be developed into all its consequence. The result will be to limit it, though perhaps also to justify at save in its claim to reign alone.

There is, perhaps, an increasing tendency to recognize that the organism of knowledge is a thing which from any single ver point must be seen in perspective. It is of course a postular that all truths harmonize, but to give the harmonious whole as projection in one plane is an undertaking whose adequaty a one sense involves an inadequacy in another. No human art tect can hope to take up in succession all essential points of view in regard to the form of knowledge or to logic. "The great campanile is still to finish."

BIBLIOGRAPHY .- Historical: No complete history of logic in the some in which it is to be distinguished from theoretical physical in general has as yet been writteo. The history of logic is intro so little intelligible apart from constant reference to tendence u philosophical development as a whole, that the historian, where has made the requisite preparatory studies, inclines to easy to more ambitious task. Yet there are, of course, works devoted a the history of logic proper.

Of these Pranti's Geskichle der Logik im Abendlande (4 wh. 1855-1870), which traces the rise, development and fortunes d the Arastotelian logic to the close of the middle ages, is monumenal Next in importance are the works of L. Rabus, Logik and Melejand L (1868) (pp. 123-242 historical, pp. 453-518 bibliographical, pp. 54 aqq. a section on apparatus for the study of the history of log-Die neuesten Bestrebungen auf dem Gebiete der Login bei den Druster (1880), Logik (1895), especially for later writers § 17. Uebernet System der Logik und Geschichte der logischen Lehrin (4th ed. and ins revised by the author, 1874, though it has been reissued but. Eng. trans., 1871) is alone to be named with these. Harms' post-mously published *Geschichte der Logik* (1881) Die Philosophie ikrer Geschichte, ii.) was completed by the author only as is a Leibniz. Blakey's Historical Sketch of Logic (18-31, though, lasa this writer's works, closing with a bibliography of some pretersa-is now negligible. Franck, Esquisse d'une histoire de la logique (132 is the chief French contribution to the subject as a whole.

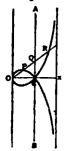
Of contributions towards the history of special periods or sch of logical thought the list, from the opening chapters of Rom's Scholae Dialecticae (1569) downwards (v. Rabus loc. ct.) walk a endless. What is of value in the carlier works has now beca by sorbed. The System der Logik (1828) of Bachmann (a Kauss Solbed. That is do unter Legik (1828) of Bachmann (a Kaus-logician of distinction) contains a historical survey (pp. 50647 as does the Denkletre (1823) of Van Calker (allied in though U Fries), pp. 12 sqq.; Eberstein's Geschichte der Logie sand Metasyri bei den Deutschen von Leionis bisauf gegemeörtige Zeit (larest eilter 1790) is still of importance in regard to logicians of the whole Wolff and the origines of Kant's logical thought. Hoffman, the editor and disciple of von Baader, published Grundszege and the schichte der Begriffe der Logik in Deutschland von Kant ha Basie (1851). Wallace's prolegomena and notes to his Logic of Dr (1854, revised and augmented 1894–1894) are of use for the kin-and terminology, as well as the theory. Rich's arrite erarvi Logik in Die Kallur der Gegenwork, vi. I. Systematsche Philameti (1907), is excellent, and touches on quite modern developmen Liard, Les Logiciens Anglois Contemporois (5th ed., 1907), des down to Jevons, to whom the book was originally dedicered. Ver symbolic Logic (1881) gave a careful history and bibliograph 'u yet to be found only is the form of unshaped material in the of review and Jahresbrickle. aw r of review and Jahresbericht.

¹ Logik (1873, 1889), Eng. trans. ii. 17.

<sup>Define (10/3), 1009), Later detection (10/3), 1009)
Pop. cit. ii. 289.
Introd. to Logic., trans. Abbott, p. 10.
Ueber Annahmen (1902, &c.).
Logik (1880, and in later editions).</sup>

^{*} Yet see Studies in Logic, by John Dewey and others (1903)

LOBOCYCLIC CURVE, STROPHOID or POLLATE, a cubic curve generated by increasing or diminishing the radius vector



of a variable point Q on a straight line AB by the distance OC of the point from the foot of the perpendicular drawn from the origin to the fixed line. The polar equation is rcost $=a(1 = \sin\theta)$, the upper sign referring to the case when the vector is increased, the lower when it is diminished. Both branches are included in the Cartesian equation $(x^2 + y^2) (2a - s)$ = a^3x , where a is the distance of the line from the origin. If we take for axes the fixed line and the perpendicular through the initial point, the equation takes the form $y \sqrt{(a-x)} = x \sqrt{(a+x)}$. The curve resembles the folium of Descartes, and has a node between x=a, x=a, and two branches asymptotic to the line $\pi = 3a$.

LOGOGRAPHI (hoyoe, ypáque, writers of prose histories or tales), the name given by modern scholars to the Greek historiographers before Herodotus.1 Thucydides, however, applies the term to all his own predecessors, and it is therefore usual to make a distinction between the older and the younger legographers. Their representatives, with one exception, came from Ionia and its islands, which from their position were most favourably situated for the acquisition of knowledge concerning the distant countries of East and West. They wrote in the Ionic dialect, in what was called the unperiodic style, and preserved the poetic character of their epic model. Their criticism amounts to nothing more than a crude attempt to rationalise the current legends and traditions connected with the founding of cities, the genealogies of ruling families, and the manners and customs of individual peoples. Of scientific criticism there is no trace whatever. The first of these historians was probably Cadmus of Miletus (who lived, if at all, in the early part of the 6th century), the earliest writer of prose, author of a work on the founding of his native city and the colonization of Ionia (so Suldas); Pherecydes of Leros, who died about 400, is generally considered the last. Mention may also be made of the following: Hecataeus of Miletus (550-476); Acusilaus of Argos,3 who paraphrased in prose (correcting the tradition where it seemed necessary) the genealogical works of Hesiod in the Ionic dialect; he confined his attention to the prehistoric period, and made no attempt at a real history; Charon of Lampsacus (c. 450), author of histories of Persia, Lihya, and Ethiopia, of annals (dow) of his native town with lists of the prytaneis and archons, and of the chronicles of Lacedaemonian kings; Xanthus of Sardis in Lydia (c. 450), author of a history of Lydia, one of the chief authorities used by Nicolaus of Damascus (f. during the time of Augustus); Hellanicus of Mytilene; Stesimbrotus of Thasos, opponent of Pericles and reputed author of a political pamphlet on Themistocles, Thucydides and Pericles; Hippys and Glaucus, both of Rhegium, the first the author of histories of Italy and Sicily, the second of a treatise on ancient poets and musicians, used by Harpocration and Plutarch; Damastes of Signum, pupil of Hellanicus, author of genealogies of the combatants before Troy (an ethnographic and statistical list), of short

Detony 109 (an echnographic and statistical ast, et short treatises on poets, sophists, asti geographical subjects. On the early Greek historians, see G. Busolt, Griechische Geschichte (1893), i. 187-153; C. Wachamuth, Einleitung in das Studium der alten Geschichte (1895); A. Schaller, Abrits der Quellenhunde der griechischen und römischen Geschichte (ed. H. Nimen, 1889); J. B. Bury, Anzient Greek Historians (1990), lecture i.; histories of Greek literature by Müller-Donaldoon (ch. 18) and W. Mure (bk. iv. eb. 3). where the lite that is known concerning the life and writings of the logographers is exhaustively discussed. The fragments will be found, with Latin notes, translation, prolegomena, and copious indezes, in G. W. Müllers Pregnents historicorum Greaspum (1841-1870).

See also GREECE : History, Ancient (section, " Authorities "),

⁴ The word is also used of the writers of speeches for the use of the contending parties in the law courts, who were forbidden to employ advocates.

⁴There is some doubt as to whether this Acuallaus was of Pelo-⁵There is some doubt as to whether this Acuallaus was of Peloformania or Bocotias Argos. Possibly there were two of the name. For an example of the method of Acuallaus see Bury, *op. cit. p. 19.* LOGOS (Noyes), a common term in ancient philosophy and theology. It expresses the idea of an immanent reason in the world, and, under various modifications, is met with in Indian, Egyptian and Persian systems of thought. But the idea was developed mainly in Hellenic and Hebrew philosophy, and we may distinguish the following stages:

1. The Hollewic Legos.—To the Greek mind, which saw in the world a κόσμος (ordered whole), it was natural to regard the world as the product of reason, and reason as the ruling principle in the world. So we find a Logos doctrine more or less prominent from the dawn of Hellenic thought to its eclipse. It rises in the realm of physical speculation, passes over into the territory of ethics and theology, and makes its way through at least three well-defined stages. These are marked off by the names of Herschlus of Ephoeus, the Stoics and Philo.

It acquires its first importance in the theories of Heraclitus (6th century B.C.), who, trying to account for the aesthetic order of the visible universe, broke away to some extent from the purely physical conceptions of his prodecessors and discerned at work in the cosmic process a hovos analogous to the reasoning power in man. On the one hand the Logos is identified with yring and connected with birs, which latter seems to have the function of correcting deviations from the eternal law that rules in things. On the other hand it is not positively distinguished either from the ethereal fire, or from the eluquire and the dray as according to which all things occur. Heraclitus holds that nothing material can be thought of without this Logue, but he does not conceive the Logos itself to be immaterial. Whether it is regarded. as in any sense possessed of intelligence and consciousness is a question variously answered. But there is most to say for the negative. This Logos is not one above the world or prior to it, but in the world and inseparable from it. Man's soul is a part of it. It is relation, therefore, as Schleiermacher expresses it, or reason, not speech or word. And it is objective, not subjective, reason. Like a law of nature, objective in the world, it gives order and regularity to the movement of things, and makes the system rational.³

The failure of Heraclitus to free himself entirely from the physical hypotheses of earlier times prevented his speculation from influencing his successors. With Anaxagoras a conception entered which gradually triumphed over that of Heraclitus, namely, the conception of a supreme, intellectual principle, not identified with the world but independent of it. This, however, was row, not Logos. In the Platonic and Aristotelian systems, too, the theory of ideas involved an absolute separation between the material world and the world of higher reality, and though the term Logos is found the conception is vague and undeveloped. With Plato the term selected for the expression of the principle to which the order visible in the universe is due is soly or socia, not Myor. It is in the pseudo-Platonic Epinomis that loyos appears as a synonym for rous. In Aristotle, again, the principle which sets all nature under the rule of thought, and directs it towards a rational end, is row, or the divine spirit itself; while Myos is a term with many senses, used as more or less identical with a number of phrases, of frees, ertoyeta, terchigeta, obsia, elbos, popot, ac.

In the reaction from Platonic dualism, however, the Logos doctrine reappears in great breadth. It is a capital element in the system of the Stoics. With their teleological views of the world they naturally predicated an active principle pervading it and determining it. This operative principle is called both Logos and God. It is conceived of as material, and is described in terms used equally of nature and of God. There is at the same time the special doctrine of the *Noyce orequerusis*, the seminal Logos, or the law of generation in the world, the principle of the active reason working in dead matter. This parts into *Noyce* orequerus, which are akin, not to the Platonic ideas, but rather to the *Noyce SwNor* of Aristotle. In man, too, there is a Logos which is his characteristic possession, and which is *isidderos*, as long as it is a thought resident within his breast, •CI. Schleiermachev's Horshelies der Dunkle; art. HERACLITUS and antherhies they guede. but roopposed when it is expressed as a word. This distinction between Logos as ratio and Logos as watio, so much used subsequently by Philo and the Christian (athers, had been so far anticipated by Aristotle's distinction between the figu Myos and the Noyos do rif ψ_{NY} . It forms the point of attachment by which the Logos doctrine connected itself with Christianity. The Logos of the Stoics (q.v.) is a reason in the world gifted with intelligence, and analogrous to the reason in man.

2. The Hebrew Logos .- In the later Judaism the earlier anthropomorphic conception of God and with it the sense of the divine nearness had been succeeded by a belief which placed God at a remote distance, severed from man and the world by a deep chasm. The old familiar name Yahweh became a secret; its place was taken by such general expressions as the Holy, the Almighty, the Majesty on High, the King of Kings, and also by the simple word "Heaven." Instead of the once powerful confidence in the immediate presence of God there grew up a mass of speculation regarding on the one hand the distant future, on the other the distant past. Various attempts were made to bridge the gulf between God and man, including the angels, and a number of other hybrid forms of which it is hard to say whether they are personal beings or abstractions. The Wisdom, the Shekinah or Glory, and the Spirit of God are intermediate beings of this kind, and even the Law came to he regarded as an independent spiritual entity. Among these conceptions that of the Word of God had an important place, especially the creative Word of Genesis i. Here as in the other cases we cannot always say whether the Word is regarded as a mere attribute or activity of God, or an independent being, though there is a clear tendency towards the latter. The ambiguity lies in the twofold purpose of these activities: (1) to establish communication with God; (2) to prevent direct connexion between God and the world. The word of the God of revelation is represented as the creative principle (e.g. Gen. i. 3; Psalm xxxüi. 6), as the executor of the divine judgments (Hosea vi. 5), as healing (Psalm cvii. 20), as possessed of almost personal qualities (Isaiah lv. 11; Psalm cxlvii. 15). Along with this comes the doctrine of the angel of Yabweb, the angel of the covenant, the angel of the presence, in whom God manifests Himself, and who is sometimes identified with Yahweh or Elohim (Gen. zvi. 11, 13; zzzü. 29-31; Ezod. iii, 2; xiii. 21), sometimes distinguished from Him (Gen. xxii. 15, &c.; xxiv. 7; xxviii. 12, &c.), and sometimes presented in both aspects (Judges ii., vi.; Zech. i.). To this must be added the doctrine of Wisdom, given in the books of Job and Proverbs. At one time it is exhibited as an attribute of God (Prov. iii, 19). At another it is strongly personified, so as to become rather the creative thought of God than a quality (Prov viii. 22). Again it is described as proceeding from God as the principle of creation and objective to Him. In these and kindred passages (Job xv. 7, &c.) it is on the way to become

Interior passages (100 × 7, etc.) it is the the way to become hypostatized. The Hebrew conception is partially associated with the Greek in the case of Aristobulus, the predecessor of Philo. and, according to the fathers, the founder of the Alexandrian achool. He speaks of Wisdom in a way reminding us of the book of Proverbs. The pseudo-Solomonic Book of Wisdom (generally supposed to be the work of an Alexandrian flourishing somewhere between Aristobulus and Philo) deals both with the Wisdom and with the Logos. It fails to hypostatize either. But it represents the former as the framer of the world, as the power or split of God, active alike in the physical, the intellectual, and the thical domain, and apparently objective to God. In the Targums, on the other hand, the three doctrines of the world, the angel, and the wisdom of God onverge in a very definite conception. In the Jewish theology God is represented as purely transcendent, having no likeness of nature with man, and making no personal entrance into bistory Instead of the immediate relation of God to the world the Targums introduce the ideas of the Mirms (world) and the Shakitad (real presence). This Memra (= Ma'amar) or, as it is also designated, Dibdird, is a hypostasis that takes the place of God when direct Intercourse with man is in view. In all those pasages of the Odd Testament where asthropomorphic terms are used of God, and retains the creaturely relation to God. In does not seem to have been identified with the Messiah.¹

Cf. the Targum of Oakclos on the Pentateuch under Gen. vii. ró, zvii. 2, xxi 20; Exod. xix. 16, &c.; the Jerumlem Targum on

3. Philo .-- In the Alexandrian philosophy, as represented by the Hellenized Jew Philo, the Logos doctrine assumes a leading place and shapes a new career for itself. Philo's doctrine is moulded by three forces-Platonism, Stoicism and Hebraism. He detaches the Logos idea from its connexion with Store materialism and attaches it to a thorough-going Platonian. It is Plato's idea of the Good regarded as creatively active. Hence, instead of being merely immanent in the Cosmos, it has an independent existence. Platonic too is the doctrine of the divine architect who seeks to realize in the visible universe the archetypes already formed in his mind. Philo was thus able to make the Logos theory a bridge between Judaism and Greek philosophy. It preserved the monotheistic idea yet afforded a description of the Divine activity in terms of Hellenic thought; the Word of the Old Testament is one with the Mayer of the Stoics. And thus in Philo's conception the Logos is much more than " the principle of reason, informing the infinite variety of things, and so creating the World-Order "; it is also the divine dynamic, the energy and self-revelation of Ged The Stoics indeed sought, more or less consciously, by their doctrine of the Logos as the Infinite Reason to escape from the belief in a divine Creator, but Philo, Jew to the core, starts from the Jewish belief in a supreme, self-existing God, to wh the reason of the world must he subordinated though related The conflict of the two conceptions (the Greek and the Hebrew) led him into some difficulty; sometimes he represents the Loss as an independent and even personal being, a "second God," sometimes as merely an aspect of the divine activity. though passages of the first class must no doubt be explained figuratively-for Philo would not assert the existence of two Divine agents-it remains true that the two conceptions cannot he fused. The Alexandrian philosopher wavers between the two theories and has to accord to the Logos of Hellas a sen independent position beside the supreme God of Judaea. He speaks of the Logos (1) as the agency by which God reveals Himself, in some measure to all men, in greater degree to chosen souls. The appearances recorded in the Old Testament are manifestations of the Logos, and the knowledge of God pomented by the great leaders and teachers of Israel is due to the same source; (2) as the agency whereby man, enmeshed by illumine. lays hold of the higher spiritual life and rising above his narra' point of view participates in the universal reason. The Lagos a thus the means of redemption; those who realize its activity being emancipated from the tyranny of circumstance into the freedom of the eternal.

4. The Fourth Gaspel .- Among the influences that shaped the Fourth Gospel that of the Alexandrian philosophy must be assigned a distinct, though not an exaggerated importance. There are other books in the New Testament that bear the same impress, the epistles to the Ephesians and the Colossians, and to a much greater degree the epistle to the Hebrews. The development that had thus begun in the time of Paul reaches maturety in the Fourth Gospel, whose dependence on Philo appears (1) in the use of the allegorical method, (2) in many coincident. passages, (3) in the dominant conception of the Logon. The writer narrates the life of Christ from the point of view furnished him by Philo's theory. True, the Logos doctrine is only mentioned in the prologue to the Gospel, but it is presupposed throughout the whole book. The author's task indeed was somewhat akin to that of Philo, " to transplant into the world of Hellenic culture a revelation originally given through Judaism. This is not to say that he holds the Logos doctrine in emothy the same form as Philo. On the contrary, the fact that he starts from an actual knowledge of the earthly life of Jerra

Numb. vii. 89, Ac. For further information regarding the Helserv Logos see, beside Dr Kaufmann Kohler, J.s. "Meenza," Jenuch Emerge, viii. 262, 465, Bousset, Die Religion der Judenthumer (1997), p. 341, and Weber, Judeiche Theologie (1897), pp. 280-184. The hypotatisisg of the Divine Word in the doctrine of the Messen was probably later than the time of Philo, but it was the outcome of a mode of thinking already common in Jewish theology. The same tendency is of course expressed in the "Logos" of the Faurth Gospel. while Philo, even when ascribing a real personality to the Logos, keeps within the bounds of abstract speculation, leads him seriously to modify the Philonic doctrine. Though the Alexandrian idea largely determines the evangelist's treatment of the history, the history similarly reacts on the idea. The prologue is an organic portion of the Gospel and not a preface written to conciliate a philosophic public. It assumes that the Logos Idea is familiar in Christian theology, and vividly summarizes the main features of the Philonic conception-the eternal existence of the Logos, its relation to God (mois row being yet distinct), its creative, illuminative and redemptive activity. But the adaptation of the idea to John's account of a historical person involved at least three profound modifications:-(1) the Logos, instead of the abstraction or semi-personification of Philo, becomes fully personified. The Word that became flesh subsisted from all eternity as a distinct personality within the divine nature. (2) Much greater stress is laid upon the redemptive than upon the creative function. The latter indeed is glanced at (" All things were made by him "), merely to provide a link with earlier speculation, but what the writer is concerned about is not the mode in which the world came into being but the spiritual life which resides in the Logos and is communicated by him to men. (3) The idea of Noyor as Reason becomes subordinated to the Idea of Noyoras Word, the expression of God's will and power, the outgoing of the divine energy, life, love and light. Thus in its fundamental thought the prologue of the Fourth Gospel comes nearer to the Old Testament (and especially to Gen. i.) than to Philo. As speech goes out from a man and reveals his character and thought, so Christ is "sent out from the Father," and as the divine Word is also, in accordance with the Hebrew idea, the medium of God's quickening power.

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What John thus does is to take the Logos idea of Philo and use it for a practical purpose—to make more intelligible to himself and his readers the divine nature of Jesus Christ. That this endeavour to work into the historical tradition of the life and teaching of Jesus—a hypothesis which had a distinctly foreign origin—led him into serious difficulties is a consideration that must be discussed elsewhere.

must be discussed elsewhere. 5. The Early Church.-In many of the early Christian writers, as well as in the heterodox schools, the Logos doctrine is influenced by the Greek idea. The Syrian Gnostic Basilides held (according to Irenaeus i. 24) that the Logos or Word emanated from the more, or personified reason, as this latter emanated from the unbegotten Father. The completest type of Gnosticlaw, the Valentinian, regarded Wisdom as the last of the series of acons that emanated from the original Being or Father, and the Logos as an emanation from the first two principles that issued from God, Reason (ωv) and Truth. Justin Martyr, the first of the sub-apostolic (athers, taught that God produced of His own nature a rational power ($\delta was v$ real beyode). The Logos is the beginning of the world, the reason that comes into being as the sharer of God's rational power ($\delta was v$ real beyode). (Apod, L. 46; it. 13, &c.). With Tatian (Coheri. d. Gr. chep. 5, &c.). If Logos is the beginning of the world, the reason that comes into being as the sharer of God's rational power. With Athenagoras (Sappl. chap. 9, 10) He is the prototype of the world and the emerging principle (His as at biores in forth fits counselior ($\omega \mu abods$) from Himself as the Airos rated God sent forth fits counselior ($\omega \mu abods$) from Himself as the Airos rated God sent forth fits counseling ($\omega \mu abods$) from Himself as the Airos rate of God's and that when the world was to be created God sent forth fits counseling ($\omega \mu abods$) from Himself as the Airos rate of a spect of He world as the Sort of God, and the idea the Logos, produced of God's own substance, is both the divine intelligence that appears in the world as the Sort of God's own babet and the Logos. In the total the bygotter logo do the intelligence that appears in the world as the Sort of God, and the idea the Logos. In relation in Christ. Origer, referring the act of creation to eternally, but not in distinct personality; prior to the bistorical mani

In the fatter developments of Hellenic apeculation northing emential was added to the doctrine of the Logos. Philo's distinction between God and His rational power or Logos in contact with the world was generally maintained by the extectic Platonists and Neo-Platonists. By some of these this distinction was carried out to the extent of

predicating (as was done by Numenius of Apames) three Gods:-the supreme God; the second God, or Demlurge or Logos; and the third God, or the workle. Plotinus explained the Myos as constructive forces, proceeding from the ideas and giving form to the dead matter of sensible things (Esweeds, v. 1. 8 and Richter's New-Plat. Studien).

matter of senable things (CERROSAS, V. 1. 6 and exerter a reserves. Studies). See the histories of philosophy and theology, and works quoted under HERACLFTUS, STOICS, PHILO, JOHN, THE GOSPEL OF, &C., and for a general summary of the growth of the Loges doctrine, R. Caird, Evolution of Theology in the Greek Philosophers (1904), vol. ii.; A. Harnack, History of Dogmo: E. F. Scott, The Fourth Gospek ch. v. (1906); J. M. Heinze, Die Lehre vom Logos in der gricch. Philosophie (1872); J. Réville, Za Doctrine da Loges (1881); Aal, Gesch. d. Legos-Idee (1890); and the Historis of Dogma, by A. Harnack, F. Lools, R. Seeberg. (S. D. F. S.; A. J. G.) "INCOMMENTE (MAL L.) Langheta Corronomics from More

LOGOTHETE (Med. Lat. logotheta, Gr. hoyoberns, from hoyoe, word, account, calculation, and ribbras, to set, s.e. "one who accounts, calculates or ratiocinates "), originally the title of a variety of administrative officials in the Byzantine Empire, e.g. the hoyoferns row spourov, who was practically the equivalent of the modern postmaster-general; and the hoyofirms rol orparumunou, the logothete of the military chest. Gibbon defines the great Logothete as " the supreme guardian of the laws and revenues." who " is compared with the chancellor of the Latin monarchies." From the Eastern Empire the title was borrowed by the West, though it only became firmly established in Sicily, where the locatheta occupied the position of chancellor elsewhere, his office being equal if not superior to that of the magnus cancellarius. Thus the title was borne by Pietro della. Vigna, the all-powerful minister of the emperor Frederick II., king of Sicily.

See Du Cange, Glossarium, s.v. Logotheta.

LOGROÑO, an inland province of northern Spain, the smallest of the eight provinces formed in 1833 out of Old Castile; bounded N. hy Burgos, Alava and Navarre, W. by Burgos, S. by Soria and E. by Navarre and Saragossa. Pop. (1900) 189,376; area, 1946 sq. m. Logrono belongs entirely to the basin of the river Ebro, which forms its northern boundary except for a short distance near San Vicente; it is drained chiefly by the rivers Tiron, Oja, Najerilla, Iregua, Leza, Cidacos and Alhama, all flowing in a north-easterly direction. The portion skirting the Ebro forms a spacious and for the most part fertile undulating plain, called La Rioja, but in the south Logrofio is considerably hroken up by offshoots from the sierras which separate that river from the Douro In the west the Cerro de San Lorenzo, the culminating point of the Sierra de la Demanda, rises 7562 ft., and in the south the Pico de Urbion reaches 7388 ft. The products of the province are chiefly cereals, good oil and wine (especially in the Rioja), fruit, silk, flax and honey. Wine is the principal export, although after 1892 this industry suffered greatly from the protective duties imposed by France. Great efforts have been made to keep a hold upon French and English markets with light red and white Rioja wines. No less than 128,000 acres are covered with vines, and 21,000 with olive groves. Iron and argentiferous lead are mined in small quantities and other ores have been discovered. The manufacturing industries are insignificant. A railway along the right bank of the Ebro connects the province with Saragossa, and from Miranda there is railway communication with Madrid, Bilbao and France; but there is no railway in the southern districts, where trade is much retarded by the lack even of good roads. The town of Logrofio (pop. 1900, 19,237) and the city of Calahorra (0475) are separately described. The only other towas with upwards of 5000 inhabitants are Haro (7914), Alfaro (5038) and Cervera del Río Alhama (5030).

LOGRORO, the capital of the Spanish province of Logrofo, on the right bank of the river Ebro and on the Saragosa-Miranda de Ebro railway. Pop. (1900) 19,237. Logrofo is an ancient walled town, finely situated on a hill root ft. high. Its bridge of twelve arches across the Ebro was built in 1138, but has frequently been restored after partial destruction by floods. The main street, arcaded on both sides, and the crooked but highly picturesque alleys of the older quarters are in striking contrast with the broad, tree-shaded avenues and squares laid out in modern times. The chief buildings are a buil-ning which accommodates 11,000 spectators, and a church, Santa Maria de | 1808 in Fürth near Nuremberg, and was educated at the mi-Palacio, called " the imperial," from the tradition that its founder was Constantine the Great (274-337). As the commercial centre of the fertile and well-cultivated plain of the Rioja, Lografio has an important trade in wine.

The district of Logrono was in ancient times inhabited by the Berones or Verones of Strabo and Pliny, and their Varia is to be hientified with the modern suburb of the city of Logrono nuw knuwn as Varca of Barea. Logrofio was named by the Romans Juliobriga and afterwards Lucronius. It fell into the hands of the Moors in the 8tb century, but was speedily retaken by the Christians, and under the name of Lucronius appears with frequency in medieval history. It was unsuccessfully besleged by the French in 1521, and occupied by them from 1808 to 1813. It was the birthplace of the dumb painter Juan Fernandez Navarrete (1526-1579).

LOGROSCINO (or LO GROSCINO), NICOLA (1700?-1763?), Italian musical composer, was born at Naples and was a pupil of Durante. In 1738 he collaborated with Leo and others in the hasty production of Demetric; in the autumn of the same year he produced a comic opera L'inganno per inganno, the first of a long series of comic operas, the success of which won him the name of " il Dio dell' opera buffa." He went to Palermo, probably in 1747, as a teacher of counterpoint; as an opera composer he is last heard of in 1760, and is supposed to have died about 1761. Logroscino has been credited with the invention of the concerted operatic finale, but as far as can be seen from the score of Il Governatore and the few remaining fragments of other operas, his finales show no advance upon those of Leo. As a musical humorist, however, he deserves remembrance, and may justly be classed alongside of Rossini.

LOGWOOD (so called from the form in which it is imported). the heart-wood of a leguminous tree, Haematoxylon campechianum, native of Central America, and grown also in the West Indian Islands. The tree attains a height not exceeding 40 ft., and is said to be ready for felling when about ten years old. The wood, deprived of its bark and the sap-wood, is sent into the market in the form of large blocks and billets. It is very hard and dense, and externally has a dark hrownish-red colour; but it is less deeply coloured within. The best qualities come from Campeachy, hut it is obtained there only in small quantity.

Logwood is used in dyeing (q.v.), in microscopy, in the prepara tion of ink, and to a small extent in medicine on account of the tannic acid it contains, though it has no special medicinal value, being much inferior to kino and catechu. The wood was introduced into Europe as a dyeing substance soon after the discovery of America, but from 1581 to 1662 its use in England was prohibited hy legislative enactment on account of the inferior dyes which at first were produced hy its employment.

The colouring principle of logwood exists in the timber in the form of a glucoside, from which it is liberated as haematoxylin by fer-mentation. Haematoxylin, C18H1.O1, was isolated by M. E. Chevreul in 1810. It forms a crystalline hydrate, C10H14O0+3H2O, which is a colourless body very sparingly soluble in cold water, but dissolving freely in hot water and in alcohol. By exposure to the air, especially In alkaline solutions, haematoxylin is rapidly oxidized into haematoxin, $C_{16}H_{11}O_{1}$, with the development of a fine purple colour. This raction of haematoxylin is exceedingly rapid and delicate, rendering that body a laboratory test for alkalis. By the action of hydrogen and sulphurous acid, haematein is easily reduced to haematoxylin. It is chemically related to brazilin, found in brazil-wood. Hac matoxylin and brazilin, and also their oxidation products, haematin and hrazilin, have been elucidated by W. H. Perkin and his pupils (see Jour. Chem. Soc., 1908, 1909).

LOHARU, a native state of India, in the south-east corner of the Punjah, between Hissar district and Rajputana. Area, 222 sq. m.; pop. (1901) 15,229; estimated gross revenue, £4800. The chief, whose title is nawab, is a Mahommedan, of Afghan descent. The nawah Sir Amir-ud-din-Ahmad Khan, K.C.I.E., who is a member of the viceroy's legislative council, was until 1905 administrator and adviser of the state of Maler Kotla. The town of Loharu had a population in 1901 of 2175

LÖHE, JOHANN KONRAD WILHELM (1808-1872), German divine and philanthropist, was born on the 21st of February

versities of Erlangen and Berlin. In 1831 he was appointed was at Kirchenlamitz, where his fervent evangelical practice attracted large congregations and puzzled the ecclesius. authorities. A similar experience ensued at Nuremberg, where he was assistant pastor of St Egidia. In 1837 he became pere in Neuendettelsau, a small and unattractive place, where had it work was done, and which he transformed into a busy me influential community. He was interested in the spiritual condition of Germans who had emigrated to the United States and built two training homes for missionaries to them. In 18m he founded the Lutheran Society of Home Missions and in 1855 an institution of deaconesses. Other institutions were added w these, including a lunatic asylum, a Magdalen refuge, and hospitab for men and women. In theology Löhe was a strict Luthera, but his piety was of a most attractive kind. Originality d conception, vividness of presentation, fertility of imagination, wide knowledge of Scripture and a happy faculty of applying it, iatense spiritual fervour, a striking physique and a powerf.J voice made him a great pulpit force. He wrote a good deal, amongst his books heing Drei Bücher von der Kirche (1814). Samenkörner des Gebetes (over 30 editions) and several volumes d sermons. He died on the 2nd of January 1872.

See his Life, by J. Deinzer (3 vols., Gütersloh, 1873, 3rd ed. 1901).

LOHENGRIN, the hero of the German version of the legest of the knight of the swan. The story of Lohengrin as we know it is based on two principal motives common enough in folklore: the metamorphosis of human beings into swans, and the curios wife whose question brings disaster. Lohengrin's guide (the swan) was originally the little brother who, in one version of " the Seven Swans," was compelled through the destruction of ha golden chain to remain in swan form and attached himsell to the fortunes of one of his brothers. The swan played a fatt in classical mythology as the bird of Apollo, and in Scandinavias lore the swah maidens, who have the gift of prophecy and an sometimes confused with the Valkyries, reappear again and again. The wife's desire to know her husband's origin is a parallel of the myth of Cupid and Psyche, and bore in medical times a similar mystical interpretation. The Lobengrin leged is localized on the Lower Rhine, and its incidents take place at Antwerp, Nijmwegen, Cologne and Msinz. In its application it falls into sharp division in the hands of German and French poets. By the Germans it was turned to mystical use by being attached loosely to the Grail legend (see GRAIL and PERCEVAL); in France it was adapted to glorify the family of Godfrey & Bouillon.

The German story makes its appearance in the last staam of Wolfram von Eschenbach's Parsival, where it is related be Parzival's son, Loherangrin,1 was sent from the castle of the Grail to the help of the young duchess of Brabant. Gudd hy the swan he reached Antwerp, and married the lady # condition that she should not ask his origin. On the best of this condition years afterwards Loherangrin departed, have sword, horn and ring behind him. Between 1283 and 1196,1 Bavarian disciple of Wolfram's' adopted the story and developed it into an epic poem of nearly 8000 lines, incorporating epinets of Lohengrin's prowess in tournament, his wars with Henry 1 against the heathen Hungarians and the Saracens," and indentally providing a detailed picture of the everyday his # people of high condition. The epic of Lohengrin is put by the anonymous writer into the mouth of Wolfram, who is most to relate it during the Contest of the Singers at the Wacibus in proof of his superiority in knowledge of sacred things and Klingsor the magician, and the poem is thus linked on to German

¹ i.e. Garin le Loherin (g.s.), or Garin of Lorraine. ^a Elster (Beirdge) says that the poem is the work of two poes the first part by a Thuringian wandering minstrel, the second-which differs in style and dialect-by a Bayarian official.

Based on material borrowed from the Sachsische Welkinst (formerly called Reprovische Chronik from its dubious assignment " Eine von Reprow, the oldest prose chronicle of the world in German (c. 1248 or 1260). tradition. Its connexion with Parzival implies a mystic application. The consecrated water shared by Lohengrin and the swan on their voyage is one of the more obvious means taken by the poet to give the tale the character of an allegory of the relations between Christ, the Church and the human soul. The story was followed closely in its main outlines by Richard Wagner in his opera Lohengrin.

The French legend of the knight of the swan is attached to the house of Bouillon, and although William of Tyre refers to it about 1170 as fable, it was incorporated without question by later annalists. It forms part of the cycle of the chansons de geste dealing with the Crusade, and relates how Helyas, knight of the swan, is guided by the swan to the help of the duchess of Bouillon and marries her daughter Ida or Beatrix in circumstances exactly parallel to the adventures of Lohengrin and Elsa of Brabant, and with the like result. Their daughter marries Eustache, count of Boulogne, and had three sons, the eldest of whom, Godefroid (Godirey), is the future king of Jerusalem. But in French story Helyas is not the son of Parzival, but of the king and queen of Lillefort, and the story of his birth, of himself, his five hrothers and one sister is, with variations, that of "the seven swans " persecuted by the wicked grandmother, which figures in the pages of Grimm and Hans Andersen. The house of Bouilloa was not alone in claiming the knight of the swan as an ancestor, and the tradition probably originally belonged to the house of Cleves.

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German Versions.—See Lohengrin, ed. Rückert (Quedlinburg and Leipzig. 1838): another version of the tale, Lorengel, is edited in the Zeiker. Just deutsches Alterium (vol. 15): modern German translation of Lohengrin, by H. A. Junghaus (Leipzig. 1878): Conrad von Wurzburg's fragmentary Schwanzlier, ed. F. Roch (Franklurt, 1861). Cl. Elster, Beirege sur Krith des Lohengrin (Halle, 1884), and R. Heinrichs, Die Lohengrinschlung und ihre Deuteng (Hammi. West., 1905).

and K. Heinficha, Die Loasserieusening une mie comment, immen-West, 1903). Frenck Verrions.-Baron de Reiffenberg, Le Chendier au cygne et Godfrey de Bouillon (Brussels, 2 vols., 1846-1848), in Mon. pour sever à l'hitt de la province de Namuer C. Hippeau, La Chanson du chendier au cygne (1874): H. A. Todd, La Nossenne du chendier au cygne, au incédice French poem of the zika cont. (Mod. Lang. Assoc., Baltimore, 1889); cf. the Latin tale by Jean de Haute Seille (Johannes de Alta Silva) in his Dolopathos (cd. Cesterley, Strassburg, 1873).

1873). Erglish Versions.—In England the story first appears in a short poem preserved among the Cotton MSS. of the British Museum and entitled Chenelere assigns. This was edited by G. E. V. Utterson In 1820 for the Roxburghe Club, and again by H. H. Gibbs in 1858 for the Early English Text Society. The E.E.T.S. edition is accompanied by a set of photographs of a 14th-century ivory casket, on which the story is depicted in 36 compartments. An English prose romance. *Lidyus Knight of the Swam*, translated by Robert Copland, and printed by W. Copland about 1550, is founded on a Ferench romance La Ginealogie ... de Godefroy de Bonim (printed 1504) and is reprinted by Wynkyn de Worde in 1512. A modera edition was issued in 1901 from the Großer Club, New York.

LOIN (through O. Fr. loigne or logne, mod. longe, from Lat. lumbus), that part of the body in an animal which lies between the upper part of the hip-bone and the last of the false ribs on either side of the back-bone, hence in the plural the general term for the lower part of the human body at the junction with the legs, covered by the loin-cloth, the almost universal garment among primitive peoples. There are also figurative uses of the word, chiefly hiblical, due to the loins being the supposed seat of male vigour and power of generation. Apart from these uses the word is a butcher's term for a joint of meat cut from this part of the body. The upper part of a loin of beel is known as the "surloin " (Fr. surlonge, i.e. upper loin). This has been commonly corrupted into "sirloin," and a legend invented, to account for the name, of a king, James I. or Charles II., knighting a prime joint of beef "Sir Loin" in pleasure at its excellence. A double surloin, undivided at the back-bone, is known as a " baron of beef," probably from an expansion of the legend of the " Sir Loin."

LOIRE, the longest river of France, rising in the Gerbier de Jonc in the department of Ardèche, at a height of 4500 ft. and flowing north and west to the Atlantic. After a course of 18 m. in Ardèche et enters Haute-Loire, is which it follows

a picturesque channel along the foot of basaltic rocks, through narrow gorges and small plains. At Vorey, where it is joined by the Arzon, it becomes navigable for rafts. Four miles below its entrance into the department of Loire, at La Noirie, river navigation is officially reckoned to begin, and breaking through the gorges of Saint Victor, the Loire enters the wide and swampy plain of Fores, after which it again penetrates the hills and flows out into the plain of Roanne. As in Haute-Loire, it is joined by a large number of streams, the most important being the Coise on the right and the Lignon du Nord or du Fores and the Aix on the left. Below Roanne the Loire is accompanied on its left bank by a canal to Digoin (35 m.) in Saône-et-Loire, thence by the so-called " lateral canal of the Loire " to Briare in Loiret (122 m.). Owing to the exteme irregularity of the river in different seasons these canals form the only certain navigable way. At Digoin the Loire receives the Arroux, and gives off the canal du Centre (which utilizes the valley of the Bourbince) to Chalon-sur-Saone. At this point its northerly course begins to he interrupted by the mountains of Morvan, and flowing north-west it enters the department of Nièvre. Just beyond Nevers it is joined by the Allier; this river rises 30 m. S.W. of the Loire in the department of Lozère, and following an almost parallel course has at the confluence a volume equal to two-thirds of that of the main stream. Above Nevers the Loire is joined by the Aron, along which the canal du Nivernais proceeds northward, and the Nièvre, and below the configence of the Allier gives off the canal du Berry to Bourges and the navigable part of the Cher. About this point the valley becomes more ample and at Briare (in Loiret) the river leaves the highlands and flows between the plateaus of Gatinais and the Beauce on the right and the Sologne on the left. In Loiret it gives off the canal de Briare northward to the Seine and itself bends north-west to Orléans, whence the canal d'Orléans, following the little river Cens, communicates with the Briare canal. At Orléans the river changes its north-westerly for a south-westerly course. A striking peculiarity of the affluents of the Loire in Loiret and the three subsequent departments is that they frequently flow in a parallel channel to the main stream and in the same valley. Passing Blois in Loir-et-Cher, the Loire enters Indre-et-Loire and receives on the right the Cisse, and, after passing Tours, the three important leit-hand tributaries of the Cher, Indre and the Vienne. At the confluence of the Vienne the Loire enters Maine-et-Loire, in its course through which department it is frequently divided by long sandy islands fringed with osiers and willows; while upon arriving at LesPonts-de-Cé it is split into several distinct branches. The principal tributaries are: left, the Thouet at Saumur, the Layon and the Evre; right: the Authion, and, most important tributary of all, the Maine, formed by the junction of the rivers Mayenne, Sarthe and Loir. Through Loire-Inférieure the river is studded with islands until below Nantes, where the largest of them, called Belle-Ile, is found. It receives the Erdre on the right at Nantes and on the opposite shore the Sèvre-Nantaise, and farther on the canalized Achenau on the left and the navigable Etier de Méan on the right near Saint Nazaire. Below Nantes, between which point and La Martinière (below Pellerin) the channel is embanked, the river is known as the Loire Maritime and widens out between marshy shores, passing Paimbouf on the left and finally Saint-Nazaire, where it is 13 m. broad. The length of the channel of the Loire is about 625 m.; its drainage area is 46,700 sq.m. A lateral canal (built in 1887-1802 at a cost of about £1,000,000) known as the Maritime Canal of the Loire between Le Carnet and La Martinière enables large ships to ascend to Nantes. It is 93 m. long, and 10] (capable of being increased to 24) ft. deep. At each end is a lock 405 ft. long by 59 ft. wide. The canal de Nantes à Brest connects this city with Brest.

The Loire is navigable only in a very limited sense. During the drought of summer this and feeble streams thread their way between the mothanks of the channel; while at other times a suppendous flood submerges wide reaches of land. In the middle part of its course the Loire travenes the western portion of the undulating Paris basin, with its Tertiary mark, sands and clays, and thw allevium carried off from these renders its lower channel inconstant; the rest of the drainage area is occupied by crystalline rocks, over the hard surface of which the water, undiminished by absorption, flows rapidly into the streams. When the flood waters of two or more tributaries arrive at the same time serious inundations result. Attempts to control the river must have begun at a very early date, and by the close of the middle ages the bed between Orléana and Angers was enclosed by dykes to to 13 ft. high. In 1783 a double line of dykes or *twrcies* 23 ft. high was completed from Bec d'Allier downwards. The channel was, however, so much narrowed that the embankments are almost certain to give way as soon as the water rises 16 ft. (the average rise is about 14, and in 1846 and 1856 it was more than 22). In modern times embankments, aided by dredging operations extending over a large number of years, have ensured a depth of 18 ft. in the channel between La Martinière and Nantes. Several towns have constructed special works to defend themselves against the floods; Tours, the most exposed of all, is surrounded by a circular dyke. Various schemes for the systematic regulation of the Loire have

Various achemes for the systematic regulation of the Loire have been discussed. It has been proposed to construct in the upper valleys of the several affluents a number of gigantic dams or reservoirs from which the water, stored during flood, could be let off into the river as required. A dam of this kind (built in 1711) at the village of Pinay, about 18 m. above Roanne, and capable of retaining from 350 to 450 million cub. It. of water, has greatly diminished the lorce of the floods at Roanne, and maintained the comparative equilibrium of the current during the dry season. Three ether dams of modern construction are also in existence, one near Firminy, the other two near 51 Etienne.

LOIRE, a department of central France, made up in 1793 of the old district of Forez and portions of Beaujolais and Lyonnais, all formerly included in the province of Lyonnais. Pop. (1906) 643,943. Alrea 1853 sq. m. It is bounded N. by the department of Saône-et-Loire, E. by those of Rhône and Isère, S. by Ardèche and Haute-Loire, and W. by Puy-de-Dôme and Allier. From 1790 to 1793 it constituted, along with that of Rhône, a single department (Rhône-et-Loire). It takes its name from the river which bisects it from south to north. The Rhone skirts the S.E. of the department, about one-eighth of which belongs to its basin. After crossing the southern border the Loire runs through wild gorges, passing the picturesque crag crowned by the old fortress of St Paul-en-Cornillon. At St Rambert it issues into the broad plain of Fotez, flows north as far as its confluence with the Aix where the plain ends, and then again traverses gorges till it enters the less extensive plain of Roanne in the extreme north of the department. These two plains, the beds of ancient lakes, are enclosed east and west by chains of mountains running parallel with the river. In the west are the Forez mountains, which separate the Loire basin from that of the Allier; their highest point (Pierre sur Haute, 5381 ft.) is 12 m. W. of Monthrison. They sink gradually towards the north, and are successively called Bois Noirs (4239 ft.), from their woods, and Monts de la Madeleine (1822 to 1640 ft.). In the east the Rhone and Loire basins are separated, by Mont Pilat (4705 ft.) at the north extremity of the Cévennes, and hy the hills of Lyonnais, Tarare, Beaujolais and Charolais, none of which rise higher than 3294 ft. Of the affluents of the Loire the most important are the Lignon du Nord, the beautiful valley of which has been called " La Suisse Forezienne," and the Aix on the left, and on the right the Ondaine (on which stand the industrial towns of Chambon-Feugerolles and Firminy), the Furens and the Rhin. The Gier forms a navigable channel to the Rhone at Givors, and has on its banks the industrial towns of St Chamond and Rive-de-Gier. From Mont Pilat descends the Déôme, in the valley of which are the workshops of Annonay (q.s.). The climate on the heights is cold and healthy, it is unwholesome in the marshy plain of Forez, mild in the valley of the Rhone. The annual rainfall varies from 30 to 48 in. on the Forez mountains, but only reaches 20 to 24 in. in the vicinity of Monthrison.

The plains of Forez and Roanne are the two most important agricultural districts, but the total production of grain within the department is insufficient for the requirements of the population. The pesture lands of the plain of Forez, the western portion of which is irrigated by the canal of Forez, support a large number of live stock. Good pasturage is also found on the higher levels of the Forez mountains, on the north-eastern plateaus, where excen of the famous Charolais breed are raised, and on the uplands genorally. Wheat and rye are the leading cereal groups; outs come area in

importance, barley and colas occupying a relatively casel area. The vine is cultivated in the valley of the Rhone, on the lower show of the Forez mountains and on the hills west of the plans of Romae. The forcets of Mont Pilal and the Forez chain yield good-sized pares and wood for mining purposes. The so-called Lyons checktures are to a large extent obtained from Forez; the woods and posture hand of Mont Pilal yield medicinal plants, such as mint. Postury-rearing and bee-keeping are considerable industries. The department is rich in mineral springs, the waters of St Galmier, Sail-Goue-Coura, St Romain-le-Puy and St Alban being largely exported. The ched weslth of the department lies in the coal deposits of the basin of St Eticnne (g.b.), the second in importance in France, quarrying as also active. Metal-working industries are centred in the S.E. of the department, where are the great manufacturing towns of St Eticnne, Rive-de-Gier, St Chamod and Firminy. At St Eterase there is a national lactory of arms, in which as many as ro, course towns of a hardware, locks, edge tools, common cutlery, chain cables for the mines, files, raih, dz. occupies thousands of hands. Calmier: St Eticnne and St Calminer and the workshops of the department supply the heaviest cas structions required in naval architecture, as well as war asatowed and the workshops of the department supply the heaviest cas structions for the sprincing our do St Eticnne and St Chammed and the drohesing of raw silks. Between 50.000 and 60.000 private individuals, the proteintecture. The department has numerous dye-works, flour-mills, paper works, tanyards, brack-works, flour-mills, paper works, tanyards, brack-works, flour-mills, paper works, the arcmed by the Parin-Lyon railway, Roanne being the junction of importance hease from Grane to Lyosa and St Etienne. The department hease from Grane to Lyosa and St Etienne. The department the Chief water ways are the canter for commercial navigation: the chief water ways are the canter for the mines the factori

Loire comprises three arrondissements-St Étienne, Montbrison and Roanne-with 31 cantons and 335 communes. It falls within the region of the XIII. army corps and the diret and académie (educational circumscription) of Lyons, where also is its court of appeal. St Étienne is the capital, other leading towns being Roanne, Montbrison, Rive-de-Gier, St Chamond, Firminy and Le Chambon, all separately noticed St Bonnet-le-Château, besides old houses, has a church of the 15th and 16th centuries, containing paintings of the 15th century: St Rambert and St Romain-le-Puy have priory churches of the 17th and 12th centuries; and at Charlieu there are sremains of a Benedictine abbey founded in the 9th century, including a porch decorated with fine Romanesque carving.

LOIRE-INFÉRIEURE, a maritime department of westers France, made up in 1790 of a portion of Brittany on the main and of the district of Retz on the left of the Loire, and bounded W. by the ocean, N. hy Morbihan and Ille-et-Vilaine, E. by Maine-et-Loire and S. by Vendée. Pop. (1906) 666,748. Area 2694 sq. m. The surface is very flat, and the highest point, in the north on the borders of Ille-et-Vilaine, reaches only 377 ft. The line of hillocks skirting the right bank of the Loire, and known as the sillon de Breisgne, scarcely exceeds 250 ft.; below Savenay they recede from the river, and meadows give place to peat bogs. North of St Nazaire and Grande Brière, measuring 9 m. by 6, and rising hardly 10 ft. above the sea-level, still supplies old trees which can be used for joiners' work. A few scattered villages occur on the more elevated spots, but communication is effected chiefly by the canals which intersect it. The distant south of the Loire lies equally low; its most salient feature a the lake of Grandlieu, covering 27 sq. m., and surrounded by low and marshy ground, but so shallow (6] ft. at most) that drainage would be comparatively easy. The Loire (q.s.) has a course of 70 m. within the department. On the left bank a canal stretches for q m. between Pellerin, where the dikes which protect the Loire valley from inundation terminate, and Pain bouf, and vessels drawing 17 or 18 ft. can reach Nantes. The principal towns on the river within the department are Ancrah Nantes and St Nazaire (one of the most important commercial ports of France) on the right, and Paimborul on the left. The chief affluents are, on the right the Erdro and on the left the Sevre, both debouching at Nantes. The Erdre in its lower course broadens in places into lakes which give it the appearance of a large river. Four miles below Nort it coalesces with the canal from Nantes to Brest. The Sevre is hemmed in by | forest of Orléans, which is slowly disappearing before the advances picturesque hills; at the point where it enters the department it flows past the beautiful town of Clisson with its imposing castle of the 13th century. Apart from the Loire, the only navigable channel of importance within the department is the Nantes and Brest canal, fed by the Isac, a tributary of the Vilaine, which separates Loire-Inférieure from Ille-et-Vilaine and Morbihan. The climate is humid, mild and equable. At Nantes the mean annual temperature is 54.7° Fahr., and there are one hundred and twenty-two rainy days, the annual rainfall being 25.6 in.

Horse and cattle raising prospers, being carried on chiefly in the west of the department and in the Loire valley. Good butter and West of the department and in the Loire valley. Good billter and checke are produced. Poultry also is reared, and there is a good deal of bee-keeping. Wheat, oats, buckwheat and potatoes are produced in great abundance; leguminous plants are also largely cultivated, especially near Nantes. Wine, cider and forage crops are the chief remaining agricultural products. The woods are of oak in the interior and pine on the coast. The department has deposite of tin, lead and iron. N.W. of Ancenis coal is obtained from a bed which is a prolongation of that of Anjou. The salt marshes, about soco arres in all, occur for the most part between the mouth of the Vilaine and the Loire, and on the Bay of Bourgneuf, and salt-Vilaine and the Loire, and on the Bay of Bourgneui, and sait-refning. Of which Guérande is the centre, is an important industry. The granite of the sea-coust and of the Loire up to Nantes is quarried for large blocks. Steam-engines are built for the government at Indret, a few miles below Nantes; the forges of Basse-Indre are in good repute for the quality of their iron; and the production of the lead-smelting works at Courton amounts to several millions of france annually. There are also considerable foundries at Nantes, Chantenay, close to Nantes, and St Nazaire, and shipbuilding yards at Names and St Nazaire. Among other industries may be mentioned the preparation of pickles and preserved meats at Names, the curing of sarchines at Le Croisic and in the neighbouring communes, the manufacture of sugar, brushes, tobacco, macaroni and similar fooda, soap and chemicals at Nantes, and of paper, sugar and soap at Chantenay. Fishing is prosecuted along the entire coast, particu-larly at Le Croisic. Among the seaside resorts Le Croisic, Pornichet and Pornic, where there are megalithic monuments, may be mentioned. The department is traversed by the railways of the state, the Orleans company and the Western company. The department of education of the environments of the environments of the environments of the environment of the is has borul and St Nazaire-45 cantons and 219 communes. it has its appeal court at Rennes, which is also the centre of the scudówie (educational division) to which it belongs.

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The principal places are Nantes, the capital, St Nazalre and Chateaubriant, which receive separate treatment. On the west coast the town of Batz, and the neighbouring villages. situated on the peninsula of Batz, are inhabited by a small community possessed of a distinct costume and dialect, and claiming descent from a Saxon or Scandinavian stock. Its members are employed for the most part in the salt marshes N.E. of the town. Guérande has well-preserved ramparts and gates of the 15th century, a church dating from the 12th to the 16th centuries, and other old huildings. At St Philbert-de-Grandlicu there is a church, rebuilt in the 16th and 17th centuries, but preserving remains of a previous edifice belonging at least to the beginning of the 11th century.

LOIRET, a department of central France, made up of the three districts of the ancient province of Orléanais-Orléanais proper, Gatinais and Dunois-together with portions of those of Ile-de-France and Berry. It is bounded N. by Seine-et-Oise, N.E. by Seine-et-Marne, E. by Yonne, S. by Nièvre and Cher, S.W. and W. by Loir-et-Cher and N.W. by Eure-et-Loir. Area, 2629 sq. m. Pop. (1906) 364,999. The name is borrowed from the Loiret, a stream which issues from the ground some miles to the south of Orifans, and after a course of about 7 m. fails into the Loire; its large volume gives rise to the belief that it is a subterranean branch of that river. The Loire traverses the south of the department by a broad valley which, though frequently devastated by disastrous floods, is famed, for its rich tilled lands, its castles, its towns and its vine-clad slopes. To the north of the Loire are the Gâtinais (capital Montarsis) and the Beauce; the former district is so named from its rdtines or wildernesses, of which saffron is, along with honey, the most noteworthy product; the Beauce (q.s.), a monotonous tract of corn-fields without either tree or river, has been called the granary of France. Between the Beauce and the Loire is the extensive | the Loire after a course of 210 m. The Loire flows through the

of agriculture. South of the Loire is the Sologne, long barren and unhealthy from the impermeability of its subsoil, but now much improved in both respects by means of pine plantation and draining and manuring operations. The highest point (on the borders of Cher) is 900 ft. above sea-level, and the lowest (on the borders of Seine-et-Marne) is 220 ft. The watershed on the plateau of Orléans between the basins of the Soine and Loire, which divide Loiret almost equally between them, is almost imperceptible. The lateral canal of the Loire from Roanne stops at Briare; from the latter town a canal (canal de Briare) connects with the Seine by the Loing valley, which is joined by the Orléans canal below Montargis. The only important tributary of the Loire within the department is the Loiret; the Loing, a tributary of the Seine, has a course of 40 m. from south to north, and is accompanied first by the Briare canal and afterwards by that of the Loing. The Essonne, another important affluent of the Seine, leaving Loiret below Malesherbes, takes its rise on the plateau of Orléans, as also does its tributary the Juine. The department has the climate of the Sequaman region, the mean temperature being a little above that of Paris; the rainfall varies from 18-5 to 27-5 in., according to the district, that of the exposed Beauce being lower than that of the well-wooded Sologne. Hailstorms cause much destruction in the Loire valley and the neighbouring

The department is essentially agricultural in character. A large the department is essentially agricultural in character. A large poultry, The department is essentially agricultural in character. A large number of sheep, catile, horses and pigs are reared: poulty, especially greee, and bees are pleatiful. The yield of wheat and oats is in excess of the consumption; rye, barley, meslin, potatoea, beetroot, colza and forage plantas are also cultivated. Wine in abundance, but of inferior quality, is grown on the hills of the Loire valley. Buckwheat supports bees by its flowers, and poultry by its secta. Saffron is another source of profit. The woods consist of oak, elas, birch and pine; fruit trees thrive in the department, and Orleans is a great centre of nursery gardens. The industries are brick and it making, and the manufacture of faience, for which Gien is one of the most important centres in France. The Briare manufacture of porcelain buttone and pearle employs many work-men. Flour-mills are very numerous. There are iron and copper foundries, which, with agricultural implement making, beli-founding men. Flour-minis are very numerous, increase are used and copper foundries, which, with agricultural implement making, beli-founding and the manufacture of pins, nails and files, represent the chief metal-working industries. The production of hosiery, wool-spinning and various forms of wool manufacture are also engaged in. A large quantity of the wing grown is made into vinegar (vinagre d'Orleans). The tanneries produce excellent leather; and paper a oricoust), and tanteness produce excellent leather; and paper-making, sugar-refining, wax-bleaching and the manulacture of caoutchous complete the list of industries. The four arrondissements are those of Orléans, Gica, Montargis and Pithiviers, with 31 cantons and 349 communes. The department forms part of the acadimic (educational division) of Paris.

Besides Orléans, the capital, the more noteworthy places, Gien, Montargis, Beaugency, Pithiviers, Briare and St Benoltsur-Loire, are separately noticed. Outside these towns notable examples of architecture are found in the churches of Cléry (15th century), of Ferrières (13th and 14th centuries) of Puiscaux (12th and 13th centuries) and Meung (12th century). At Germigny des-Prés there is a church huilt originally at the beginning of the 9th century and rehuilt in the 19th century, on the old plan and to some extent with the old materials. Yèvre-le-Châtei has an interesting château of the 13th century, and Sully-sur-Loire the fine medieval chateau rehuilt at the beginning of the 17th century by Maximilien de Béthune, duke of Sully, the famous minister of Henry IV. There are remains of a Gallo-Roman town (perhaps the ancient Vellaunodunum) at Triguères and of a Roman amphitheatre near Montbouy.

LOIR-ET-CHER, a department of central France, formed in 1700 from a small portion of Touraine, the Perche, but chiefly from the Dunois, Vendômois and Blésois, portions of Oriéanais. It is bounded N. by Eure-et-Loir, N.E. hy Loiret, S.E. by Cher, S. by Indre, S.W. by Indre-et-Loire and N.W. by Sarthe. Pop. (1906) 276,019. Area, 2479 sq. m. The department takes its name from the Loir and the Cher by which it is traversed in the north and south respectively. The Loir rises on the eastern border of the Perche and joins the Maine after a course of 195 m.; the Cher rises on the Central Plateau near Aubusson, and reaches department from north-east to south-west, and divides it into two nearly equal portions. To the south east is the district of the Sologne, to the north-west the rich wheat-growing country of the Beauce (q.v.) which stretches to the Loir. Beyond that river lies the Perche. The surface of this region, which contains the highest altitude in the department (840 ft.), is varied by hills, valleys, hedged fields and orchards. The Sologne was formerly a region of forests, of which those in the neighbourhood of Chambord are the last remains. Its soil, once barren and marshy, has been considerably improved by draining and afforestation, though pools are still very numerous. The district is much frequented hy sportsmen. The Cher and Loir traverse pleasant valleys, occasionally bounded by walls of tufa in which dwellings have been excavated, as at Les Roches in the Loir valley; the stone, hardened by exposure to the air, is also used for building purposes. The Loire and, with the belp of the Berry canal, the Cher are navigable. The chief remaining rivers of the department are the Beuvron, which flows into the Loire on the left, and the Sauldre, a right-hand affluent of the Cher. The climate is temperate and mild, though that of the Beauce tends to dryness and that of the Sologne to dampness. The mean annual temperature is between 52° and 53° F.

The department is primarily agricultural, yielding abundance of wheat and oats. Besides these the chief products are ryc, wheat and potatoes. Vines thrive on the valley slopes, the vinewards falling into four groups—those of the Cher, which yield fine red wines, the Sologne, the Blesois and the Vendômois. In the valley fruit-trees and nursery gardens are numerous; the asparagus of Romorantin and Vendôme is well-known. The Sologne supplies pine and birch for fuel, and there are extensive forests around Blais and on both sides of the Loir. Pasture is of good quality in the valleys. Sheep are the chief stock; the Perche breed of horses values. Since are the chief access the relation of the transfer is much access to the chief access to the transfer and strength. Bee-farming is of some importance in the Sologne. Formerly the speciality of Loir-et-Cher was the production of gun-flints. Stone-quarries are numerous. The chief industries are the cloth-manuquerries are numerous. I he crite industries are the cloth-manu-facture of Romorantin, and leather-dressing and glove-making at Vendôme; and lime-burning, flour-milling, distilling, save-milling, paper-making and the manufacture of sabuss and shock, hosicry and linen goods, are carried on. The department is served chiefly by the Orleans railway.

The arrondissements are those of Blois, Romorantin and Vendôme, with 24 cantons and 297 communes. Loir-et-Cher forms part of the educational division (academie) of Paris. Its court of appeal and the headquarters of the V. army corps, to the regions of which it belongs, are at Orléans. Blois, the capital, Vendôme, Romorantin and Chambord are noticed separately. In addition to those of Blois and Chambord there are numerous fine châteaux in the department, of which that of Montrichard with its donjon of the 11th century, that of Chaumont dating from the 15th and 16th centuries, and that of Cheverny (17th century) in the late Renaissance style are the most important. Those at St Aignan, Lassay, Lavardin and Cellettes may also be mentioned. Churches woolly or in part of Romanesque architecture are found at Faverolles, Selles-sur-Cher, St Aignan and Suèvres. The village of Troo is huilt close to ancient tumuli and has an interesting church of the 12th century, and among other remains those of a lazar-house of the Romanesque period. At Pontlevoy are the church, consisting of a fine choir in the Gothic style, and the buildings of a Benedictine abbey. At La Poissonnière (near Montoire) is a small Renaissance manorhouse, in which Ronsard was born in 1524.

LOISY, ALFRED FIRMIN (1857-), French Catholic theologian, was born at Ambrières in French Lorraine of parents who, descended from a long line of resident peasantry, tilled there the soil themselves. The physically delicate boy was put into the ecclesiastical school of St Dizier, without any intention of a clerical career; but he decided for the priesthood, and in 1874 entered the Grand Seminaire of Chalons-sur-Marne. Mgr Meignan, then bishop of Chalons, afterwards cardinal and archbishop of Tours, ordained him priest in 1879. After being cure successively of two villages in that diocese, Loisy went in May 1881, to study and take a theological degree, to the Institut Catholique in Paris. Here he was influenced, as to biblical languages and textual criticism, by the learned and loyal-minded | first and largest place in His authentic teaching, the idea hr

Abbé Paulin Martin, and as to a vivid consciousness of the true nature, gravity and urgency of the biblical problems and as Attic sense of form by the historical intuition and the monian irony of Abbé Louis Duchesne. At the governmental institutions, Professors Oppert and Halévy helped further to train hm. He took his theological degree in March 1800, by the oral definer of forty Latin scholastic theses and by a French dissertation, Histoire du canon de l'ancien testament, published as his fra book in that year.

Professor now at the Institut Catholique, he published sucessively his lectures: Histoire du canon du N.T. (1891) Histoire critique du texte et des versions de la Bible (1892); and Les Evangiles synopliques (1893, 1894). The two latter works appeared successively in the hi-monthly L'Enseignement bilipe a periodical written throughout and published by himsel But already, on the occasion of the death of Ernest Rena. October 1892, the attempts made to clear up the main principles and results of biblical science, first by Mgr d'Hulst, rector d the Institut Catholique, in his article "La Question biblique (Le Correspondant, Jan. 25th, 1893), and then by Loisy himself in his paper "La Question biblique et l'inspiration des Ecritures" (L'Enseignement biblique, Nov .- Dec. 1893), promptly led to seriors trouble. The latter article was immediately followed by Losy 3 dismissal, without further explanation, from the Institut Catholique. And a few days later Pope Loo XIII. published his encyclical Providentissimus Deus, which indeed directly condemned not Abbé Loisy's but Mgr d'Hulst's position, yet rendered the continued publication of consistently critical work so difficult that Loisy himself suppressed his Enseignment at the end of 1801. Five further instalments of his Synophysic were published after this, bringing the work down to the Confession of Peter inclusively.

Loisy next became chaplain to a Dominican convent and girls' school at Neuilly-sur-Seine (Oct. 1894-Oct. 1899), and here matured his apologetic method, resuming in 1898 the publication of longer articles, under the pseudonyms of Desprès and Furma in the Revue du clerge français, and of Jacques Simon in the lay Revue d'histoire et de littérature religieuses. In the former review. a striking paper upon development of doctrine (Dec. rst, 156) headed a series of studies apparently taken from an almidy extant large apologetic work. In October 1890 he resigned has chaplaincy for reasons of health, and settled at Bellevue, some what farther away from Paris. His notable paper, " La Religio d'Israel" (Revue du clergé français, Oct. 15th, 1900), the ma of a series intended to correct and replace Renan's presentation of that great subject, was promptly censured by Cardinal Richard, archbishop of Paris; and though scholarly and realise ecclesiastics, such as the Jesuit Père Durand and Monseigner Mignot, archbishop of Albi, defended the general method and several conclusions of the article, the aged cardinal never restre benceforward till he had secured a papal condemnation almo. At the end of 1000 Loisy secured a government lectureship at the École des Hautes Études Pratiques, and delivered there # succession courses on the Bahylonian myths and the first chapter of Genesis; the Gospel parables; the narrative of the minute in the synoptic Gospels; and the Passion narratives in the same The first course was published in the Revue d'histoire a a littérature religieuses; and here also appeared instalments of be commentary on St John's Gospel, his critically important Nam sur la Genèse, and a Chronique biblique unmatched in its maso of its numberless subjects and its fearless yet delicate penetratical

It was, however, two less crudite little books that brought he a European literary reputation and the culmination of his ecchastical troubles. L'Evangile et l'église appeared in November 1902 (Eng. trans., 1903). Its introduction and six chapters present with rare lucidity the earliest conceptions of the Kingdom of Heaven, the Son of God, the Church, Christian dogma 10 Catholic worship; and together form a severely critico-historial yet strongly Catholic answer to Harnack's still largely pieton Wesen des Christentums. It develops throughout the principles that "what is essential in Jesus' Gospel is what occupies the

which He fought and died, and not only that idea which we may consider to be still a living force to-day "; that " it is supremely arbitrary to decree that Christianity must be essentially what the Gospel did not borrow from Judaism, as though what the Gospel owes to Judaism were necessarily of secondary worth "; that " whether we trust or distrust tradition, we know Christ only by means of, athwart and within the Christian tradition that " the essence of Christionity resides in the fulness and totality of its life "; and that " the adaptation of the Gospel to the changing conditions of humanity is to-day a more pressing need than ever." The second edition was enlarged by a preliminary chapter on the sources of the Gospels, and by a third section for the Son of God chapter. The little book promptly aroused widespread interest, some cordial sympathy and much vehement opposition; whilst its large companion the Etudes trangiliques, containing the course on the parables and four sections of his coming commentary on the Fourth Gospel, passed almost unnoticed. On the aist of January 1903 Cardinal Richard publicly condemned the book, as not furnished with an imprimatur, and as calculated gravely to trouble the faith of the faithful in the fundamental Catholic dogmas. On the 2nd of February Loisy wrote to the archbishop: "I condemn, as a matter of course, all the errors which men have been able to deduce from my book, by placing themselves in interpreting it at a point of view entirely different from that which I had to occupy in composing it." The pope refused to interfere directly, and the nuncio, Mgr Lorenzelli, failed in securing more than ten public adhesions to the cardinal's condemnation from among the eighty bishops of France.

Pope Leo had indeed, in a letter to the Franciscan ministergeneral (November 1898), and in an encyclical to the French clergy (September 1899), vigorously emphasized the traditionalist principles of his encyclical *Providentissimus* of 1893; he had even, much to his prompt regret, signed the unfortunate decree of the Roman Inquisition, January 1897, prohibiting all doubt as to the authenticity of the "Three Heavenly Witnemse" passage, J John v. 7, a text which, in the wake of a line of scholars from Erasmus downwards, Abbé Paulin Martin had, in 1887, exhaustively shown to be no older than the end of the 4th century A.D. Yet in October 1902 he established a "Commission for the Progress of Biblical Studies," preponderantly composed of seriously critical scholars; and even one month before his death he still refused to sign a condemnation of Loisy's *Eludes teongéliques*.

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Cardinal Sarto became Pope Pius X. on the 4th of August 1903. On the 1st of October Loisy published three new books, Autour d'un petit livre, Le Quatrième Évangile and Le Discours sur la Montagne. Autour consists of seven letters, on the origin and alm of L'Evangile et l'Eglise; on the biblical question; the criticism of the Gospels; the Divinity of Christ; the Church's foundation and authority; the origin and authority of dogma, and on the institution of the sacraments. The second and third, addressed respectively to a cardinal (Perraud) and a hishop (Le Camus), are polemical or ironical in tone; the others are all written to friends in a warm, expansive mood; the fourth letter especially, appropriated to Mgr Mignot, attains a grand elevation of thought and depth of mystical conviction. Le Qualrième Erangile, one thousand large pages long, is possibly over-confident in its detailed application of the allegorical method; yet it constitutes a rarely perfect sympathetic reproduction of a great mystical believer's imperishable intuitions. Le Discours sur is Montagne is a fragment of a coming enlarged commentary on the synoptic Gospels. On the 23rd of December the pope ordered the publication of a decree of the Congregation of the Index, incorporating a decree of the Inquisition, condemning Loisy's Religion d'Israël, L'Évangile et l'Église, Études trangéliques, Autour d'un petit livre and Le Quatrième Évangile. , The pope's secretary of state had on the 10th December, in a letter to Cardinal Richard, recounted the causes of the condemnation in the identical terms used by the latter himself when condemning the Religion d'Israël three years before. On the 12th of January 1904 Loisy wrote to Cardinal Merry del Val that he received

the condemnation with respect, and condemned whatever might be reprehensible in his books, whilst reserving the rights of his conscience and his opinions as an historian, opinions doubtless imperfect, as no one was more ready to admit than himself. hut which were the only form under which he was able to represent to himself the history of the Bible and of religion. Since the Holy See was not satisfied, Loisy sent three further declarations to Rome; the last, despatched on the 17th of March, was addressed to the pope himself, and remained unanswered. And at the end of March Loisy gave up his lectureship, as he declared, " on his own initiative, in view of the pacification of minds in the Catholic Church." In the July following he moved into a little house, huilt for him by his pupil and friend, the Assyriologist François Thureau Dangin, within the latter's park at Garnay, by Dreux. Here he continued his important reviews, notably in the Revue d'histoire et de littérature religieuses. and published Morceanz d'exégèse (1906), six further sections of his synoptic commentary. In April 1907 he returned to his native Lorraine, to Ceffonds by Montier-en-Der, and to his relatives there.

Five recent Roman decisions are doubtless aimed primarily at Loisy's teaching. The Biblical Commission, soon enlarged so as to swamp the original critical members, and which had become the simple mouthpiece of its presiding cardinals, issued two decrees. The first, on the 27th of June 1906, affirmed, with some significant but unworkable reservations, the Mosaic authorship of the Pentateuch; and the second (20th of May 1007) strenuously maintained the Apostolic Zebedean author; ship of the fourth Gospei, and the strictly historical character of the events and speeches recorded therein. The Inquisition, by its decree Lamentabili sane (and of July 1907), condemned sixty-five propositions concerning the Church's magisterium; biblical inspiration and interpretation; the synoptic and fourth Gospels; revelation and dogma; Christ's divinity, human knowledge and resurrection; and the historical origin and growth of the Sacraments, the Church and the Creed. And some forty of these propositions represent, more or less accurately, certain sentences or ideas of Loisy, when torn from their context and their reasons. The encyclical Pascendi Dominici Gregis (Sept. 6th, 1907), probably the longest and most argumentative papal utterance extant, also aims primarily at Loisy, although here the vehemently scholastic redactor's determination to piece together a strictly coherent, complete a priori system of "Modernism" and his self-imposed restriction to medieval categories of thought as the vehicles for describing essentially modern discoveries and requirements of mind, make the identification of precise authors and passages very difficult. And on the 21st of November 1907 a papal motu proprio declared all the decisions of the Biblical Commission, past and future, to be as binding upon the conscience as decrees of the Roman Congregations.

Yet even all this did not deter Loisy from publishing three further books. Les Évangiles synoptiques, two large 8vo volumes of 1000 and 708 pages, appeared " chez l'auteur, à Ceffonds, Montieren-Der, Haute-Marne," in January 1908. An incisive introduction discusses the ecclesiastical tradition, modern criticism; the second, the first and the third Gospels; the evangelical tradition; the career and the teaching of Jesus; and the literary form, the tradition of the text and the previous commentaries. The commentary gives also a careful translation of the texts. Loisy recognizes two eye-witness documents, as utilized by all three synoptists, while Matthew and Luke have also incorporated Mark. His chief peculiarity consists in clearly tracing a strong Pauline influence, especially in Mark, which there remodels certain myings and actions as these were first registered by the eye-witness documents. These doctrinal interpretations introduce the economy of blinding the Jews into the parabolic teaching; the declaration as to the redemptive character of the Passion into the sayings; the sacramental, institutional words into the account of the Last Supper, originally, a solemnly simple Messianic meal; and the formal night-trial before Caiaphas into the original Passion-story with its informal, morning decision by Caiaphas, and its one solemn condemnation of Jesus, by Pilate. Mark's narratives of the sepulture by Joseph inf Arimathea and of the empty tomb are taken as posterior to St Paul; the narratives of the infancy in Matthew and Luke as later still. Yet the great bulk of the sayings remain substantially authentic; if the historicity of certain words and acts is here refused with unusual assurance, that of other sayings and deeds is established with stronger proofs; and the redemptive conception of the Passion and the sacramental interpretation of the Last Supper are found to spring up promptly and legitimately from our Lord's work and words, to saturate the Pauline and Johannine writings, and even to constitute an element of all three synoptic Gospels.

Simples Réflexions sur le décret Lamentabili et sur l'encyclique Pascendi, 12mo, 277 pages, was published from Ceffonds a few days after the commentary. Each proposition of the decree is carefully tracked to its probable source, and is often found to modify the latter's meaning. And the study of the encyclical concludes: "Time is the great teacher . . . we would do wrong to despair either of our civilization or of the Church."

The Church authorities were this time not slow to act. On the 14th of February Mgr Amette, the new archbishop of Paris, prohibited his diocesans to read or defend the two books, which " attack and deny several fundamental dogmas of Christianity," under pain of excommunication. The abbé again declared " it is impossible for me honestly and sincerely to make the act of absolute retractation and submission exacted by the sovereign pontiff." And the Holy Office, on the 7th of March, pronounced the major excommunication against him. At the end of March Loisy published Quelques Lettres (December 1903-February 1908), which conclude: "At bottom I have remained in my last writings on the same line as in the earlier ones. I have aimed at establishing principally the historical position of the various questions, and secondarily the necessity for reforming more or less the traditional concepts."

Three chief causes appear jointly to have produced M. Loisy's very absolute condemnation. Any frank recognition of the abbe's even general principles involves the abandonment of the identification of theology with scholasticism or even with specifically ancient thought in general. The abbe's central position, that our Lord bimself held the proximateness of His second coming, involves the loss by churchmen of the prestige of directly divine power, since Church and Sacraments, though still the true fruits and vehicles of his life, death and spirit, cannot thus be immediately founded by the earthly Jesus himself. And the Church policy, as old as the times of Constantine, to crush utterly the man who brings more problems and pressure than the bulk of traditional Christians can, at the time, either digest or resist with a fair discrimination, seemed to the authorities the one means to save the very difficult situation.

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LOJA (formerly written Loza), a town of southern Spain, to 12 province of Granada, on the Granada-Algeciras railway. No (1900) 19,143. The narrow and irregular streets of Loja up the sides of a steep hill surmounted by a Moorish citzid. many of the older buildings, including a fine Moorish bride. were destroyed by an earthquake in December 1884, althand two churches of the early 16th century remained intact. As /= bridge spans the river Genil, which flows past the town or ' north, forcing a passage through the mountains which energy the fertile and beautiful Vega of Granada. This passage well have afforded easy access to the territory still held by the Mars in the last half of the 15th century, had not Loja been streets fortified; and the place was thus of great military important ranking with the neighbouring town of Alhama as one of the is n of Granada. Its manufactures consist chiefly of coarse woolles silk, paper and leather. Salt is obtained in the neighbourboal.

Loja, which has sometimes been identified with the ancient *Hipula*, or with the *Lacibi* (*Lacibis*) of Pliny and Ptolemy, then clearly emerges in the Arab chronicles of the year 800. It was taken by Ferdinand III. in 1226, but was soon afterwards abandoned, and was not finally recaptured until the 18th of May, 1486, when it surrendered to Ferdinand and Isabella aims a sige.

LOKEREN, an important industrial town of Belgium between Ghent and Antwerp (in East Flanders on the Durme). Pop. (1904) 21,869. It lies at the southern point of the district called Pays de Waes, which in the early part of the 19th century and only sandy moorland, but is now the most highly cultivated and thickly populated tract in Belgium. The church of **2** Laurence is of some interest.

LO-EQIA, a town of Nigeria, at the junction of the Niger ; and Benue rivers, founded in 1860 by the British cansul, W. B. Baikie, and subsequently the military centre of the Royal Niger Company. It is in the province of Kabba, 250 m. from the mouth of the Niger, and is of considerable commercial importance (see NEGERIA and KABBA).

LOLLARDS, the name given to the English followers of John Wycliffe; they were the adherents of a religious movement which was widespread in the end of the 14th and beginning of the 15th centuries, and to some estent maintained itself on to the Reformation. The name is of uncertain origin; some derive it from folisam, tarea, quoting Chaucer (C. T., Shipman's Prologue):-

"This Loller heer wil prechen us somwhat . . .

He wolde nowen som difficulton Or springen cokkel in our cleap corn ";

but the most generally received explanation derives the words from felles or felles, to sing softly. The word is much older than its English use; there were Lollards in the Notherlands at the beginning of the 14th century, who were akin to the Fratricelli, Benchards and other sectaries of the recusant Franciscan type. The earliest official use of the name in England occurs in 1387 in a mandate of the bishop of Worcester against five "poor preachers," nomine seu ritu Lollardorum confocdoratos. It is probable that the name was given to the followers of Wycliffe because they resembled these offshoots from the great Franciscan increment which had disowned the pope's authority and set before themselves the ideal of Boungehcal poverty.

The 14th century, so full of varied religious life, made it manifest that the two different ideas of a life of separation from the world which in earlier times had lived on side by side within the medieval church were irreconcilable. The church chose to abide by the idea of Hildebrand and to reject that of Francis of Assisi; and the revolt of Ockham and the Franciscans, of the Beghards and other spiritual fraternities, of Wycliffe and the Lollards, were all protests against that decision. Gradually there came to be facing each other a great political Christendom, whose rulers were statesmon, with aims and policy of a worldly type, and a religious Christendom, full of the ideas of separation from the world by self-sacrifice and of participation in the benefits of Christ's work by an ascetic imitation. The war between the two ideals was fought out in almost every country in Europe in the 14th century. In England Wycliffe's whole life was spent in the struggle, and he bequesthed his work to the Lollards. The main practical thought with Wycliffe was that the church, If true to her divine mission, must aid men to live that life of evangetical poverty by which they could be separate from the world and imitate Christ, and if the church ceased to be true to her mission she ceased to be a church. Wycliffe was a metaphysician and a theologian, and had to invent a metaphysical theory-the theory of Dominium-to enable him to transfer, in a way satisfactory to himself, the powers and privileges of the church to his company of poor Christians; but his followers were content to allege that a church which held large landed possessions, collected tithes greedily and took money from starving peasants for baptizing, burying and praying, could not be the church of Christ and his apostles.

Lollardy was most flourishing and most dangerous to the ecclesiastical organization of England during the ten years after Wycliffe's death. It had spread so rapidly and grown so popular that a hostile chronicler could say that almost every second man was a Lollard. Wycliffe left three intimate disciples: -Nicolas Hereford, a doctor of theology of Oxford, who had helped his master to translate the Bible into English; John Ashton, also a fellow of an Oxford college; and John Purvey, Wyrliffe's colleague at Lutterworth, and a co-translator of the Bible. With these were associated more or less intimately, in the first age of Lollardy, John Parker, the strange ascetic William Smith, the restless fanatic Swynderfy, Richard Waytstract and Crompe. Wycliffe had organized in Lutterworth an association for sending the gospel through all England, a company of poor preachers somewhat after the Wesleyan method

the fictible unity, the swift obedience of an order, with free and constant mingling among the poor, such was the ideal of Wycliffe's 'poor pricests '" (cf. Shirley, Fasc. Ziz. p. zl.), and, although proscribed, these "poor preachers" with portions of their master's translation of the Bible in their hand to guide them, preached all over England. In 1382, two years before the death of Wycliffe, the archbishop of Canterbury got the Lollard opinions condemned by convocation, and, having been promised royal support, he began the long conflict of the church with the followers of Wycliffe. He was able to coerce the authorities of the university of Oxford, and to drive out of it the leading Wycliffite teachers, but he was unable to stifle Oxford sympathies or to prevent the banished teachers preaching throughout the country. Many of the nobles, like Lords Montacute and Salisbury, supported the poor preachers, took them as private chaplains, and protected them against clerical interierence. Country gentlemen like Sir Thomas Latimer of Braybrooke and Sir Richard Stury protected them, while merchants and burgeness supported them with money. When Richard II. issued an ordinance (July 1382) ordering every bishop to atrest all Lollards, the Commons compelled him to withdraw it. Thus protected, the "poor preachers" won masses of the people to their opinions, and Leicester, London and the west of England became their headquarters.

The organization must have been strong in numbers, but only those who were selzed for heresy are known by name, and it is only from the indictments of their nocusers that their opinions. can be gathered. The preachers were picturesque figures in long russet dress down to the heels, who, staff in hand, preached in the mother tongue to the people in churches and graveyards, in squares, streets and houses, in gardens and pleasure grounds, and then talked privately with those who had been impressed. The Lollard literature was very widely circulated-books by Wycliffe and Hereford and tracts and brossleides-in spite of many effects proscribing it. In 1395 the Lollards grew so strong that they petitioned parliament through Sir Thomas Latimer and Sir R. Stury to reform the church on Lollardist methods. It is said that the Lollard Conclusions printed by Canon Shirley (p. 560) contain the substance of this petition: If so, parliament was told that temporal possessions rule the church and drive out the Christian graces of faith, hope and charity; that the priesthood of the church in communion with Rome was not the priesthood Christ gave to his spostles; thatthe monk's vow of celibacy had for its consequence unnatural last, and should not be imposed; that transubstantiation was a frigned mirade, and led people to idolatry; that prayers made over wine, bread, water, oil, salt, wax, incense, alters of stone, church walls, vestments, mitres, crosses, staves, were magical and should not be allowed; that kings should possess the jus episcopale, and bring good government into the church; that no special prayers should be made for the dead; that auticular confession made to the clergy, and declared to be necessary for salvation, was the root of clerical arrogance and the cause of indulgences and other abuses in pardoning sin; that all wars' were against the principles of the New Testament, and were but murdering and plundering the poor to win glory for kings; that the vows of chastity laid upon nuns led to child murder; that many of the trades practised in the commonwealth, such as those of goldsmiths and armourers, were unnecessary and led to luxury and waste. These Conclusions really contain the sum of Wycliffite teaching; and, if we add that the principal duty of priests is to preach, and that the worship of images, the going on pilgrimages and the use of gold and silver chalices in divine service are sinful (The Peasants' Rising and the Lollards, p. 47), they include almost all the heresies charged in the indictments against individual Lollards down to the middle of the 15th century. The king, who had hitherto seemed anxious to repress the action of the clergy against the Lollards, spoke strongly against the petition and its promoters, and Lollardy never again had the power in England which it wielded up to this year.

If the formal statements of Lollard creed are to be got from of modern times. "To be poor without mendicancy, to unite these Conclusions, the popular view of their controversy with 24

the church may be gathered from the ballads preserved in the Political Poems and Songs relating to English History, published in 1839 by Thomas Wright for the Master of the Rolls series, and in the Piers Ploughman poems. Piers Ploughman's Creed (see LANGLAND) was probably written about 1394, when Lollardy was at its greatest strength; the ploughman of the Creed is a man gifted with sense enough to see through the tricks of the friars, and with such religious knowledge as can be got from the creed, and from Wycliffe's version of the Gospels. The poet gives us a " portrait of the fat friar with his double chin shaking about as big as a goose's egg, and the ploughman with his hood full of holes, his mittens made of patches, and his poor wife going barefoot on the ice so that her blood followed " (Early English Text Society, vol. xxx., pref., p. 16); and one can easily see why farmers and peasants turned from the friars to the poor preachers. The Ploughman's Complaint tells the same tale. It paints popes, cardinals, prelates, rectors, monks and friars, who call themselves followers of Peter and keepers of the gates of heaven and hell, and pale poverty-stricken people, cotless and landless, who have to pay the fat clergy for spiritual assistance, and asks if these are Peter's priests. " I trowe Peter took no money, for no sinners that he sold. . . . Peter was never so great a fole, to leave his key with such a losell."

In 1399 the Lancastrian Henry IV. overthrew the Plantagenet Richard II., and one of the most active partisans of the new monarch was Arundel, archbishop of Canterbury and the most determined opponent of Lollardy. Richard II. had aided the clergy to suppress Lollardy without much success. The new dynasty supported the church in a similar way and not more successfully. The strength of the anti-clerical party lay in the House of Commons, in which the representatives of the shires took the leading part. Twice the Commons petitioned the crown to seize the temporalities of the church and apply them to such national purposes as relief of taxation, maintenance of the poor and the support of new lords and knights. Their anti-clerical policy was not continuous, however. The court party and the clergy proposed statutes for the suppression of heresy, and twice at least secured the concurrence of the Commons. One of these was the well-known statute De heretico comburendo passed in 1401.

In the earlier stages of Lollardy, when the court and the clergy managed to bring Lollards before ecclesiastical tribunals backed by the civil power, the accused generally recanted and showed no disposition to endure martyrdom for their opinions. They became holder in the beginning of the 15th century. William Sawtrey (Chartris), caught and condemned, refused to recant and was burnt at St Paul's Cross (March 1401), and other martyrdoms followed. The victims usually belonged to the lower classes. In 1410 John Badby, an artisan, was sent to the stake. His execution was memorable from the part taken in it by the prince of Wales, who himself tried to reason the Lollard out of his convictions. But nothing said would make Badby confess that " Christ sitting at supper did give to His disciples His living body to est." The Lollards, far from daunted, abated no effort to make good their ground, and united a struggle for social and political liberty to the hatred felt by the peasants towards the Romish clergy. Jak Upland (John Countryman) took the place of Piers Ploughman, and upbraided the clergy, and especially the friars, for their wealth and luxury. Wycliffe had published the rule of St Francis, and had pointed out in a commentary upon the rule how far friars had departed from the maxims of their founder, and had persecuted the Spirituales (the Fratricelli, Beghards, Lollards of the Netherlands) for keeping them to the letter (cf. Matthews, English Works of Wyclif hitherto unprinted, Early Eng. Text Soc., vol. Ixxiv., 1880). Jak Upland put all this into rude nervous English verse:

> ⁴ Freer, what charitie is this To fais that whose kiveth after your order Liveth most perfectile, And next followeth the state of the Apostles In povertie and penance: And yet the wisest and greatest clerkes of you Wend or send or procure to the court of Rome, is and to be assolied of the yow of povertie.

The archbishop, having the power of the throne behind h attacked that stronghold of Lollardy the university of Oxint. In 1406 a document appeared purporting to be the testimony of the university in favour of Wycliffe; its genuineness was the puted at the time, and when quoted by Huss at the council & Constance it was repudiated by the English delegates. The archbishop treated Oxford as if it had insued the docum 100 and procured the issue of severe regulations in order to parse the university of heresy. In 1408 Arundel in convocation proposed and carried the famous Constitutiones Thomas Arundal intendet to put down Wyelifite preachers and teaching. They provided amongst other things that no one was to be allowed to press without a bishop's licence, that preachers preaching to the bar were not to rebuke the sins of the clergy, and that Lellard boos and the translation of the Bible were to be searched for mi destroyed.

When Henry V. became king a more determined effort was made to crush Lollardy. Hitherto its strength had lain an the country gentlemen who were the representatives of the shires. The court and clergy had been afraid to attack the powerful class. The new king determined to overawe then, and to this end selected one who had been a personal friend est whose life had been blameless. This was Sir John Oldcash in right of his wife, Lord Cobham, " the good Lord Cobha as the common people called him. Henry first tried permanent persuasion, and when that failed directed trial for her Oldcastle was convicted, but was imprisoned for forty days a the Tower in hope that he might recant. He excaped, me summoned his co-religionists to his aid. A Lollard plot formed to seize the king's person. In the end Oldcastle was bern for an obstinate heretic (Dec. 1417). These personations were not greatly protested against; the wars of Henry V. with France had awakened the martial spirit of the nation, and little sympetty was felt for men who had declared that all war was but the murder and plundering of poor people for the sake of area Mocking ballads were composed upon the martyr Oidcaste, and this dislike to warfare was one of the chief accuse made against him (comp. Wright's Political Poems, ii. 2001 But Arundel could not prevent the writing and distribution of Lollard books and pamphlets. Two appeared about the time of the martyrdom of Oldcastle-The Ploughmen's Prayer and the Lanthorne of Light. The Ploughman's Proyer declared the true worship consists in three things-in loving God, and dread God and trusting in God above all other things; and it also how Lollards, pressed by persecution, became further separated from the religious life of the church. " Men maketh new gress stonen houses full of glasen windows, and clepeth thilke thus houses and churches. And they setten in these houses mamories of stocks and stones, to fore them they knelen privilich and apen and maken their prayers, and all this they say is they wors . . For Lorde our belief is that thine house is man's son Notwithstanding the repression, Lollardy fastened in new para of England, and Lollards abounded in Somerset, Net Suffolk, Essex, Lincoln and Buckinghamshire.

The council of Constance (1414-1418) put an end to the page schism, and also showed its determination to put down b by burning John Huss. When news of this reached Engined an clergy were incited to still more vigorous proceedings age Lollard preachers and books. 'From this time Lollardy arean banished from the fields and streets, and takes refuge in h and places of concealment. There was no more wayside pres. ing, but instead there were commuticate occults in houses, a peasants' huts, in samplis and in field ditches, where the Bab was read and exhortations were given, and so Lollardy continues In 1428 Archhishop Chichele confessed that the Lollards secure as numerous as ever, and that their literary and preaching wer. went on as vigorously as before. It was found also that many of the poorer rectors and parish priests, and a great . chaplains and curates, were in secret association with the Lollards, so much so that in many places processions were seve made and worship on saints' days was ahandoned. For the Lollards were hardened by persecution, and hocame famation in the statement of their doctrines. Thomas Bagley was accused of declaring that if in the sacrament a priest made bread into God, by made a God that can be eaten by rats and mice; that the pharisees of the day, the mouks, and the nuns, and the friars and all other privileged persons recognized by the church were limbs of Satan; and that suricular confession to the priest was the will not of God bat of the devil. And others held that any priest who took salary was excommunicate; and that boys could bless the bread as well as priests.

From England Lollardy passed into Scotland. Oxford infected St Andrews, and we find traces of more than one vigorous search made for Lollards among the teaching staff of the Scottish university, while the Lollards of Kyle in Ayrshire were claimed by Knox as the forerunners of the Scotch Reformation.

The opinions of the later Lollards can best be gathered from the leagned and unfortunate Pecock, who wrote his claborate Reservery spannet the "Bible-men," as he calls them. He summed as heir docarines under eleven headds; they condemn the having and using images in the churches, the going on pilgrimages to the inserve having or "mynde places" of the saints, the holding of landed possessions by the clergy, the various ranks of the hierarchy, the framing of ecclestatical laws and ordinancors by papal and episcopia outborky; the institution of religious orders, the costliness of or sain that decorations, the ceremonies of the mass and the sair ament, he taking of oaths and the maintaining that war and capital public ment are lawful. When these points are compared with the Lollard Conclusions aller fifty-five years of provident. All the articles of Pecock's list, awe that on capital publicher to be found in the Conclusions; and, although ming writers have hold that these view may be traced to Wycliffe himself. Pecock's idea was that all the statements which he was prepared to impuge came from three false opinions or " trowings." viz. that no governance or Scripture, that every humble-minded Christian man or woman is able without." failand defaut: "to find out the true same of Scripture, understanding of scripture, even though " no man ellis tech him saw God." These statements, especially the last, show us the countary; he elsewhere adds a fourth (; to2), that if a man be not only meek but also keep God's law he shall have a true contrary; he elsewhere adds a fourth (; to2), that if a man be cod." These statements, especially the last, show us the counterston between the Lollards and those mysics of the tachners of Nicholas of Basel, and formed themeleves into the association of the Friends of God.

The persecutions were continued down to the reign of Henry VIII., and when the writings of Luther hegan to appear in England the clergy were not so much afraid of Lutheranism as of the increased life they gave to men who for generations had been reading Wycliffe's Wickette. "It is," wrote Bishop Tunstall to Erasmus in 1533," no question of permicious novelly, it is only that new arms are being added to the great band of Wycliffite heretics." Lollardy, which continued down to the Reformation, did much to ahape the movement in England. The subordination of clerical to laic jurisdiction, the reduction in ecclesiastical possessions, the insisting on a translation of the Bible which could be read by the "common " man were all inheritances bequeathed by the Lollards.

1

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LOLLIUS, MARCUS, Roman general, the first governor of Galatia (35 B.C.), consul in st. In 16, when governor of Gaul, he was defeated by the Sigambri (Sygambri), Usipetes and Tencteri, German tribes who had crossed the Rhine. This defeat is coupled by Tacitus with the disaster of Varus, but it was disgraceful rather than dangerous. Lollius was subsequently (2 s.c.) attached in the capacity of tutor and adviser to Gaius Caesar (Augustus's grandson) on his mission to the East. He was accused of extortion and treachery to the state, and denounced by Gaius to the emperor. To avoid mishment he is said to have taken poison. According to Velleus Paterculus and Pliny, he was a hypocrite and cared for nothing but amassing wealth. It was formerly thought that this was the Lollius whom Horace described as a model of integrity and superior to avarice in Od. iv. 9, but it seems hardly likely that this Ode, as well as the two Lollian epistles of Horace (i. s and 18), was addressed to him. All three must have been addressed to the same individual, a young men. probably the son of this Lollins.

See Suctonius, Augustus, 33, Tiberine, 12; Vell. Pat. II. 97. 802; Tacius, Asmely. i. 10, iii. 48; Pllny, Nat. Hist. iz. 35 (58); Dio Cassius, liv. 6; see also J. C. Tarver, Tiberins the Tyrend (1902), pp. 200 foll.

LOLOS, the name given by the Chinese to a large tribe of aborigines who inhabit the greater part of southern Szechuen. Their home is in the mountainous country called Taliang shan. which lies between the Yangtsze river on the east and the Kien ch'ang valley on the west, in south Szechuen, but they are found in scattered communities as far south as the Burmese frontier, and west to the Mekong. There seems no reason to doubt that they were, like the Miaotze, one of the aboriginal tribes of China, driven southwards by the advancing flood of Chinese. The name is said to be a Chinese corruption of Lulu, the name of a former chieftain of a tribe who called themselves Nersu. Their language, like the Chinese, is monosyllabic and probably ideographic, and the characters bear a certain resemblance to Chinese. No literature, however, worthy of the name is known to exist, and few can read and write. Politically they are divided into tribes, each under the government of a hereditary chieftain. The community consists of three classes, the "blackbones" or nobles, the "whitebones" or pleheians, and the water or slaves. The last are mostly Chinese captured in forays, or the descendants of such captives. Within Lolo-land proper, which covers some 11,000 sq.m., the Chinese government exercises no jurisdiction. The Lolos make frequent raids on their unarmed Chinese neighbours. They cultivate wheat, barley and millet, but little rice. They have some knowledge of metals, making their own tools and weapons. Women are said to be held in respect, and may become chiefs of the tribes. They do not intermarry with Chinese.

See A. F. Legendre, "Les Lolos. Étude ethnologique et anthropologique," in Tenne Pae II.. vol. x. (1909); E. C. Baber, Royal Geog. Society Sub. Popers, vol. i. (London, 1882); F. S. A. Bourne, Blue Boek, China, No. 3 (1888); A. Hosse, Three Years in Western China (London, 1897).

LOMBARD LEAGUE, the name given in general to any league of the cities of Lombardy, but applied especially to the league founded in 1167, which brought about the defeat of the emperor Frederick I. at Legnano, and the consequent destruction of his plans for obtaining complete authority over Italy.

Lacking often the protection of a strong ruler, the Lombard cities had been accustomed to act together for mutual defence, and in roog Milan, Lodi, Fiacenza and Cremona formed an alliance against the emperor Henry IV., in favour of his rebellious son Conrad. The early years of the reign of Frederick I. were largely spent in attacks on the privileges of the cities of Lombardy. This led to a coalition, formed in March 1167, hetween the cities of Cremona, Mantua, Bergamo and Brescia to confine Frederick to the rights which the emperors had enjoyed for the past hundred years. This league or concordia was soon joined by other cities, affong which were Milan, Parma, Padua, Verona, Piacenza and Bologna, and the allies began to build a fortress near the confluence of the Tanaro and the

Bormids; which, in honour of Pope Alexander III., was called | tion, representing Vulcan's Forge and Minerva disputing sub Alessandria. During the absence of Frederick from Italy from 1168 to 1174, the relations between the pope and the league became closer, and Alexander became the leader of the alliance. Meetings of the league were held in 1172 and 1173 to strengthen the bond, and to concert measures against the emperor, the penalties of the church being invoked to prevent defection. The decisive struggle began when Frederick attacked Alessandria in 1174. The fortress was bravely defended, and the sloge was raised on the approach of succour from the allied cities. Negotiations for peace failed, and the emperor, having masched against Milan, suffered a severe defeat at Legnano on the 20th of May 1176. Subsequently Pope Alexander was detached from his allies, and made peace with Frederick, after which a truce for six years was arranged between the emperor and the league. Further negotiations ripened into the peace of Constance signed on the 25th of June 1183, which granted almost all the demands of the cities, and left only a shadowy authority to the emperor (see ITALY).

in 1226, when the emperor Frederick II. avowed his intention of restoring the imperial authority in Italy, the league was renewed, and at once fifteen cities, including Milan and Verona, were placed under the han. Frederick, however, was not in a position to fight, and the mediation of Pope Honorius III. was successful in restoring peace. In 1231 the hostile intentions of the emperor once more stirred the cities into activity. They held a meeting at Bologna and raised an army, but as in 1226, the matter ended in mutual fulminations and defiances. A more serious conflict arose in 1234. The great question at issue, the nature and extent of the imperial authority over the Lombard cities, was still unsettled when Frederick's rebellious son, the German king Henry VII., allied himself with them. Having crushed his son and rejected the proffered mediation of Pope Gregory IX., the emperor declared war on the Lombards in 1236; he inflicted a serious defeat upon their forces at Cortenuova in November 1237 and met with other, successes, but in 1238 he was beaten back from before Brescia. In 1239 Pope Gregory joined the cities and the struggle widened out into the larger one of the Empire and the Papacy. This was still proceeding when Frederick died in December 1250 and it was only ended by the overthrow of the Hohenstaufen and the complete destruction of the imperial authority in Italy.

For a full account of the Lombard League see C. Vignati, Storla diplomata della Lega Lombarda (Milan, 1866): H. Prutz, Kaiser Friedrich J., Band ii. (Dansig, 1871-1874); W. von Giesebrecht, Geschichte der deutschen Kaiserweit, Band v. (Leipzig, 1883); and J. Ficher, Zur Geschichte des Lambardenbundes (Vienna, 1868).

LOMBARDO, the name of a family of Venetian sculptors and architects; their surname was apparently Solaro, and the onthe of Lombardo was given to the earliest known, Martino, who emigrated from Lombardy to Venice in the middle of the tith century and became celebrated as an architect. He had 'two sons, Moro and Pietro, of whom the latter (c. 1435-1515) was one of the greatest sculptors and architects of his time, while his sons Antonio (d. 1516) and Tullio (d. 1559) were hardly less celebrated. Pictro's work as an architect is seen in numerous churches, the Vendramini-Calargi palace (1481), the doge's palace (1498), the facade (1485) of the scuola of St Mark and the cathedral of Cividale del Friuli (1502); but he is now more famous as a sculptor, often in collaboration with his sons; he executed the tomb of the doge Mocenigo (1478) in the church of San Giovanni e Paolo at Venice, and a bas-relief for the tomb of Dante at Ravenna, and in 1483 began the beautiful decorations in the church of Sta Maria de' Miracoli at Venice, which is associated with his workshop (see also VENICE for numerous references to the work of the Lombardi). Antomo's masterpiece is the marble relief of St Anthony making a new-born child speak in defence of its mother's honour, in the Santo at Padua (1505). Tullio's best-known works are the four kneeling angels (1484) in the church of San Martino, Venice, a coronation of the Virgin in San Giovanni Crisostomo and two bas-reliefs in the Santo, Padua, besides two others formerly in the Spitzer collec-

Neptune

LOMBARDS, or LANGOBARDI, a Sucvic people who appear to have inhabited the lower basin of the Elbe and whose name a believed to survive in the modern Bardengau to the south d Hamburg. They are first mentioned in connexion with the yer A.D. 5, at which time they were defeated by the Romans under Tiberius, afterwards emperor. In AD. 9, however, alter the destruction of Varus's army, the Romans gave up their attenue to extend their frontier to the Elbe. At first, with most of me Suevic tribes, they were subject to the begemony of Marobodom, king of the Marcomanni, but they revolted from him in his su with Arminius, chief of the Cherusci, in the year 17. We area hear of their interference in the dynastic strife of the Chemio some time after the year 47. From this time they are not mentioned until the year 165, when a force of Langobardi, a alliance with the Marcomanni, was defeated by the Roman, apparently on the Danubian frontier. It has been inferred son this incident that the Langobardi had already moved soulwards, but the force mentioned may very well have been soft from the old home of the tribe, as the various Suevic people seem generally to have preserved some form of political union. From this time onwards we hear no more of them antil the of of the 5th century.

In their own traditions we are told that the Langobardi ver originally called Winnili and dwelt in an island named Scale navia (with this story compare that of the Gothic migration, see GOTHS). Thence they set out under the leadership of Iber ud Aio, the sons of a prophetess called Gambara, and came ate conflict with the Vandals. The leaders of the latter prayed to Wodan for victory, while Gambara and her sons invoked Ina Wodan promised to give victory to those whom he should me in front of him at sunrise. Free directed the Winnili to bris their women with their hair let down round their faces like bush and turned Wodan's couch round so that he faced them. With Wodan awoke at sunrise he saw the host of the Winnfli and sed, "Oui sunt isti Longibarhi ?"-" Who are these long-beach "and Free replied, "As thou hast given them the mame, give loss also the victory." They conquered in the battle and war thenceforth known as Langobardi. After this they are ad is have wandered through regions which cannot now be identifed. apparently between the Elbe and the Oder, under legendur kings, the first of whom was Agilmund, the son of Alo.

Shortly before the end of the 5th century the Langebard appear to have taken possession of the territories formery occupied by the Rugii whom Odoacer had overthrown in 43.4 region which probably included the present province of Low Austria. At this time they were subject to Rodulf, king of the Heruli, who, however, took up arms against them; accorded to one story, owing to the treacherous murdler of Relait brother, according to another through an irresistible deart k fighting on the part of his men. The result was the total dow of the Heruli by the Langobardi under their king Tato me is death of Rodulf at some date between 493 and 508. By ittime the Langobardi are said to have adopted Christianty 4 its Arian' form. Tato was subsequently killed by his nepter Waccho, The latter reigned for thirty years, though freeattempts were made by Ildichis, a son or grandson of Tat recover the throne. Watcho is said to have conquered is Suabi, possibly the Bavarians, and he was also involved in and with the Gepidae, with whom Ildichis had taken refute ft was succeeded by his youthful son Walthari, who reigned -+ seven years under the guardianship of a certain Andoin. (A Walthari's death (about \$467) Audoin succeeded. He also involved in hostifities with the Geptine, whose support d Ildichis he repaid by protecting Ustrogorthus, a rival of 12" king Thorisind. In these quarrels both nations aimed a taining the support of the emperor Justinian, who, in pursuant of his policy of playing off one against the other, invited the Langobardi into Noricum and Pannonia, where they now served

A large force of Lombards under Audoin fought on the impside at the battle of the Apennines against the Outmonthic his Totla in 553, but the assistance of Justisian, though often promised, had no effect on the relations of the two antions, which were settled for the moment after a series of truces by the victory of the Langobardi, probably in 554. The resulting peace was wated by the murder of lidichis and Ustrogotthus, and the Langobardi seem to have continued inactive until the death of Andoin, perhaps in 365, and the accession of his son Alboin, who had won a great reputation in the wars. with the Geputae. It was about this time that the Avars, under their first Chagun Baian, entered Europe, and with them Alboin is said to have made an alliance against the Gepidae under their new king Cunimund. The Avars, however, did not take part in the final battle, in which the Langobardi were completely victorious. Alboin, who had slain Cunimund in the battle, now took Rosamund, daughter of the dead king, to be his wife.

In 568 Alboin and the Langobardi, in accordance with a compact made with Baian, which is recorded by Menander, abandoned their old homes to the Avars and passed southwards into Italy, were they were destined to found a new and mighty kingdom. (F G M B.)

1

The Lombard Kingdom in Italy .-- In 568 Alboin, king of the Langobards, with the women and children of the tribe and all their possessions, with Sanon allies, with the subject tribe of the Gepidae and a mixed host of other barbarians, descended into Italy by the great plain at the head of the Adriatic. The war which had ended in the downfall of the Goths had exhausted Italy; it was followed by famine and pestilence; and the government at Constantinople made but faint efforts to retain the province which Belisarius and Names had recovered for it. Except in a few fortified places, such as Ticinum or Pavia, the Italians did not venture to encounter the new invaders; and, though Alboin was not without generosity, the Lombards, wherever resisted, justified the opinion of their ferocity by the savage cruelty of the invasion. In 572, according to the Lombard chronicler, Alboin fell a victim to the revenge of his wife Rosamund, the daughter of the king of the Gepidae, whose skull Alboin had turned into a drinking cup, out of which he forced Rosamund to drink. By this time the Langobards had established themselves in the north of Italy. Chiefs were placed, or placed themselves, first in the border cities, like Friuli and Trent. which commanded the north-castern passes, and then in other principal places; and this arrangement became characteristic of the Lombard settlement. The principal seat of the settlement was the rich plain watered by the Po and its affluents, which was in future to receive its name from them; but their power extended across the Apennines into Liguria and Tuscany, and then southwards to the outlying dukedoms of Spoleto and Benevento. The invaders failed to secure any maritime ports or any territory that was conveniently commanded from the sea. Ticinum (Pavia), the one place which had obstinately resisted Alboin, became the scat of their kings.

After the short and cruel reign of Cleph, the successor of Alboin, the Lombards (as we may begin for convenience sake to call them) tried for ten years the experiment of a national confederacy of their dukes (as, after the Latin writers, their chicls are styled), without any king. It was the rule of some thirty-five or thirty-six petty tyrants, under whose oppression and private wars even the invaders suffered. With anarchy among themselves and so precarious a hold on the country, hated by the Italian population and by the Catholic clergy, threatened also by an alliance of the Greek empire with their persistent rivals the Franks beyond the Alps, they resolved to sacrifice their independence and elect a king. In 584 they chose Authari, the grandson of Alboin, and endowed the royal domain with a half of their possessions. From this time till the fall of the Lombard power before the arms of their rivals the Franks under Charles the Great, the kingly rule continued. Authari, " the Longhaired," with his Roman title of Flavius, marks the change from the war king of an invading host to the permanent representative of the unity and law of the nation, and the increased power of the crown, by the possession of a great domain, to enforce its will. The independence of the dukes was surrendered to the

king. The dukedems in the neighbourhood of the seat of power were gradually absorbed, and their bolders transformed into royal officers. Those of the northern marches, Trent and Friuli, with the important dukedom of Turin, retained longer the kind of independence which marchlands usually give where invasion is to be feared. The great dukedom of Benevento in the south, with its neighbour Spoleto, threstened at one time to be a separate principality, and even to the last rosisted, with varying success, the full claims of the royal authority at Pavia.

The kingdom of the Lombards lasted more than two bundred years, from Alboin (568) to the fall of Desiderius (774)-much longer than the preceding Teutonic kingdom of Theodoric and the Goths. But it differed from the other Teutonic conquests in Gaul, in Britain, in Spain. It was never complete in point of territory: there were always two, and almost to the last three, capitals-the Lombard one, Pavia; the Latin one, Rome; the Greek one, Ravenna; and the Lombards never could get access to the son. And it never was complete over the subject race: it profoundly affected the Italians of the north; in its turn it was entirely transformed by contact with them; but the Lombards never amalgamated with the Italians till their power as a ruling race was crushed by the victory given to the Roman element by the restored empire of the Franks. The Langobards, German in their faults and in their strength, but coarser, at least at first, than the Germans whom the Italians had known, the Goths of Theodoric and Totila, found themselves continually in the presence of a subject population very different from anything which the other Teutonic conquerors met with among the provincials-like them, exhausted, dispirited, unwarlike, but with the remains and memory of a great civilization round them, intelligent, subtle, sensitive, feeling themselves infinitely superior in experience and knowledge to the rough barbarians whom they could not fight, and capable of hatred such as only cultivated races can nourish. The Lombards who, after they had occupied the lands and cities of Upper Italy, still went on sending forth furious bands to plunder and destroy where they did not cars to stay, never were able to overcome the mingled fear and scorn and loathing of the Italians. They adapted themselves very quickly indeed to many Italian fashions. Within thirty years of the invasions, Authari took the imperial title of Flavius, even while his bands were leading Italian captives in leash like dogs under the walls of Rome, and under the eyes of Pope Gregory; and it was retained by his successors. They soon became Catholics; and then in all the usages of religion, in church building, in founding monasteries, in their veneration for relica, they vied with Italians. Authari's queen, Theodelinda, solemnly placed the Lombard nation under the patronage of St John the Baptist, and at Monza she built in his honour the first Lombard church, and the royal palace near it. King Liutprand (712-744) bought the relics of St Augustine for a large sum to be placed in his church at Pavia. Their Teutonic speech disappeared; except in names and a few technical words all traces of it are lost. But to the last they had the unpardonable crime of being a ruling barbarian race or caste in Italy. To the end they are "metandisatini," exectable, loathsome, filthy. So wrote Gregory the Great when they first appeared. So wrote Pope Stephen IV., at the end of their rule, when stirring up the kings of the Franks to destroy them.

Authari's short reign (584-501) was one of renewed effort for conquest. It brought the Langobards face to face, not merely with the emperors at Constantinople, but with the first of the great statesmen popes, Gregory the Great (500-604). But Lombard conquest was bungling and wasteful; when they had spoiled a city they proceeded to tear down its walls and raze it to the ground. Authari's chief connersion with the fortunes of his people was an important, though an accidental one. The Lombard chronicler tells a romantic tale of the way in which Authari sought his bride from Garibald, duke of the Bavarians, how he weat incognito in the embassy to judge of her attractions, and how ahe recognized her disguised suitor. The bride was the Christian Theodelinda, and she became to the Langobards what Bertha was to the Andro-Saxons and Cloulda to the Franks. She became the mediator between the Lombards and the Catholic | were always looked upon with dislike and jonlousy, over a Church. Authari, who had brought her to Italy, died shortly after his marriage. But Theodelinda had so won on the Lombard chiefs that they hid her as queen choose the one among them whom she would have for her husband and for king. She chose Agilulf, duke of Turin (502-615). He was not a true Langobard, but a Thuringian. It was the beginning of peace between the Lombards and the Catholic clergy. Agilulf could not abandon his traditional Arianism, and he was a very uneasy neighbour, not only to the Greek exarch, but to Rome itself. But he was favourably disposed both to peace and to the Catholic Church. Gregory interfered to prevent a national conspiracy against the Langobards, like that of St Brice's day in England against the Danes, or that later uprising against the French, the Sicilian Vespers. He was right both in point of humanity and of policy. The Arian and Catholic bishops went on for a time side by side; but the Lombard kings and clergy rapidly yielded to the religious influences around them, even while the national antipathies continued unabated and vehement. Gregory, who despaired of any serious effort on the part of the Greek emperors to expel the Lombards, endeavoured to promote peace between the Italians and Agilulf; and, in spite of the feeble hostility of the exarchs of Ravenna, the pope and the king of the Lombards became the two real powers in the north and centre of Italy. Agilulf was followed, after two unimportant reigns, by his son-in-law, the husband of Theodelinda's daughter, King Rothari (636-652), the Lombard legislator, still an Arian though he favoured the Catholics. He was the first of their kings who collected their customs under the name of laws-and he did this, not in their own Teutonic dialect, but in Latin. The use of Latin implies that the laws were to be not merely the personal law of the Lombards, but the law of the land, binding on Lombards and Romans alike. But such rude legislation could not provide for all questions arising even in the decayed state of Roman civilization. It is probable that among themselves the Italians kept to their old usages and legal precedents where they were not overridden hy the conquerors' law, and hy degrees a good many of the Roman civil arrangements made their way into the Lombard code, while all ecclesiastical ones, and they were a large class, were untouched by it.

There must have been much change of property; but appearance are conflicting as to the terms on which land generally was held by the old possessors or the new comers, and as to the relative legal position of the two. Savigny held that, making allowance for the anomalies and usurpations of conquest, the Roman population held the bulk of the land as they had held it before, and were governed by an uninterrupted and acknowledged exercise of Roman law in their old municipal organization. Later inquirers, including Leo. Troya and Hegel, have found that the supposition does not tally with a whole series of facts, which point to a Lombard territorial law ignoring completely any parallel Roman and personal law, to a great ignoring completely any parallel Koman and personal law, to a great restriction of full civil rights among the Romans, analogous to the condition of the rayah under the Turks, and to a reduction of the Roman occupiers to a class of half-free " aldii," holding immovable tenancies under lords of superior race and privilege, and subject to the sacrifice either of the third part of their holdings or the third part of the produce. The Roman losses, both of property and either super likely to be great of fort bow for their continued rights, were likely to be great at first; how far they continued permanent during the two centuries of the Lombard kingdom, or how far the legal distinctions between Rome and Lombard gradually passed into desuetude, is a further question. The legislation of the Lombard kings, in form a territorial and not a personal law, shows no signs of a disposition either to depress or to favour the Romans. but only the purpose to maintain, in a rough fashion, strict order and discipline impartially among all their subjects.

From Rothari (d. 652) to Liutprand (712-744) the Lombard kings, succeeding one another in the irregular fashion of the time, sometimes by descent, sometimes by election, sometimes by conspiracy and violence, strove fitfully to enlarge their boundaries, and contended with the aristocracy of dukes inherent in the original organization of the nation, an element which, though much weakened, always embarrassed the power of the crowp, and checked the unity of the nation. Their old enemies the Franks on the west, and the Slavs or Huns, ever ready to hreak in on the north-east, and sometimes called in hy mutinous and traitorous dukes of Friuli and Trent, were constant and serious dangers. By the popes, who represented Italian interests, they

they had become sealous Catholics, the founders of churchs and monasteries; with the Greek empire there was chronic us. From time to time they made raids into the unsubdued parts of Italy, and added a city or two to their dominions. But thus was no sustained effort for the complete subjugation of itsly til Liutorand, the most powerful of the line. He tried it, and in He broke up the independence of the great southern duchin, Benevento and Spoleto. For a time, in the heat of the disput about images, he won the pope to his side against the Gasis. For a time, but only for a time, he deprived the Greeks of Ravenna. Aistulf, his successor, carried on the same policy. He even threatened Rome itself, and claimed a capitation un But the popes, thoroughly irritated and alarmed, and hopeles a aid from the East, turned to the family which was rising inte power among the Franks of the West, the mayors of the paint of Austrasia. Pope Gregory III. applied in vain to Charles Martel. But with his successors Pippin and Charles the pape were more successful. In return for the transfer by the popt of the Frank crown from the decayed line of Clovis to his on. Pippin crossed the Alps, defeated Aistuif and gave to the same the lands which Aistuil had torn from the empire, Ravena and the Pentapolis (754-756). But the angry quarrels still wat on between the popes and the Lombards. The Lombards was still to the Italians a "foul and horrid " race. At length, invited by Pope Adrian I., Pippin's son Charlemagne once men descended into Italy. As the Lombard kingdom began, # it ended, with a siege of Pavia. Desiderius, the last hus became a prisoner (774), and the Lombard power persist Charlemagne, with the title of king of the Franks and Lominia became master of Italy, and in 800 the pope, who had crowned Pippin king of the Franks, claimed to bestow the Roman expetand crowned his greater son emperor of the Romans (800).

Effects of the Carolingian Conquest.- To Italy the overhow of the Lombard kings was the loss of its last chance of indeped ence and unity. To the Lombards the conquest was the desure tion of their legal and social supremacy. Henceforth by were equally with the Italians the subjects of the Frank line The Carolingian kings expressly recognized the Roman in. and allowed all who would be counted Romans to "profes" it. But Latin influences were not strong enough to exinct the Lombard name and destroy altogether the recollection and habits of the Lombard rule; Lombard law was still read nized, and survived in the schools of Pavia, Lombardy # mained the name of the finest province of Italy, and for a time was the name for Italy Itself But what was specially Lombard could not stand in the long run against the Italian atmospher which surrounded it. Generation after generation passed mar and more into real Italians. Antipathies, indeed, survival and men even in the 10th century called each other Roman Langobard as terms of reproach. But the altered name d Lombard also denoted henceforth some of the proudes Italians; and, though the Lombard speech had ut terly persist their most common names still kept up the remembrane the their fathers had come from beyond the Alps.

But the establishment of the Frank kingdom, and still = the re-establishment of the Christian empire as the source d law and jurisdiction in Christendom, had momentous infant on the history of the Italianized Lombards. The Empre #2 the counterweight to the local tyrannies into which the bo authorities established by the Empire itself, the feudal power judicial and military, necessary for the purposes of governmeinvariably tended to degenerate. When they became Intoknak from the Empire were sought the exemptions, privilege, # munities from that local authority, which, anomalous anarchical as they were in theory, yet in fact were the founder of all the liberties of the middle ages in the Swiss cantons, is * free towns of Germany and the Low Countries, in the Lember cities of Italy. Italy was and ever has been a land of det and, ever since the downfall of Rome and the decay of ." municipal system, the bishops of the cities had really bees the head of the peaceful and industrial part of their papelatet

and were a natural refuge for the oppressed, and sometimes for the mutinous and the evil doers, from the military and civil powers of the duke or count or judge, too often a rule of cruelty or fraud. Under the Carolingian empire, a vast system grew up in the North Italian cities of episcopal "immunities, by which a city with its surrounding district was removed, more or less completely, from the jurisdiction of the ordinary authority, military or civil, and placed under that of the bishop. These "immunities" led to the temporal sovereignty of the bishops; under it the spirit of liberty grew more readily than under the military chief. Municipal organization, never quite forgotten, naturally revived under new forms, and with its "consuls" at the bead of the citizens, with its "arts" and "crafts" and gilds," grew up secure under the shadow of the church. In due time the city populations, free from the feudal yoke, and safe within the walls which in many instances the bishops had built for them, became impatient also of the bishop's government. The cities which the bishops had made thus independent of the dukes and counts next sought to be free from the bishops; in due time they too gained their charters of privilege and liberty. Left to take care of themselves, islands in a sea of turbulence, they grew in the sense of self-reliance and independence; they grew also to be aggressive, quarrelsome and ambitious. Thus. by the 11th century, the Lombard cities had become " communos," commonalties, republics, managing their own affairs, and ready for attack or defence. Milan had recovered its greatness, ecclesiastically as well as politically; it scarcely bowed to Rome, and it aspired to the position of a sovereign city, mistress over its neighbours. At length, in the 1sth contury, the inevitable conflict came between the republicanism of the Lombard cities and the German feudalism which still claimed their allegiance in the name of the Empire. Longues and counterleagues were formed; and a confederacy of cities, with Milan at its head, challenged the strength of Germany under one of its sternest emperors, Frederick Barbarossa. At first Erederick was victorious; Milan, except its churchen, was utterly destroyed; overything that marked municipal independence was abolished in the "rebel" cities; and they had to receive an imperial magistrate instead of their own (1158-1163). But the Lombard league was again formed. Milan was rebuilt, with the help even of its jealous rivals, and at Lognano (1176) Frederick was utterly defeated. The Lombard cities had regained their independence; and at the peace of Constance (1183) Frederick found himself compelled to confirm it.

Trom the peace of Constance the history of the Lombands is merely part of the history of Italy. Their cities went through the ordinary fortunes of most Italian cities. They querrelled and fought with one another. They took opposite sides in the great strief of the time between pope and emperor, and were Guell and Ghibelline by old tradition, or as one or other faction prevailed in them. They awayed backwards and forwards between the power of the prople and the power of the few; but democracy and oliganchy passed sconer or later into the hands of a master who welled his backing outler various titles, and generally at last into the hands of a fassify or duchy, carved out to sait the interest of a foreigner, or to make a heritage for the apphew of a pope. But is two ways especially the emergetic race which grew out of the fasion of Langobards and Italians butween they state, from the 13th to the 16th centuries, though they certainly did not all come from Lombards or the Italian builder without is mid in the early lombard law, introduced a meaner of building, at test, the enterprising tradens and bankers who found their way to the West, from the 13th to the 16th centuries, though they certainly did not all come from Lombards or the Italian builders whom they century stately, soleman and elastic, to which their meaners of building, stately, soleman and elastic, to which their meaners of building, stately, soleman and elastic, to which their meaners of building, stately, soleman and elastic, to which their meaners and build and all which gives a character of its own to some of the most interprising draft of the (W. C.) LOBBARDY, a territorial division of Italy, boanded N. by

LOWNARDY, a territorial division of Italy, bounded N. by the Alpa, S. by Emilia, E. by Venetia and W. by Piedmont. It is divided into eight provinces, Bergamo, Brescia, Como, Cremona, Mantua, Milan, Pavia and Sondrio, and has an area of 0,266 sq. m. Milan, the chief city, is the grantest railway centre of Italy; it is in direct communication not only with the other principal towns of Lombardy and the rest of Italy but also with the larger towns of France, Germany and Switzerland,

being the nearest great town to the tunnels of the St Gothard and the Simplon. The other railway centres of the territory are Mortara, Pavia and Mantua, while every considerable town is situated on or within easy reach of the railway, this being rendered comparatively easy owing to the relative flatness of the greater part of the country. The line from Milan to Porto Ceresio is worked in the main by electric motor driven trains, while or that from Lecco to Colico and Chiavenna over-head wires are adopted. The more remote districts and the immediate environs of the larger town are served by steam tramways and electric railways. The most important rivers are the Po, which follows, for the most part, the southern boundary of Lombardy, and the Ticino, one of the largest tributaries of the Po, which forms for a considerable distance the western boundary. The majority for a considerable distance the western boundary. The majority of the Italian lakes, those of Garda, Idro, Isco, Como, Lugano, Varese and Maggiore, lie wholly or in part within it. The climate of Lombardy is thoroughly continental; in summer the heat is greater than in the south of Italy, while the winter is very cold, and bitter winds, snow and mist are frequent. In the summer rain is rare beyond the lower Alps, but a system of irrigation, unsurpassed in Europe, and dating from the middle ages, prevails, so that a failure of the crops is hardly possible. There are three zones of cultivation: in the mountains, pasturage; the lower slopes are devoted to the culture of the vine, fruittrees (including chestnuts) and the silk worm; while in the regions of the plain, large crops of maise, rice, wheat, flax, hemp and wine are produced, and thousands of mulberry-trees are grown for the benefit of the silkworms, the culture of which in the province of Milan has entirely superseded the sheep-breeding for which it was famous during the middle ages. Milan is indeed the principal silk market in the world. In 1905 there were 490 mills reeling silk in Lombardy, with 35,407 workers, and 276 throwing mills with 586,000 spindles. The chief centre of silk weaving is Como, but the silk is commercially dealt with at Milan, and there is much exportation. A considerable amount of cotton is manufactured, but most of the raw cotton (600,000 bales) is imported, the cultivation being insignificant in Italy. There are 400 mills in Lombardy, 277 of which are in the province The largest linen and woollen mills in Italy are situated of Milan. at Fara d'Adda. Milan also manufactures motor-cars, though Turin is the principal centre in Italy for this industry. There are copper, zinc and iron mines, and numerous quarries of marbie, alabaster and granite. In addition to the above industries the chief manufactures are hats, rope and paper-making, iron-casting, gun-making, printing and lithography. Lombardy is indeed the most industrial district of Italy. In parts the peasants suffer much from pellagra.

The most important towns with their communal population in the respective provinces, according to the census of 1901, are Bergamo (46,861), Traviglio (14,897), total of province 467,549, number of communes 306; Brescia (69,220), Chiari (10,749), total of province \$41,765, number of communes s80; Como (38,174), Varess (17,666), Cantù (10,725), Lecco (10,352), total of province 594,304, number of communes 510; Cremons (36,848), Casalmaggiore (16,407), Sorenina (10,358), total of province 329,471, number of communes 133; Mantua (30,127), Viadana (16,082), Quistello (11,228), Sussara (11,502), St Benedetto Po (10,908), total of province 315,448, number of communes 68; Milan (490,084), Monza (42,124), Lodi (26,827), Busto Arsizio (20,005), Legnano (18,285), Seregno (12,050), Gallarate (11,952), Codogno (11,925), total of province 1,450,224, number of communes 297; Pavia (33,922), Vigevano (23,560), Voghera (20,442), total of province 504,38s, number of communes 221; Sondrio (7077), total of province 130,966, number of communes 78. The total population of Lombardy was 4,334,099. In most of the provinces of Lombardy there are far more villages than in other parts of Italy except Piedmont; this is attributable partly to their mountainous character, partly perhaps to security from attack by sea (contrast the state of things in Apulia).

Previous to the fall of the Roman republic Lombardy formed a part of Gallia Transpadana, and it was Lombardy, Venetia and Piedmant, the portion of the Italian peningula N. of the Pu, that did not receive citizenship in 89 B.C. but only Latin rights. The gift of full citizenship in 49 B.C. made it a part of Italy proper, and Lombardy and Piedmont formed the 1th region of Augustus (Transpadana) while Venetia and Istria formed the 1oth. It was the second of the regions of Italy in size, but the last in number of towns; it appears, however, to have been prosperous and peaceful, and cultivation flourished in its fertile portions. By the end of the 4th century A.D. the name Liguria had been extended over it, and Milan was regarded as the capital of both. Stranger still, in the 6th century the old Liguria was separated from it, and under the name of *Alpes Cottice* formed the 5th Lombard province of Italy.

For details of subsequent history see LOMBARDS and ITALY; and for architecture see ARCHITECTURE. G. T. Rivoira in Origini dell'Architetturo Lombarda (2 vols. Rome, 1901-1907), successfully demonstrates the classical origin of much that had hibterto been treated by some authorities as "Byzantine." In the development of Renaissance architecture and art Lombardy played a great part, isasmuch as both Bramante and Leonardo da Vinci resided in Milan at the end of the 15th century.

LOMBOK (called by the natives Sasak), one of the Lesser Sunda Islands, in the Dutch East Indies, E. of Java, between 8° 12' and 9° 1' S. and 115° 46' and 116° 40' E., with an area of 3136 sq. m. It is separated from Bali by the Strait of Lombok and from Sumbawa by the Strait of Alas. Rising out of the sea with **bold** and often precipitous coasts, Lombok is traversed by two mountain chains. The northern chain is of volcanic formation, and contains the peak of Lombok (11,810 ft.), one of the highest volcanoes in the Malay Archipelago. It is surrounded by a plateau (with lower summits, and a magnificent lake, Segara Anak) 8200 ft. high. The southern chain rises a little over 3000 ft. Between the two chains is a broad valley or terrace with a range of low volcanic hills. Forest-clad mountains and stretches of thorny jungle alternating with rich alluvial plains, cultivated like gardens under an ancient and elaborate system of irrigation, make the scenery of Lombok exceedingly attractive. The small rivers serve only for irrigation and the growing of rice, which is of superior quality. In the plains are also grown coffee, indigo, maize and sugar, katyang (native beans), cotton and tobacco. All these products are exported. To the naturalist Lombok is of particular interest as the frontier island of the Australian region, with its cockatoos and megapods or moundbuilders, its peculiar bee-eaters and ground thrushes. The Sasaks must be considered the aborigines, as no trace of an earlier race is found. They are Mahommedans and distinct in many other respects from the Hindu Balinese, who vanquished hut could not convert them. The island was formerly divided into the four states of Karang-Asam Lombok on the W. side, Mataram in the N.W., Pagarawan in the S.W. and Pagutan in the E. Balinese supremiacy dated from the conquest by Agong Dahuran in the beginning of the 19th century; the union under a single raja tributary to Bali dated from 1810. In July 1804 a Dutch expedition landed at Ampanam, and advanced towards Mataram, the capital of the Balinese sultan, who had defied Dutch authority and refused to send the usual delegation to Batavia. The objects of that expedition were to punish Mataram and to redress the grievances of the Sasaks whom the Balinese held in cruel subjection. The first Dutch expedition met with reverses, and ultimately the invaders were forced back upon Ampanam. The Dutch at once despatched a much stronger expedition, which landed at Ampanam in September. Mataram was bombarded by the fleet, and the troops stormed the sultan's stronghoki, and Tjakra Negara, another chieftain's citadel, both after a desperate resistance. The old sultan of Mataram was captured, and he and other Balinese chiefs were exiled to different parts of the Malay Archipelago, whilst the sultan's heir fell at the hands of his warriors. Thus ended the Balinese domination of Lombok, and the island was placed under direct Dutch-Indian control, an assistant resident being appointed at Ampanam. Lombok is now administered from Bali by the Dutch resident on that island. The people, however, are in undisturbed exercise of their own laws, religions, customs and institutions. Disturbances between the Sasaks and the Lombok

Balinese frequently occur. Lombok has been divided size 1898 into the West, Middle and East Lombok. Its chief tooms are Mataram, Fraya and Sizi. On the west coast the harbour of Ampanam is the most frequented, though, on account of heavy breakers, it is often difficult of approach. The Samis are estimated at 320,000, the Balinese at 50,000, Europeass number about 40, Chinese 300, and Arabs 170.

number about 40, Chinese 300, and Araus 170. See A. R. Wallace, *Malay Archipelage* (Icondon, 1869, and istr editions). The famous "Wallace's Line" runs immediately wr: of Lombok, which therefore has an important part in the wask. Captain W. Cool, With the Duck is the East (Amsterdam and London, 1807), in Duch and English, is a marrative of the events skewsre above, and contains many particulars about the folkiore and dual religions of Lombok, which, with Bali, forms the last stronghold of Hinduism east of Java.

LOMBROSO, CESARE (1836-1909), Italian criminologet. was born on the 18th of November 1836 at Verona, of a Jewis family. He studied at Padua, Vienna and Paris, and we in 1863 appointed professor of psychiatry at Pavis, then director of the lunatic asylum at Pesaro, and later professor of foreact medicine and of psychiatry at Turin, where he eventually file the chair of criminal anthropology. His works, several a which have been translated into English, include L'Uene linquente (1889); L'Uomo di genio (1888) Gonio e fallia (18and La Donna delinquente (1893). In 1872 he had made the notable discovery that the disorder known as pellagra was due (but see PELLAGRA) to a poison contained in diseased maine eaten by the peasants, and he returned to this subject in La Pellagre in Italia (1885) and other works. Lombroso, hae Giovanni Bovio (b. 1841), Enrico Ferri (b. 1855) and Colajana, well-known Italian criminologists, and his sons-in-law G. Ferane and Carrara, was strongly influenced by Auguste Comte, and owed to him an exaggerated tendency to refer all mental facts to biological causes. In spite of this, however, and a sminu want of accuracy and discrimination in handling evidence. his work made an epoch in criminology; for he surpance all his predecessors by the wide scope and systematic character of his researches, and by the practical conclusions he dow from them. Their net theoretical results is that the crimical population exhibits a higher percentage of physical, across and mental anomalies than non-criminals; and that the anomalies are due partly to degeneration, partly to atavies. The criminal is a special type of the human race, standing midway between the lunatic and the savage. This docume of a " criminal type " has been gravely criticized, but is adminud by all to contain a substratum of truth. The practical reform to which it points is a classification of offenders, so that the bera criminal may receive a different kind of punishment from the offender who is tempted into crime by circumstances (see also CRIMINOLOGY). Lombroso's biological principles are mad less successful in his work on Genius, which he explains as a morbid, degenerative condition, presenting analogies to insam 7. and not altogether alien to crime. In 1899 he published a French a book which gives a résumé of much of his earlier wrt. entitled Le Crime, couses et remèdes. Later works are: Din vecchi e delitti nuovi (Turin, 1902); Nuovi studi sul gemio (2 voia. Palermo, 1902); and in 1908 a work on spiritualism (Eng. man. After Death-What? 1909), to which subject he had tower his attention during the later years of his life. He died sudders from a heart complaint at Turin on the 19th of October 19th

See Kurella, Cesare Loubroso and die Naturgeschieded dar isbrechers (Hamburg, 1893); and a biography, with an armives a his works, and a short account of their general conclusions by as daughters, Paola Carrar and Gina Ferrero, written in some on an occasion of the sixth congress of criminal anthropology at Tume.

LOMÉNIE DE BRIENNE, ÉTIENNE CHARLES DE $(1;2^{-1}-1794)$, French politician and ecclesiastic, was born at \overline{Pre} on the oth of October 1727. He belonged to a Linhousian fame α dating from the 15th century, and after a brillant career as is student entered the Church, as being the best way to grart to a distinguished position. In 1757 he became a doctor f theology, though there were doubts as to the orthodomy of w thesis. In 1752 he was appointed grand vicar to the archibides of Rouen. After visiting Rome, he was made bishop of Combast

(1760), and in 1763 was translated to the archbishopric of Toulouse. He had many famous friends, among them A. R. J. Turgot, the Abbé A. Morellet and Voltaire, and in 1770 became an academician. He was on three occasions the head of the bureou de jurisdiction at the general assembly of the clergy; he also took an interest in political and social questions of the day, and addressed to Turgot a number of mémoires on these subjects, one of them, treating of pauperism, being especially remarkable. In 1787 he was nominated as president of the Assembly of Notables, in which capacity he attacked the fiscal policy of Calonne, whom he succeeded as head of the conseil des finances on the 1st of May 1787. Once in power, he succeeded in making the parlement register edicts dealing with internal free trade, the establishment of provincial assemblies and the redemption of the corvée; on their refusal to register edicts on the stamp duty and the proposed new general land-tax, he persuaded the king to hold a lit de justice, to enforce their registration. To crush the opposition to these measures, he persuaded the king to exile the parlement to Troyes (August 15th. 1787). On the agreement of the parlement to sanction a prolongation for two years to the tax of the two vingtièmes (a direct tax on all kinds of income), in Heu of the above two taxes, he recalled the councillors to Paris. But a further attempt to force the parlement to register an edict for raising a loan of 120 million litres met with determined opposition. The struggle of the parlement against the incapacity of Brienne ended on the 8th of May in its consenting to an edict for its own abolition; but with the proviso that the states-general should be summoned to remedy the disorders of the state. Brienne, who had in the meantime been made archbishop of Sens, now found himself face to face with almost universal opposition; he was forced to suspend the Cour planitre which had been set up to take the place of the parlement, and himself to promise that the states-general should be summoned. But even these concessions were not able to keep him in power, and on the 20th of August he had to retire, leaving the treasury empty. On the 15th of December following, he was made a cardinal, and went to Italy, where he spent two years. After the outbreak of the Revolution he returned to France, and took the oath of the Civil Constitution of the Clergy in 1700 (see FRENCH REVOLUTION). He was repudiated by the pope, and in 1701 had to give up the biretta at the command of Pius VI. Both his past and present conduct made him an object of suspicion to the revolutionaries; he was arrested at Sens on the oth of November 1793, and died in prison, either of an apoplectic stroke or by poison, on the 16th of February 1794. The chief works published by Brienne are: Oraison fundore du

The chief works published by Brienne are: Oraison fundbre du Dauphin (Paris, 1766): Complex-nends au roi (Paris, 1788): Le Concultatur, in collaboration with Targot (Rome, Paris, 1754). See also J. Ferrin, Le Curdinal Lominue de Brienne ... Episodes de la Révolution (Sens, 1896).

LOMOND, LOCH, the largest and most beautiful of Scottish lakes, situated in the counties of Stirling and Dumbarton. It is about 23 m. long; its width varies from 5 m. towards the south end to } m. at the narrows to the north of the Lsle of the Vow; its area is 27 sq. m., and the greatest depth 630 ft. It is only 23 ft. above the sea, of which doubtless it was at one time an arm. It contains 30 islands, the largest of which is Inchmurrin, a deer park belonging to the duke of Montrose. Among other islands are Inch Cailliach (the "Island of Women," from the fact that a nunnery once stood there), Inchiad ("Long Island "), Incheruin ("Round Island "), Inchiavannach (" Monks' Isle "), Incheconnachan (" Colquboun's Isle "), Inch-Ionaig (" Isle of the Yews," where Robert Bruce caused yews to be planted to provide arms for his bowmen), Creinch, Torrinch and Clairinch (which gave the Buchanans their war-cry). From the west the loch receives the Inverugias, the Douglas, the Luss, the Finlas and the Fruin. From Balloch in the south it sends off the Leven to the Clyde; from the east it receives the Endrick. the Blair, the Cashell and the Arklet; and from the north the Falloch. Ben Lomond (3102 ft.), the ascent of which is made with comparative case from Rowardennan, dominates the landscape; but there are other majestic hills, particularly on the

west and north-west banks. The fish are sea-trout, lake-trout, pike and perch. Part of the shore is skirted by the West Highland railway, opened in 1894, which has stations on the loch at Tarbet and Ardlui, and Balloch is the terminus of the lines from Dumbarton and from Stirling via Buchlyvic. Steamers make the tour of the loch, starting from Balloch and calling at Balmaha, Luss, Rowardennan, Tarbet, Inversnaid and Ardhui. Luss has a considerable population, and there is some stone quarried near it. INVERSNAID is the point of arrival and departure for the Trossachs coaches, and here, too, there is a graceful waterfall, fed by the Arklet from the loch of that name, 2] m. to the east, commemorated in Wordsworth's poem of the "Highland Girl." Inversnaid was in the heart of the Macgregor country, and the name of Roh Roy is still given to his cave on the loch side a mile to the north and to his prison 3 m. to the south. Inversnaid was the site of a fort built in 1713 to reduce the clan to subjection. Craig Royston, a tract lying between Inversnaid and Ben Lomond, was also associated with Rob Roy.

LOMONOSOV, MIKHAIL VASILIEVICH (1711-1765), Russian poet and man of science, was born in the year 1711, in the village of Denisovka (the name of which was afterwards changed in honour of the poet), situated on an island not far from Kholmogort, in the government of Archangel. His father, a fisherman, took the boy when he was ten years of age to assist him in his calling; but the lad's eagerness for knowledge was unbounded. The few books accessible to him he almost learned by heart; and, seeing that there was no chance of increasing his stock of knowledge in his native place, he resolved to betake himself to bloscow. An opportunity occurred when he was seventeen. and by the intervention of friends he obtained admission into the Zaikonospasski school. There his progress was very rapid, especially in Latin, and in 1734 he was sent from Moscow to St Petersburg. There again his proficiency, especially in physical science, was marked, and he was one of the young Russians chosen to complete their education in foreign countries. He accordingly commenced the study of metallurgy at Marburg; he also began to write poetry, imitating German authors, among whom he is said to have especially admired Gunther. His Ode on the Taking of Khothn from the Turks was composed in 1739, and attracted a great deal of attention at St Petersburg. During his residence in Germany Lomonósov married a native of the country, and found it difficult to maintain his increasing family on the scanty allowance granted to him by the St Petersburg Academy, which, moreover, was irregularly sent. His circumstances became embarrassed, and he resolved to leave the country secretly and to return home. On his arrival in Russia he rapidly rose to distinction, and was made professor of chemistry in the university of St Petersburg; he ultimately became rector, and

in 1768 secretary of state. He died in 1765. The most valuable of the works of Lomondsov are those relating to physical science, and he whole upon many branches of it. He everywhere shows himself a man of the most varied learning. He compiled a Russian grammar, which long enjoyed popularity, and did much to improve the rhythm of Russian verse.

LOHZA, or LOMZHA, a government of Russian Posand, bounded N. by Prussia and the Polish government of Suwalki, E. by the Russian government of Grodno, S. by the Polish governments of Siedlee and Warsaw and W. by that of Plock. It covers 4666 sq. m. It is mostly flat or undulating, with a few tracts in the north and south-west where the deeply cut valleys give a hilly aspect to the country. Extensive marshes overspread it, especially on the banks of the Narev, which flows from cast to south-west, joining the Bug in the south-western corner of the government. The Bug flows along the southern border, joining the Vistula so m. below its confluence with the Narev. There are forests in the east of the government. The inhabitants aumbered 501,585 in 1872 and 585,033 in 1897, of whom 279,279 were women, and 69,834 lived in towns. The estimated population in 1906 was 653,100. By religion 77% are Roman Catholics, 151% Jews and 51% members of the Orthodox Church. Agriculture is the predominant industry, the chief crops being rye, oats, wheat, barley, buckwheat, peas, potatoes, flax and hemp. Bees are extensively kept, and large numbers of poultry, especially geese, are reared. Stock raising is carried on to some extent. The wood trade is important; other industries are the production of pottery, beer, flour, leather, bricks, wooden wares, spirits, tobacco and sugar. There is only one railway (between Grodno and Warsaw), the Bug is navigable, hut wood only is floated down the Narev. The governent is divided into seven districts, of which the chief towns, with their populations in 1897, are Lomza (q.v.), Ostrolenka (8670), Mazowiec (3000), Ostrów (11,264), Maków (7232), Kolno (4941) and Szczuczyn (5725).

LONZA, a town of Russia, capital of the government of the same name, on the Narew, 103 m. by rail N.E. from Warsaw. Pop. (1873), 13,860, (1900) 22,428. Lomza is an old town, one of its churches having been erocted before 1000. In the 16th century it carried on a brisk trade with Lithuania and Prussia. It was well fortified and had two citadels, but nevertheless often suffered from the invasions of the Germans and Tatars, and in the 17th century it was twice plundered by the Cossacks of the Ukraine. In 1705 it fell under the dominion of Prussia, and alter the peace of Tilsit (1807) it came under Russian rule.

LONAULI, a town of India, in the Poona district of Bombay, at the top-of the Bhor Ghat pass in the Western Ghats, by which the Great Indian Peninsula railway climbs from Bombay to Poona. Pop. (1901), 6686. It contains the locomotive works of the railway. Lonauh is a place of resort from Bombay during the hot season.

LONDON, a city and port of entry of Middlesex county, Ontario, Canada, situated 121 m. N.W. of Toronto, on the river Thames and the Grand Trunk, Canadian Pacific and Michigan Central railways. Pop. (1907), 37,981; but several suburbs, not included in these figures, are in reality part of the city. The local nomenclature is largely a reproduction of that of the great city whose name it has borrowed. Situated in a fertile agricultural district, it is a large distributing centre. Among the industries are hreweries, petroleum refineries, and factories for the manufacture of agricultural implements and of railwaycarriages. The educational institutions include the Hellmuth Ladies' College and the Western University (founded in 1878 under the patronage of the Church of England). London was founded in 1825-1826.

LONDON, the capital of England and of the British Empire, and the greatest city in the world, lying on each side of the river Thames 50 m. above its mouth.¹ The "City," so called both formally and popularly, is a small area (573 acres) on the north bank of the river, forming the heart of the metropolis, and constituting within its boundaries one only, and one of the smallest, of twenty-nine municipal divisions which make up the administrative County of London. The twenty-eight remaining divisions are the Metropolitan Boroughs. The county thus defined has an extreme length (E to W.) of 16 m., an extreme breadth (N. to S.) of 11⁴ m., and an area of 74,839 acres or about 317 sq. m. The boroughs are as follows:---

1. North of the Thames.—Touching the northern boundary of the county, from W. to E.—Hammersmith, Kensington, Paddington, Hampstead, St Pancras, Islington, Stoke Newington, Poplar.

Bounded by the Thames-Fulham, Chelsea, the City of Westminster (here the City of London intervenes), Stepney, Poplar.

Between Westminster, the City and Stepney, and the northern boroughs—St Marylebone (commonly Marylebone), Helborn, Finsbury, Shoreditch, Bethnal Green.

 South of the Themes.—Wandsworth, Battersea, Lambeth, Southwark, Camberwell, Bermondsey, Deptford, Lewisham, Greenwich, Woolwich (with a small part of the north bank).

These names are all in common use, though their formal application is in some cases extended over several districts of which the ancient names remain familiar. Each borough is noticed in a separate article.

¹ See map in *London Statistics* (vol. siz., 1909), an annual publication of the London County Council, which besides these divisions shows "Water London," the London main drainage area, and the Central Criminal Court district.

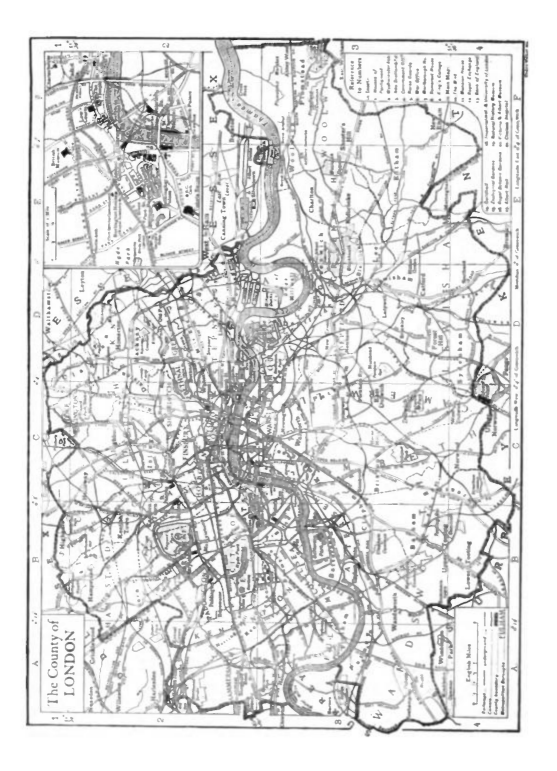
L EXTENT AND SITE

The County of London is bounded N. and W. by Middle sex, E. by Essex and Kent, S. by Kent and Surrey. The Metropolitan police area, or "Greater London," however, emhraces the whole of Middlesex, with parts of the subs three counties and of Hertfordshire. Its extent is 441,459 acres or nearly 603 sq. m., and its population is about area millions. Only here and there upon its fringe the idensity of this great area with the metropolis is lost to the eye, where open country remains unbroken by streets or close-st buildings.

Site .- North of the Thames, and west of its tributary the Lea, which partly bounds the administrative county on the en London is built upon a series of slight undulations, only make sufficient to make the streets noticeably steep. On the northern boundary of the county a height of 443 ft. is found on the open Hampstead Heath. The lesser streams which flow from the high ground to the Thames are no longer open. Some, however, as well as other natural features effaced by the growth of the city, retain an historical interest through the survival of these names in streets and districts, or through their relation to the original site of London (in the present City). South of the Thames a broken amphitheatre of low hills, approaching the river near Greenwich and Woolwich on the east and Putny and Richmond on the west, encloses a tract flatter than the to the north, and rises more abruptly in the southern district of Streatham, Norwood and Forest Hill.

In attempting to picture the site of London in its original condition, that is, before any building took place, it is necessary to consider (1) the condition of the Thames unconfined between made banks, (2) the slopes overlooking it, (3) the tributary streams which watered these slopes. The low ground betwee the slight hills flanking the Thames valley, and therefore many south of the present river, was originally occupied by a shallow lagoon of estuarine character, tidal, and interspersed with mande tracts and certain islets of relatively firm land. Through the the main stream of the Thames pursued an ill-defined course. The tributary streams entered through marshy channels. The natural process of sedimentation assisted the gradual artificial drainage of the marshes by means of embankments comining the river. The breadth of this low tract, from Chelsen downward. was from 2 to 3 m. The line of the foot of the southern him, from Putney, where it nearly approaches the present rives. lies through Stockwell and Camberwell to Greenwich, when it again approaches the river. On the north there is a flat trut between Chelsea and Westminster, covering Pimlico, but from Westminster down to the Tower there is a marked slope directly up from the river bank. Lower still, marshes formerly extended far up the valley of the Lea. The higher slopes of the hills were densely forested (cf. the modern district name St John's Week). while the lower slopes, north of the river, were more open ad. Moor-gate). The original city grew up on the site of the Cap of London of the present day, on a slight eminence intersected by the Wal- or Wall-brook, and flanked on the west by the river Fleet.

These and other tributary streams have been covered in ant built over (in some cases serving as sewers), but it is possifi to trace their valleys at various points by the fall and rase st streets crossing them, and their names survive, as will be seen. in various modern applications. The Wallbrook rose in a marsh in the modern district of Finsbury, and joined the Thames to the Cannon Street railway bridge. A street named after it runs south from the Mansion House parallel with its course The Fleet was larger, rising in, and collecting various sea streams from, the high ground of Hampstead. It passed Kential Town, Camden Town and King's Cross, and followed a Las approximating to King's Cross Road. The slope of Farringh-Road, where crossed by Holborn Viaduct, and of New Brids Street, Blackfriars, marks its course exactly, and that of Flux. Street and Ludgate Hill its steep banks. The name also appears in Fleet Road, Hampstead. From King's Cross downward the banks were so steep and high that the stream was mild





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Hollow or Hole-bourne, this name surviving in Holborn; and | it was fed by numerous springs (Bagnigge Well, Clerkenwell and others) in this vicinity. It entered a creek which was navigable for a considerable distance, and formed a subsidiary harbour for the City, but by the 14th century this was becoming choked with refuse, and though an attempt was made to clear it, and wharves were built in 1670, it was wholly arched over in 1737-1765 below Holborn Bridge. Continuing westward, the most important stream was Tyburn (q.s.), which rose at Hampstead; and joined the Thames through branches on either side of Thorney Island, on which grew up the great ecclesiastical foundation of St Peter, Westminster, better known as Westminster Abbey. There is no modern survival of the name of Tyburn, which finds, indeed, its chief historical interest as attaching to the famous place of execution which lay near the modern Marble Arch. The residential district in this vicinity was known at a later date as Tyburnia. The next stream westward was the Westbourne, the name of which is perpetuated in Westbourne Grove and elsewhere in Paddington. It rost on the heights of Hampstead, traversed Paddington, may be traced in the course of the Serpentine lake in Hyde Park, ran parallel to and east of Sloane Street, and joined the Thames close to Chelsea Bridge. The main tributaries of the Thames from the north, to cast and west of those described, are not covered, nor is any tributary of importance from the south entirely concealed.

Geology.—London lies within the geological area known as the London basin. Within the confines of Greater London the chalk which forms the basement of this area appears at the surface in isolated patches about Greenwich, while its main line approaches within it on of the City to the south and within 15 to the north-west. In the south and north-west the typical London clay is the principal formation. In the south-reat, however, the Blackheath and Woolwich pebble-beds appear, with their bolts of Thanet sands bordering the chalk. Valley gravel borders the Thames, with some interruptions, from Kingston to Greenwich, and extends to a wide belt, with ramifications, from Wandsworth south to Croydon, and in a narrower line from Greenwich, and extends to a wide belt, with ramifications to Brentford and west thereof, and appears in Chelsea and Fulham, Hornsey and Stoke Newington, and in patches south of the Thames between Battersmea and Rychmond. The main deposits of alluvium occur below Lambeth and Westminster, and in the south near Putney. In the north and west the clay is interspersed with patches of plateau gravel in the direction of Finchley (where boulder clay also appears), Enfield and Barnet, and of Bagshot sands on Hampstead Heath and Harrow Hill. Gravel is found on the high ground about Richmond Park and Wimbedon. (See further MIDDLESEX.)

Clamate.—The climate is equable (though excessive heat is sometimes felt for short periods during the summer) and moist, but bealthy Snow is most common in the early months of the year. The fogs of London have a peculiar and perhaps an exaggerated notoriety. They are apt to occur at all acsoons, are common from September to February, and most common in November. The atmosphere of London is almost invariably misty in a greater or less degree, but the denser fogs are generally local and on long duration. They sometimes cause a serious dislocation of railway and other traffic. There principal cause is the smoke from the general domestic use of coal. The evil is of very long standing, for in 1906 the citizens petitioned Edward 1. to prohibit the use of sea-coal, and he made it a capital offence. The average temperature of the hottest month, July, is 64°4 F.; of the coldest, January, '37°9; and the mean annual 50°4. The mean annual rainfall ranges in different parts of the metropolis from about 20 to 273 in.

II. TOPOGRAPHY

London as a whole owes nothing in appearance to the natural configuration of its site. Moreover, the aplendid building is nearly always a unit; seldom, unless accidentally, a component part of a broad effect. London has not grown up along formal lines; mer is any large part of it laid out according to the conceptions of a single generation. Yet not a few of the great thoroughfares and buildings are individually worthy of London's preeminence as a city. The most notable of these (all within a circumscribed area, and it is therefore necessary to preface their consideration with a statement of the broader characteristic divisions of the metropolis.

Characteristic Divisions.—In London north of the Thames, the salient distinction lies between West and East. From the western boundary of the City proper, an area covering the greater part of the city of Westminster, and extending into Chelsea, Kensington, Paddington and Marylebone, is exclusively associated with the higher-class life of London. Within the bounds of Westminster are the royal palaces, the government offices and many other of the finest public buildings, and the wider area specified includes the majority of the residences of the wealthier classes. the most beautiful parks and the most fashionable places of recreation. " Mayfair," north of Piccadilly, and " Belgravia," south of Knightsbridge, are common though unofficial names for the richest residential districts. The "City" bears in the great commercial buildings fringing its narrow streets all the marks of a centre of the world's exchanges. East of it there is an abrupt transition to the district commonly known as the "East End," as distinguished from the wealthy "West End," a district of mean streets, roughly coincident with the boroughs of Stepney and Poplar, Shoreditch and Bethnal Green, and primarily (though by no means exclusively) associated with the problems attaching to the life of the poor. On the Thames below London Bridge, London appears in the aspect of one of the world's great ports, with extensive docks and crowded shipping. North London is as a whole residential: Hackney, Islington and St Pancras consist mainly of dwellings of artisans and the middle classes; while in Hampstead, St Marylebone and Paddington are many terraces and squares of handsome houses. Throughout the better residential quarters of London the number of large blocks of flats has greatly increased in modern times. But even in the midst of the richest quarters, in Westminster and elsewhere, small but well-defined areas of the poorest dwellings occur.

London south of the Thames has none of the grander characteristics of the wealthy districts to the north. Poor quarters lie adjacent to the river over the whole distance from Battersea to Greenwich, merging southward into residential districts of better class. London has no single well-defined manufacturing quarter.

Suburbs .- Although the boundary of the county of London does not, to outward appearance, enclose a city distinct from its suburba, London outside that boundary may be conveniently considered as suburban. Large numbers of business men and others who nume of necessity live in proximity to the metropolis have their homes alood from its centre. It is estimated that upwards of a million daily enter and leave the City alone as the commercial heart of London, and a great proportion of these travel in and out by the suburban railways. In this aspect the principal extension of London has been into the counties of Kent and Surrey, to the pleasant hilly districts about Sydembam, Norwood and Croydon, Chislehurst and Orpington, Caterham, Redhill and Reigate, Lysson, Dorking and Leatherbead; and up the valley of the Thames through Richmond to Kingston and Surbiton, Esher and Weybridge, and the many townships on both the Surrey and the Middlesex shores of the river. On the west and the Surrey and the Middlesex shores of the nver. On the work and north the residential suburbs immediately outside the county unclude Acton and Ealing, Willesden, Highgate, Finchley and Hornsey; from the last two a densely populated district extends north through Wood Green and Southgate to Barnet and Enfield; while the "residential influence" of the metropolis far exceeds these limits. "residential influence" of the metropous tar essential and Boumoor, and may be observed at Harrow and Pinner, Bushey and Boumoor, Compare and many other places. To the north-east the beauty of Epping Forest attracts numerous residents to Woodford. Chingford and Loughton. The valley of the Lea is also thickly populated, but chiefly by an industrial population working The Lea separates th in the numerous factories along this river. county of London from Essex, but the townships of West Ham and Stratford, Barking and Ilford, Leyton and Walthamstow continue the metropolis in this direction almost without a break. Then population is also largely occupied in local manufacturing establishments; while numerous towns on either bank of the lower Thames share in the industries of the port of London.

Streets.—The principal continuous thoroughfares within the metropolis, though each bears a succession of names, are coincident with the main roads converging upon the capital from all parts of England. On the north of the Thames two great thoroughfares from the west meet in the heart of the City. The northern enters the county in Hammersmith as Uxbridge Road, crosses Kensington and borders the north side of Kensington Gardens and Hyde Park as Bayswater Road. It then bears successively the names of Oxford Street, New Oxford Street and High Holborn; enters the City, becomes known as Holborn Viaduct from the fact that it is there carried over ether

and Cheapside. The southern highway enters Mammersmith, crosses the centre of Kensington as Kensington Road and High Street, borders Kensington Gardens and Hyde Park as Kensington Gore and Knightsbridge, with terraces of fine residences, and merges into Piccadilly. This beautiful street, with its northward branches, Park Lane, from which splendid houses overlook Hyde Park, and Bond Street, lined with handsome shops, may be said to focus the fashionable life of London. The direct line of the thoroughfare is interrupted after Piccadilly Circus (the term "circus" is frequently applied to the open space-not necessarily round-at the junction of several roads), but is practically resumed in the Strand, with its hotels, shops and numerous theatres, and continued through the City in Fleet Street, the centre of the newspaper world, and Ludgate Hill, at the head of which is St Paul's Cathedral. Thence it runs by commercial Cannon Street to the junction with Cheapside and several other busy streets. At this junction stand the Royal Exchange, the Mansion House (the official residence of the Lord Mayor of London) and the Bank of England, from which this important point in the communications of London is commonly known as "Bank." From the east two main roads similarly converge upon the City, which they enter by Aldgate (the suffix in this and other names indicating the former existence of one of the City gates). The southern of these highways, approaching through the eastern suburbs as Barking Road, becomes East India Docks Road in Poplar and Commercial Road East in Stepney. The continuous thoroughfare of 12 m. between Hammersmith and the East India Docks illustrates successively every phase of London life. The northern road enters from Stratford and is called Bow Road, Mile End Road, Whitechapel Road and High Street, Whitechapel. From the north of England two roads preserve communication-lines from the earliest times. The Old North Road, entering London from the Lea valley through Hackney and Shoreditch as Stamford Hill, Stoke Newington Road and Kingsland Road, reaches the City by Bishopsgate. The straight highway from the northwest which as Edgware Road joins Oxford Street at the Marble Arch (the north-eastern entrance to Hyde Park) is coincident with the Roman Watling Street. The Holybead and Great North Roads, uniting at Barnet, enter London by branches through Hampstead and through Highgate, between the Old North and Edgware roads. South of the Thames the thoroughfares crossing the river between Lambeth and Bermondsey converge upon two circuses, St George's and the Elephant and Castle. At the second of these points the majority of the chief roads from the southern suburbs and the south of England are collected. Among them, the Old Kent Road continues the southern section of Watling Street, from Dover and the south-east, through Woolwich and across Blackheath. The road through Streatham, Brixton and Kennington, taking name from these districts successively, is the principal southern highway. The Portsmouth Road from the south-west is well marked as far as Lambetb, under the names of Wandsworth, High Street, St John's Hill, Lavender Hill and Wandsworth Road.

Thames Embankments.-The Thames follows a devious course through London, and the fine embankments on its north side, nowhere continuing uninterruptedly for more than 2 m., do not form important thoroughfares, with the exception of the Victoria. Embankment. Mostly they serve rather as beautiful promenades. One of them begins over against Battersea Bridge. Its finest portion is the Chelsca Embankment, fronting Battersea Park across the river, shaded by a pleasant avenue and lined with handsome houses. It continues, with some interruptions, nearly as far as the Houses of Parliament. Below these the grandest of the embankments extends to the City at Blackfriars. It was formed in 1864-1870, and is named the Victoria Embankment, though its popular title is " The Embankment " simply. Open gardens fringe it in part on the landward side, and it is lined with fine public and private buildings. The bold sweep of the Thames, here some 300 yds. wile, the towers of Westminster on the one hand and the dome of St Paul's on the other, make

streets which lie at a lower level, and then as Newgate Street | up a fine prospect. Below London Bridge the river is mhand and Cheapside. The southern highway enters Hammersmith, for a best distance is front of the Tower of London, and above crosses the centre of Kensington as Kensington Road and High Street, borders Kensington Gardens and Hyde Park as Kensing- 1 m. along the south bank.

> Bridges .- Fourteen road-bridges cross the Thames within the county of London. Of these London Bridge, connecting the City with Southwark and Bermondsey, stands first in histonial interest and in importance as a modern highway. The old bridge, famous for many generations, bearing its rows of house and its chapel in the centre, was completed early in the 13th century. It was 308 yds, long and had twenty namew orthes, through which the tides formed dangerous rapids. It stood just below the existing bridge, which was built of granite by John Rennie and his son Sir John Rennie, and completed in 1831. A widening to accommodate the growth of traffic, after bring frequently discussed for many years, was completed in 1904, by means of corbels projecting on either side, without arresting traffic during the work. There was no bridge over the Thans below London Bridge until 1894, when the Tower Bridge wa opened. This is a suspension bridge with a central portion, between two lofty and massive stone towers, consisting of bascules which can be raised by hydraulic machinery to adaut the passage of vessels. The bridge is both a remarkable enginesing work, and architecturally one of the finest modern structure in London. The bridges in order above London Bridge are # follows, milway-bridges being bracketed-Southwark, (Canno Street), (Blackfriars), Blackfriars, Waterloo, (Hungerford-mil a footway), Westminster, Lambeth, Vauxhall, (Grosvesor), Victoria, Albert, Battersea, (Battersea); Wandsworth, (Putney), Putney and Hammersmith. Waterloo Bridge, the oldest not standing within London, is the work of John Rennie, and wa opened in 1817. It is a massive stone structure of nine arches, carrying a level roadway, and is considered one of the firest bridges of its kind in the world. The present Westminstor Bridge, of iron on granite piers, was opened in 1862, but another preceded it, dating from 1750; the view from which we appreciated by Wordsworth in his sonnet beginning " Earth has not anything to show more fair." The complete reconstruction of Vauxhall Bridge was undertaken in 1902, and the new bridge was opened in 1906. Some of the bridges were built by companies, and tolls were levied at their crossing until modern times; the Southwark Bridge was made toll-free in 1866, and Waterloo Bridge only in 1878, on being acquired by the City Corporation and the Metropolitan Board of Works respectively. The readbridges mentioned (except the City bridges) are maintained by the London County Council, who expended for this purpose a sum of £9149 in 1907-1908. The following table shows the capital expenditure on the more important bridges and the cost of maintenance in 1907-1908;-

| | Net Capital | Cost of Maintenance |
|--------------------------|--------------|---------------------|
| | Expenditure. | 1907-190d. |
| Albert Bridge | . [120,774 | £1296 |
| Baitersea Bridge | . 312,193 | \$12 |
| Hammerumith Bridge . | . 204,250 | 421 |
| Lambeth Bridge | 47-555 | 496 |
| Putney Bridge | 430,052 | 653 73 |
| Vauxhall Bridge (tempora | ry) 270,749 | 3 |
| Vauxhall Bridge (new) | 4\$7,108 | 1109 |
| Wandsworth Bridge | . 65.661 | 410 |
| Waterloo Bridge | 552,867 | 1100 |
| Westminster Bridge | 393,189 | 1491 |

The properties entrusted to the Corporation for the aphonp of London Bridge are managed by the Bridge House Estates Committee, the revenues from which are also used in the main tenance of the other three City bridges, £26,989 being the expended in 1907, the Tower bridge absorbing £17,735 of the amount.

Thanes Tunnels.--Some of the metropolitan railway lies cross the river in tunnels beneath its bed. There are alw several tunnels under the river below London Bridge, namely Tower Subway, constructed in 1870 for foot-passengers, be no longer used, Greenwich Tunnel (1902) for foot-passengers Blackwall Tunnel (1897), constructed by the County Coned between Greenwich and Poolise, and Woolwich Tunnel, begw



in 1910. A tunnel between Rotherhithe and Ratchff was suthorized in 1897 and opened in 1908. The Thames Tunnel (1825-1843), 2 m. below London Bridge, became a railway bunnel in 1865. The County Council maintains a free ferry at Woolwich for passengers and vehicular traffic. The capital expenditure on this undertaking was $f_{185,337}$ and the expense of maintenance in 2007-2008 (20086). The Greenwich Tunnel (capital expenditure $f_{170,393}$) in the same year had expended on R for maintenance f_{3725} , and the Blackwall Tunnel (capital expenditure $f_{1,268,951}$) $f_{11,420}$. The capital expenditure on the Rotherhithe Tunnel was $f_{1474,551}$.

Parks.-The administration and acreage of parks and open spaces, and their provisions for the public recreation, fall for consideration later, but some of them are notable features in the topography of London. The royal parks, namely St James's, Green and Hyde Park, and Kensington Gardens, stretch in an irregular belt for nearly 3 m. between Whitehall (Westminster) and Kensington. St James's Park was transformed from marshy land into a deer park, bowling green and tennis court by Henry VIII., estended and laid out as a pleasure garden by Charles II., and rearranged according to the designs of John Nash in 1827-1889. Its lake, the broad Mall leading up to Buckingham Palace, and the proximity of the government buildings in Whitehall, combine to beautify it. Here was established, hy licence from James I., the so-called Milk Fair, which remained, its ownership always in the same family, until 1905, when, on alterations being made to the Mall, a new stall was crected for the owners during their lifetime, though the cow or cows kept here were no longer allowed. St James's Park is continued between the Mall and Piccadilly by the Green Park. Hyde Park, to the west, belonged originally to the manor of Hyde, which was attached to Westminster Abbey, but was taken by Henry VIII. on the dissolution of the monasteries. Two of its gateways are noteworthy, namely that at Hyde Park Corner at the southeast and the Marble Arch at the north-east. The first was built in 1828 from designs of Decimus Burton, and comprises three arches with a frieze above the central arch copied from the Elgin marbles in the British Museum. The Marble Arch was intended as a monument to Neison, and first stood in front of Buckingham Palace, being moved to its present site in 1851. It no longer forms an entrance to the park, as in 1908 a corner of the park was cut off and a roadway was formed to give additional accommodation for the heavy traffic between Oxford Street, Edgware Road and Park Lane. The Marble Arch was thus left isolated. Hyde Park contains the Serpentine, a lake 15no yds, in length, from the bridge over which one of the finest prospects in London is seen, extending to the distant towers of Westminster. Since the 17th century this park has been one of the most favoured resorts of fashionable society, and at the height of the " season," from May to the end of July, its drives present a brilliant scene. In the 17th and 18th centuries it was a favourite duellingground, and in the present day it is not infrequently the scene of political and other popular demonstrations (as is also Trafalgar Square), while the neighbourhood of Marble Arch is the constant resort of orators on social and religious topics. Kensington Gardens, originally attached to Kensington Palace, were subsequently much extended; they are magnificently timbered, and contain plantations of rare shrubs and flowering trees. Regent's Park, mainly in the borough of Marylebone, owes its preservation to the intention of George III. to build a palace here. The other most notable open spaces wholly or partly within the county are Hampstead Heath in the north-west, a wild, high-lying tract preserved to a great extent in its natural state, and in the south-west Wimbledon Common, Putney Heath and the royal demesne of Richmond Park, which from its higher parts commands a wonderful view up the rich valley of the Thames. The outlying parts of the county to east, south and north are not lacking in open spaces, but there is an extensive inner area where at most only small gardens and squares break the continuity of buildings, and where in some cases old churchyards serve as public grounds.

Archaterer. --While stone is the material used in the construction of the majority of great buildings of London, some modern examples

(so tably the Westmin ter Roman Catholic cathedral) are of red brids with atone dressings, and brick is in commonest use for general domestic building. The smoke-laden atmosphere has been found neains ortant buildings and through the same cause the appearance of Landon as a whole is by some condemned as sombra. Bright colour, in truth, is wanting, chough attempts are made in a few important madern erections to apply it, a notable instance being the Savoy Head buildings (1971) in the Strand. Portland stone is frequently enclosed buildings (1971) in the Strand. Portland stone is frequently enclosed buildings (1971) in the Strand. Portland stone is frequently contrasting tones of light grey and black. Owing to the bu-laws of the County Council, the method of raising commercial or residential buildings to an extreme height is not practised in London; the black known as Queen Anne's Mamions, Westminster, is an exception, though it cannot be called high in comparison with American high buildings.

Architectural remains of earlier date than the Norman period are very few, and of historical rather than topographical importance. In architecture of the Norman and Gothic periods London must be considered rich, though its richness is poverty that when its losses, particularly during the great fire of 1666, are recalled. These losses were confined within the City, area but, to go no farther, included the Norman and Gothic cathedral of St Paul, perhaps a nobler monument of its period than any which has survived it, much as it had suffered from injudicious personical. Assists explications in London is relative confit.

cathedral of St Paul, perhaps a nobler monument of its period than any which has survivod it, much as it had suffered from injudicious restoration. Ancient architecture in Loadon is principally ecclesiastical. Westminster Abbey is pre-eminent; in part, it may be, owing to the reverence felt towards it in preference to the classical St Paul's by those whose ideal of a cathedral church is essentially Gothic, but mainly from the fact that it is the burial-place of many of the English monarchs and their greatest subjects, as well as the scene of their coronations (see Wastrautwards). In the survey of London (1598) by John Stow, 125 churches, including St Paul's and Westminster Abbey, are named; of these 89 were destroyed by the great fire. Thirteen large conventual churches were mentioned by the Fitzstephen in the time of Henry IL, and of these there are some remains.

The church of St Bartholomew the Great, Smithfield, is the finset remnant of its period in Londom. It was loanded in 173 by Rahere, who, probably a Breton by birth, was a courtier in the reign af William II. He is said to have been the king's minatrel, and to have spent the earlier part of his life in frivoility. Subsequently be entered holy orders, and in c. 1720, being wricken with lever while on a pigrimage to Rome, vowed that he would found a hospital in London. St Bartholomew, appearing to him in a vision, bade him add a church to his foundation. He became an Augustinian canon, and founded his hospital, which is now, as St Bartholomew Hospital, one of the principal medical institutions in the metropolis. He became its first master. Later he erected the priory, for canons of his order dwhich the naive and transepts of the church remain. The work is in the main very fine Norman, with triforium, ambalatory and spielal eastern end. An eastern lady chapel dates from c. 1416, but the upper part is modern, for the chapel was long desecrated. There are remains of the closters north of the church, renad praiseworth with of the former nave of the church, renad praiseworth, but the the gray to be been made since 1003 towards their restoration. The watern limit of the former nave of the church, yend bar fare Laty Euglish doorway, now forming an entrance to the churchyard. Rahere's tomb remains in the church; the canoy is Perpendicular

The Temple Church (see Issue of HIAT) serving for the Inco Middle Temples, belonged to the Knights Templars. It is the finest of the four ancient round churches in England, dating from 1185. but an Early English choir opens from the round church. St Saviour's in Southwark (q.r.), the cathedral church of the modern bishopric of Southwark, was the church of the priory of St Mary Overy, and is a large cruciform building mainly Early English in style. There may be mentioned also an early pier in the church of St Katherine Cree or Christ Church, Leadenhall Street, belonging to the priory church of the Holy Trinity; old minuments in the vaults beneath St. James's Church, Clerkenwell, formerly attached to a Benedictine nunnery; and the Perpendicular gateway and the crypt of the church of the priory of St John of Jerusalem (see FINSBURY). Among other ancient churches within the City, that of All Hallows Barking, near the Tower of London, is principally Perpendicular and contains some fine brasses. It belonged to the convent at Barking, Exsex, and was the burial-place of many who were executed at the scaffold on Tower Hill. St Andrew Undershaft, so named because a Maypole used to be set up before the former church on May-day, is late Perpendicular (c. 1530); and contains a monument to John Stow the chronicler (d. 1605). The church of Austin Friars, originally belonging to a friary founded in 1253, became a Dutch church under a grant of Edward VI., and still remains so; its style is Index a grant of redward v1, and suff redwards so, its sive is principally Decorated, but through various vicissitudes fittle of the original work is left. St Giles, Cripplegate, was founded c 1000, but the existing church is late Perpendicular. It is the burial-place of Fos the martyrologist and Milton the poet, and contains some fine wood-carving by Grinling Gibbons. St Helen's, Bishopgate, burged as proper down found found of the but the zeroter part of the wond-carving by Grinning Ginoons. Se Helen's, Bishopsgate, belanged to a priory of nuns founded c. tatz, but the grater part of the building is later. It has two naves parallel, originally for the use

of the nuns and the parishioners respectively. The church of St Mary-le-Bow, in Cheapside, is built upon a Norman crypt, and that Mary-ie-Bow, in Cheapside, is built upon a Norman crypt, and that of St Olave's, Hart Street, which was Pepp's church and contains a modern memorial to him, is of the 15th century. Other ancient churches outside the City are few; but there may be noted St Margaret's, under the shadow of Westminster Abbey; and the beautiful Ely Chapel in Holborn (g.s.), the only remnant of a palace of the bishops of Ely, now used by the Roman Catholics. The Chaped Bouel Serie merches brand were abuilt by Henery VII. Chapel Royal, Savoy, near the Strand, was rebuilt by Henry VII. on the site of Savoy Palace, which was erected by Peter, earl of Savoy and Richmond, in 1245, and destroyed in the insurrection of Wat Tyler in 1381. In 1505 Henry VII. endowed here a hospital of St John the Baptist for the poor. The chapel was used as the parish church of St Mary-le-Strand (1564-1717) and constituted a Chapel Royal in 1773; but there are no remains of the rest of the foundation.

The architect to whom, after the great fire of 1666, the opportunity fell of leaving the marks of his influence upon London was Sir Sir Christopher Wren. Had all his schemes been followed out, that influence would have extended beyond architecture topher Wress.

taki influence would have extended beyond architecture alone. He, among others, prepared designs for laying out the City anew. But no such model city was destined to be built: the necessity for haste and the jealous guardianship of rights to old foundations resulted in the old lines being generally followed. It is characteristic of London that St Paul's Cathedral (g.s.) should be closely hemmed in by houses, and its majestic west front approached obliquely by a winding thoroughfare. The cathe-dral is Wren's crowning work. It is the scene from time to time of splendid creemonies and contains the tombs of many great men: splendid ceremonies, and contains the tombs of many great men; but in this respect it cannot compete with the peculiar associations of Westminster Abbey. Of Wren's other churches it is to be noted that the necessity of economy usually led him to pay special attention to a single feature. He generally chose the steeple, and there are many fine examples of his work in this department. The steeple of St Mary-le-Bow, commonly called Bow Church, is one of the most noteworthy. This church has various points of interest besides its Norman worthy. This church has various points of interest besides its Norman crypt, from which it took the name of Bow, being the first church in London built on arches. The ecclesiastical Court of Arches sat here formerly. "Bow bells" are famous, and any person born within hearing of them is said to be a "Cockney." a term now applied particularly to the dialect of the lower classes in London. Wren occasionally, followed the Cothic model, as in St Antholin. The Later churches. churches. period, such as St. Martin sin-the-Fields (1726), the Corinthian portico of which rises on the upper part of Trafalgar Square; but other examples are regrettable. While the architecture

of the City churches, with the exceptions mentioned, is not as a rule remarkable, many are notable for the rich and beautiful woodcarving they contain. A Gothic style has been most commonly adopted in building modern churches; but of these the most commonly adopted in building modern churches; but of these the most notable, the Roman Catholic Westminster Cathedral (see WESTMINSTER), is Byzantine, and huilt principally of hrick, with a lofty campanile. The only other ecclesiastical building to be specially mentioned is Lambeth Palace, opposite to the Houses of Parliament across the Three Mark and the activity of the achieves of Carliament across the Thames. It has been a seat of the archbishops of Canterbury since 1107, and though the present residential portion dates only from the early 19th century, the chapel, hall and other parts are of the 13th century and later (see LAMBETH).

Among secular buildings, there is none more venerable than the Tower of London (q.v.), the moated fortress which overlooks the Thames at the eastern boundary of the City. It presents Tower of Tower of Italias at the cast in contrast of the crypt preasure in the cast of the transmission of transmission of the transmission of tran numbers of visitors.

The Houses of Parliament, with Westminster Abbey and St Ausgaret's Church, complete the finest group of buildings which down books and the finest group of buildings which down books and the finest group of buildings which are the designs well of Barry, are in a late Perpendicular style. They cover a balldiags. great area, the east front giving immediately upon the The principal external features are the huge Victoria Thames. Tower at the south, and the clock tower, with its well-known chimes and the hour-beil" Big Ben," on the north. Some of the apartments are magnificently adorned within, and the building incorporates the ancient Westminster Hall, belonging to the former myal palace on the where the WESTMINSTER). The government offices are principally in Whitehall, the fine thoroughfare which connects Parliament Square, in the angle between the Houses and the Abbey, with Tradagar Square. Somerset House (1776-1786), a massive range of buildings In the angle between the second secon

'tate papers and other records, and the Patent Office sne. The Heralds' College or College of Arms, the ty in matters of armorial bearings and pedigrees,

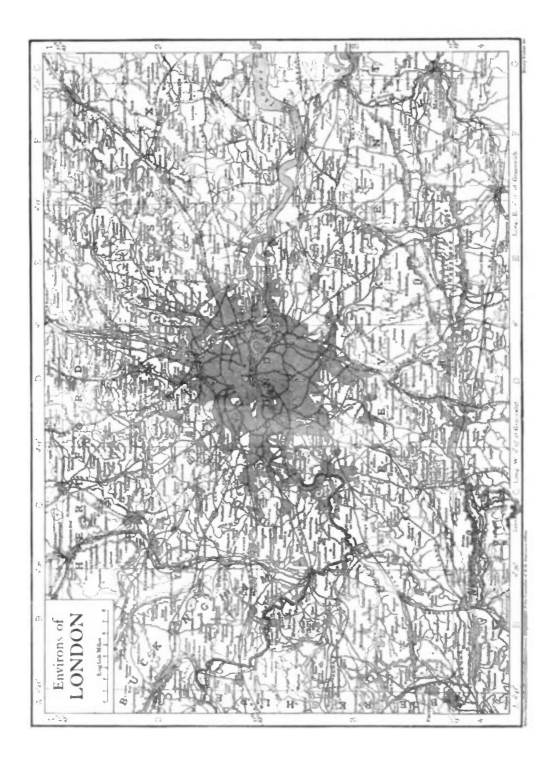
occupies a building in Queen Victoria Street, City, exercted sub-quently to the great fire (1683). The Royal Coarts of Justice or Law Courts stand adjacent to the Inns of Court, facing the Strand at the point where a memorial marks the ait of Old Temple Bar (1674), at the estrance to the City, removed in 1878 and later me-second at Theobald's Park, near Cheshunt, Hertfordahire. The Law Cosm (1883) were erected from the designs of G. E. Street, in a Cothic

style. The buildings connected with local government in Lou los are vi one exception moders, and hadrone town-halls have been exceed for some of the boroughs. The exception is the Guildhall (g.) of the City Corporation, with its splendid hall, the scene of meeting and entertainments of the corporation, its council chamber, ibbray and entertainments of the corporation, its council chamber, library and crypt (partly opened to the public in 1910). In 1906 the London County Council obtained parliamentary maction for the erroring of a county hall on the south bank of the Thames, immediately and of Westminster Bridge, and in 1908 a design submitted by Mr Ralph Knott was accepted in competition. The style preactibed was English Renainsance. Several of the great library companies or gibts of the City possess fare halls, containing portanisa and other collections of high interest and value. Among the more notable of these halls are these of the Mercers, Drapers, Fishmongers, Clothworkers, Armourer and Stationers.

interiest and value. Among the more notable of these halls are these of the Mercers, Drapers, Fishmongers, Clothworkers, Armourers and Stationers. The former royal palaces of Westminster and of Whitehall, of which the fine facobasa hanqueting hall remains, are described usder WESTAUSTER. The present London residence of the sovereign is Buckingham Palace, on the west side of St. Jame's Park, with beautiful gardens behind it. Bucking-ham House was built in 1705 for the duke of Bochinghamshire, and purchased by George III, in 17fe. The existing palace was familed by John Nash in 1835, but did not meet with approval, and eas considerably altered before Queen Victoria occupied it in 1837. A regards its exterior appearance it is one of the least mitinfactory of London's prest buildings, though the throne room and other state apartments are magnificent within. The picture gallery contains valuable works of Dutch masters and others. The forest of the palace formal the background to the public memorial to Oness Victoria, at the head of the Mall. Provision was made in the design to buildings to be occupied by governament affices and for a wat circular space in front of the Palace, with a statue of the Guess by Thomas Brock in its centre. St James's Palace, at the north side of St James's Park, was acquired and rebuilt by Henry Vill., having been formerly a hospital founded in the trit occutary for leagen been formerly a hospital founded in the trit costruty for leagen been formerly a hospital founded in the trit costration of Watte hall by the first duke of Maintborough in 1710 from the design of were, came into pomession of the Grows in 1817, and has best occupied since 1665 by the prince of Wales. In Konsigton (g.a.), as the west side of Kensington Gardens, is the palace acquired by William III. as a country seat, and though no leager used by the powersers a deeper historical interest than the other royal family, as pomesses a deeper historical interest thas the other royal family, as powersers a deeper historical int

There are few survivals of ancient domestic architecture in Londma, but the gabled and timbered front of Staple Inn, Holborn (a.n.) is picture-sque fragment. In Binhopgate Street, City, stood Crouby Hal, which beloaged to Crouby Place, the mansion of Sir Joha Crouby (d. 1475). Richard III, occupied the mansion as duke of Giocostare and Lord Protector (cf. Shakespeare's Richard III., Act i. Se. 3, &c.) The hall was removed in 1906, in spite of strong afforts to preserve it, which seculted in its re-evention on a site in Cheissa. The hall do the Middle Temple is an admirable example of a refectory of later date (1572). date (1572).

the Middle Temple is an admirable example of a refectory of later date (1572). A fine though circumscribed group of buildings is that is the least of the City which includes the Bank of England, the Royal Exchange and the Mansion House. The Bank is a charactenistic building quadrilateral, massive and low, but covering a large area, without external windows, and almost wholly unsdorned; though the sorth-west corner is copied from the Temple of the Sibyl at Tiveli. The building is mainly the work of Sir John Sones (6: 1780). The first building is mainly the work of Sir John Sones (6: 1780). The first building for the Royal Exchange was erocted and presented to the City by Sir Thomas Greaham (1560-1570) whom crust, a great-hopper, appears in the wind-vane above the present building Gresham's Exchange was destroyed in the great fire of 1666; and pourt surrounded by an ambilitory adcruded with historical paining by Leighton, Seymour Lucas, Stanhope Forbes and others. The Mansion House was erected a 1400. The only other public buildings beyond those at Westmalmerr, which fail into a great group are the modern measures, and Ahort Hall, which lie between Kensington Gore and Brompton and Crosswi Roads, and these, together with the National Gallery fin Tealague Square) and other are galleries, and the principal scientific, educ-tional and recreative institutions, are considered in Square, built institute, or the substitutions, are considered in Sauthary fin Tealague





COMMUNICATIONS

Morements and Memorials.—The Monument (1677). Fish Street Hill, City, erected from the designs of Wren in commemoration of the great fire of 1666, is a Dorc column aurmounted by a gilt representtion of a flaming urn. The Nelson Column, the central feature of Traialger Square, is from the designs of William Raihton (1843), crowned with a statue of Nelson by Baily, and has at its base four coloneal lions in bronze, modelled by Sir Edwin Landseer. A statue of the duke of Cambridge, by Captain Adrian Jones, was unveiled in 1907 in front of the War Office. Whitehall. The duke of York's Column, Carlton House Terrare (1833), an Ionic pillar, is surmounted by a bronze statue by Sir Richard Westmacott. The Westminster Column, outside the entrance to Dean's Yard, was creeted to the memory of the old pupils of Westminster School who died in the Cumes, outside the entrance to Dean's Yard, was acceld to the canopy. At the castern end of the Strand a memorial with statue by Hamo Thorney (1876) by John Henry Foley beneath a hugecorate Gottie canopy. At the castern end of the Strand a memorial with statue by Hamo Thorneycroft of William Evart Gladstone was unveiled in 1905. In Parliament Square and elsewhere are numerous statues, some of high ment, but it cannot be said that statuary occupies an important place in the adorment of streets and open places in London. Cleopatra's Needle, an ancient Egyptian monument, was presented to the government by Mehemet Ali in 1810, Ibrought from Alexandria in 1878, and erected on the Victoria embankement on a pedestal of grey granife.

Nomenclature .- Having regard to the destruction of visible evidences of antiquity in London, both through accidental agencies such as the great fire, and through inevitable modernizing influences, it is well that historical associations in nomenclature are preserved in a great measure unimpaired. The City naturally offers the richest field for study in this direction. The derivations of pames may here be grouped into two classes, those having a commercial connexion, and those associated with ancient buildings, particularly the City wall and ecclesiastical foundations. Among examples of the first group, Cheapside is prominent. This modern thoroughfare of shops was in early times the Cheme (O. Eng. ceap, bargain), an open place occupied by a market, having, until the 14th century, a space set apart for popular entertainments. There was a Queen Eleanor cross here, and conduits supplied the city with water. Modern Cheapside merges eastward into the street called the Poultry, from the poulterers' stalls "but lately departed from thence according to Stow, at the close of the 16th century. Cornhill, again, recalls the commarket " time out of mind there holden " (Stow), and Gracechurch Street was corrupted from the name of the church of St Benet Grasschurch (destroyed by the great fire, rebuilt, and removed in 1868), which was said to be derived from a herb-market heid under its walls. The lews had their quarter near the commercial centre, their presence being indicated by the street named Old Jewry, though it is probable that they did not reoccupy this locality after their expulsion in 1200. Lombard Street similarly points to the residence of Lombard merchants, the name existing when Edward II. confirmed a grant to Florentine merchants in 1318, while the Lombards maintained their position until Tudor times. Paternoster Row, still occupied by booksellers, takes name from the sellers of prayer-books and writers of texts who collected under the shadow of St Paul's Cathedral. As regards names derived from ancient buildings, instances are the streets called London Wall and Barbican, and those named after the numerous gates. Of those associated with ecclesiastical foundations several occur in the course of this article (Section 11., Ecclesiastical Architecture, Ac.). Such are Auslin Friats, Crutched Friars, Blackfriars and Whitefriars. To this last district a curious alternative name. Alsatia, was given, probably in the 17th century, with reference to its notoriety as a hiding-place of debtors. A derivation is suggested from the disputed territory of Alsace, pointing the contrast between this lawless district and the adjacent Temple, the home of the law itself. The name Bridewell came from a well near the Fleet (New Bridge Street), dedicated to St Bride, and was attached to a house built by Henry VIII. (1522), but is most familiar in its application to the house of correction instituted by Edward VI., which remained a prison till 1863. The Minories, a street leading south from Aldgate, takes name 943

from an abbey of nuns of St Clare (Sorvers Minores) founded in 1293. Apart from the City an interesting ecclesiastical survival is the name Broad Sanctuary, Westminster, recalling the place of sanctuary which long survived the monastery under the protection of which it originally existed. Covent Garden, again, took its name from a convent garden belonging to Westminster. Among the survivals of names of non-ecclesiastical buildings Castle Baynard may be noted; it stood in the City on the banks of the Thames, and was held by Ralph Baynard, a Norman, in the time of William the Conqueror; a later building being erected in 1428 by Humphrey duke of Gloucester. Here Richard III. was acclaimed king, and the mansion was used by Henry VII. and Henry VIII. Its name is kept in a wharf and a ward of the City.

The survival of names of obliterated physical features or characteristics is illustrated in Section I.; but additional instances are found in the Strand, which originally ran close to the sloping bank of the Thames, and in Smithfield, now the central meat market, but for long the "smooth field" where a cattle and hay market was held, and the scene of tournaments and games, and also of executions. Here in 1381 Wat Tyler the rebel was killed by Sir William Walworth during the parley with Richard II. In the West End of London the majority of important street-names are naturally of a later derivation than those in the ancient City, though Charing Cross (q.v.) is an instance of an exception. The derivation commonly accepted for Piccadilly is from pickadil, a stiff collar or hem in fashion in the early part of the 17th century (Span. picca, a spear-head). In Pall Mall and the neighbouring Mall in St James' Park is found the title of a game resembling croquet (Fr. paille maille) in favour at or before the time of Charles I., though the Mall was laid out for the game by Charles II. Other names pointing to the existence of pastimes now extinct are found elsewhere in London, as in Balls Pond Road, Islington, where in the 17th century was a proprietary pond for the sport of duck-hunting. An entertainment of another form is recalled in the name of Spring Gardens, St James' Park, where at the time of James I. there was a fountain or spring so arranged as to besprinkle those who trod unwarily on the valve which opened it. Many of the names of the rich residential streets and squares in the west have associations with the various owners of the properties; but Mayfair is so called from a fair held on this ground in May as early as the reign of Charles II. Finally there are several survivals, in street-names, of former private mansions and other buildings. Thus the district of the Adelphi, south of Charing Cross, takes name from the block of dwellings and offices erected in 1768 by the brothers (Gr. adelphi) Robert and William Adam, Scottish architects. In Piccadilly Clarendon House, erected in 1664 by Edward Hyde, earl of Clarendon, became Albemarie House when acquired hy the duke of Albemarie in 1675. Northumberland House, from which is named Northumberland Avenue, opening upon Trafalgar Square, was built c. 1605 by Henry Howard, earl of Northampton, and was acquired by marriage by Algernon Percy, earl of Northumberland, in 1642. It took name from this family, and stood until 1874. Arundel House, originally a seat of the bishops of Bath, was the residence of Thomas Howard, earl of Arundel, whose famous collection of sculpture, the Arundel Marbles, was housed here until presented to Oxford University in 1667. The site of the house is marked by Arundel Street, Strand.

111. COMMUNICATIONS

Reilways.—The trunk railways leaving Loadon, with their termini, are as follows: (1) Northern. The Grant Northern, Midland and London & North-Western systems have adjacent termini, asmely King's Cross, St Pancras and Euston Road. St Pancras. The terminus of the Grant Central railway is Marylebone, in the road of that name. (2) Western. The terminus of the Grant Western railway is Paddington (Praed Street); and that of the London & South-Western, Waterloo, south of the Thames in Lambeth. (3) Southerns. The London, Brightoo & South Coast railway has its western terminaus at Victoria, and its central terminus at London Bridge, on the South side of the Thames. The South-Eastern & Chatham railway has four terminal stations, all on or close to the north bank of the river-Victoria; Charing Cress,¹ Holborn Viaduet and Cannon Street (City). St Paul's Statuon on the Holborn branch is also terminal in part. (4) Eastern. The principal terminus of the Great Eastern Railway is in Liverpool Street (City), but the company also uses Fenchurch Street (City), the terminus of the Londma, Tilbury & Southend railway, and St Pancras. These husa especially the southern lines, the Great Eastern, Great Northern and South-Western carry a very heavy suburban traffic. Systems of joint lines and running powers are maintained to afford communication between the main lines. Thus the West London Extension line carries local traffic between the North Western and Great Western and the Brighton and South-Western systems, while the Metropolitain Extension through the City connects the Midland and Great Northern & With the South-Eastern & Chathan lines.

The railways whose systems are mainly or wholly confined within the netropolitan area are as follows. The North London railway has a terminal station at Broad Street, City, and serves the part of London implied by its name. The company possesses running power over the lines of various other companies: thus its trains run as lar north as Potter's Bar on the Great Northern line, while it evenes Richmond on the west and Poplar on the east. The East London Thames Tunnel, a subway under the river originally built for for passengers. The London & India Docks line connects the type with the docks on the north bank of the river as far as North Woolwich. The Metropolitan rillway her of the river as far as North through north-west London to Harrow, continuing to Uxbrid **p**, while the original main line runs on to Rickmansworth, Aylesh **ry** and Verney Junction, but has been worked by the Metropolitan and Great Central companies jointly since 1906. Another line serves the Western outskirts (Hammersmith, Richmond, &c.) from the diver-metern outskirts (Hammersmith, Richmond, &c.) from the diver-eastern railway system. This company combines with the Socia-politan District to form the Inner Circle line, which has stations close to all the great railway termini north of the Thames. The Metroto all the great raiway termin north of the Inames. The according to all the great raiway termining the second sec to both systems); the tunnels being constructed of brick. The carliest part of the system was opened in 1863. Although the arilways, as far as concerns the districts they serve, form the faster method of communication from point to point, their discomfort, arising mainly from the impossibility of proper ventilation, and various other disadvantages attendant upon the use of steam traction, led to a determination to adapt the lines to electrical working Experiments on a short section of the line were made in 1900, and later schemes were set on foot to clectrify the District system and bring under one general control this railway, other lines in deep level "tubes " between Baker Street and Waterloo, between Churing Cross, Euston and Hampstead, and between Hammersmith. Cross, Euston and Hampstead, and between Hammersm. A. Brompton, Piccadilly, King's Cross and Finsbury Park, and the London United Tramways Company. The Underground Electric Railways Company, which acquired a controlling influence over these concerns, undertook the construction of a great power station at Chelsea; while the Metropolitan Company, which had fallen i to line with the District (not without dispute over the system of electrification to be adopted) erected a station at Neasden on the Aylesbury branch. Electric ration was gradually introduced on the Metro-politan and the District lines in 1906. The former company com-bined with the Great Western Company as regards the electrification of, and provision of stock for, the lines which they had previously worked jointly, from Edgware Road by Bishop's Road to Hammer-mith. Bo: The Boke Store & Waster worked jointly, from Edgware Koad by Dishop's Koad to Haminer smith, &c. The Baker Street & Waterloo raiway (known as the "Bakerloo") was opened in 1906 and subsequently extended in the direction to Paddington and in the other to the Elephant and Casle, The Great Northern, Piccadilly & Brompton line, from Finelarg Park to Hammersnith, was opened early in 1907, and the Charing Cross, Euston & Hampstead line later in the same year. D the level electric railways (" tubes "), communicating with the surface by lifts, were already familiar in London. The first opened was the City & South London (1890), subsequently extended to run betwien Euston, the Angel, Islington, the Bank (City) and Clapham. Other are the Waterloo & City (1898) running from the terminus of the South-Western railway without intermediate stations to the Basik; the Central London (1900), from the Bank to Shepherd's Besh, Hammersmith; and the Great Northern & City (1904) from Finsbury Park (which is an important suburban junction on the Great Northern railway) to Moorgate Street.

Transeays.— The surface transway system of London cannot be complete, as, within an area roughly represented by the borough of Chelsea, Kensington and Fulham, the city of Westminster and g considerable district north thereof, and the city of London, the

¹ Charing Cross station was the scene of a remarkable catastrophe on the 5th of December 1905, when a large part of the roof collapsed, and the falling débris did very serious damage to the Avenue theatre, which stands close to the station at a lower level.

existing streets tould not accommodate train fines along with other traffic, over any great distance consecutively, and in point of fact there are few, beyond the embankment line from Blackfirms Bridge to Westminster Bridge, which connects with the aouthern syste. Another line, running south from Islington, uses the shallow-level subvay under Kingsway and connects with the embankment line. The northern, western and eastern outskirts and London south of the Thames are extensively served by trams. On the formation of the Thames are extensively served by trams. On the formation of the Condon County Council there were thirteen transvay companies in existence. Powers under the Transway canpanies in existence. Powers under the Transway canbe undertakings, and within the county of London they have been for undertakings. Both deciric and hones traction are used; the litter, however, has been in great part displaced by the former. The total milesse for erreater London is about 200.

transays. Both electric and heres traction are used; the little however, has been in great part displaced by the former. The tobl mileage for greater London is about 240. Ornshourz--The omibus system is very entensive, embraced all the principal streets throughout the county and extending our a large part of Greater London. The two principal omnibus companies are the London GeneralOmnibus and the London Read Car. The first omnibus van between the Bank and Paddington in 15a. In 1905 and following years motor omnihuses (worked mostly by internal combustion engines) began to a large extent to supplant borse traction. The principal existing companies adopted them, and new companies were formed to work them exclusively. With their advantages of greater speed and carrying capacity over the howed vehicles, their introduction was a most important development, though their working at first imposed a severe financial stram of many companies.

though their working at unst imposed a severe manneas sum or many companies. Cobs.—The bonse-drawn cabs which ply for hire in the streets, or wait at authorized "cab-stands," are of two kinds, the "hamma," a two-wheeled vehicle so named after its inventor (1834) and the "four-wheeler." "Hackney coaches" for hire are first mentioned in 1625, when they were kept at inns, and numbered 20. Until 1833 their numbers were restricted, in t662 to 400, in 1694 to 700, in 1717 to 1000. Is some cases a driver owns his cab, but the majority of vehicles are let to drivers by owners, and the adjustment of term between them has led to disputes from time to time. In 1894 a dispute necessitated the formulation of the "Asquith award" by the Rt. Hon. H, H. Asquith as home serverary, and subsequent of the drivers afficted. A long-standing cause of compliant on the part of the public has been the common refusal of cab-drivers to introduce cabs with an automatic taximeter failed, until the istoductor of motor cabs, of which a few had already been plying for some time when in 1907 a large number, pended with taxasetery were put into service. Subsequently, as the number of "taxasts (see Moro Vettercze) increased, that of home-cabs creased.

Trofic Problem.—One of the most serious administra the problems met with in London is that of locomotion, especially as argents the regulation of traffic in the principal thorough larse and as the basist crossings. The police have powers of control over whiles and errecise them admirably; their work in this respect is a constant source of worder to foreign visitors. But this control does not meet the problem of actually lessening the number of vehicles in the mass arteries of traffic. At such crossings as that of the Straad and Wellington Street, Ludgate Circus and south of the Thames, the Elephant and Castle, as also in the narrow streets of the Cir; congestion is often exceedingly severe, and is aggratated when any min street is lumlar relastic, and diversion of traffic through arraws and streets becomes necessary. Many street improvements were cames out, it is rule, in the last half of the 19th contury, the dates of the principal being as follows: 1854, Cannon Street; 1865, Southart Street; 1875, Northumbertand Avenue; 1863, Southart Street; 1875, Northumbertand Avenue; 1863, Southart Street; 1875, Northumbertand Avenue; 1863, Southart Street; 1887, Charing Cross Road; 1890-1892, Rostlerry Avenue, At the beginning of the 20th century several important local widenings of streets were put in hand, as for example between stones Street; and Hyde Park Corner, in also Strand and at the Marks Arch (1906). At the same period a grant work was usdertaleze meet the want of a proper central communication between outh at mouth, namiely, the construction of a broad throroughfare. Called Kingsway in konour of King Edward VII., from High Hohen outh, animely, the construction of a broad throroughfare. Law Kingsway in konour of King Edward VII., from High Hohen orgonosite southentprone Row southward to the Strand kornes of inresponsible individuals. Thus Sir John Wolfs Barry, as chairnes of the Council of the Society of Aris in 1894, gropped to alleviati congestion of traffic by bridges over and tunnels under the strrit northern and southern transvay services, involved the semaral of the Charing Cross terminas of the South Eastern and Chatham railway is of the south side of the river, and the construction of a new bridge in place of the railway bridge. The mere control of existing traffic, local street improvements and provision of new means of communication between casual points, were felt to miss the root of the problem, and in 1903 a Royal Commission was appointed to consider the whole question of locomotion and transport in London, expert evidence being taken from engineers, representatives of the various milway and other companies, of the County Council, borough councils and police, and others The commission reported in 1903. With regard to street improvements the most important recommendation was that of the construction of two main avenues 140 ft. wide, one running west and cast, from Baywater Road to Whitechapel, and passing through the city in the neighbourhood of London Wall, and another from Motleway to the Elephant and Castle, to cross the Thames by a new bridge above Blackfriars. Four lines of surface tramways and four miltors in shallow tunnels was expressed along there avenues

the city in the neighbourhood of London Viall, and passing through the city in the neighbourhood of London Viall, and another from Holloway to the Elephourhood of London Viall, and another from Bolloway to the Elephourhood of London Viall, and another from Bolloway and the service of the services. Many widenings and other improvements of existing thoroughlares, and extensions of transways were proposed, and detailed recommendations were made as regards urban and suburban railways, and the rehousing of the working population on the outskirts of London. Finally, the commission made the important recommendation that a supervision of traffic, and to act as a tribunal to which all schemes of railway and tramway construction should be referred.

of railway and tramway construction should be referred. Thames Scamers.—A local passenger steamboat service on the Thames Miters from the disadvantage that the river does not provide the shortest route between points at any great distance apart, and that the main thoroughlares between east and west dn not touch its banks, so that passengers along those thoroughlares are not tempted to use it as a channel of communication. High pier dues, moreover, contributed to the decline of the traffic, and attempts to overcome the disunclination of passengers to use the river (at any rate is winter) show a record of failure. The London, Westminster and Yauxhall Steamboat Company established in 1840 a service of seven steamboats between London Bridge and Vauxhall. This company was bought up by the Citizen and Iron Steamboat Company is in 1865. The City Steamboat Company, established in 1848, began with eight boats between London Company in 1875. The sinking of the "Princess Alice" In 1878 was a scrious blow to the London Stream boat Company, which collapsed, and was succeeded by the River Thames Steamboat Navigation Company, which went into liquidation in 1887. The feet was bought by a syndicate and sold to the Vieteria Steamboat Association. The Thames Steamboat Company while, however, in 1902 the London County Council had promoted a shill in Parliament to enable them to run a service of boats on the Thames Into up the service, but ostly in 1903 announced that it would be discontinued, in hough in 1904 it was temporarily resumed. Meanwhile, however, in 1902 the London County Council had promoted a and passed in 1904, and on the 17th of June 1903 the service was put into operation. The boats, however, was worked at a loss, and the service was discontinued in 1909.

put into operation. The boars, nowers, were worked at a town, and the service was discontinued in 1909. Foreign Communications.—A large pleasure traffic is maintained by the steamers of the New Palace Company and others in summer between London Bridge and Southend, Clacton and Harwich, Ramgate, Margate and other resorts of the Kent coast; and Calais and Boulogne. Passenger steamers sail from the port of London to the principal ports of the British Isles and northern furope, and to all from Europe and North America pass through other ports, to then the railways provide special services of trains from London. The principal travelling agency in London is the od Messer Cook, whose steamship lines are congregated in Cochager Street. Trafalger Square, and several of the principal railway companies have local offices throughout the centre of the micuopula for the issue of theres throughout the centre of the micuopula for the issue of the terms of the conter of the micuopula for the issue of the terms of the conter of the principal railway companies have local offices throughout the centre of the micuopula for the issue of the terms of the conter of the principal railway companies the solution of the principal terms of the principal term of the principal term of the principal railway companies of the principal railway companies of the principal railway to the solution of the principal railway companies of the principal railway the solution and forwarding of Userger and the collection and forwarding of Userger and there the solution and the principal terms of the principal terms of the principal railway the solution and the solution and the collection and forwarding of Userger and there the solution of the principal terms of t

Solute, and secting of control of the micropolar for the issue of Grices throughout the centre of the micropolar for the issue of tickers and the collection and forwarding of luggage and parcels. Pest Office. — The General Post Office lies in the centre of the Gity on either side of the street called St Martin's le Grand. The oldest portion of the buildings, Ionic in style, was designed by Sir Robert Smirke and erected in 1829. Here are the central offices of the Postmaster General; but the headquarters of the parcels department are at Mount Pleasant, Clerkenwell; those of the Post Office Savings Bank at Blythe Road, West Kensington, and those of the Money Order department in Queen Victoria Street. The possal area is divided into eight districts, commonly designated by initials (which it is customary to employ in writing addresses)—East Central [E.C., the Gity, north to Pentonville and City Roads, west to Gray's Inn Road and the Law Courta); West Central (W.C., from Euston Road to the Tharees, and west to Totterham Court Road), West (W., from Piccadilly and Hyde Park north to Marylebone and Edg-

The report appeared in eight volumes, the first of which, containing the general conclusions to which allusion is here made, hore the number, as a blue-book, Cd. 2597.

ware Roads: the greater part of Paddiagton and Kansington, north part of Fulham and Hammersmith); South-west (S.W., City of Westminster south of Piccadilly, Chelsea, South Kensington, the greater part of Fulham, and London south of the Thames and west of Vauxhall Bridge); South-east (S.E., remainder of London south of the Thames); East (E., east of the City and Kingshand Road); North (N., west of Kingshand Road; Islington); North-west (N.W., greater part of St Pancras and St Marylebone, and Hampstead). The postal area excludes part of Woolwich within the county; but includes considerable areas outside the county in other directions, as West Ham, Leyton, &c., on the east; Woodford, Chingford, &c., on the north-tast; Wood Green, Southgate and Finchley on the north; Hendon and Willesden on the north west; Acton and Ealing, Barnes and Wimbledon on the west; and Penge and Beckenham on the south, wholly or in part. There are ten district head offices and about a thousand local offices in the metropolitan district.

Telephones:-The National Telephone Company, working under licence expiring on the 31st of December 1911, had until 1901 practically a monopoly of telephonic communication within London, though the Post Office owned all the trunk lines connecting the various telephone areas of the company. The company's management did not give satisfaction, and the use of the telephone was consequently restricted in the metropolis, when in 1898 a Select Committee on Telephones reported that "general immediate and effective " competition by either the government or local authority was necessary to assure efficient working. The Post Office thereupon instituted a separate system of exchanges and lines, intercommunication between the two systems being arranged. Charges were reduced and efficiency benefited by this movement. The area covered by the local as distinct from the trunk service is about 690 sq. m. extending to Resided, Harrow, &c., north of the Thames, and to Dartford Resigate. Epsom, &c., mosth of it. Public call offices are provided in numerous shops, raiway stations and other public places, and at many post offices. The District Mesengers Company affords facilities through local offices for the use of special mesengers.

IV. POPULATION, PUBLIC HEALTH, &C.

The population of Greater London by the census of 1901 was 6,581,402.

The following table gives comparisons between the figures of certain census returns for Greater London and its chief component parts, namely, the City, the county and the outer ring (*i.e.* Greater London outside the county). All the figures before those of 1900 are adjusted to these areas.

| Year. | City. | County. | Outer Ring. | Greater London. |
|-------|---------|-----------|-------------|-----------------|
| 1801 | 128,129 | 831,181 | 155,334 | 1,114,644 |
| 1841 | 123,563 | 1,825,714 | 286,067 | 2,235,344 |
| 1881 | 50,569 | 3,779,728 | 936,364 | 4,766,661 |
| 1901 | 26,923 | 4,509,618 | 2,044,864 | 6,581,402 |

The reason for the decrease in the resident City population is to be found in the rapid extension of business premises, while the widening ramifications of the outer residential areas are illustrated by the increase in the later years of the population of the Outer Ring. The growth and population of London previous to the 19th century is considered under History, ad fm.

previous to the 19th Century is considered under History, ad fin. The foreign-born population of London was 60.325 in 1881, and 135.377 in 1901. During 1901, 27,070 aliens (excluding sailors) arrived at the port, and in 1907, 33,060. Of these last **Absen** Russians and Poles numbered 21,013; Cermans, 3386; Austrians and Hungarians, 2197: Dutch, 1902: Norwegians Swedes and Danes, 1341; and Rumanians, 1016. Other nationalities numbered below one housand each. The foreign-born population shows a large increase in percentage to the whole, being 1:52 in 1881 and 2:98 in 1901. Residents of Irish birth have decreased since 1881; those of Scottish birth have increased steadily, and roughly as the population. German residents are found mainly in the western and west central district of Soho). St Panceras and Ste Marylebone; Italians in Holborn (Saffron Hill), Soho and Finsbury; and Russians and Poles in Stopney and Bethnal Green.

Vital Statistics .- The following table shows the average birthrate and death-rate per thousand at stated periods.

| Years. | Births. | Deaths, | | |
|------------------------|---------|---------|--|--|
| 1861-1880 [#] | 35·4 | 23:4 | | |
| 1891-1900 [#] | 30·3 | 19:2 | | |
| 1901-1904 [#] | 28·5 | 16:5 | | |
| 1905 | 27·1 | 15:6 | | |

² Average.

A comparison of the death-rate of London and those of othes great towns in England and abroad is given here ----

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| | Average 1895-1904. | 1905. |
|---------------|-----------------------|-------|
| Loicester | 16.7 | 13.3 |
| Brussels | 16.7 | 14.5 |
| Bristol | 16.9 | 14.6 |
| Bradford . | 17.7 | 15-2 |
| Leeds | 10-1 | 15.2 |
| LONDON | 18.2 | 15.6 |
| Birmingham . | 20.2 | 16.2 |
| Nottingham . | 18-4 | 16.5 |
| Newcastle | 20.0 | 16.8 |
| Sheffield . | 10.6 | 17.0 |
| Berlin | 17.8 | 17.2 |
| Paris | 19.2 | |
| Manchester . | 22.6 | 17-4 |
| | | |
| New York . | 20-2 | 18-3 |
| Vienna | 20.0 | 19-0 |
| Liverpool . | 23.2 | 196 |
| Rome | 1 19-1 | 20-6 |
| St Petersburg | 25.9 | 25.3 |

In 1905 the lowest death-rates among the metropolitan boroughs were returned by Hampstead (9-3), Lewisham (11-7), Wandsworth (12-6), Woolwich (12-8), Stoke Newington (12-9), and the highest by Shoreditch (19-7), Finsbury (19-0), Bermondsey (18-7), Bethnal Green (18-6) and Southwark (18-5). A return of the percentage of inhabitants dwelling in over-crowded tenements shows 2-7 for Lewis-ham, 4-5 for Wandsworth, 5-5 for Stoke Newington, and 6-4 for Hampstead, against 13-2 for Finsbury and 2-9 for Shoreditch. Savilation.—As regards sanitation London is under special

regulations. When the statutes relating to public health were con-solidated and amended in 1875 London was excluded; and the law applicable to it was specially consolidated and amended in t891. The London County Council is a central sanitary authority; the The London County Council is a central sanitary authority: the City and metropolitan boroughs are sanitary districts, and the Cor-poration and borough councils are local sanitary authorities. The County Council dcals directly with matters where uniformity of administration is essential, e.g. main drainage, housing of working classes, infant life protection, common lodging houses and shelters, and contagious diseases of animals. With a further view to uni-formity it has certain powers of supervision and control over local suborties, and can make by-laws respecting construction of local severs, sanitary conveniences, offensive trades, alaughter-houses and dairies, and prevention of nuisances outside the jurisdiction of local authorities. A medical officer of health for the whole county is anomined by the Council, which also nave half the salaries of local is appointed by the Council, which also pays half the salaries of local medical officers and sanitary inspectors. The Council may also act in cases of default by the local authorities, or may make representations to the Local Government Board respecting such default, whereupon the Board may direct the Council to withhold payment due to the local authority under the Equalization of Rates Act 1894.

The first act providing for a commission of sewers in London dates om 1531. Various works of a more or less imperfect character The first act providing for a commission of sewers in London dates from 1533. Various works of a more or less imperfect character mere carried out, such as the bridging over is 1637 of the to shipping through the accumulation of filth. Scavengers were employed in early times, and sevage was received into wells and pumped into the kennels of the streets. A system of maln drainage was igaugurated by the Commissioners of Sewers in 1849, but their work proceeded very slowly. It was carried on more effectively by the Metropolitan Board of Works (1856-1888) which expended over council maintained, completed and improved the system. The length of severs in the main system is about 288 m., and their construction has cost about eight millions. The system covers the county of London, West Ham, Penge, Tottenham, Wood Green, and Acton. There are actually two distinct systems, north and south and Acton. There are actually two distinct systems, north and south and Acton. There are actually two distinct systems, north and south and the Thames, having suparate outfall works on the north and south and the the annuel, and the sludge is taken 50 m. out to sea. The annual cost of maintenance of the system exceeds 2350,000. The satiary authorities are construction and maintenance of local severs discharging into the main system. The Thames and the Lea Conservancies have powers to guard against the pollution of the Conservancies have powers to guard against the pollution of the

Hospitals.-The Metropolitan Asylums Board, though established in 1867 purely as a poor-law authority for the relicf of the sick, insane

and infirm paupers, has become a central hospital authority for infectious diseases, with power to receive into Metre its hospitals persons, who are not paupers, suffering from Asylema fever, smallpox or diphtheria. Both the Board and the County Council have certain powers and duties of sanitary Baard.

authority for the purpose of epidemic regulations. The local sanitary authorities carry out the provisions of the Infectious Diseases (diolfication and Prevention) Acts, which for London are embodied in the Public Health (London) Act 1891. The Board has avglums

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for the iterate at Tooting Bec (Wandsworth), Ealing (for children); King's Langley, Hertfordshire; Caterham, Surrey; and Darenth, Kent. There are twelve fever hospitals, including northern and southern convalescent hospitals. For smallpox the Board main-tains hospital ships moored in the Thames at Dartford, and a land withblichness at the summ offer the That and a land establishment at the same place. There are land and river ambulance services.

mbulance services. There are three regular funds in London for the support of hospitals. (1) King Edward's Hospital Fund (1897) founded by King Edward VII. as Prince of Wales in commemoration of the Diamond Jubilee of Queen Victoria. The League of Mercy. under myal charter, operates in conjunction with the Fund in the collection of small subscriptions. The Order of Mercy was instituted by the King as a reward for distinguished personal service. (2) The Metropolitan Hospital Sunday Fund, founded in 1873, draws the greater part of its revenue from collections in churches on stated occasions. (3) The Metropolitan Hospital Saturday Fund was founded in 1873, and is made up chiefly of small sums collected in places of business, &cc. The following: a list of the principal London topsitals, with dates of foundation:— 1. General Hospitals with Medical Schools (all of which, with the exception of that of the Seamen's Hospital, are schools of London

exception of that of the Seamen's Hospital, are schools of London University): Charing Cross; Agar Street, Strand (1820).

| | Guy's; St Thomas Street, Southwark (1724). |
|----|---|
| | King's College; Lincoln's Inn Fields (1839). |
| | London; Whitechapel (1740). |
| | Middlesex: Mortimer Street, Marylebone (1745). |
| | North London, or University College; Gower Street (1833). |
| | Royal Free; Gray's Inn Road (1828; on present site, 1842). |
| | London School of Medicine for Women. |
| | St Bartholomew's; Smithfield (1123; refounded 1547). |
| | St George's; Hyde Park Corner (1733). |
| | St Mary's; Paddington (1845). |
| | St Thomas'; Lambeth (1213; on present site, 1871). |
| | Seamen's Hospital Society; Greenwich (1821). |
| | Westminster, facing the Abbey. (1720; on present site, 1814) |
| | General Hospitals without Schools:- |
| | Great Northern Central; Islington (1856; on present site, 1887). |
| | Metropolitan: Hackney (1836). |
| | Poplar Hospital for Accidents (1854), |
| | West London; Hammersmith Road (1856). |
| i. | Hospitals for Special Purposes - |
| | Brompton Consumption Hospital (1841). |
| | Cancer Hospital; Brompton (1851). |
| | City of London Hospital for diseases of the chest; Bethnal Green (1848). |
| | East London Hospital for Children and Dispensary for Women; Shadwell (1868). |
| | Hospital for Sick Children; Bloomsbury (1852). |
| | London Fever Hospital; Islington (1802). |
| | National Hospital for Paralysed and Epileptics; Bloomsbury |
| | (1859). |
| | Royal Hospital for Incurables: Putney (1844) |

Royal Hospital for Incurables: Putney (1854). Royal London Ophthalmic Hospital; City Road (1804: om

present site, 1899).

See also separate articles on boroughs.)

(See also separate articles on boroughs.) Water Supply.—In the 12th century London was supplied with water from local streams and wells, of which Holy Well, Clerk's Well (Clerkenwell) and St Clement's Well, near St Clement's Ian, wrre examples. In 1236 the magistrates purchased the liberry to convey the waters of the Tyburn from Paddington to the City by keaden pipes, and a great conduit was erected in West Cheapin 1235, Other conduits were subsequently built (cf. Condult Street of Bond Street, Lamb's Conduit Street, Biomsbury); and water was also supplied by the company of water-bearers in leathern panniers borne by horses. In 1382 Peter Moria, a Dutchman, erected a "forcier" by horses. In 1582 Peter Moris, a Dutchman, erected a "forcier" on an arch of London Bridge, which he rented for 10s. per ansum for on an arch of London Bridge, which he rented for 10s, per annum for 500 years. His works succeeded and increased, and continued in his family till 1701, when a company took over the lesse. Other forciers had been set up, and in 1609, on an act of 1605, Sir Hugh Myddelton undertook the task of supplying reservoirs at Cherkenweit through the New river from springs near Ware. Hertfordshire ; and these were opened in 1613. In 1630 a scheme to bring water from Hoddesdon on the Lea was promoted by said of a lottery licernset by Charles I. The Chelsea Water Company opened its supply from the Thames in 1721 ; the Lambeth waterworks were erected in 1733; the Vaushall Company was established in 1805, the West Middlesez, near Hammersmith, and the East London on the river Lea in 1806, the Kent on the Ravensbourne (Deptiord) in 1810, the Grand Junction In 1811, and the Southwark (which amalgameted with the auxhali) in 1822.

For many years proposals to analgamate the working of the companies and displace them by a central public authority were put forward from time to time. The difficulty of administration has in the fact that of the area of 550 ag. m. constituting what is known as "Water London" (see map in London Statistics, vol. sin., immed by the L.C.C., 1909) the London County Council has authority over little more than one-third, and therefore when the Council proposed

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to acquire the eight undertakings concerned its scheme was o to acquire the eight undertakings concerned its scheme was capoaed and only by the companies but by the counsty councils and local authorities outside the County of London. The Council had a scheme of Dringing water to London from Wales, in view of increasing demands on a stationary supply. This involved impounding the bandwaters of the Wye, the Towey and the Usk, and the total cost was estimated to exceed filteen millions scrining. The rappointy of existing sources, however, was deemed sufficient by a Royal Comexisting nources, however, was deemed sufficient by a Royal Com-mismion under Lord Balfour of Burleigh in 1893, and this opinion was endorsed by a further Commission under Lord Llandsff. The construction of large storage reservoirs was recommended, and this work was put in hand jointly by the New River. West Middleser and Grand Junction.companies at Staines on the Thames. As regards emininistration, Lord Llandsff 'Commission recommended theoremation of a Water Trust, and in 1902 the Metropolis Water Act constituted the Metropolitan Water Board to purchase water and carry on the undertakings of the eight companies, and carry on the undertakings of the eight companies, meant, and carry on the undertakings of the eight companies, meant with the London County Courcil (14), the City of

Barr. and of certais local authorities. It consists of 66 members appointed by the London County Council (14), the City of London and the City of Westminster (2 each), the cother Metropolitae boroughs (1 each), the county councils of Middleszz, Hertfordshire, Easts, Kent and Surrey (1 each), borough of West Ham (2), various groups of other boroughs and urban districts, and the Thames and the Les Conservancies. The first election of the Board topic place is 1903. The 24th of June, 1904, was the date fixed on which coar rol passed to the Board, and in the meantime a Court of Arbitration adjudicated the claims of the companies for compensation for the sensible of their prometime.

eoquisition of their properties. "Water London" is an irregular area extending from Ware in Hertfordshire to Sevenoaks in Kent, and westward as far as Ealing

Hertionumite to an anti-and Sunbury. A constant supply is maintained generally throughout "Water London," although a suspension between certain hours has been certaionally necessitated, as in 1893 and 1893, when, during summer droughts, the East London supply was so affected. During these periods other comparises had a surplus of water, and in 1899 an endor other comparises for the interconnexion of systems. The periods other comparises had a surplus of water, and in 1899 an acc was passed providing for the interconnection of systems. The Thannes and Les are the principal sources of supply, but the Kent and (partially) the New River Company draw supplies from springs. The systems of filtration employed by the different companies varied in efficacy, but both the Royal Commissions decided that water as supplied to the consumer was generally of a very high standard of parity. The expenditure of the Water Board for 1907-1908 amounted to (p.846,765. Debt charges absorbed [1,512,718 of this amounted to (p.846,765. amount.

Public baths and washhouses are provided by local authorities ader various acts between 1846 and 1896, which have been adopted by all the borough councils.

Leghting .-- From 1416 citizens were obliged to hang out candles between certain hours on dark nights to illuminate the streets. An Legame.---rom 1416 citizens were obliged to hang out candles between certain hours on dark nights to illuminate the streets. An act of parliament enforced this in 1661; in 1664 Edward Heming, the inventor of oil lamps, obtained licence to supply public lights; and in 1736 the corporation took the matter in hard, herving a rate. Gas-lighting was introduced on one side of Pall Mall in 1807, and developed gas-lighting in Westminster. The City of London Gas Company followed in 1837, and seven other companies soon after. Wasteful companies to restrict their survices to separate localities, and the Gas Light & Coke Company, by amalgamating other com-panies, then grudually sequired all the gas-lighting north of the Thames, while a considerable area in the south was provided for by amother great gas company, the South Metropolitan. Various acts from 1860 enwards have laid down law as to the quality and cost of gas. Gas must be supplied at 16-candle illuminating power, and is efficially sented by the chemists department of the London County to 1850, and there are now three principal companies within the county. the Gas Light & Coke, Company, by and companies, the supplied at 16-candle illuminating power, and is efficially sented by the chemists department of the London County to 1850, and there are now three principal companies within the county. the Gas Light & Coke, South Metropolitan. Count Gommercial, the gas Light & Coke, Company by and the companies within the county. the Gas Light & Coke, South Metropolitan and Commercial, the gas Light & Coke, South Metropolitan and Commercial the south of the company by the chemist department of the London County to 1850, and there are now three principal companies within the county. the Gas Light & Coke, South Metropolitan and Commercial, theogh certain other companies supply some of the outlying districts. country, the cast light or Core, south Metropolitan and Commercial, though cortain other companies supply some of the outlying districts. As regards street lighting, the extended use of burners with in-cundescent manufes has been of good effect. The Metropolitan Beard of Works, and the commissioners of severs in the City, began speriments with electric light. At the close of the 19th and the meinning of the 20th century a large number of electric light ехрегі aparties came into existence, and some of the metropolitan sugh councils, and local authorities within Greater London, also head

maintenance encode (200,000 annually; contributions towards this are made by the Trassury and the fire insurance companies. The Council controls the provision of fire escapes in factories employing over 40 pumous, under an act of 1901; it also compels the mainten-

ance of preper precautions against fire in theatres and places of entertainments. A Salvage Corps is independently maintained by the Insurance Companies. *Constance* Companies. *Constance* Companies. The administrative authorities of cometeries for the county are the borough councils and the City Corporation and private companies. The large cometery at Brompton is the property of the government. Kensal Green cometery, the burial-place of many famous nermons, is of great streat, but wereal large cometerios many famous persons, is of great extent, but several large cometeries many indices persons, is or great extent, out several large cometence outside the metropolis Company at Brookwood near Woking. Surrey, and that of the parishes of St Mary Abbots, Kenangton, and St George, Habover Square, at Hanwell, Middleson. Cromatoria are provided at certain of the companies' cemeteries, and the Cremation Act 1990 esabled borough councils to provide crematoria.

V. EDUCATION AND RECREATION

V. EDUCATION AND RECREATION Education.—The British and Foreign School Society (1808) and the National Society (1811), together with the Ragged Schools Union (1844), were the only special organizations providing for the education of the poorer classes until 1870. To meet the demand for elementary education, increasing as it did with population, was beyond the powers of these societies, the churches and the various charitable institutions. Thus a return of 1871 showed that the schools were capable of accommodating only g9% of the children of school going age. In 1870, however, a School Board had been created in addition, and this body carried out much sood work during its hirty-four years of existence. In 1970, School Board had been created in addition, and this body carried out much good work during its hitty-four years of existence. In 1996, the Education (London) Act was passed in pursuance of the general system, put into operation by she Education Act (1902) of bringing education within the scope of municipal government. The County Council was created a local education authority, and given control of secular education in both board and voluntary schools. It appoints an education committee in accordance with a scheme approved by the Board of Education. This scheme must allow of the Council an education commutee in accordance with a scheme approved by the Board of Education. This scheme raust allow of the Council selecting at least a majority of the committee, and must provide for the inclusion of experts and women. Each school or group of schools is under a body of managers, in the appointment of whom the borough council and the County Council share in the following proportion: (a) Beard ar provided school; borough council, two-thirds; county council, one-third: (b) Valuatary or some provided school; the joundation, two-thirds; borough council and county council, each one-sixth. The total number of public elementary schools was 963 in t005, with 752.487 scholars on the register. Other institutions include higher elementary schools for public schorified to be able to profit by higher instruction; and schools for blind, deal and defective children. Instruction for teachers is provided in publi teacher technical Instructions Acts which enabled it to provide Technetical technical instructions. Acts which enabled it to provide Technetical technical instructions. The establishment of polytechnics technical institutions. The establishment of polytechnics was provided for by the City of London Parochial Charities Act 1843; the charities being administered by trustees. The model in-stitution was that of Mr Duitton Hoory (b) in Borons Cornel. 1883; the charities being administered by trustees. The model in-stitution was that of Mr Quintin Hogg (1880) in Regent Street, where a striking statue by George Frampton (1906) commemorates him. The general scope of the polytechnics is to give instruction both in general knowledge and special crafts or trades by means of classes, ectures and laboratories, instructive entertainments and exhibitions, and facilities for bodily and mental exercise (gymnasia, libraries, &c.). and facilities for bodily and mental exercise (gymnasia, libraries, dc.). Other similar institutions soury primarily for apocial purposes, as the St Bride Foundation Institute, near Fleet Street, in immediate proximity to the great newspaper offices, for the printing trade, and the Herolds' Institute, a branch of the Borough Polytechnic altuated in Bermondsey. for the purposes of the leather trade. The Counsy Council also aids numerous separate schools of art, both general and special, such as the Royal School of Art Needlework and the School of Art Woodcarving; the City and Guilds Institute maintains similar establishments at some of its colleges, and art schools are also establishments at some of its colleges, and art schools are also generally attached to the polytechnics. The London County Council maintains a number of industrial

ools and reformatories, both in London and in the country, for schools and reformatories, both in London and in the country, sor children who have shown or are likely to be misled into a sendency towards lawlessness. The City Corporation has separate responsibilities in the same direction, but has no schools of its own. The capenditure of the London County Council on education for 1907-1908 was \$4,250 .391 for elementary education, and £742.952 for higher education. The work of private philanthropists and philanthropical bodies among the poor of East London, Southwark and Bermondery, and elsewhere. fails to be noticed at this point. The labours of the resultar clearway here his largely in the direction of social reform, and

ensewhere, tails to be noticed at this point. In a about so the regular clergy here is largely in the direction of social reform, and churches and missions have been established and are maintained by colleges, such as Christ Church, Oxford, schools and other bodies. There are, further, "settlements" where members of the variaus bodies may reside in order to devote themselves to philanthropical work: and these include clubs, recreation rooms and other institu-tions for the use of the poor. Such are the Oxford House, Bothmad

Green; the Cambridge House, Camberwell Road; Toynboe Hall, Whitechapel; Mansheld House, Canning Town; the Robert Browning Settlement, Southwark; and the Pasemore Edwards Settlement, St Pancras. There are also several women's actilements of a similar character. The People's Palace, Mile End Road, opened in 1887, is both a recreative and an educational institution (called East London College) erected and subsequently extended mainly through the liberality of the Drapers' Company and of private donors.

In early times the priories and other religious houses had generally Public and St Paul's, attained a fame which has survived, while schools.

chools. other similar foundations labed, such as of randing of (Threadneedle Street, City), at which Sir Thomas More, Archbishop Whitgit and many other men of eminence received education. Certain of the schools were re-endowed after the dissolution of the monasteries. St Peter's College or Westminster School (see WESTMINSTER) is unique among English public schools of the highest rank in maintaining its original situation in London. Other early metropolitan foundations have been moved in accordance with modern tendencies either into the country or to sites aloof from the heart of London. Thus Charterhouse school, part of the foundation of Sir Thomas Sutton (1611), was moved from Finsbury to Godalming, Surrey; St Paul's School occupies modern buildinge at Hammersmith, and Christ's Hospital is at Horsham, Sussex. Of other schools, Merchant Taylors' was founded by the Company of that name in 1561, and has occupied, since 1875, the premises vacated by Charterhouse School. The Mercers' School, Dowgate, was originally attached to the hospital of St Thomas of Acon, which was sold to the Mercers' Company in 1522, on condition that the company should maintain the school. The City of London School, founded in Milk Street. Cheapside, by the City Corporation in 1835, occupies modern buildings on the Victoria Embankment. Dulwich College originated in the foundation of the College of God's Gilt by Edward Alleyn in 1626, and is now constituted as one of the principal English public schools. St Olave's and St Saviour's grammar school, South-wark, received its charter in 1571. Both classical and modern education is provided; a large number of scholarships are maintained out of the foundation, and exhibitions from the school to the universities and other higher educational institutions.

London University .- The University of London was incorporated by royal charter in 1836, as an examining body for conferring degrees. Its scope and powers were extended by subsequent charters, and in 1900, under the University of London Act 1898, it was reorganized as both a teaching and an examining body. The function of the academic department is to control the teaching branch, internal examinations, &c., and that of the external department to control external examinations, while the university extension system external examinations, while the university extension system occupies a third department. The university is governed by a senate consisting of a chancellor, chairman of convocation and 54 members, whose appointment is shared by the Crown, convocation, the Royal Colleges of Physicians and of Surgeons, the Inns of Court, the Law Society, the London Courty Courcil, City Corporation, City and Guids Institute, University and King's Colleges and the Evaluation of the Court of Courts in the Network of the Court Court of Courts and the Court of Courts of Courts of the Court Court of Courts of Courts of the Court of t City and Guids Institute, University and King's Colleges and the faculties. The faculties are theology, arts, law, music, medicine, science, engineering and economics. The schools of the University include University College, Gower Street, and King's College, Someriset, House (with both of which preparatory schools are connected), East London College and numerous institutions devoted to special faculties both within and without London. The university in part occupies buildings which formerly belonged to the Imperial Institute.

Other Educational Institutions .- The Board of Education directly administers the following educational institutions-the Victoria and administers the following educational institutions—the victoria and Albert Museum, South Keosington, with its branch at Bethnal Green, from both of which objects are lent to various institutions for educational purposes: the Royal College of Science, South Kensington, with which is incorporated the Royal School of Mines; the Geological Survey of the United Kingdom and the Museum of Practical Geology, Jermyn Strett: the Solar Physics Observatory, South Kensington; and the Royal College of Art, South Kensington. At Gresham College, Basinghall Strett, City, founded in 1597 by Sir Thomas Gresham, and moved to its present site in 1843, lectures are shown in the original Barches of Sciencel, Law, divinity. are given in the principal branches of science, law, divinity, medicine, &c.

Some further important establishments and institutions may be

tabulated here .-- The Royal Institute of British Architects, Conduit

Architecture - are for a manifer of British references, conducts Street, conducts examinations and awards diplomas. Education...The College of Preceptors, Bloomsbury, conducts examinations of persons engaged in education and awards diplomas. Bagiasering...-A School of Practical Engineering is maintained at Engineering — A School of Practical Engineering is maintained at the Crystal Palace, Sydenham. Low — The Inns of Court are four — Middle Temple, finner Temple,

Lincola's Ian, Gray's Inn. A joint board of examiners examiners students previous to admission. The Council of Legal Education students previous to admission. The Council of Legal Education superintendis the education and subsequent examination of students, (See INNS OF COURT.) The Law Society is the superintending body for examination and admission in the case of solicitors. Medical.—The Royal College of Physicians is in Fall Mall East,

and the Reyal College of Surgeons is in Lincoin's Ian Fields. The Society of Apothecaries is in Water Lane, City. The Royal College of Veterinary Surgeons is in Red Lion Square, and the Royal Veterinary College at Camden Town. (The principal hospitals having schools are noted in the list of hospitals, Section VIL) *Mistary and Naval.*—The Royal Military College and the Ordenance College are at Woodwich; the Royal Mailtary College and the Greenwich. *Music.*—The principal educational institutions are—the Royal Academy of Music, Tenterden Street, Henover Square; the Boyal College of Music, South Kensington; Guildhall School, City, sour the Victoria Embaokment; London College, Great Markborough Street: Trinity College, Machester Square; Victoria Colleges, Bartonia College, Street, Tonity College, Market, Storia College, Street, Storia College, Market, Storia College, Street, Tonia College, Market, Storia College, Street, Storia College, Market, Storia College, Street, Storia College, Market, Storia College, Street, Storia College, Street, Tonia College, Market, Storia College, Street, College, Street, Storia College, Storia College, Street, Storia College, St

Street; Trinkty College, Manchester Square; Victoris College, Berners Street; and the Royal College of Organista, Bioomabury.

Scientific Societies .- Numerous learned societies have their bend quarters in London, and the following may especially be noticed here. guarters in London, and the following may exponently be noticed brre-Burlington House, in Biocadilly, built in 1873 on the site of a manesion of the earls of Burlington, houses the Royal Society, the Chemical, Geological, Linnacan and Royal Astronomical Societies, the Society of Antiquaries and the British Association for the Advancement of Science, of which the annual meetings take place at different British or colonial forms in succession. The Royal Society, the meet dignified and influential of all, was incorporated by Charles IL in the Lorenze for the Royal Society and meeting and meeting and meeting and the second second second second second second second second second dignified and influential of all, was incorporated by Charles IL in the second se t663. It originally occupied rooms in Crane Ceut, City, and was moved in 1780 to Somerset House, where others of the societies named were also located. The Society of Arts, John Street, Adelphi, was established in 1754 for the encouragement of arts, manufacturus and commerce. The Royal Institution, Albemarle Street, was founded in 1799, maintains a library and laboratories and promotes research in connection with the experimental sciences. The Royal Geoin connection with the experimential sciences. The Royal Geo-graphical Society, occupying a building close to Burlington House in Savile Row, maintains a map-room open to the public, holds lectures by prominent explorers and geographers, and takes a leading part in the promotion of geographical discovery. The Royal Botansic Society has private gardens in the midst of Report's Park, where flower shows and general entertainments are held. The Royal Horticultural Society maintains gardens at Wiley, Surrey, and has an exhibition hall in Vincent Square, Westminster. The exhibitions of the Royal Agricultural Society are held at Park Royal, mean Willesden. The Zoological Society maintains a magnificent collecture of living specimens in the Zoological Gardens, Regent's Park, a popular resort.

popular resort. Museums, Art Galleries, Libraries -- In the British Museum London possesses one of the most celebrated collections in the world, originpomesses one of the most celebrated consections in the world, organ-ated in 1753 by the purchase of Sir Hans Sloane's collection and library by the government. The great building in Bloamaberry (1828-1852) with its massive lonic portico, houses the collections of antiquities, coins, books, manuerints and drawings, and contains the the reading-rooms for the use of readers. The natural history branch was removed to a building at South Kensington (the Natural History was removed to a building at South Kensington (the Natural History Museum) in 1881, where the zoological, botanical and mineralagical exhibits are kept. Close to this museum is the Victoria and Albert Museum (formerly South Kensington Museum, 1859) for which an extension of buildings, from a fine design by Sir Aston Webb, was begun in 1869 and completed in ten years. Here are collections of pictures and drawings, including the Raphael cartoom, objects of art of every description, mechanical and scientific collections, and Japanese. Chinese and Persian collections, and as findian mections. In the vicinity, also, is the fine building of the Imperial Lastinuse, founded in 1887 as an exhibition to illustrate the resources of all parts of the Empire, as well as an institution for the furthermore of imperial intercourse; though not developed on the acale originarily intended. Other museums are Sir John Sonae's collections in Lincoln's Inn Fields and the Museum of Practical Geology in Jerangu Lincoin's inn resist and the Museum of Practical Geology in Jeraspa Street, while the scientific societies have libraries and in some cases collections of a specialized character, such as the muscums of the Royal College of Surgeons, the Royal Architectural Society, and the Society of Art and the Parkes Museum of the Sanitary Institute. Among permanent art collections the first place is taken by the National Gallery in Tralagar Square. This magnificent collections was originated in 1824, and the building dates from 1838, but has been more than once enlarged. The building of the National Pertrait Gallery, adjoining it, dates from 1896, but the nucleus of the collec-tion was formed in 1838. The munificence of Sir Henry Tate gam-vided the gallery, commonly named after him, by the Thashes near Vauxhall Bridge, which contains the national collection of Berinh err. The Wallace collection of paintings and objects of art. an Hertford House, Manchester Square, was bequesthed to the mations by the widow of Sir Richard Wallace in 1897. Dulwich Collaps possesses a fine series of paintings, of the Datch and other achoolas, bequesthed by Sir P. F. Bourgeois in 1811. There are also notable collections of pictures in several of the manison of the nobility, government huildings, halls of the City Companies and desirated of all pictures in several of the manison of the nobility. Street, while the scientific societies have libraries and in some cas No gallery in London is exclusively or especially devoted to unappuse Of the periodical art exhibitions that of the Royal Academy is anot noteworthy. It is held annually at Burlington House from the first Monday in May to the first Monday in August. It consists unlarly ad paintings, but includes a leve drawings and examples of grain painting and the state of the s à artàta and by old masters are held, and the Ginson and Diplottin Generates are permanent exhibitions. At the Guildhall special estiblicions are

beld from time to time.' There are a wamber of art guiltries in and about Bond Street and Piccadilly, Regnent Street and Pall Mali, such as the New Gallery, where periodical exhibitions are given by the New English Art Chub, the Royal Society of Painters in Water-Coloura, the Royal Institute of Painters in Water-Coloure, other monitories and set dealers. eties and art dealers.

Municipal provision of public liberaries under acts of 1892 and 1893 is general throughout London, and these institutions are ex-ceedingly popular for purposes both of reference and of loan. The acts are submended to include the provisions of museums and art galleries, but the borough councils have not as a rule availed them-blum of this actuation. The loaden County Council determinant gateries, but the bologit contain are not as a contract administer advest of the extension. The London Coarty Council administers the Horniman Muscum at Forest Hill, Lewishama The City Corpora-tion maintains the fine Guildhall Sbrary and museum. A few free libraries are supported by donations and subscriptions or charities. norares are supported by constitute and subscriptions or charities. Bendes the Government reference libraries at the British Museum and South Kensington there are other such libraries, of a specialized character, as at the Patent Office and the Record Office. Among backets are an another and the record Office. lending libraries should be noticed the London Library is St James Square, Pall Mall.

Square, rail main. Theories and Places of Entertainment.—The principal London theatres lie between Piccadilly and Temple Bar, and High Holborn and Victoria Street, the majority being in Shaftesbury Avenue, the Haymarket, the acighbourhood of Charing Crom and the Strand. At these central theatres successful plays are allowed to "run" for postruction periods but there are numerous for houses in other for protracted periods, but there are numerous fine houses in other parts of London which are generally occupied by a succession of touring companies presenting either revivals of popular plays or plays successful at the moment in the central theatren. The principal pouring companies preserving citizer revivals of popular plays or plays successful at the moment in the central theatrica. The principal music halls (variety theatres) are in Shafteabury Avenue, Piocadilly Circus, Leicester Square and the Strand. The Covent Garden theatre is the principal home of grand opera; the building, though spacious, suffer by comparison with the magnificence of opera houses in some other capitals, but during the opera esson the scene within the theatre is brilliant. The chief halls devoted mainly to spacious, suffers by comparison with the magnificence of opera houses is some other capitals, but during the opera senson the scene i within the theatre is brilliant. The othef halls devoted mainly to concerts are the Royal Albert Hall, close to the South Kensington museums, and Queen's Hall'in Langham Place, Regent Street. For a long time St James's Hall (demolished in 1003) between Regent Street and Floradily was the chief concert hall. Orsorio is given usually in the Albert Hall, the vast area of which as especially suited for a large chorus and orchestra, and at the Crystal Place (g.s.). This latter building, standing on high ground at Sydenham, and visible from far over the metropolis, is devoted not only to concerts, but to general entertainment, and the extensive grounds give ac-gomunds and buildings at Earl's Court's imiliar grounds at Shepherd's Bush, where a Franco-Brilish Exhibition was held in 1908, an imperial Exhibition in 1909, and an Anglo-Japaneae in 1900; the great Olympia hall. West Kenaington: the celebrated wax-work exhibition of Madame Tussaud in Marylebone Road, the Alexandra Place, Muswell Hill, an institution resembling the Crystal Place; and the Agricultural Hall, fisington, where agricultural and other exhibitions are held. The well-known Egyptan Hall in Piccadilly was taken down in 1906, and the permanent conjuring entertainment for the memory. and the Agricultural Hall, Islington, where agricultural and other exhibitions are held. The well-known Egyptian Hall in Piccadilly use taken down in 1906, and the permanent conjuring entertainment for which (besides picture exhibitions) it was noted was removed elsewhere. Theatres, music halls, concert halls and other places of entertainment are licensed by the County Council, except that the Theatres Act 1843. The council provides for inspection of places of entertainment in respect of precautions against far, structural adety, de. The principal clubs are its and about Piocedilly and Pall Mall (see Cuue). A club for soldiers, subcomes and inters in London, called the Union Jack Club, was opened in Waterloo Road by King Edward VII. in 1907. Parks and Open spaces: Administration....The administration of parks and open spaces in and round London, topersphical details of the principal of which are given in Section I., is divided between the Office of Works, the London County Council, the City Corporation and the borough councils. The Office of Works controls the Royal parks, the County Council controls the larger parks and open spaces not under Government or City control, and the borough councils the smaller: while the City Corporation controls certain public grounds outside the County of London. There are a lew other bodies con-trolling particular open spaces, as the following list of public grounds exceeding So acres (In 1910) will show:--. Under Am Office of Works.

| ••• | o her we obtain it. | | •• | | | | | | | |
|-----|----------------------|-----|------|------|----------|---|---|-------|-------|--|
| | Green Park | • | | • | • | • | • | 522 8 | icree | |
| | Greenwich Park | • | • | • | • | • | • | 185 | | |
| | Hyde Park | • | ٠ | • | ٠ | ٠ | • | 363 | ** | |
| | Kensington Garde | R# | | • | • | • | | 274t | 47 | |
| | Regent's Park | | | • | | | | 4722 | ** | |
| | St James's Park | | | | | | • | 95 | - | |
| 2. | Under the War Office | | | | | | | | | |
| | Woolwich Commo | 0. | • . | ÷., | | | • | 1 59 | | |
| 3- | Under the London Co | mmi | y Ce | ysci | <u> </u> | | | | | |
| | Avery Hill, Elthan | n Ì | •. | | | | | 80 | ., | |
| | Battersen Park | | | • | | | • | 1991 | 44 | |
| | Blackbeath . | | • | | | | | 907 | | |
| | Bostall Heath and | Wo | ods, | Wo | olwic | h | • | 1331 | | |

| , | Brockwall | Paris, 1 | Harhe | 2000 | | | | | 1271 | acti |
|---|-------------|----------|--------|-------|----------|------|---|---|-------|------|
| | Clapham | | | | | | | | 205 | - |
| | Clissold P | ark | | 1 | - | | | | 541 | - |
| | Dulwich I | ark | - 2 | | - | | | | 72 | |
| | Finsbury | | | | | | | | 115 | |
| | Hackney | Marsh | | | | | | | 339 | |
| | Hainault | | Finn | | • | • | | • | 805 | |
| | Hampstea | d Han | h | • | • | • | • | • | 3204 | ** |
| | Ladywell | C INCAL | . i | | <u>.</u> | • | • | ٠ | | ** |
| | Marble H | | , Lew | BILAT | ų | • | • | ٠ | 51 | |
| | Marble II | 14, I WI | скепа | am | • | • | • | • | | H |
| | Millfields, | ruscium | CY . | • | • | • | • | ٠ | 62 | 4 |
| | Parliamen | | | .• | • | • | ٠ | ٠ | 367 | |
| | Peckham | | | k. | • | • | • | | 113 | ** |
| • | Plumatcac | | non | • | • | • | • | • | 103 | |
| | Southwar | | | | • | | | | 63 | |
| | Streethan | | | • | • | | • | • | 66] | |
| | Tooting B | lec Com | nom | | | | | | 1511 | |
| | Tooting C | iravene | y Con | nmon | 1 | | | | 66 | |
| | Victoria P | Park. Er | ist Lo | ndon | | | | | 217 | |
| | Wandswo | rth Cor | nmon | | | | | ÷ | 155 | |
| | Wormwoo | | | | | | | | 193 | |
| 1 | Inder the (| | | | . · | • | • | - | - 20 | |
| 1 | Burnham | Beeche | Bu | king | hom | hire | | | 375 | |
| | Coulsdon | Comm | Sec. S | | | | | • | 347 | |
| | Epping F | | | | | • | • | • | | •• |
| | Lipping P | Wards | STC X | • | • | • | • | ٠ | 55591 | ** |
| | Highgate | woods | | • | • | • | • | | 69 | |

Highgate Woods West Ham Park West Mam Park Wimbledon and Putney Constions are under a board of con-servators. The London County Council's parks and open spaces increased in number from 40 in 1890 to 114 in 1907, and in acreage from 2656 to 5006 in the same years. The expenditure in T007-1908 was £131,582, which sum included £11,987 for bands. (See also

Was as 1,500, Which sum included as 1997 we because the expanse articles on boroughs.) Bathing (at certain hours) and boating are permitted in the orma-mental waters in several of the parks, music is provided and much attention is paid to the protection of waterfowl and other blida, while berds of deer are maintained in some places, and also botanical attention is pair to the protection watches and also botanical gardens. Surplus plants and cuttings are generally distributed without charge to educational or charitable institutions, and to the poor. Provision is made for cricket, football and other games in a number of the parks. Large gatherings of spectators are attracted to the first-class cricket matches played at Lord's ground. St John's Wood, by the Marylebone Club and the Middleser County teams, Eton College against Harrow School, and Oxford against Cambridge University; to the Kennington Oval for those of the Essercity teams, etab. and the Leyton ground for those of the Esser club. In the Crystal Palace grounds the final match for the English Association Football cup is generally played, and huga crowds from both the metropolis and the provinces witness the game. At Gueen's Club, West Kensington, the annual Oxford and Cambridge athletic meeting and other take place, besides football matches, and there is covered accommodation for tennis and other games. Professional association football teams are maintained locally in several parts of Lendon, and much popular interest is taken in their matches. Rugty football and much popular interest is taken in their matches. Rugby footbal is upheld by such notable teams at Blackheath and Richmond, Fashionable society takes its pastimes at such centres as the grounds of the Hurlingham and Ranciagh clubs, at Fulham and Barnes of the fuuringham and Raneiagh clubs, at Fulham and Barney respectively, where polo and other games are played; and Rotter Row, the borne-track in Hyde Park, is the favourite resort of riders. In summer, boating on the lovely reaches of the Thames above the metropolis forms the recreation of thousands. The growth of popu-larity of the cycle, and later of the motor-car, has been a principal factor in the wide development of a tendency to leave Longhos tarity of the cycle, and later of the motor-car, has been a principal factor in the wide development of a tondency to leave London during the "week-end," that is to say, as a rule, for Saturday after-noon and Sunday. With many this is a practice at all seasons, and the railway companies foster the habit by means of tickets at re-duced fares to all parts. The watering-places of the Sussex, Kent and Essex consta, and pre-eminently Brighton, are specially favoured for these brief holidays.

VI. COMMERCE

Port of London.-The extent of the Port of London has been variously defined for different purposes, but for those of this Port Authority it is taken to extend from Teddington Lock to a line between Yantlet Creek in Kent and the City Stone opposite Canvey Isle and in Essez. London Bridge is to outward appearance the up-river limit of the port. There are wharves and a large carrying trade in barges above this point, but below it the river is crowded with shipping, and extensive docks open on either hand.

Towards the close of the 10th century evidence was accumulating that the development of the Port of London was not keeping pace with that of shipping generally. In 1900 a Royal Commission was appointed to investigate the existing administration of the port, the alleged inadequacy of accommodation for vessels and kindred questions, and to advance a scheme of reform. The report, issued in 1902, showed apprehension to be (well founded. The river, it was ascertained, was not kept sufficiently dredged; the re-export trade was noted as showing an especially serious decline, and the administration was found to suffer from decentralization. The recommendations of the Commission included the creation of a single controlling authority to take over the powers of the Thames Conservancy Watermen's Company, and Trinity House and the docks of the companies already detailed. This authority, it was advised, should consist of 40 members, of whom 11 should be nominated by the London County Council and 3 by the Corporation of the City (supposing these bodies to accept certain financial responsibilities proposed in the direction of river improvements), 5 by the governars of the Bank of England from the mercantile community, 2 by the London Chamber of Commerce, and 1 each by the Admiralty, Board of Trade and Trinity House. The remaining members should be elected hy various groups, e.g. shipowners, barge owners, the railway companies interested, &c. Rival schemes, however, were proposed by the London County Council, which proposed to take over the entire control through a committee, by the City Corporation, which suggested that it should appoint. 10 instead of 3 members to the new board; and by the London Chamber of Commerce, which proposed a Harbour Trust of ex-officio and elected members. The Thames Conservancy also offered itself as the public authority. In 1902 a Mansion House Conference was convened by the lord mayor and a deputation was appointed which in 1903 pressed the solution of the matter upon the government.

A noteworthy scheme to improve the condition of the Thames, first put forward in 1902-1903, was that of constructing a dam

with four locks across the river between Gravesend and Tilhury. The estimated cost was between three barrage and four millions sterling, to be met hy a toll, and it

was urged that a uniform depth, independent of tides, would be ensured above the dam, that delay of large vessels wishing to proceed up river would thus be obviated, that the river would be relieved of pollution by the tides, and the necessity for constant dredging would be abolished. This "barrage scheme " was discussed at considerable length, and its theoretical advantages were not universally admitted. The scheme included a railway tunnel beneath the dam, for which, incidentally, a high military importance was claimed.

In 1904 the Port of London Bill, embodying the recommendations of the Royal Commission with certain exceptions, was brought forward, hut it was found impossible to carry Part therities it through. In 1908, however, the Port of London Act before was passed, and came into force in 1909. This act 1949. provided for the establishment of a Port Authority.

the constitution of which is detailed below, which took over the entire control of the port, together with the docks and other property of the several existing companies.

The principal dock companies, with the docks owned hy them, were as follows:

were as follows:--r. London and India Company.--This company had amalgamated all the docks on the north side of the river except the Millwall Docka. Following the river down from the Tower these docks, with dates of original opening and existing extent, are --Bi Katherine's (1882; 109 acres), London (1805; 57) acres), West India, covering the northern part of the peninsuke called the laie of Dogs (1802; 121) acres), East India, Blackwall (1806; 38 acres), Royal Victoria and Albert Docks (1876 and 1880 respectively), panallel with the river elleng Bugsby's and Woolwich Reaches, nearly 3 m. in distance (181 acres) and Tibury Docks, 25 m. below London Bridge, con-structed in 1886 by the East and West India Docks Company (55 acres). Tilbury Docks are used by the largest steamers trading with the port. with th e port

2. 1 all Docks (1865), in the south part of the lale of Dogs, are 26 acres in extent.

30 acres in extent. 3. Surry Commercial Dacks, Rotherhithe (Bermondaey), occupy a perminsus between the Lower Pool and Limehouse Reach. There have been docks at Rotherhithe since the middle of the 17th century. al area is 176 acres, a large new dock, the Greenland, being The tot

The principal railways have wharves and through conserions for goods traffic, and huge warehouses are attached to the docks. The custom house stands on the north bank, a short distance from London Bridge, in Lower Thanse Street. It dates from 1817, the body of the

building being by Laing, but the Coninthian facade was added by Smirke. It includes a museum containing ascient documents and specimens of articles asised by the customs asthorities. The chief authorities concerned in the government of the Port of

London till 1909 were ;---

1. Thames Conservancy .- For conservancy purposes, regulation of navigation, removal of obstruction, dredging, dc. 2. City Corporation.—Port sanitary purposes from Teddiagton

Lock seawards,

3. Trinity House,-Pilotage, lighting and buoying from London Bridge seawards.

4. The Watermen's and Lightermen's Company .- The licensing

4. The Watermen's and Lignermen's company.—autority for watermen and lightermen. Besides these authorities, the London County Council, the Board of Trade, the Admiralty, the Metropolitan and City Police, police of riparian boroughs, Kent and Eases Fisheries Commissioners, all the dock companies and others played some part in the government of milding the more service of the more. and public services of the port.

Port Authority .- The Port of London Authority, as constituted by the act of 1908, is a body corporate consisting of a chairman, vice-chairman, 17 members elected by payers of dues, wharfingers and owners of river craft, r member elected by wharfingers exclusively, and to members appointed by the following existing bodies-Admiralty (one); Board of Trade (two); London County Council (two from among its own members and two others); City Corporation (one from among its own members and one other); Trinity House (one). The Board of Trade and the County Council must each, under the act, consult with representatives of labour as to the appointment of one of the members, in order that labour may be represented on the Port Authority. The first " elected " members were actually. under the act, appointed by the Board of Trade. The undertakings of the three dock companies mentioned above were transferred to and vested in the Port Authority, an equivalent amount of port stock created under the act being issued to each. The Port Authority has full powers to authorize construction works. All the rights, powers and duties of the Thames Conservancy, so far as concerns the Thames below Teddington Lock, were transferred to the Port Authority under the act, as also were the powers of the Watermen's Company in respect of the registration and licensing of vessels, and the regulation of lightermen and watermen. The Port Authority fixes the port rates, which, however, must not in any two consecutive years exceed one-thousandth part of the value of all imports and exports, or a three-thousandth of the value of goods discharged from or taken on board vessels not within the premises of a dock. Preferential dock charges are prohibited and a port fund established under the act. The authority has powers to borrow money, but for certain purposes in this connexion, as in other matters, it can only act subject to the approval of the Board of Trade.

Commerce.-The following figures may be quoted for purposes of

atre ; hence imports greatly exceed exports. Vessels entered and cleared (foreign and colonial trade) ;---centre : h

| Year. | Eatered. | Cleared. |
|--|---|--|
| 1694 1750 1841-1850 (average) 1881 1895 1905 | Tonnage. 135.972 511.680 796.632 L596.453 5,810.043 8,435.676 10.814.115 | Tonnage. 81,148 179,860 739,554 1,124,793 4,478,960 6,110,325 7,913,115 |

In the coastwise trade, in 1881, 38,953 vessels of 4,545,504 toom entered; in 4895, 45,704 vessels of 6,555,618 toom; but them figures include vessels trading within the Thamse extuary (ports of Londesa, Rochester, Colchester and Faversham), which later returns do sone. Omitting such vessels, therefore, the aumber which entered is the coastwise trade in 1905 was 16,558 of 6,374,832 toom.

Business .- The City has been indicated as the business centre of the metropolis. Besides the Royal Exchange, in the building of which are numerous offices, including " Lloyd's," the cantre | character. Moreover, as complete reform had always been of the shipping business and marine insurance, there are many eschanges for special articles. Among these are the Corn Exchange in Mark Lane, where the privilege of a fair was originally granted by Edward I.; the Wool Exchange, Coleman Street; the Coal Exchange, Lower Thames Street; the Shipping Exchange, Billiter Street; and the auction mart for landed property in Tokenhouse Yard. The Hop Exchange is across the river in Southwark. In Mincing Lane are the commercial salerooms. Besides the Bank of England there are many banking houses; and the name of Lombard Street, commemorating the former money dealers of Lombardy, is especially associated with them. The majority of the banks are members of the Clearing House, Post Office Court, where a daily exchange of drafts representing millions of pounds sterling is effected. The Royal Mint is on Tower Hill. The Stock Exchange is in Capel Court, and numbers of brokers have their offices in the vicinity of the Royal Exchange and the Bank of England.

Manifactures and Reieil Treat.-No part of London can be pointed out as essentially a manufacturing quarter, and there is a strong tendency for manufacturing firms to establish their factories outside the metropolis. There are, however, neveral ange brewries, among which that of Mesars Barclay & Perkins, on the riverside in Southwark, may be mentioned; engineering works are numerous in East London by the river, where there are also shipbuilding yards; the leather industry centres in Bermondney, the extensive pottery works of Mesars Doulton are in Lambeth, there are chemical works on upon of several boundon are in Lamoen, there are channels works on the Les, and paper-mills on the Wandle. Certain industries (not confined to factories) have long been associated with particular bocalities. Thus, clock-makers and metal-workers are congregated in Finabury, sepcially Clerkeawell and in lakington; Hatten Garden, sear Holborn Viaduct, is a centre for diamond merchanis; cabinet-making is carried on in Bethnal Green. Shoreditch and the vicinity; and large numbers in the East End are employed in the match industry. Silk-weaving is still carried on in the district of Spitalfields (sc. STITNET). West of the City certain streets are ementially connected with certain trades. The old-stablished collection of second-hand book-shops in Holywell Street was daly abolished by the widening of the Strand, and a large proportion then removed to Charley Cross Road. In the Strand, and more especially in Fleet Street and its offshoots, are found the offices of the majority of the most important daily newspapers and other journals. Carriage and motur-car warehouse congregate in Long Acre. In Totenham Court Road are the showrooms of several large upholstering and furnishing firms. Of the streets most frequented on account of their e shops Bond Street, Regent Street, Oxford Street, Sloane fashionab Street and High Street, Kensington, may be selected. In the East End and other poor quarters a large trade in second hand clothing, flowers and very table, and is any other occupations is carried on in

Bovers and vermine, and anny other continuous are burried on in the streets on investi testing by constraining and have area. Markets.—The City Corporation exercises a control over the majority of the London markets, which dates from the close of the 1sth century, when dealers were placed under the govern-ance of the mayor and aldermen. The markets thus controlled are

Control Markets, Smithfield, for meat, poultry, provisions, fruit vegetables, flowers and fish. These extend over a great area north of Newgate Street and east of Farringdon Road. Beneath them are extensive underground railway sidings. A market for hones and cattle existed here at least as carly as the time of Henry II. Londenhall Market, Londenhall Street, City, for poultry and meat. This market was in existence before 1411 when it came into the

usion of the City.

Billingtothe Market, by the Thames immediately above the custom house, for fish. Formerly a point of anchorage for small venues, it was made a free market in 1699. Smultheid Hay Market.

Metropolitikan Cattle Market, Copenhagen Fields, Islington. Depijord Cattle Market (toreign cattle). Spikilfields Market (fruit, vogetables and flowers).

Se

ell Marhet (Sah).

Of other markets, the Whitechapel Hay Market and Boroug Market, Southwark, are under the control of trustees; and Woeke Market is under the council of that borough. Covent Carden, the markers in under the council of that borough. Coverse Garden, the great mart in the west of London for flowers, fruit and vegetables, is in the hands of private owners. It appears to have been used as a number carty in the trit criticity. Screas of semariable activity may be witnessed here and as Billingagate in the early hours of the morning when the stock is brought in and the wholesale distributions are carried on.

VII. GOVERNMENT

Moministration before 1888 .- The middle of the 19th century found the whole local administration of London still of a madieval

steadily resisted, homogeneity was entirely wanting. Outside the City itself a system of local government can hardly Mandalan be said to have existed. Greater London (in the

sense in which that name might then have been applied) was governed by the inhabitants of each parish in vestry assembled, save that in some instances parishes had elected select vestries under the provisions of the Vestrics Act 1831. In neither case had the vestry powers of town management. To meet the needs of particular localities, commissioners or trustees having such powers had been from time to time created by local acts. The resulting chaos was remarkable. In 1855 these local acts numbered 250, administered by not less than 300 bodies, and by a number of persons serving on them computed at 10,448. These persons were either self-elected, or elected for life, or both, and therefore in no degree responsible to the ratepayers. There were two bodies having jurisdiction over the whole metropolis except the City, namely, the officers appointed under the Metropolitan Building Act of 1844, and the Metropolitan Commissioners of Sewers, appointed under the Commissioners of Sewers Act 1848. Neither body was responsible to the ratepayers. To remedy this chaotic state of affairs, the Metropolis Management Act 1855 was passed. Under that act a vestry elected by the ratepayers of the parish was established for each parish in the metropolis outside the City. The vestrics so elected for the twenty-two larger parishes were constituted the local authorities. The fifty-six smaller parishes were grouped together in fifteen districts, each under a district board, the members of which were elected by the vestries of the constituent parishes. A' central body, styled the Metropolitan Board of Makes

Works, having jurisdiction over the whole metropolis (including the City) was also established, the members of which were elected by the Common Council of the

and al

City, the vestries and district boards, and the previously established local board of Woolwich (g.s.). Further the area of the metropolis for local government purposes was for the first time defined, being the same as that adopted in the Commissioners of Sewees Act, which had been taken from the area of the weekly bills of mortality. The Metropolitan Board of Works was also given certain powers of supervision over the vestries and district boards, and superseded the commissioners of sewers as authority for main drainage. By an act of the same session it became the central authority for the administration of the Building Acts, and subsequently had many additional powers and duties conferred upon it. The vestries and district boards became the authorities for local drainage, paving, lighting, repairing and maintaining streets, and for the removal of misances, &c.

Acts of 1888 and 1899 .- An objection to the Metropolitan Board of Works soon became manifest, inasmuch as the system of election was indirect. Moreover, some of its actions

were open to such suspicion that a royal commission was appointed to inquire into certain matters connected with the working of the board. This commission issued

an interim report in 1888 (the final report did not appear until 1891), which disclosed the inefficiency of the board in certain respects, and also indicated the existence of corruption. Reform followed immediately. Already in 1884 Sir William Harcourt had attempted to constitute the astropolis a municipal borough under the government of a single council. But in 1888 the Local Government Act, dealing with the area of the metropolis as a separate county, created the London County Council as the central administrative body, possessing not only the powers of an erdinary county council, but also extensive powers of town management, transferred to it from the abolished Board of Works Here, then, was the central body, under their direct control, which inhubitants of London had hitherto lacked. The question of subsidiary councils remained to be settled. The weakhier metropolitan parishes became discontented with the form of local government to which they remained subject, and in 1807 Kansington and Westminster petitioned to be created boroughs by the grant of charters under the Municipal Corporation Acts. These, however, were inapplicable to London, and it was realized that the bringing of special legislation to bear on special cases (as | the petition of these two boroughs would have demanded)

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would be inexpedient as making against homogeneity. Instead, the London Government Act of 1899 was evolved. It brought into existence the twenty-eight

Metropolitan boroughs enumerated at the outset of this article. The county of London may thus be regarded from the administrative standpoint as consisting of twenty-nine contiguous towns, counting the City of London. As regards the distribution of powers and duties between the County Council and the Borough Councils, and the constitution and working of each, the underlying principle may be briefly indicated as giving all powers and duties which require uniformity of action throughout the whole of London to the County Council, and powers and duties that can be locally administered to the Borough Councils.

Summary of Administrative Bodies .- The administrative bodies of the County of London may now be summarized: 1. London County Council.—Consists of 118 councillors, 2 elected

by each parliamentary division (but the City of London elects 4); and 19 aldermen, with chairman, vice-chairman and deputy-chair man, elected in council. Triennial elections of councillors by householders (male and female) on the rate-books. Aldermen hold office

for 6 years. 2. Metropoliton Boroughs.—Councils consist of a mayor and the common set of councillors in proportion as 1 to 6. The commonest aldermen and councillors in proportion as 1 to 6. The commonest numbers, which cannot be exceeded, are 10 and 60 (see separate article on each borough). Triemial elections.

3. Comparation of the City of London .- The legislation of 1855, 1888 and 1899 left the government of the small area of the City in the hands of an unreformed Corporation. Here at least the medie ral system, in spite of any anomalies with respect to modern conditions, has resisted reform, and no other municipal body shares the traditions and peculiar dignity of the City Corporation. This consists of a Lord Mayor, 26 aldermen and 206 common councilmen, forming the Court of Common Council, which is the principal administrative body. Its scope may be briefly indicated as including (a) duties exercised elsewhere by the Borough Councils, and by the London County Council (although that body is by no means powerless within the City boundaries); and (b) peculiar duties such as control of markets and police. The election of common councilmen, whose institution dates from the reign of Edward L, takes place annually, the electors being the ratepayers, divided among the twenty-five wards of the City. An alderman (q.v.) of each ward (save that the wards of Cripplegate within and without, share one) is elected for life. The The Lord Mayor (q.v.) is elected by the Court of Aldermen from two aldermen nominated in the Court of Common Hall by the Livery, an electorate drawn from the members of the ancient trade gilds or Livery Companies (q.r.), which, through their control over the several trades or manufactures, had formerly an influence over the government of the city which from the time of Edward III. was paramount.

Non-administrative Arrangements .- The Local Government Act of 1888 dealt with the metropolis for non-administrative purposes as it did for administrative, that is to say, as a separate county. The arrangements of quarter-sessions, justices, coroners, sheriffs, cc., were thus brought into line with other counties, except in so far as the ordinary organization is modified by the existence of the central criminal court, the metropolitan police, police courts and magistrates, and a paid chairman of quarter-sessions. The powers of the governing body of the City, moreover, are as peculiar in this direction as in that of municipal administration, and the act left the City as a county of a city practically unchanged. Thus the Lord Mayor and aldermen possess judicial authority, and the police of London are divided into two separate bodies, the Metropolitan and the City Police (see POLICE).

The chief courts for the trial of criminal cases are the Central Criminal Court and the Court of Quarter-sessions. The Central Criminal Court, taking the place of the provincial Course.

Assizes, was established by an act of 1854. There are twelve messions annually, under the Lord Mayor, aldermen and judges. They were formerly held in the "Old Bailey " sessionshouse, but a fine new building from designs of E. W. Mountford took the place of this in 1906. Quarter-sessions for the county of London are held thirty-six times annually, for the north side of the Thames at the Sessions-house in Clerkenwell (Finshury) and for the south side at that in Newington Causeway, Southwark. For judicial purposes Westminster was merged with the cousty of London in 1889, and the Liberty of the Tower was abolished in 1894. The separate court of the Lord Mayor and Aldermen is held at the Guildhall. The Metropolitan police courts are fourteen in number, namely-Bow Street, Covent

Garden: Clerkenwell; Graat Marlhorough Street (Westminster); Greenwich and Woolwich; Lambeth; Marylebone; North London, Stoke Newington Road; Southwark; South Western, Lavender Hill (Battersea); Thames, Arbour Street East (Stepney); West Ham; West London, Vernon Street (Fulham); Westminster, Vincent Square; Worship Street (Shoreduch), The police courts of the City are held at the Mansion House. the Lord Mayor of an alderman sitting as magistrate, and at the Guildhall, where the aldermen preside in rotation. The prisons within the metropolis are Brixton, Holloway, Pentonville, Wandsworth and Wormwood Scrubbs. In the county of London there are 12 coroners' districts, 19 petty sessional divisions (the City forming a separate one) and 13 county court districts (the City forming a separate one). The boundaries of these divisions do not in any way correspond with each other, or with the police divisions, or with the borough or parish boundaries. The regisfration county of London coincides with the administrative county.

Parliamentary Representation .- The London Government Act contains a saving clause by which " nothing in or done under this act shall be construed as altering the limits of any parliamentary borough or parliamentary county." The parliamentary boroughs are thus in many cases named and bounded differently from the metropolitan boroughs. The parliamentary arrangements of each metropolitaa borough are indicated in the separate articles. on the boroughs. In the following list the boroughs which extend outside the administrative county of London are noted. Each division of each borough, or each borough where not divided, returns one member, save that the City of Londoa returns two members.

(a) North of the Thames. (1) Bethnal Green-Düss. North-castern, South-western. (2) Chelsca (detached portion in ad-ministrative county of Middlesex, Kensal Town). (3) Finabury (detached portion in Middlesex, Muswell, Hill)-Düss. Holborr. (detached portion in Middleaex, Muswell Hill)—Dür.: Tiolborn, Central, Eastern. (3) Fulham. (6) Hackney—Dris.: North, Central, South. (7) Hammersmith. (8) Hampstead. (9) Isl acton— Dirs.: Northern, Southera; (11) City of London. (12) Marvle-bon—Dirs.: Eastern, Western. (13) Paddington (extending into Middlesex)—Dirs.: Northern, Southern. (13) St Goorge a Hanover Square. (15) St Pancras—Dirs.: Northern, Southerna, Eastern, Western. (16) Shoreditch—Dirs.: Hoxton, Haugerston. (17) Strand. (18) Tower. Hamlets—Dirs.: Bow and Dromley, Limchouse, Mile End, Poplar, St George, Stepney, Whitechapel. (19) Westminster. (19) Westminster.

A detached portion of the parliamentary division of Horawy, Middlesex, is in the metropolitan borough of Hackney. London University returns a member. (b) South of the Thames. (1) Batternea and Clapham-Dive.;

(b) South Of the Indones. (1) Datterne that Chipman Dist. Battersea, Clapham. (2) Camberwell (extending into Kent)—Dist.: Northern, Peckham, Dulwich. (3) Deptford. (4) Greenwich. (5) Lambeth—Dist.: Northern, Kennington, Briston, Norwood. (6) Lewisham. (7) Newington—Dist.: Western, Walworth. (8) Southwark—Dist.: Western, Rotherhithe, Bermondsey. (9) Wandwark (10) Newington—Dist.: Western, States, (9) (b) Lewisnam, (c) Western, Rotherhithe, Bermoadsey. (g) Wandsworth. (10) Woolwich. Part of the Wimhiedon parliamentary division of Surrey is in the metropolitan borough of Wandsworth.

Ecclemastical Divisions and Denominations .-- London north of the Thames is within the Church of England bishopric of London, the bishop's palace being at Fulham. In this diocese, which covers nearly the whole of Middlesex and a very small portion of Hertfordshire, are the suffragan bishoprics of Islington, Kensington and Stepney. The bishopric of Southwark was created in 1904, having been previously a suffragan bishopric in the diocese of Rochester. The county contains 612 ecclesiastical parishes. Westminster is the seat of the Roman Catholic archbishopric in England, and Southwark is a bishopric. Among the numerous chapels of dissenting bodies there may be mentioned the City Temple, Congregational, on Holborn Viaduct; the Metropolitan Tabernacle, Baptist, in Southwark, the creation of which was the outcome of the labours of the famous preacher Charles Spurgeon (d. 1892); and Wesley's Chapel, City Road, in the graveyard of which is the tomb of John Wesley; his house, which adjoins the chapel, being open as a memorial museum. In 1903 the Wesleyans acquired the site of the Royal Aquarium, near Westminster Abbey,' for the erection of a central hall. The Great Synagogue of the Jews is in St James' Place, Aldgata.

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The headquarters of the Salvation Army are in Queen Victoria Street, City. There are numerous foreign churches, among which may be mensioned the French Protestant churches in Monmouth Road, Bayswater and Soho Square; the Greek church of St Saphia, Moscow Road, Bayswater; and the German Evangalical church in Montpeller Place, Broapton Road, opened in 1904. (O. J. R. H.)

VIII. FINANCE

In addition to the provisions that have been mentioned above (Section VIL), the London Government Act 1890 simplified administrations in two respects. The duties of overraces is London had been performed by most diverse bodies. In some parishes overweens were appointed in the ordinary manner; in others the vestry, by local acts and by orders under the Local Government Act 1800, was appointed to act as, or empowered to appoint, overneers, whilt in Chelsen the guardians acted as overnoors. The act of 1809 sweet away all these distinctions, and sensitived the new horsespic conscile in every cast the overseers for every parish within their respective boroughs, except that the town clerk of each borough performs the duties of overweers with respect to the registration of electors.¹ Again, with regard to sates, there were is all cases three different rates leviable in each parishes in addition there was a separate lighting rate. From the severs rate and lighting rate, land, as opposed to buildings, was entitled to certain exemptions. Under the sector 1800 all these rases are consolidated into a single rate, wile at the interests of persons previously entitled to esemptions are safeguarded. Further, every procept such as the setting land, buildings, the London County Council, the receiver of the Metropolizen Police, the County U council, the receiver of the Beroogh is sent direct to the council of the borough instead of filtering through other authorities before reaching the overseer of

¹Over 200 local acts were repealed by schames made under the act of 1899.

The only enceptional to this rule are: (1) precepts issued by the local government board for taising the sums to be contributed to the metropolitan common poor fund; and (2) precepts issued by poor law authorities representing two or more poor-law unions; in both these cases the precept has of necessity to be first sent to the guardians. The metropolitan borough councils make one general mae, which includes the amount necessary to meet their own expenditure, as well as to meet the demands of the various precepting authorities. There was thus raised in the year 1006-1007 a sum of 175,303,305 (in 1806-1809 the amount was 10.401,411; of this 17.439,6375 for county services and 5,083,149 for local services, leaving a balance of 4A,881,333, strictly local rates. The total local expenditure of London for the year 1906-1907 was 124,703,087 (in 1808-1809 it was only 163,768,757), the balance of 15,701,734 being miade up by receipte-in-aid and imperial subventions. This expenditure Generat Council

| London County Council | | • | • | 19.491.271 |
|-------------------------------|-----|------|----------|---------------------|
| Metropolitan Borough Councils | | | | 5,009,982 |
| Boards of Guardians | | • | • | 3.587,429 2,318,618 |
| Metropolitan Water Board | • | | • | 2,318,618 |
| Metropolitan Police | | | • | 1,903,441 |
| City Corporation | | | • | 1,270,406 |
| Metropofitan Asylums Board . | | • | • | 934.463 |
| Central (Unemployed) Body | • | | • | \$41,284 |
| Overseen-City of London | • | ٠ | | 34-757 |
| Market Trustees (Southwark). | • | _ · | <u> </u> | 10,680 |
| Local Government Board-Com | 000 | Poor | Fund | 756 |

124,703,087

The total expenditure was equal to a rate in the pound of 116.4-ad.; the actual assount raised in rates was equivalent to a rate of 72.1-od.; receipte-in-aid were equivalent to a rate of 32.2-gd., and imperial subvections to a rate of 14.3-ad. Practically the whole assound contributed towards the support of public lossifications are accounted to a solution of that countributed to public tational acpenditure; is based on the estimated assound value of the immovable property situated within the county of London, which in 1896 $\pm 32, \pm 30, \pm 32, \pm 33, \pm 34, \pm$

| | (1) Rate and I | | | |
|---|------------------|------------------------------------|--|--------------------|
| Estimated Income. | 1 | Estimated Ex | | |
| Balances | £967,740 | Dobt (including management) . | • • • • • | £3,995,135 |
| Receipte in aid of expenditure (local taxation licences | | Grants (mestly guardians) | | 645.913 |
| and estate duty, beer and spirit duties, dc.) | 513.541 | Pensione | | 75,665 |
| Government grants in aid of education | 1,515,663 | Establishment charges | • • • • | 232,045 |
| Interest on loans advanced to local authorities, &c. | 586,065 | Judicial expenses. | · · · · | |
| | 300,005 | Services- | | 52,515 |
| Rents, dc. | 487.767 | | 1 | |
| Contributions from revenue-producing undertakings | | Main drainage. | (195,650 | |
| for interest and repayment of debt | 685,948 | Fire brigade | 263.575 | |
| Miscellaneous | 3.633 | Parks and open spaces | 140,715 | |
| Rate contributions- | | Bridges, tunnels, Jerry | 49.925 | |
| General, for other than education | 2,698,610 | Embaniments | . 14.940 | |
| For education | 3473694 | Pauper lunatica | 76,870 | |
| Special | 497.046 | Inebriates Acts | . 14.045 | |
| | 4-0.004* | Coroners | 30,945 | |
| | | Weights and measures | 14,830 | |
| | | Gestering | 13.785 | |
| | | Building Acts | | - |
| | | Diseases of Animals Acts | 25.595 | |
| | • | Miscellandous | 19,300 | |
| | | MINCERARGOUS | 63,060 | |
| | | | | |
| | | / | £1,085,175 | |
| | | Education | 4,837,442 | |
| | | Steamboats | 14,805 | |
| | | Works Dept. | 12,100 | 5,889,522 |
| | ~ | Parliamentary expenses | | \$1,675 |
| þ. | | Miscellanous | | 6,314 |
| | | | ••• | |
| | | Total expenditure | | 10,829,664 |
| | | Balances | | 652,923 |
| | | | | |
| | £11,482,607 | | | 11,482,607 |
| 10 | Promo Parde | cing Undertakings. | | |
| Estimated Income. | VANA AND T. LODI | Estimated Ex | Sand Suma | 4 |
| | 10.000 | Madding and and Estimates Est | penoums. | |
| Balances , , , , , , , , , , , , , , | £4,055 | Working expenses | 1-1-1- | |
| Receipts- | | Working class dwellings. | . <u>£</u> 56,060 | |
| Working class dwellings £173.443 | | Transwaya | . 1,318,630 | |
| Tramways | | Small Holdings and Allotment | s 621 | |
| Small Holdings and Allotments . 410 | | Parks boating | 2,965 | £1.378,266 |
| Parks bosting | 2,268,908 | Renewals | | 103,828 |
| Transform | 6.314 | Reserve | | 44,557 |
| | | Interest on and repayment of del | bta | 685.046 |
| | | Transfer in relief of rates (parks | boating) | 2,000 |
| | | Balances | ······································ | 4.580 |
| | | | •••• | 4,300 |
| | (2.279.177 | | | 60.379.177 |
| | 144279,117 | | | 1 8 +279+17 |
| | | | | |

metropolitan police district in 1908-1909, £226,739, and in the county of London (excluding the City) £161.805. A complete re-valuation of properties in the county of London is made every hve year, valuation lists being prepared in duplicate by the borough councils acting as overseers of the parishes in their respective boroughs. They are revised by statutory assessment committees, who hear any objections by ratepayers against their valuation. These lists when revised are revised by statutory assessment committees, who hear any objections by ratepayers against their valuation. These lists when revised are existed by statutory assessment committees, who hear any objections by ratepayers against their valuation. These lists when revised are existed by statutory assessment contributes in proportion to its rateable value, was established. Out of this fund certain expenses of guardians in connexion with the maintenance of indoor paupers and lunatics, the salaries of officers, the maintenance of children in poorlaw achools, valuation, vaccination, registration, &c., are paid. The payments amounted in 1906-1907 to 11.662.942. Under the Local Government Act 1888, the London County Council makes grants 19, boards of guardians, sanitary authorities and overseers in London, and respect of certain services. This grant is in lieu of the grants formerly of din the pound on the assessable value of the county of London, and redistributed among the boroughs in proportion to their population. It amounted in 1906-1907 to 17.094,946. But, in spite of attempts at equalization, rates remain very unequal in London, and varied in 1908 from 6s. 2d. in St Anne's, Westminster, to 11s. 6d. in Poplar, The London County Council levie in 1909 to to meet its estimated expenditure for the year a total rate of 36.75d.; ta 50d. of this was lor general county purposes. The preceding tables show the estimated income and expenditure of the London County Council of 1909-1910.

Besides the annual expenditure of the various authorities large sums have been borrowed to defray the cost of works of a permanent nature. The debt of London, like that of other municipalities, has considerably increased and shows a tendency to go on increasing, although certain safeguards against too ready borrowing have been imposed. Every local authority has to obtain the sanction of some higher authority before raising a loan, and there are in addition certain statutory limits of borrowing. Metropolitan borough councils have to obtain the sanction of the Local Government Board to loans for baths, washhouses, public libraries, sinitary convenience and certain other purposes under the Public Health Acts; for cemeteries the sanction of the Treasury is required, and for all other purposes that of the London County Council: poor law authoritics, the metropolitan asylums board, the metropolitan police district that of the Home Office, and the London County Council that of parliament and the Treasury. The following table gives the net loans outstanding of the several classes of local authorities in London at the 31 of March 1908:

| Local Authorities. | Loans outstanding 31st March 1908. |
|--|---------------------------------------|
| London County Council (excluding loans | £49,938,131 |
| advanced to other authorities) | 3,113,612 |
| Metropolitan Asylums Board | 226,131 |
| Metropolitan Police (London's proportion). | 38,726,514 |
| Metropolitan Water Board (proportion) | 31,845 |
| Central (Unemployed) Body. | 5,553,173 |
| City of London Corporation | 12,551,204 |
| Metropolitan Borough Councils | 4,029,013 |
| Guardiaas and sick asylum managers. | £114,169,623 |

AUTHORITIES.—Full details and figures relating to the finance of London will be found in the parliamentary papers Local Taxation Returns (England and Wales), part iv. published annually; Returns relating to the London County Council, published annually; the annual report and accounts of the Metropolitan Water Board, and the metropolitan police accounts. The publications of the London County Council, especially the tranways accounts, the annual estimates, London Statistics, and the Financial Abstract (to year ended Jist March 1908) have much valuable information. (T.A. 1)

IX. HISTORY

1. British and Roman to A.D. 449.—There is practically no record of British London, and considerable difference of opinion exists among antiquaries as to its very existence. Bishop Stillingfleet held that London was of Roman foundation and not older than the time of Claudius (Origines Brit., 1685, p. 43); and Dr Guest affirmed that the notion of a British town having "preceded the Roman camp has no foundation to rest upon" (Archaeological Journal, xxiii. 180). J. R. Green expressed the

same opinion in *The Making of England* (p. 201). On the other side Kemble held that it was difficult to believe that Cair Lunden was an unimportant place even in Casar's day (*Sarous in England*, ii. 266); and Thomas Lewin believed that London had attained prosperity before the Romans came, and held that it was probably the capital of Cassivellaunus, which was taken and sacked by Julius Casar (*Archaeologia*, zl. 59). The origin of London will probably always remain a subject of dispute for want of decisive facts.

The strongest reason for believing in a British London is to be found in the name, which is undoubtedly Celtic, adopted with little alteration by the Romans. It is also difficult to believe that Londinium had come to be the important commercial centre described by Tacitus (A.D. δ_1) if it had only been founded a few years before the conquest of Claudius.

The discovery by General Pitt Rivers in 1867 of the remains of pile dwellings both on the north and on the south of the Tharmas gives ground for an argument of some force in favour of the date of the foundation of London having been before the Roman occupation of Britain. Of Roman London we possess so many remains that its appearance can be conjectured with little difficulty.

During the centuries when Britain was occupied by the Romans (A.D. 43-409) there was ample time for cities to grow up from small beginnings, to overflow their borders and to be more than once rebuilt. The earliest Roman London must have been a comparatively amall place, but it probably contained a military fort of some kind intended to cover the passage of the river.

The Roman general Paulinus Suctonius, after marching rapidly from Wales to put down a serious insurrection, found Londinium unfitted for a base of military operations, and therefore left the place to the mercy of Boadices, who entirely destroyed it, and killed the inhabitants

After this the need of fortifying Londinium must have been apparent, and a walled city of small dimensions arose soon after the defeat of the British queen. The earliest Roman city probably extended as far as Tower Hill on the east, and there is reason to believe that it did not include any ground to the west of Leadenhall. The excavations at the latter place in 1881 threw great light upon the early history of London. The foundation walls of a basilica were discovered, and from the time when that was built until the present day the ground has always been devoted to public uses. How far north the first wall was placed it is difficult to guess. One help towards a settlement of the question may be found in the discovery of burial places. As it was illegal in Roman times to bury within the walks, we are forced to the conclusion that the places where these sepalchrait remains have been found were at one time extramural. Now no such remains have been found between Gracechurch Screet and the Tower. The northern wall was placed by Roach Smith somewhere along the course of Cornhill and Leadenhall Street. The second extension of the city westwards was probably to Wallbrook.

In the latest or third Roman enclosure the line of the wall ran straight from the Tower to Aldgate, where it bent round somewhat to Bishopagate. On the east it was bordered by the district subsequently called the Minories and Houndsditch. The line from Bishopsgate ran eastward to St Giles's churchward (Cripplegate), where it turned to the south as far as Falcon square; again westerly by Aldersgate round the site of the Greyfriars (afterwards Christ's Hospital) towards Giltapur Street, then south by the Old-Bailey to Ludgate, and then down to the Thames, where Dr Edwin Freshfield suggests that a Roman fortress stood on the site of Baynard's Castle. Th is most probable, because the Romans naturally required a special protection on the river at the west as well as at the east. So in later times when William the Conqueror planned the Tower he gave the site at the western extremity to his follower Ralph Baynard, where was erected the stronghold known as Baynard's Castle. Roach Smith pointed out that the enclosure indicated above gives dimensions far greater than those of any other town in Britain. There can be no doubt that within the walls there was originally much unoccupied space, for with the | that was raised a wall of rough rubble rudely faced with stone single exception of the larger circuit south of Ladgate, up to | and flint, evidently a medieval work and about 23 ft. thick; where the river Fleet ran, made in 1276 for the benefit of the Black Friam, the line of the walls, planned by the later Romans, remained complete until the Great Fire (1666). The Thames formed the natural barrier on the south, but the Romans do not appear to have been content with this protection, for they built a wall here in addition, which remained for several centuries. Portions of this wall have been discovered at various times.

It is difficult even to guess when the third will was erected. The emperer Theodosius came to London from Boulogne to mature his plan for the restoration of the tranquillity of the province. As Theodosius is said to have left Britain in a sound and secure condition it has been suggested that to him was due the well of the later Londinium, but there is little or no evidence for this opinion, and according to an old tradition Constantine the Great walled the city at the request of his mother Helens, presumed to be a native of Britain. There is, however, some evidence in favour of the supposition that the wall was built at a much earlier date. It is not improbable that early in the and century the wall was finished at the west portion and enclosed a cemetery near Newgate. Sir William Tite, in describing a tessellated pavement found in 1854 on the site of the Excise Office (Bishopagate Street), expresses the opinion that the finished character of the pavement points to a period of security and wealth, and fixes on the reign of Hadrian (A.D. 117-138), to which the silver cain found on the floor belongs, as the date of its foundation.

The historians of the Roman Empire have left us some particulars of the visits of emperors and generals to Britain, but little or nothing about what happened in London, and we should be more ignorant then we are of the condition of Londinium if it had not been that a large number of excavations have been made in various parts of the city which have disclosed a conderable amount of its early history. From these remains we may guess that London was a handsome city in the reign of Hadrian, and probably then in as great a position of importance as it ever attained. This being so, there seems to be reason in attributing the completed walls to this period. The persistence of the relics of the walls of London is one

of the most remarkable facts of history. Pieces of the wall are to be seen in various parts of the city, and are Remain frequently found when extensive excavations are made for new buildings. In some places where the

Roman wall is not to be seen these still exist pieces of the old wall that stand upon Roman foundations. In Amen Court, where the residences of canons of St Paul's and the later houses of the minor canons are situated, there stretches ch a piece of wall, dividing the gardens of the Court from the Old Balley. Of the few accessible fragments of the Reman wall still existing special mention may be made of the bastion in the churchyard of St Giles's, Cripplogate; a little farther west is a small fragment in St Martin's Court, Ludgate Hill (opposite the Old Balley), but the best specimen can be seen ar Tower Hill just out of George Street, Trinity Square. Early in the soth century a fragment nearly 40 ft. long, together with the base of a bastion, was brought to light in digging for the foundation of some large warehouses in Camoraile Street, at s depth of so ft. below the level of the present street. A considerable portion of the old wall was laid bare by the excavations for the new Post Office in St Martin's-le-Grand. From a comprison of these fragments with the descriptions of Woodward, Maltland and others, who in the early part of the 18th century examined portions of the wall still standing, we learn that the wall was from o to ze ft, thick, and formed of a core of rough rubble cemented together with mortar (containing much coarse gravel) of extraordinary hardness and tenacity, and a facing for the most part of stone-Kentish rag, freestone or ironstanebut occasionally of flints; about a ft. apart are double layers of tiles or bricks which serve as bending courses. The wall appears to have been about 20 ft. high, the towers from 40 to go ft., but when described only the base was Roman. Upon

then succeeded a portion wholly of brick, terminating in battlements topped with copings of stone.

Although the course of the later Roman walls is clear, we do not know with any certainty the position of the Roman gates. They were not the same as the medieval gates which have left the record of their names in modern London ine and Kilings nomenciature. It follows, therefore, that the main

streets also are not in line with the Roman ways, except perhaps in a few instances. Many ineffectual attempts have been made to connect the Watling street in the city with the great Roman road so named in medieval times. The name of the small street is evidently a corruption, and in the valuable Report of the MSS. of the Dean and Chapter of St. Paul's (Ninth Report of the Historical MSS. Commission, Appendix, p. 4) the original name is given as "Atheling Street," and instances of this spelling are common in the 13th century. The form Watling Street seems to occur first in 1307. Stow spells it Watheling Street (Kingsford's edition of Stow's Survey, 1908, vol. il. p. 352). Sir William Tite gave reasons for believing that Bishopsgate Street was not a Roman thoroughfare, and in the excavations at Loadenhall the basilica to which allusion has already been made was found apparently crossing the present thoroughfare of Gracechurch Street. Tite also agreed with Dr Stukeley's suggestion that on the site of the Mansion House (formerly Stocks Market) stood the Roman forum, and he states that a line drawn from that spot as a centre would pass by the pavements found on the site of the Excise Office. Besides the forum Stukeley suggested the sites of seven other buildings-the Arz Palating guarding the south-eastern angle of the city where the Tower now stands, the grove and temple of Diana on the site of St Paul's, &c. No traces of any of these buildings have been found, and they are therefore purely conjectural. Stukeley's industrious researches into the history of Roman London cannot be said to have any particular value, although at one time they enjoyed considerable vogue. As to the Temple of Diana, Sir Christopher Wren formed an opinion strongly adverse to the old tradition of its existence (Parentalis, p. 266). Although we know that the Christian church was established in Britain during the later period of the Roman domination, there is little to be learnt respecting it, and the bishop Restitutus, who is said to have attended an Ecclesinstical Council, is a somewhat mythical character. In respect to the discovery of the position of the Roman gates, the true date of the Antonini Itinerarium (q.s.) is of great importance, as it will be seen from it that Londinium was either a starting-point or a terminus in nearly half the routes described in the portion relating to Britain. This would be remarkable if the work dated back to the and century. Probably in the later, as in the earlier time, Londinium had the usual four getes of a Roman city, with the main roads to them. The one on the east was doubtless situated near where Aldgate afterwards stood. On the south the entrance to Londis anta i must always have been near where London Bridge was subarquently built. On the west the gate could not have been far from the place afterwards occupied by Newsate. As to Ludente there is reason to believe that if there was an opening there in Roman times it was merely a postern. On the north the rate may have been near Bishopagate or at Alderagate. If we take from the Itinerary the last station before Londinium in all the routes we shall be able to obtain some idea of the position of the gate entered from each route by drawing a line on the map of London to the nearest point. Ammianus Marcellinus (about a.p. 390) speaks twice of Londinium as an ancient town to which the honourable title of Augusta had been accorded. Some writers have been under the misapprobension that this name for a time superseded that of Londinium. The anonymous Charographer of Ravenna calls the place Londiaium Augusta, and doubtless this was the form adopted.

The most interesting Roman relic is " London Stone." It has generally been supposed to be a " milliarium " or central point for measuring distances, but Sir Christopher Wren believed it

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was part of some more considerable monuments in the forum (Parentalia, pp. 265, 266). Holinshed (who was followed by Shakespeare in 2 Henry VI., act 4 sc. 6) tells us that

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when Cade, in 1450, forced his way into London, he first of all proceeded to London Stone, and having struck his

sword upon it, said th reference to bimself and in explanation of bia own action, "Now is Mortinser lord of this dity." Mr H. C. Coote, in a paper published in the Trans. London and Middleser Arck, Soc. for 1898, points out that this act meant something to the mob who followed the rebel chief, and was not a piece of foolish acting. Mr Laurence Gomme (Primitive Polls-Moote, pp. 155, 156) takes up the matter at this point, and places the tradition implied by Cade's significant action as belonging to times when the London Stone was, as other great stones were, the place where the suitors of an open-air assembly were aocustomed to gather together and to logistate for the government of the city. Corroborative facts have been gathered from other parts of the country, and, although more evidence is required, such as we have is strongly in favour of the supposition that the Londom Stone is a prehistoric monument.

One of the most important questions in the history of London that requires settlement is the date of the building of the first

The first bridge, that is whether it was constructed by Britons bridge, bridge before the Britons had not already made been one of the first Roman works. As long as there

was no bridge to join the north and south backs of the Thames the great object of Roman rule remained unfulfilled. This object was the completion of a system of roads connecting all parts of the Empire with Rome.

Dio Cassius, who lived in the early part of the 3rd century (Hist. Rom. lib. lz. c. 20), states that there was a bridge over the Thames at the time of the invasion of Claudius (A.D. 43), but he places it a litt'e above the mouth of the river (" higher up "). The position is vague, but the mouth of the Thames in these early times may be considered as not far from the present position of London Bridge. Sir George Airy held that this bridge was not far from the site of London Bridge (Proceedings of Institut. Civil Engineers, xlix. 120), but Dr Guest was not prepared to allow that the Britons were able to construct a bridge over a tidal river such as the Thames, some 300 yds. wide, with a difference of level at high and low water of nearly 20 ft. He therefore suggested that the bridge was constructed over the marshy valley of the Lea, probably near Stratford. It needs some temerity to differ from so great an authority as Dr Guest, but it strikes one as surprising that, having accepted the fact of a bridge made by the Britons, he should deny that these Britons possessed a town or village in the place to which he supposes that Aulus Plautius retired.

As the Welsh word for "bridge " is " pont," and this was taken directly from the Latin, the inference is almost conclusive that the Britons acquired their knowledge of bridges from the Romans. Looking at the stage of culture which the Britons had probably reached, it would further be a natural inference that there was no such thing as a bridge anywhere in Britain before the Roman eccupation; but, if Dion's statement is correct, it may be suggested as a possible explanation that the increased intercourse with Gaul during the hundred years that elapsed between Julius Caesar's raids and Claudius Caesar's invasion may have led to the construction of a bridge of some kind across the Thames at this point, through the influence and under the guidance of Roman traders and engineers. If so, the word " pont " may have been borrowed by the Britons before the commencement of the Roman occupation. Much stronger are the reasons for believing that there was a bridge in Roman times. Remains of Roman villas are found in Southwark, which was evidently a portion of Londinium, and it therefore hardly seems likely that a bridge-building people such as the Romans would remain contented with a ferry. Roach Smith is a strong advocate for the bridge, and remarks, " It would naturally be erected somewhere in the direct line of road into Kent, which I cannot but think pointed sowards the site of Old London Bridge, both from its

central situation, from the general abatines of the foundations of buildings in the approaches on the northern side, and from discoveries recently made in the Thames on the line of the ald bridge " (Archassiegis, xxix. 260). Smith has, however, still stronger arguments, which he states as follows: "Throughout the entire line of the old bridge, the bed of the river was found to contain ancient wooden piles; and when these piles, subsequently to the erection of the new bridge, were pulled up to deepen the channel of the river, many thousands of Roman coine, with abundance of broken Roman tiles and pottery, ware discovered, and immediately beneath some of the central piles. brass medallions of Aurelius, Faustina and Commodes. these remains are indicative of a bridge. The enormous qu سندهد ties of Roman coins may be accounted for by consideration of the well-known practice of the Romans to make these imperialable monuments subservient towards perpetuating the menancy, not only of their conquests, but also of those public works which were the natural result of their successes in remote parts of the world. They may have been deposited either upon the build or repairs of the bridge, as well as upon the accession of a new emperor " (Archaeological Journal, i. 113).

At the beginning of the 5th century the Roman legions left Britain, and the Saren Chronicle gives the eract date, stating, that never since A.B. 400 " have the Romans ruled in Ritiain "--the chronicler setting down the Roman sway at 470 winters and dating from Julius Caesar's invasion. We learn that as the year 418 " the Romans collected all the treasures that were in Britain, and hid some of them in the earth, that no man might afterwards find them, and conveyed some with them into Gaul."

2. Saxon (449-1056).-We are informed in the Saxon Chronicle that about A.D. 449 or 450 the invaders notifed in Britain, and in 457 Hengist and Acsc fought against the Britain at Crayford, driving them out of Kent. The vanquished field to London in terror and apparently found a abelier there. After this entry there is no further mention of London in the Chronicle for a century and a half. This silence has been taken by some historians of weight to imply that London practically caused to exist. Dr Guest americal "that good reason may be given for the bolief that even London itself for a while kay dembted and uninhabited " (Archasological Journal, xiz. 219). J. R. Green and Mr Loftie strongly supported this view, and in Sir Walter Besant's Early London (1908) the idea of the desolution of the city is taken for granted.

In answer to this contention it may be said that, although the allence of the Chronicle is difficult to understand, it is als impossible to believe that the very existence of the most in portant city in the country could suddenly cease and the inhabitants disappear without some special notice. Battles and scenes of destruction are so fully described in other instances that one must believe that when nothing is related actibing special occurred. No doubt the coming of the Saxon, which entirely changed the condition of the country, must have greatly injured trade, but although there was not the same freed im ef access to the roads, the Londoners had the highway of the river at their doors. Although the Saxons hated towns and refused to settle in London, they may have allowed the original mhabitants to continue their trade on condition that they recrived some share of the profits or a tribute. The only question really is whether London being an exceptional city received exceptional treatment.

Along the banks of the Thames are several small havens whose names have remained to us, such as Rotherhilde, Lambelah (Lambeth), Chelchith (Chelsea), &c., and it is not unlikely that the Saxons, who would not settle in the

unifiely that the bacons, who would not settle in the city itself, associated themselves with these small open spots. Places were thus founded over a large space which otherwise night have remained unsattled.

If what is here suggested really occurred it may be that this separation of London from the surrounding country eriginated the remarkable position of London with its unparalleled privleges, which were continued for many continues and hept it and

only the leader among cities but distinct from all others. Laus- to Justua he gave Rochester, which is twenty-four miles from eace Gomme, in The Governance of London (1907), opposes the Canterbury. " The Christianity of the Londoners was of an view that the city was for a time left deserted (a view which, it may be remarked, is a comparatively modern one, probably originating with Dr Guest). H. C. Coote in his Romans of Britain elaborated a description of the survival of Roman influence in English institutions, but his views did not obtain much support from London historians. Mr Gomme's contention is to some extent a modification of Mr Coote's view, but, it is original in the illustrations that give it force. Londinium was a Roman city, and (as in the case of all such cities) was formed on the model of ancient Rome. It may therefore be expected to retain evidence of the existence of a Pomoerium and Territorium as at Rome. The Pomoerium marked the unbuilt space around the walls. Gomme refers to an open space outside the western wall of Dorchester still called the Paramery as an Indication of the Pomocrium in that place; and he considers that the name of Mile End, situated 1 m. from Aldgate and the city walls, marks the extent of the open space around the walls of London known as the Pomoerium. This fact throws a curious light upon the growth of the " Libertics. " It has always been a puzzle that no note exists of the first institution of these liberties. If this open space was from the

earliest times attached to the city there would be no

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Orters of need when it was built upon for any special act to be Liberthe, passed for its inclusion in London. " The Territorium of the city was its special property, and it extended

as far as the limits of the territorium of the nearest Roman city or as near thereto as the natural boundaries." This explains the position of Middlesex in relation to London. In connexion with these two features of a Roman city supposed to be found in Ancient London the author argues for the continuity of the city through the changes of Roman and Sazon dominion.

One of the most striking illustrations of the probable continuity of London history is to be found in the contrast between York and London. This is only alluded to in Gomme's book, but it is elaborated in an article in the Cornhill Magazine (November 1906). These two were the chief Roman cities in Britain, one in the north and the other in the south. They are both equally good examples of important cities under Roman domination. York was conquered and occupied by the Saxons, and there not only are the results of English settlement clear but all records of Roman government were dostroyed. In London the Saxon stood outside the government for centuries, and the acceptance of the Roman survival explains much that is otherwise unintelligible.

Gomme finds important evidence of the independence of London in the existence of a merchant law which was opposed to Anglo-Saxon law. He reprints and discusses the Indexedcelebrated Judicia Civitatis Lundoniae of King Ætheliece el

stan's reign-" the ordinance " (as it declares itself) London " which the bishop and the reeves belonging to London have ordained." He holds that the Londoners passed " their own laws by their own citizens without reference to the king at all," and in the present case of a king who according to Kemble " had carried the influence of the crown to an extent unexampled in any of his predecessors." He adds: "What happened afterwards was evidently this: that the code passed by the Londoners was sent to the king for him to extend its application throughout the kingdom, and this is done by the eleventh section." The view originated by Gomme certainly explains many difficulties in the history of the transition from Roman to English London, which have hitherto been overlooked by historians.

When the city is next referred to in the Saxon Chronicle it appears to have been inhabited by a population of heathens. Under the date dos we read: "This year Augustine consecrated two bishops: Meilitus and Justus. He of C sent Mellitus to preach baptism to the East Saxons, ibaik. whose king was called Sebert, son of Ricole the sister of Ethelbert, and whom Æthelbert had then appointed king. And Æthelbert gave Mellitus a bishop's see in Lundenevic and

unsatisfactory character, for, after the death of Sebert, his some who were heathens stirred up the multitude to drive out their bishop. Mellitus became archbishop of Canterbury, and London relapsed into heathenism. In this, the earliest period of Saxon history recorded, there appears to be no relic of the Christianity of the Britons, which at one time was well in evidence. What became of the cathedral which we may suppose to have existed in London during the later Roman period we cannot tell, but we may guess that it was destroyed by the heathen Saxons. Bede records that the church of St Paul was built by Æthelbert. and from that time to this a cathedral dedicated to St Paul has stood upon the hill looking down on Ludgate.

After the driving out of Mellitus London remained without a bishop until the year 656, when Cedda, brother of St Chad of Lichfield, was invited to London by Sigebert, who had been converted to Christianity by Finan, bishop of the Northumbrians." Cedda was consecrated bishop of the East Saxons by Finan and held the see till his death on the 26th of October 664. He was succeeded by Wini, bishop of Winchester, and then came Earconuald (or St Erkenwald), whose shrine was one of the chief giories of old St Paul's. He died on the 30th of April 603, a day which was kept in memory in his cathedral for centuries by special offices. The list of bishops from Cedda to William (who is addressed in the Conqueror's Charter) is long, and each bishop apparently held a position of great importance in the government of the city.

In the 7th century the city seems to have settled down into a prosperous place and to have been peopled by merchants of many nationalities. We learn that at this time it was Dealed the great mart of slaves. It was in the fullest sense a lavaslogs free-trading town; neutral to a certain extent between the kingdoms around, although the most powerful of the kings conquered their feebler neighbours. During the 8th century, when a more settled condition of life became possible, the trade and commerce of London increased in volume and prosperity. A change, however, came about towards the end of the century, when the Scandinavian freebooters known as Danes began to harry the coasts. The Saxons had become law-abiding, and the fierce Danes treated them in the same way as in former days they had treated the Britons. In 871 the chronicler affirms that Alfred fought nine great battles against the Danes in the kingdom south of the Thames, and that the West Saxons made peace with them. In the next year the Danes went from Reading to London, and there took up their winter quarters. Then the Mercians made peace with them. In 886 Alfred overcame the Danes, restored London to its inhabitants, rebuilt its walls, reannexed the city to Mercia, and committed it to Ethelred, alderman of Mercla. Then, as the chronicler writes, " all the Angle race turned to him (Alfred) that were not in bondage of the Danish men." In 896 the Londoners came off victorious in their encounters with the Danes. The king obstructed the river so that the enemy could not bring up their ships, and they therefore abandoned them. The Londoners broke up some, and brought the strongest and best to London. In 912 Æthelred, the alderman of the Merclans, who had been placed in authority by Alfred, died, and Edward the Elder took possession of London and Oxford, " and all the lands which thereto belonged."

Under Æthelstan we find the city increasing in importance and general prosperity. There were then eight mints at work, a fact which exhibits evidence of great activity and the need of coin for the purposes of trade. The folk-moot met in the precincts of St Paul's at the sound of the bell of the famous belltower, which also rang out when the armed levy was required to march under St Paul's banner. For some years after the decisive battle of Brunanburh (A.D. 937) the Danes ceased to trouble the country. Fire, however, was almost as great an enemy to London as the Dane. Fabyan when recording the entire destruction of London by fire in the reign of Æthelred (981) makes this remarkable statement-" Ye shall understand that this days the cytle of London had more bousynge and buyldinge from Ludgate toward Westmynstre and lytel or none wher the chief or hart of the citie is now, except (that) in dyvers places were housyng, but they stod without order."

In the reign of Æthelred II., called the Unready (but more correctly the Redeless), the Danes were more successful in their operations against London, but the inhabitants resisted stoutly. Snorre the Icelander tells us that the Danes fortified Southwark with ditch and rampart, which the English assailed in vain. In 982 London was burnt, and in 994 Olaf and Sweyn (the father of Canute) came with ninety-four ships to besiege it. They tried to set the city on fire, but the townsmen did them more harm than they "ever weened," The chronicler piously adds that "the holy Mother of God on that day manifested her mercy to the townsmen, and delivered them from their foes." The Danes went from the town and ravaged the neighbourhood, so that in the end the king and his witan agreed to give sixteen thousand pounds to be relieved of the presence of the enemy. This was the origin of the Danegelt. In the year 1000 the Danes frequently attacked London, but they had ao success, and fared ill in their attempts. The Londoners withstood Sweyn in rorg, but in the end they submitted and gave him hostages. Three years after this, Æthelred died in London, and such of the witan as were there and the townsmen chose Edmund Ironside for king, although the witan outside London had elected Canute. Canute's ships were then at Greenwich on their way to London. where they soon afterwards arrived. The Danes at once set to work to dig a great ditch by Southwark, and then dragged their ships through to the west side of the bridge. They were able after this to keep the inhabitants from going either in or out of the town. In spite of all this, after fighting obstinately both by land and by water, the Danes bad to raise the siege of London and take the ships to the river Orwell. After a glorious reign of seven months Edmund died in London, and Canute became master of England. The tribute which the townsmen of London had to pay was fro, 500, about one-seventh of the amouat which was paid by all the rest of the English nation. This shows the growing importance of the city. From this time there appears to have been a permanent Danish settlement in London, probably Aldwich, referred to below.

There is little more to be said of the history of Saxon London than that Edward the Confessor held his Wittangemot there. On his death the Wittan which had attended his funeral elected to succeed him Harold, the foremost man in England, and the leader who had attempted to check the spread of the Norman influence fostered by the Confessor. After his defeat and death on the hill on the Sussex Downs then called Senlac, the duke of Normandy had the country at his mercy, but he recognized the importance of London's position, and moved forward with the greatest caution and tact.

Before proceeding with the history of London during the Norman period it is necessary to say something of the counties more especially connected with London.

The walled city of London was a distinct political unit, although it owed a certain allegiance to that one of the kingdoms around

it which was the most powerful for the time being. This allegiance therefore frequently changed, hut ... London retained its identity and individuality all through. Essex seems seldom to have held an independent position, for when London first appears as connected with the East Sazons the real power was in the hands of the king of Kent. According to Bede, Wini, being expelled from his bishopric of Wessex in 635, took refuge with Wulfhere, king of the Mercians, of whom he purchased the see of London. Hence the Mercian king must then have been the overlord of London. Not many years afterwards the king of Kent again seems to have held some jurisdiction here. From the laws of the Kentish kings Lhothhere and Eadric (673-685) we learn that the Wic-reeve was an officer of the king of Kent, who exercised a jurisdiction over the Kentish men trading with or at London, or was appointed to watch over their interests.

The origin of the two counties in which London is chieffy situated opens up an interesting question. It is necessary to

remember that London is older than these counties, whose names, Middlesex and Surrey, indicate their relative positions to the city and the surrounding county. We have meither record of their settlement nor of the origin of their names. Both must have been peopled from the river. The name Middle Saxons plainly shows that Middleser must have been settled after the East and West Saxons had given their names to their respective districts. The name Surrey clearly refers to the southern position of the county.

Reference has already been made to a Danish settlement, and there seems some reason for placing it on the ground now occupied by the parishes of St Clement Danes and

St Giles's. For many centuries this district between **Advise** London and Westminster was a kind of "no man's land " having certain archaic customs. Gomme in his Governance of London (1907) gives an account of the connersion of this with the old village of Aldwich, a name that survived in Wych Street, and has been revived by the London County Council in Aldwych, the crescent which leads to Kinesway.

3. Norman (1066-1154).—To return to the condition of things after the great battle. The citizens of London were a divided body, and Duke William knowing that he had many

friends in the city saw that a waiting game was the Couple best for his cause in the end. The defeated chiefs

retired on the city, led by Ansgar the Staller, under whom as sheriff the citizens of London had marched to fight for Haroid at Senlac. They elected Edgar Atheling, the grandson of Edmund Ironside, as king, which the Sazon Chronicle mays "was induced his natural right." On hearing of this action William marched towards London, when the citizens sallied forth to meet him. They were repuised by the Norman honse, but with such loss to the latter that the duke thought it imprudent to lay siege to the city at that time, and he retired to Berkhampstead.¹ It is reported that William sent a private message to Ansgar asking for his support. The result was that Edgar and Earls Edwina and Morkere and " the best men of London " repaired to Berkhampstead, where they submitted themselves and swore feaky to the Conqueror.

Thus ends the Saron period, and the Norman period in London begins with the submission of the citizens as distinct from the action of the rest of the kingdom, which submission resulted soon afterwards in the Conqueror's remarkable charter to William the bishop and Gosfrith the portreeve, supposed to be the elder Geoffrey de Mandeville.

A great change was at once made both in the appearance and in the government of the city under Norman rule. One of the earliest acts of the Conqueror was to undertake the erection of a citadel which should overawe the cliteness and give bim the command of the city. The Tower was aituated at the eastern limit of the city, and not far from the western extremity Castle Baynard was built.

The position of the city grew in importance, but the citizens suffered from severe laws and from serious restrictions upon their liberties. In August 1077 occurred a most extensive fire, such a one, says the Chronicle, as "never was before since London was founded." This constant burning of large portions of the city is a marked feature of its early history, and we must remember that, although stone buildings were rising on all sides, these were churches, monasteries, and other public edifices; the ordinary houses remained as before, small wooden structures. The White Tower, the famous keep of the Tower of London, was begun by Gundulph, bishop of Rochester, c. 1078. In 1083 the old cathedral of St Paul's was begun on the site of the church which Æthelbert is said to have founded in 610. But four years afterwards the chronicler tells us " the holy monastery of St Paul, the episcopal see of London, was burnt, and many other monasteries, and the greatest and fairest part of the whole

¹ A valuable article on "The Conguerar's Footprints in Dumanday" was published in the English Historical Review in 1808 (wel. xill, p. 17). This article contains an account of Duke William's movements after the battle of Senlac between Enfeld, Edmonton, Tottenham and Berkhampstond.

city." In this same year (1087) William the Conqueror died. In 1000 a tremendous hurricane passed over London, and blew down six hundred houses and many churches. The Tower was injured, and a portion of the roof of the church of St Mary-le-Bow, Cheapside, was carried off and fell some distance away, being forced into the ground as much as 20 ft., a proof of the badness of the thoroughfares as well as of the force of the wind. William Rufus inherited from his father a love for building, and in the year 1097 he exacted large sums of money from his subjects with the object of carrying on some of the undertakings he had in hand. These were the walling round of the Tower and the rebuilding of London Bridge, which had been almost destroyed by a flood. In 1100 Rufus was slain, and Henry I. was crowned in London. This king granted the citizens their first real charter, but this was constantly violated. When Stephen seized the crown on the death of Henry I., he tried successfully to obtain the support of the people of London. He published a charter confirming in general terms the one granted by Henry, and commanding that the good laws of Edward the Confessor should be observed. The citizens, however, did not obtain their rights without paying for them, and in 1139 they paid Stephen one bundred marks of silver to enable them to choose their own sheriffs. In this reign the all-powerfulness of the Londoners is brought prominently forward. Stephen became by the shifting fortune of war a prisoner, and the empress Matilda might, if she had had the wisdom to favour the citizens, have held the throne, which was hers by right of birth. She, however, made them her enemies hy delivering up the office of justiciary of London and the sheriffwick to her partisan Geoffrey, earl of Essex, and attempting to reduce the citizens to the enslaved condition of the rest of the country. This made her influential enemies), who soon afterwards replaced Stephen upon the throne. The Norman era closes with the death of Stephen in 1154.

One of the most striking changes in the appearance of Norman London was caused by the rebuilding of old churches and the

building of new ones, and also by the foundation of Carty the great monastic establishments. The early history partabas. of the parishes of London is one of great difficulty and complexity. Although some of the parishes must be of great antiquity, we have little authentic information respecting them before the Conquest. The dedications of many of the churches indicate their great age, but the constant fires in London destroyed these buildings. The original churches appear to have been very small, as may be judged from their number. It is not easy, however, to understand how it was that when the first parishes were formed so small an area was attached to each. The parish church of which we have the most authentic notice before the Conquest is St Helen's, Bishopsgate. It was in existence many years before the priory of the auns of St Helen's was founded. Bishop Stubbs in his Introduction to the Historical Works of Ralph de Diceto writes: "St Paul's stood at the head of the religious life of London, and by its side, at some considerable interval, however, St Martin's le Grand (1056), 'St Bartholomew's, Smithfield (1123) and the great and ancient foundation of Trinity, Aldgate "(1108). The great Benedictine



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monastery of Black Monks was situated away from the city at Westminster, and it was the only monastic house subject to the rule of St Benedict in the neighbourhood of London, although the houses of nuns,

of which there were many dotted over the subarbs of London, were governed by this rule. In course of time there was a widespread desire in Europe for a stricter rule among the monks, and reforms of the Benedictine rule were instituted at Cluni (p10), Chartreuse (about 1080) and Citeaux (1098). All these reforms were represented in London.

Canies Order.—This order was first brought to England by William, earl of Warren (son-in-law of William the Conqueror), who built the first house at Lewes in Sumes about 1077. The priory of Bermonsbry in Surray was founded by Aylwis Child, citizen of London about 1082.

Cardina about 1082. Cardinuisas.—When this order was brought to England in 1178 the first bours was founded at Witham in Someractshire. In all there

were aine houses of the order in England. One of these was the Charterhouse of London which was not founded until 1371 by Sir Walter Manny, K.C. Cistercions.—It was usual to plant these monasteries in solitary

Cistercians.—It was usual to plant these monasteries in solitary and uncultivated places, and no other house, even of their own order, wasallowed to build within a certain distance of the original establishment. This makes it surprising to learn that there were two separate houses of this order in the near neighbourhood of London. A branch of the order came to England about 1128 and the first boose was founded at Waverley in Surrey. Very shortly after (about 1136) the abbey of Stratford Langthorne in Essex was founded by William de Montfhete, who endowed it with all his lordship in West Ham. It was not until two centuries afterwards that the second function. This was the Abbey of St Mary Graces, East-Minster or New Abbey without the walls of London, beyond Tower Hill, which Edward III. instituted in 1350 after a severe scourge of plague (the moralled Back Death).

Do called Black Death). The two great Military Orders—the Knights Hospitallers of St John of Jerusalem and the Templars—followed the Augustinian rule and were both settled in London. The Hospital or Priory of St John was founded in 1100 by Jordan Briset and his wife Muriel, outside the northern wall of London, and the original village of Clerkenwell grew up around the buildings of the knights. A lew years after this the Brethren of the Temple of Solomon at Jerusalem or Knights of the Temple came into being at the Holy City, and they settled first on the south side of Holborn near Southampton Row. They removed to Fleet Street or the New Temple in 1184. On the suppression of the order by command of the pope the house in Fleet Street was given in 1313 by Edward II. to Aymer de Valence, earl of Pembroke, at whose death in 1324 the property passed to the kinghts of St John, who based the new Temple to the lawyers, still the occupants of the direct.

(6) St juma, where a strict. The queen of the district. The queen of Henry I. (Matilda or Maud) was one of the chief nonsesteries built in this king's reign that it was mid almost all the labourers became bricklayers and carpenters and there was much discontest in coasequesce.

4. Plantagenet (1154-1485).—Henry II. appears to have been to a costain extent prejudiced against the citizens of London on account of their attitude towards his mosher, and mus-

he treated them with some severity. In 1176 the rebuilding of London Bridge with stone was begun by Peter of Colecharch. This was the bridge which was pulled down early in the roth century. It commisted of

Pitostophes's description of London.

twenty stone arches and a drawhridge. There was a gatehouse at each end and a chapel or crypt in the centre, dedicated to St Thomas of Canterbury, in which Peter of Colechurch was buried in 1205. The large amount of building at this time proves that the citizens were weakhy. Fitzstephen, the monk of Canterbury, has left us the first picture of London. He speaks of its wealth, commerce, grandeur and magnificence-of the mildness of the climate, the heavty of the gardens, the sweet, clear and salubrious springs, the flowing streams, and the pleasant clack of the watermills. Even the vast forest of Middlenez, with its densely wooded thickets, its coverts of game, stags, fallow deer, boers and wild bulls is pressed into the description to give a contrast which shall enhance the beauty of the city liself. Fitzstephen tells how, when the great marsh that washed the walls of the city on the north (Moorfields) was frozen over, the young men want out to slide and skate and sport on the ice. Skates made of bones bave been dug up in this district. This sport was allowed to fall into disuse, and was not again prevalent until it was introduced from Holland after the Restoration.

In spite of Fitzstephen's glowing description we must remember that the houses of London were wholly built of wood and thatched with straw or reeds. These houses were specially liable to be destroyed by fire, and in order to save the city from this imminent danger the famous Assize of Building known as "Fitz-Ailwyne's Assize" was drawa up in 1180. In this document the following statement was made: "Many citizens, to avoid such danger, built according to their means, on their ground, a stone house covered and protected by thick tiles against the fury of fire, whereby it often happened that when a fire arose in the city and burnt many edifices and had reached such a house, not being able to injure it, it then became extinguished, so that many neighbours' houses were wholly saved from fire by that house."

Various privileges were conceded to those who built in stone, but no provision was made as to the material to be used law roofing tenements. This Assize, which has been described as the earliest English Building Act, is of great value from an historical point of view, but unfortunately it had little practical effect, and in 1212 what was called "Fitz-Aliwyne's Second Assize," with certain compulsory regulations, was enacted. Thenceforth everyone who built a bouse was strictly charged not to cover it with reeds, rushes, stubble or straw, but only with tiles, shingle boards or lead. In future, in order to stop a fire, houses could be pulled down in case of need with an alderman's hook and cord. For the speedy removal of burning houses each ward was to provide a strong iron hook, with a wooden handle, two chains and two strong cords, which were to be left in the charge of the bedel of the ward, who was also provided with a good horn, "loudly sounding."

Richard I. was a popular king, but his fighting in the Holy Land cost his subjects much. London had to pay heavily towards his ransom; and, when the king made his triumphal entry into London after his release from imprisonment, a German nobleman is said to have remarked that had the emperor known of the wealth of England he would have insisted on a larger sum. The Londoners were the more glad to welcome Richard back in that the bead of the regency, Longchamp, bishop of Ely, was very unpopular from the encroachments he made upon the city with his works at the Tower.

The first charter by which the city claims the jurisdiction and conservancy of the river Thames was granted by Richard I. John granted several charters to the city, and it was expressly stipulated in Magna Charta that the city of London should have all its ancient privileges and free customs. The citizens opposed the king during the wars of the barons. In the year 1215 the barons having received intelligence secretly that they might enter London with ease through Aldgate, which was then in a very ruinous state, removed their camp from Bedford to Ware, and shortly after marched into the city in the night-time. Having succeeded in their object, they determined that so important a gate should no longer remain in a defenceless condition. They therefore spoiled the religious houses and rebbed the monastery coffers in order to have means wherewith to rebuild it. Much of the material was obtained from the destroyed houses of the unfortunate Jews, but the stone for the bulwarks was obtained fmm Caen, and the small bricks or tiles from Flanders.

Allusion has already been made to the great change in the aspect of London and its surroundings made during the Norman period by the establishment of a large number of monasteries. A still more important change in the configuration of the interior of London was made in the 13th century, when the various orders of the friars established themselves there. The Benedictine monks preferred secluded sites; the Augustinians did not cultivate seclusion so strictly; but the Iriars chose the interior of towns by preference. At the beginning of the 13th century the remarkable dvangelical revival, instituted almost simultaneously by St Dominic and St Francis, swept over Europa.

The four chief orders of Mendicant friars were magnificently housed in London :--

Blockfriest-The Black, Preaching or Dominican Friars came to England in 1221 and their first house was at Oxford. Shortly after Meadkast this they came to London and settled in Holborn near this they came to London and settled for more than fifty years. In 1276 they removed to the neighbourhood of Maynard Castle, and their house gave a name to a London district which it still retains.

which it still relains. Greyfriarr.-The Creyfriars. Minorites or Franciscans, first settled in Cornhill, and in 1224 John Ewin made over to them an estate situated in the ward of Farringdon Within and in the parish of St Nicholas in the Shambles, where their friary was built. Christ Church, Newgate Street, occupies the site of the choir of the great church of the Greyfriars. Autim Friars.-The house of the Austin Friars or Friars Eremites

Asstin Friars.—The house of the Austin Friars or Friars Eremites was founded in Broad Street Ward in 1253. White Friars.—The Friars of the Blessed Virgin of Mount Carnel

While Friars.—The Friars of the Blessed Virgin of Mount Carmel or Carmelites or Whitefriars came to London in 1241, and made their home on Land between Fleet Street and the Thames given by Edward I.

Besides the four chief orders of friars there were the Crutched Friars in the parish of St Olave, Hart Street (about 1298), and the

Friers of the Sac first outside Alderagate (about 1357) and after unards in the Old Jewry.

The names of places in London form valuable records of the habitations of different classes of the population. The monsateries and finaries are kept in memory by their names in various parts of London. In the same way the residences of the Jews have been marked. When Edward I. expelled the Jews from England in 1200 the district in which they had lived sinck William the Conquertor's day came to be called the Old Jewsy. On their return after many centuries of exile most of them settled in the neighbourbood of Aldgate and Aldersgate. There is a reminder of them in the names of Jewry Street mear the former and of fewin Street near the latter place. Jewin Street was built on the site of the burying-place of the Jews before the expulsion.

In the middle ages there was a constant succession of pageants, processions and tournaments. The royal processions arranged in connexion with coronations were of great antiquity, but one of the earliest to be described is that of Henry

III. in 1236, which was chronicled by Matthew Paris. After the marriage at Canterbury of the king with Eleanor of Provence the royal personages came to London, and were met by the mayor, aldermen and principal citizens to the number of yéo, sumptuously apparelled in silken robes embroidered, riding upon stately horses. After the death of Henry III. (1272) the country had to wait for their new king, who was then in the Holy Land Edward L came to London on the 2nd of August 1274, when he was received with the wildest expressions of joy. The streets were hung with rich cloths of silk arras and tapestry; the aldermen and principal men of the city threw out of their windows handsful of gold and silver, to signify their gladness at the king's return; and the conduits ran with wine, both white and red.

Dr Jessopp gives a vivid picture of what occurred when King Edward III. entered London in triumph on the 14th of October 1347. He was the foremost man in Europe, and England had reached a height of power and glory such as she had nerver attained before. Ten years after this, one of the most famous scenes in the streets of London occurred, when Edward the Black Prince brought the French King John and other prisoners after the battle of Poitiers to England. This was a scene unequalled until Henry V. returned from the glorious field of Agincourt in 1415. The mayor and aldermen apparelled in orient-grained scarlet, and four hundred commoners in murrey, well mounted, with rich collars and chains, met the king at Blackheath. At the entrance to London Bridge the towers were adorned with banners of the royal arms, and in the front of them was inscribed *Civitas Regis Jusicie*.

During the troubles of the 15th century the authorities had seen the necessity of paying more attention to the security of the gates and walls of the city, and when Thomas Nevill, son of William, Lord Fauconberg, made his attack upon London in 1471 he experienced a spirited resistance. He first attempted to land from his ships in the city, but the Thames side from Baynard's Castle to the Tower was so well fortified that he had to seek a quieter and less prepared position. He then set upon the several gates in succession, and was repulsed at all. On the 11th of May be made a desperate attack upon Aldgate, followed by goo men. He won the bulwarks and some of his followers entered into the city, but the portcullis being let down these were cut off from their own party and were slain by the enemy. The portculis was drawn up, and the besieged issued forth against the rebels, who were soon forced to flee.

When Richard, duke of Gloucester, laid his plans for seizing the crown, he obtained the countenance of the lord mayor, Sar Edmund Shaw, whose brother Dr Shaw praised Richard at Paul's Cross. Croby Hall, in Bishopsgate Street, then lately built, was made the lodging of the Protector. There he acted the accessible prince in the eyes of the people, for the last of the Plantagenesis was another of the usurpers who found favour in the eyes of the men of London. His day, however, was short, and with the battle of Bosworth.'ends Plantagenet London.

5. Tudor (1485-1603).-It was during this period that the | once of the avanting sickness, they were soon alterwards for first maps of London were drawn. No representation of the city earlier than the middle of the 16th century has 4.0 been discovered, although it seems more than probable of London.

that some plans must have been produced at an earlier period.¹ The earliest known view is the drawing of Van den Wyngaerde in the Bodleian Library (dated 1550). Braun and Hogenberg's map was published in 1572-1573, and the so-called Agas's map was probably produced soon afterwards, and was doubtless influenced by the publication of Braun and Hogenberg's excellent engraving; Norden's maps of London and Westminster are dated 1593. Some of these maps were pasted upon walls, and must have been largely destroyed by ordinary wear and tear. It is curious that the only two existing copies of Agas's map' were published in the reign of James I., although apparently they had not been altered from the earlier editions of Elizabeth's reign which have been lost. By the help of these maps we are able to obtain a clear notion of the extent and chief characteristics of Tudor London. Henry VII. did little to connect his name with the history of London, although the erection of the exquisite specimen of florid Gothic at Westminster Abbey has carried his memory down in its popular name of Henry VII.'s chapel. Soon after this king obtained the throne he borrowed the sum of 3000 marks from the city, and moreover founded the excellent precedent of repaying It at the appointed time. The citizens were so pleased at this unexpected occurrence that they willingly lent the king £6000 in 1488, which he required for military preparations against France. In 1407 London was threatened by the rebels favourable to Perkin Warbeck, who encamped on Blackheath on the 17th of June. At first there was a panic among the citizens, hut subsequently the city was placed in a proper state of defence, and the king himself encamped in St George's Fields. On June 22 he entirely routed the rebels; and some time afterwards Perkin Warbeck gave himself up, and was conducted in triumph through London to the Tower.

As the chief feature of Norman London was the foundation of monasteries, and that of Plantagenet London was the estab-

lishment of friaries, so Tudor London was specially characterized by the suppression of the whole of these i al +/Irious religious houses, and also of the almost numberless religious gilds and brotherhoods. When we remember that more than hall of the area of London was occupied by these establishments, and that about a third of the inhabitants were monks, nuns and friars, it is easy to imagine how great must have been the disorganization caused by this root and branch reform. One of the earliest of the religious houses to be suppressed was the hospital of St Thomas of Acon (or Acre) on the north side of Cheapside, the site of which is now occupied by Mercers' Hall. The larger houses soon followed, and the Black, the White and the Grey Friars, with the Carthusians and many others, were all condemned in November 1538.

Love of show was so marked a characteristic of Henry VIII. that we are not surprised to find him encouraging the citizens in the same expensive taste. On the occasion of his marriage with Catherine of Aragon the city was gorgeously ornamented with rich silks and tapestry, and Goldsmiths' Row (Cheapside) and part of Cornhill were hung with golden brocades. When on the eve of St John's Day, 1510, the king in the habit of a yeoman of his own guard saw the famous march of the city watch, he was so delighted that on the following St Peter's Eve he again attended in Cheapside to see the march, but this time he was accompanied by the queen and the principal nobility. The cost of these two marches in the year was very considerable, and, having been suspended in 1528 on account of the preval-

¹ "A map of London engraved on copper-plate, dated 1407," which was bought by Ferdinand Columbus during his travels in Europe about 1518-1525, is entered in the catalogue of Ferdinand's books, maps. Ar., made by himmell and preserved in the Cathedral Library at Seville, but there is no clue to its existence. ⁸ One is in the Guiddall Library, and the other among the Pepysian maps in Magdalene College, Cambridge.

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bidden by the king, and discontinued during the remainder of his reign. Sir John Gresham, mayor in 1548, revived the march of the city watch, which was made more splendid by the addition of three hundred light horsemen raised by the citizens for the king's service.

The best mode of utilizing the buildings of the suppressed religious houses was a difficult question left unsolved by Henry VIII. That king, shortly before his doath, refounded Rahere's St Bartholomew's Hospital, " for the continual relief and help of an hundred sore and diseased," but most of the large buildings were left unoccupied to be failed by his successor. The first parliament of Edward's reign gave all the lands and pomentions of colleges, chantries, &c., to the king, when the different com-panies of London redeemed those which they had held for the payment of priests' wages, obits and lights at the price of £ 50,000. and applied the rents arising from them to charitable purposes. In 1550 the citizens purchased the manor of Southwark, and with it they became possessed of the monastery of St Thomas, which was enlarged and prepared for the reception of " poor, sick and helpless objects." Thus was refounded St Thomas's Hospital, which was moved to Lambeth in 1870-1891. Shortly before his death Edward founded Christ's Hospital in the Grey Friars, and gave the old palace of Bridewell to the city "for the lodging of poor way laring people, the correction of vagabonds and disorderly persons, and for finding them work." On the death of Edward VI. Lady Jane Grey was received at the Tower as queen, she having gone there by water from Durham House in the Strand. The citizens, however, soon found out their mistake, and the lord mayor, aldermen and recorder proclaimed Queen Mary at Cheapside. London was then gay with pageants, but when the queen made known her intention of marrying Philip of Spain the discontent of the country found vent in the rising of Sir Thomas Wyat, and the city had to prepare itself against attack. Wyat took possession of Southwark, and enpected to have been admitted into London; but finding the gates shut against him and the drawbridge cut down he marched to Kingston, the bridge at which place had been destroyed. This he restored, and then proceeded towards London. In consequence of the breakdown of some of his guns be imprudently halted at Twrnham Green. Had he not done so it is probable that he might have obtained possession of the city. He planted his ordnance on Hay Hill, and then marched by St James's Palace to Charing Cross. Here he was attacked by Sir John Gage with a thousand men, but he repulsed them and reached Ludgate without further opposition. He was disappointed at the resistance which was made, and after musing a while "upon a stall over against the Bell Savadge Gate" he turned back. His retreat was cut off, and he surrendered to Sir Maurice Berkeley. We have somewhat fully described this historical incident here because it has an important bearing on the history of London, and shows also the small importance of the districts outside the walls at that period.

We now come to consider the appearance of London during the reign of the last of the Tudors. At no other period were so many great men associated with its history; the latter years of Elizabeth's reign are specially interesting to us because it was then that Shakespeare lived in London, and introduced its streets and people into his plays.

In those days the frequent visitation of plagues made men fear the gathering together of multitudes. This dread of pestilence, united with a puritanic hatred of plays, made the citizens do all they could to discountenance theatrical entertainments. The queen acknowledged the validity of the first reason, but she repudiated the religious objection provided ordinary care was taken to allow "such plays only as were fitted to yield honest recreation and no example of evil." On April 11, 1582, the lords of the council wrote to the lord mayor to the effect that, as "her Majesty sometimes took delight in those pastimes, it had been thought not unfit, having regard to the season of the year and the clearance of the city from infection, to allow of certain companies of players in London, partly that they might thereby

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sttain more dextarity and perfection the better to content her Majesty" (Analytical Index to the Remembrancia). When theatres were established the lord mayor took care that they should not be built within the city. The "Theatre" and the "Curtain" were situated at Shoreditch; the "Globe," the "Swan," the "Rose" and the "Hope" on the Bankaide; and the Blackfriars theatre, although within the walls, was without the city jurisdiction.

In 1567 St Paul's steeple and roof were destroyed by lightning, and the spire was never replaced. This circumstance allows us to test the date of certain views; thus Wyngaerde's map has the spire, but Agas's map is without it. In 1566 the first stone was laid of the "Burse," which owed its origin to Sir Thomas Greaham. In 1571 Queen Elizabeth changed its name to the Royal Exchange. The Strand was filled with noble mansions washed by the waters of the Thames, but the street, if street it could be called, was little used by pedestrians. Londoners frequented the river, which was their great highway. The banks were crowded with stairs for boats, and the watermen of that day answered to the chairmen of a later date and the cabmen of to-day. The Bankside was of old a favourite place for entertainments, but two only---the bull-baiting and the bear-baiting--were in existence when Agas's map was first planned. On Norden's map,' however, we find the gardens of Paris Garden, the bearbouse and the naybouse.

parined. On Norma's map," nowver, we that the galaxies of Paris Garden, the bearhouse and the playbouse. The settled character of the later years of Elizabeth's reign appears to have caused a considerable change in the habits of the people. Many of the chief citizens followed the example of the courtiers, and built for themselves commtry residences in Middlescz, Essex and built for themselves commtry residences in Middlescz, Essex and built for themselves commtry residences in Middlescz, Essex and built or themselves commtry residences in Middlescz, Essex and built for themselves commtry residences in Middlescz, Essex and built of the welves the same for the same built a fine house and planned a beautiful park at Osterley. The maps show us much that remains somewhat the same as it was, but also much that has greatily altered. St Giles's was literaffy a village in the fields; Fields lammas land. Moorfields was drained and laid out in walks in Elizabeth's reign. At Spitalfields crowds used to congregate ou Laboridge," Covent Togrand was originally a Roman Cemetery, and about the year 156 bricks were largely made from the clayey earth, the recollection of which is kept alive in the name of Brick Lane. Citizens went to Holborn and Bloomsbury for change of air, and houses were there prepared for the reception of children, invalids and convalescents. In the north were spinkled the outlying villages of lalington, Hoxicon and Clerkenwell.

6. Stuart (1603-1714) .- The Stuart period, from the accession of James L to the death of Queen Anne, extends over little more than a century, and yet greater changes occurred during those years than at any previous period. The early years of Stuart London may be said to be closely linked with the last years of Elizabethan London, for the greatest men, such as Raleigh, Shakespeare and Ben Jonson, lived on into James's reign. Much of the life of the time was then in the City, but the last years of Stuart London take us to the 18th century, when social life had permanently shifted to the west end. In the middle of the period occurred the civil wars, and then the fire which changed the whole aspect of London. When James came to the throne the term suburbs had a bad name, as all those disreputable persons who could find no shelter in the city itself settled in these outlying districts. Stubbs denounced suburban gardens and garden houses in his Anatomy of Abuses, and another writer observed "how happy were cities if they had no suburbs."

The preparations for the coronation of King James were interrupted by a severe visitation of the plaque, which killed off as many as 30,578 persons, and it was not till March 15, 1604, that the king, the queen and Prince Henry passed triumphantly from the Tower to Westminster. The lord mayor's shows, which had been discontinued for some years, were revived by order of the king in 1500. The dissolved monastery of the Charterhouse, which had been hought and sold by the courtiers several times, was obtained from Thomas, earl of Suffolk, by Themas Sutton for £33,000. The new hospital chapel and

⁴ This map of London by Nordez is dated 1503, as stated above. The same topsympher published in his *Middlesex* a map of Westminster as well as this one of the City of London. schoelhouse were begun in 1611, and in the same year Sutton died.

With the death of James I. in 1625 the older history of London may be said to have closed. During the reign of his successor the great change in the relative positions of London within and without the walls had set in. Before

going on to consider the chief incidents of this change it will he well to refer to some features of the social life of James's reign. Ben Jonson places one of the scenes of Every Man in his Humour in Moorfields, which at the time he wrote the play had, as stated above, lately been drained and laid out in walks. Beggars frequented the place, and travellers from the village of Hoxton, who crossed it in order to get into London, did so with as much expedition as possible. Adjoining Moorfields were Finsbury Fields, a favourite practising ground for the archers. Mile End, a common on the Great Eastern Road, was long famous as a rendezvous for the troops. These places are frequently referred to by the old dramatists; Justice Shallow boasts of his doings at Mile End Green when he was Dagonet in Arthur's Show. Floet Street was the show-place of London, in which were exhibited a constant succession of puppets, naked Indians and strange fishes. The great meeting-place of Londoners in the day-time was the nave of old St Paul's. Crowds of merchants with their hats on transacted business in the aisles, and used the font as a counter upon which to make their payments; lawyers received clients at their several pillars; and masterless serving-men waited to be engaged upon their own particular bench. Besides those who came on business there were gallants dressed in fashionable finery, so that it was worth the tailor's while to stand behind a pillar and fill his table-books with notes. The middle or Mediterranean aisle was the Paul's Walk, also called the Duke's Gallery from the erroneous supposition that the tomb of Sir Guy Beauchamp, earl of Warwick, was that of the " good " Humphrey, duke of Gloucester. After the Restoration a fence was erected on the inside of the great north door to hinder a concourse of rude people, and when the cathedral was being rebuilt Sir Christopher Wren made a strict order against any profanation of the sacred building. St Paul's churchyard was from the earliest days of printing until the end of the 18th century the headquarters of the book trade, when it shifted to Paternoster Row. Another of the favourite haunts of the people was the garden of Gray's Inn, where the choicest society was to be met. There, under the shadow of the elm trees which Bacon had planted, Pepys and his wife constantly walked. Mrs Pepys went on one occasion specially to observe the fashions of the ladies because she was then "making some clothes."

In those days of public conviviality, and for many years afterwards, the taverns of London held a very important place. The Boar's Head in Great Eastcheap was an inn of Tanana Shakespeare's own day, and the characters he introduces into his plays are really his own contemporaries. The "Mermaid" is sometimes described as in Bread Street, and at other times in Friday Street and also in Cheapside. We are thus able to fig its exact position; for a little to the west of Bow church in Bread Street, then came a block of houses, and the next thoroughfare was Friday Street. It was in this block that the " Mermaid " was situated, and there appear to have been entrances from each street. What makes this fact still more certain is the circumstance that a haberdasher in Cheapside living "'twist Wood Street and Milk Street," two streets on the north side opposite Bread and Friday Streets, described himself as "over against the Mermaid tavern in Cheapside." The Windmill tavern occupies a prominent position in the action of Enery Man in his Humour.* The Windmill stood at the corner of the Old Jewry towards Lothbury, and the Mitre close by the Mermail in Bread Street. The Mitre in Fleet Street, so Intimately associated with Dr Johnson, also existed at this time. It is mentioned in a comedy entitled Raw Alley (1611) and Lilly the

⁸ Various changes in the names of the taverns are made in the latio edition of this play (1676) from the quarto (1601); thus the Marmad of the quarto becomes the Windmill in the folio, and the Minre of the quarto is the Star of the folia. astrolagat frequented it in rean. At the Merinals Bon Jonson had such companiens as Shakespeare, Rahigh, Beaumont, Fletcher, Carow, Donne, Cotion and Saiden, but at the Devil in Fleet Street, where he started the Apollo Club, he was consipotent. Herrick, in his well-known Ode to Bon, mentions, several of the inus of the day.

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Under James I. the theatre, which established itself so firmly in the latter years of Elisabeth, had still further increased its Theorem. Influence, and to the entertainments given at the many playhouses may be added the masques so expensively produced at court and by the lawyers at the inno ef court. In 1613 *The Masque of Flowers* was presented by the members of Gray's Ian in the Old Banqueting House in honour of the marriage of the inframeus Carr, east of Somerset, and the equally infamous Lady Frances, daughter of the east of Suffolk. The entertainment was prepared by Sir Francis Bacom at a cost of about \$2000.

It was during the reign of Charles I. that the first great extdus of the weakhy and fashionable was made to the West End. The

The ~ Was fiel." great square or piszza of Covent Garden was formed from the designs of Isigo Jones about rógs. The neighbouring streets were built shortly afterwards, and the names of Hearietts, Charks, James, King and

York Streets were given after members of the royal family. Great Queen Street, Lincoln's Ian Fields, was built about 1639, and named in honour of Henrietta Maria. Lincoln's Ina Fields had been planned some years before. With the Restoration the separation of fashionable from city life became complete.

When the Civil War broke out London took the side of the parliament, and an extensive system of fortification was at once projected to protect the town against the threatened attack of the royal army. A strong earthen rampart, flanked with bustions and redoubts, surrounded the City, its liberties, Westminuter and Southwark, making an immense enclosure.

London had been ravaged by plague on many former occasions, but the pestilence that began in December 1064 lives in history

The as "the Plague of London." On the 7th of June 1665 Plague. houses marked with the red cross and the words "Lord, have mercy upon us," on the doors. The deaths daily increased, and business was stopped. Grass grew in the area of the Royal Exchange, at Whitehall, and in the principal stroets of the city. On the 4th of September 1665 Pepys writes an interesting letter to Lady Carteret from Woolwich: "I have stayed in the city till above 7400 died in one week, and of them about 6000 of the plague, and little noise heard day or night but tolling of bells." The plague was scarcely stayed before the which in the end caused much good, as the seeds of disease were destroyed, and London has never since been visited by such an epidemic. On the and of September 1666 the fames, which raged during the whole of Monday and The Greef Fames, a Caloning the whole of Monday and the fames, which raged during the whole of Monday and the fames, and the works and the sole of Monday and the fames, and the works of Monday and the fames of the fames and the works of Monday and the fames of the fames and the works of Monday and the fames of the fames of the fames of Monday and the fames of the fames of the fames of Monday and the fames of the fames

great part of Tuesday. On Tuesday night the wind fell somewhat, and on Wednesday the fire slackened. On Thursday it was extinguished, but on the evening of that day the flames again burst forth at the Temple. Some houses were at once blown up by gunpowder, and thus the fire was finally nastered. Many interesting details of the fire are given in Pepys's Disry. The river swarmed with vensels filled with persons carrying away such of their goods as they were able to save. Some fed to the hills of Hampstead and Highgate, but Moorfields was the chief resort of the houseless Londoner. Soon paved streets and two-storey houses were seen in that awampy place. The people bore their troubles heroically, and Henry Oldenburg, writing to the Hon. Robert Boyle on September 10, says: "The citizens, instead of complaining, discoursed almost of nothing but of a survey for rebuilding the city with bricks and large streets." Within a few days of the fire three several plans were presented to the king for the rebuilding of the city, by Christopher Wren, John Evelyn and Robert Booke. Wren proposed to build

Dunstan's in the East to the cathedral, and in having no quay or terrace along the river. In spite of the best advice, however, the jealousies of the citizens prevented any systematic design from being carvied out, and in consequence the old lines were in almost every case retained. But though the plans of Wren and Hooke were not adopted, it was to these two fellows of the Royal Society that the labour of rebuilding London was committed. Wren's great work was the erection of the cathedral of St Paul's. and the many churches ranged round it as satellites. Hooke's task was the humbler one of arranging as city surveyor for the building of the houses. He laid out the ground of the several proprietors in the rebuilding of the city, and had no rest early of late from persons soliciting him to set out their ground for them at once. The first great impetus of change in the configuration of London was given by the great fire, and Evelyn records and regrets that the town in his time had grown almost as large again as it was within his own memory. Although for several centuries attempts had been made in favour of building houses with brick or stone, yet the carpenters continued to be the chief housebuilders. As late as the year 1650 the Carpenters' Company drew up a memorial in which they "gave their reasons that tymber buildings were more commodious for this citie than brick buildings were." The Act of Parliament." for rebuilding the city of London " passed after the great fire, gave the coup de grace to the carpenters as house-huilders. After setting forth that " building with brick was not only more comely and durable, but also more safe against future perils of fire," it was enacted "that all the outsides of all buildings in and about the city should be made of brick or stone, except doorcases and windowframes, and other parts of the first story to the front between the piers," for which substantial oaken timber might be used "for conveniency of shops." In the winter of 1683-1684 a fair was held for some time upon the Thames. The frost, which began about seven weeks before Christmas and continued for six weeks after, was the greatest on record; the ice was 11 in. thick.

The revocation of the edict of Naates in October 1685, and the consequent migration of a large number of industrious French Protestants, caused a considerable growth in the east end of London. The silk manufactories at Spitalfields were them, established.

During the short mign of James II. the fortunes of the city were at their lowest, and nowhere was the arrival of the prince of Orange more welcomed.

William III. cared little for Lendon, the smoke of which gave him asthma, and when a great part of Whitehall was burnt in z6ps he purchased Nottingham House and made it into Kensington Palace. Kensington was then an insignificant village, but the arrival of the court scon caused it to grow in importance.

Although the spiritual wants of the city were amply provided for by the churches built by Wren, the large districts outside the city and its liberties had been greatly neglected. The act passed in the reign of Queen Anne for building fifty new churches (3710) for a time supplied the wants of large districts. 7. Bighteenth Century.-London had hitherto grown up by

• 7. Bightanth Century.—London had hitherto grown up by the side of the Thames. In the r8th century other parts of the town were more largely built upon. The inhabitants used coaches and chairs more than boats, and the banks of the river were neglected. London could no longer be seen as a whole, and became a mere collection of houses. In spite of this the 18th century produced some of the most devoted of London as one lost out of their lives. Of this class Dr Johnson and Hogarth are striking examples. The exhibitions of vice and crusity that were observer it would have been almost impossible to believe that such enormities could have been committed in the streets of a great city. A few days after his accession George I. addressed the representatives of the city in these words: "I have lately been made sensible of what consequence the city of London is, and therefore shall be sure to take all their privileges and interests into my particular protection." On the following lord mayor's day the king witnessed the show in Cheapside and attended the banquet at Guildhall. Queen Anne and the first three Georges were all accommodated, on the occasions of their visits to the city to see the show, at the same house opposite Bow church. In the time of Queen Anne and George I. David Barclay (the son of the famous apologist for the Quakers) was an apprentice in the house, but he subsequently became master, and had the bonour of receiving George II. and George III. as his guests. There was a large balcony extending along the front of the house which was fitted with a canopy and hangings of crimson damask silk. The building, then numbered 108 Cheapside, was pulled down in 1861.

Early in the 18th century there was a considerable extension of building operations in the West End. Still, however, the morth of London remained unbuilt upon. In 1750 Extensions and for some years subsequently the land behind be the 18th and behind

More that a set of the set of the

prospect. In 1737 the Fleet ditch between Holborn Bridge and Fleet Bridge was covered over, and Stocks Market was removed from the site of the Mansion House to the present Farringdon Street, and called Fleet market. On October 25, 1739, the first stone of the Mansion House was laid. Previously the first magistrates lived in several different houses. A frost almost as severe as the memorable one of $163_{3-1}68_{4}$ occurred in the winter of $173_{30-1}76_{4}$, and the Thames was again the scene of a busy fair. In 1756 the houses on London Bridge were cleared away, and in 1760-1763 several of the city gates were taken down and sold. Moorgate is said to have fetched £166, Aldersgate £91, Aldgate £177 Cripplegate £90, and Ludgate £148. The statue of Queen Elizabeth which stood on the west side of Ludgate was purchased by Alderman Gosling and set up against the cast end of St Dunstan's church in Fleet Street, where it still remains.

8. Nineteenth Century.--In 1806 London saw the public funerals of three of England's greatest men. On the 8th February the body of Nelson was borne with great pomp from the Admirality to St Faul's Cathedral, where it was interred in the presence of the prince of Wales and the royal dukes. Pitt was baried on the 22nd of February, and Fox on the 30th of October, both in Westminuster Abhey.

The first exhibition of Winsor's system of lighting the streets with gas took place on the king's birthday (June 4) 1807, and was made in a row of lamps in front of the colonnade before Carlton House. Einsbury Square was the first public place in which gas lighting was actually adopted, and Goovenor Square the last. In the winter of 1853-1814 the Thames was again frozen over. The frost began on the evening of December 27, 1813, with a thick fog. After it had lasted for a menth, a thaw of four days, from the 26th to the 20th of January, took place, but this thaw was succeeded by a reseval of the frost, so severe was a street of tents called the City Road, which was daily thronged with visitors. In 1838 the second Royal Exchange was destroyed by fire; and on October 28, 1844, the Queen epened the new Royal Exchange, built by Mr (afterwards Bir William) Tite. The Great Exhibition of 1841 brought a

constantly to be geen in the capital have been reproduced by [larger number of visitors to London than had ever been in it Hogarth, and had they not been set down by so truthful an observer it would have been almost impossible to believe that such enormities could have been committed in the streets of a great; this period.

London within the walls has been almost entirely rebuilt, although in the neighbourhood of the Tower there are still many old houses which have only been refronted. From the upper rooms of the houses may be seen a large number of old tiled roofs.

Unlike many capitals of Europe which have shifted their centres the city of London in spite of all changes and the continued enlargement of the capital remains the centre and head-quarters of the bushess of the country. The Bank of England, the Royal Exchange and the Mansion House are on the site of Ancient London.

In 1863 on the occasion of the marriage of King Edward VII. (when prince of Wales) the streets of London were illuminated as they had never been before. Among other events which made the streets gay and centred in processions to St Passia may he specially mentioned the Thankagiving Day on the 17th of February 1872 for the recovery of the prince of Wales after his damgerous illness; and the rejoicings at the Jubilee of Queen Victoria in 1887, and the Diamond Jubilee in 1867.

The first great emigration of the London merchants westward was about the middle of the 18th century, but only those who had already secured large fortunes ventured so far as Hatton Garden. At the beginning of the 19th century it had become common for the tradesmen of the city to live away from their businesses, but it was only about the middle of the 19th century that it became at all usual for those in the West End to do the same.

During the first half of the 19th century the position of the City Corporation had somewhat fallen in public esteems, and some of the most influential men in the city were unconnected with it, but a considerable change took place in the latter half of the century. Violent attacks were made upon the Livery Companies, but of late years, largely owing to the public spirit of the companies in devoting large sums of money towards the improvement of the several industries in connexion with which they were founded, and the establishment of the City and Omidis of Lordon Technical Institute, a complete change has taken place as to the public estimation in which they are held.

GROWTH AND POPULATION

Much has been written upon the population of medieval London, but little certainty has resulted therefrom. We know the size of London at different periods and are able to grees to some extent as to the number of its inhabitants, but most of the figures which have come down to us are more guesses. The results of the poll-tax have often been considered as trust-

worthy substitutes for population returns, but Professor Oman has shown that little trust can be placed in these results. As an instance he states that the commissioners of the poll-tax reported that there were only two-thirds as many contributaries in 1581 as in 1377. The adult population of the realen had ostensibly fallen from 1.335.305 to 866,481. These figures were monstrous and incredible.¹ The Bills of Mortality of the 16th and 17th centuries are of more

The Bills of Mortality of the 16th and 17th centuries are of more value, and they have been considered and revised by such able statisticians as John Grannt and Sir William Petty. It was not, however, before the 19th century that accurate figures mere obtains able. The circuit of the walls of London which were left by the Romans was never afterwards enlarged, and the population did mor overflow linto the suburbs to any extent until the Tudor period. Population was practically stationary for centuries owing to peakhences and the large proportion of deaths asmog infants. We have no materials to judge of the number of inhabitants before the Norman Conquest, but we can guess that there were many open spaces within the walls that were afterwards filled up. It is scarcely worth while to guess as to the numbers in Sawon London, but it is possible thars in the safe, period there were about 10,000 inhabitants, growing later to about 20,000. During the latter part of the Saxon period the numbers of the population of the country began to decay: this decay, however, was arrested by the Norman Conquest. The population and considered during ten peecful yeags of Heavy III., and incremend slowly until the death of Edward II., and shen it began to fall and alowly until the accesse during the period of the Wars of the Roman and of the Barons until the accession of the first Tudor monarch.

+ The Great Revelt of 1382 (Oxford, 1906), p. 87.

GOVERNMENT

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1 1 The same causes that operated to being about these changes in the whole kingdom were of course also at work in the case of the City of London.

One of the earliest statements as to the population of London occurs in a letter of about the year 1199 written to Pope Innocent III. by Peter of Blois, then auchdencon of London, and therefore a man of some authority on the subject. He states that the City contained tao parish churches and sonoo inhabitants. These numbers have been very generally accepted as fairly correct, and Dr Creighton i seen very generally accepted as fairly correct, and Dr Cregnica comes to the conclusion after careful consideration that the population of Landon from the reign of Richard I. to that of Heary VII. varied within a limit of about forty to fifty thousand inhabitants. Dr Creighton points out that the number given by certain chroniclers of the deaths from the early postiences in London are chroniclers of the deaths from the early postiences in London are

Arrows and Mercally, the beatth from the early percences in Lowood are incredible; such for instance as the statement that forty or fifty thousand bodies were buried in Charterhouse churchyard at the time of the Black Death in 1348-1349. These numbers have been taken as a basis for calculation of population, and one statistician reasoned that if 50,000 were buried in one churchyard 100,000 should represent the whole mortality of London. If this were allowed the population at this time must have been at least 200,000, an impossible amount.

Although the mortality caused by the different plagues had a great effect upon the population of the country at large the city soon recovered the losses by reason of the numbers who came to London from outside in hopes of obtaining work. Although there were Buctuations in the numbers at different periods there is evidence to show that on the average the amount of forty to fifty thousand fixed by Dr Creighton for the years between 1 189 and 1 309 is fairly correct. The medieval period closed with the accession of the Tudor dynasty, and from that time the population of London continued to increase, in spite of attempts by the government to prevent it. One of the first periods of increase was after the dissolution of the religious houses; another period of increase was after the Restoration.

A proclamation was issued in 1580 prohibiting the crection within 3 m. of the city gates of any new houses or tenements " where no former house hath been known to have been." In a subsequent prockmation Queen Elizabeth commanded that only one family should live in one house, that empty houses erected within seven years were not to be let and that unfinished buildings on new years were not to be let and that unfinished buildings on new foundations were to be pulled down. In spite of these restrictions London continued to grow. James I. and Charles I. were filled with the same lear of the increasing growth of London. In 1500 a similar proclamation to that of 1580 was published. During the greater part of the 16th century there was a versious check to the increase of population, but at the end of the century a considerable increase centured and in the middle of the toth conture the accompany annual occurred, and in the middle of the 19th century the enormous annual increase became particularly marked. To return to the 16th century when the Billa of Mortality came into existence? Mention is Mention is made of these bills as early as 1517, but the earliest series now known dates from 1532. Dr Creighton had access to the

made of these bills as early as 1317, but the tartier to the shown dates from 1332. Dr Creighton had access to the manuscript returns of burials and christenings for five dertaily years from 1578 to 1582 preserved in the library at Hatfield House. The history of the Bills of Mortality which in the early years were intermittent in their publication is of much interest, and the Company has stated it with great clearness. The Company and Dr Creighton has stated it with great clearness. The Company of Parish Clerkais named in an ordinance of 1581 (of which there is a of Parish Clerks is named in an ordinance of 1541 (of which there is a copy in the Record Office) as the body responsible for the balls, and their duties were then said to be "according to the Order in that behalf heretofore provided." John Bell, clerk to the company, who wrote an essay during the great plague of 1665, had no records in his office of an earlier date than 1593, and he was not aware that his company had been engaged in registering births and deaths before that year. The fire of 1666 destroyed all the documents of the Parish Clerks Company, and is its hall in Silver Street only printed tables from about the year 1700 are to be found. There is a set of Annual Bills from 1658 (with the exception of the years 1756 to 1764) in the bibrary of the British Maseum.⁴ library of the British Museum.*

Those biffs were not analysed and general results obtained from them until toker, when Captain John Gratat first published his waluable Natural and Political Observations upon the Bills of

¹ In a valuable paper on "The Population of Old London" in *Blackwood's Magazine* for April 1891. ¹ The old Bills of Mortality, although of value from being the only

authority on the subject, were never complete owing to various causes: one being that large numbers of Roman Catholics and Dis-

causes: one being that large numbers of Roman Catholics and Dis-senters were not registered in the returns of the parish clerk who was a church officer. The bills were killed by the action of the Registra-tion Act for England and Wales, which came into operation July 2, 1837. The Weekly Returns of the Registra-General begun in 1840. ³ The invention of 'bills of mortality' is not so modern as has been generally supposed, for their proper designation may be found in the language of ancient Rome. Libitina was the goddees of funerals; her officers were the Libitinarii are undertakers; her temple in which all business connected with the last rites was then acted, in which the account of cleather-rate Libitianer-was kept, zerved the purpose of a register office."—Jeursel Statistical Society, zwis. 127 (1854).

Marthity. Sir William Party followed with his important inquiries upon the population (Exaryos Palitical Arithmente, 1683). It is not worth while to refer to all the wild gutesses that were made by various writers, but Dr Creigiton shows the absurdity of one of these calculations made in 1554 by Soramo, the Venetian am-bassador for a he information to the doge and senators of Vonica. He estimates the population to have been 180,000 persons, which Dr Creighton afirms to be marry three times the number that we obtain by a moderate calculation from the bills of mortality in 1532

and 1535. Following on his calculations from 1500, when the Papulatio population may be supposed to have been about 50,000, and 17th Dr Creighton carries on his numbers to the Restoration and 17th centuries. in the following table :--

| L. | 537-1535 503 | | | 62,400 | 1 | 1605 . | | | 224.275 | |
|----|-----------------|---|---|---------|---|---------|---|---|---------|---|
| | | • | • | 93,276 | 1 | 1622 . | • | | 272,207 | |
| | 580 . | | • | 123,034 | 1 | 1634 . | • | • | 339,824 | _ |
| 3 | 593-1595 | • | • | 152,478 | | 166 i . | • | | 460,000 | |

The numbers for 1661 are those arrived at by Graunt, and they are just about half the population given authoritatively in the fast census 1801 (864,845). It therefore took 140 years to double the numbers, while in 1841 the numbers of 1801 were more than doubled.

These numbers were arrived at with much care and may be considered as fairly accurate although some other calculations conflict with a lew of the figures. The first attempt at a census was in August 1631 when the lord mayor returned the number of mouths in the city of London and Liberties at 13,0268, which it is only about half the number given above. This is accounted for by the larger area con-tained in the bills of mortality compared with that containing only the city and its liberties.⁴ Howell's suggestion that the population of London in 1631 was a million and a half need only be mentioned as a specimen of the wildest of guesses.

Petty's numbers for 1682 are 670,000 and those of Gregory King for 1696, 530,000. The latter are corroborated by those of 1700, which are given as 550,000. Maitland gives the numbers in 1737 as 725,903. With regard to the relative size of great cities Petty affirms that before the Restoration the people of Paris were more in number than those of London and Dublin, whereas in 1687 the people of London were more than those of Paris and Rome or of Paris and Rouen.

It is not accessary to give any further numbers for the population of the 18th century, as that has been already stated to have been atmost stationary. This is proved by Gregory King's figures for 1696 (530,000) when compared with those of the first census for 1691 1696 (330,000) when compared with those of the first census for 1001 (864,033). A corroboration is also to be found in the report of the first census for 1801, where a calculation is made of the probable population of the years 1700 and 1750. These are given respectively as (74,350 and 676,250. These figures include (1) the City of London within and (2) without the walls, (3) the City and Liberties of Westminster, (4) the outparishes within the bills of mortality. No. 3 is given as 9150 in 1700, and 23,350 in 1750. If is curious to find that already in the 18th century a considerable reduction in the numbers of the filty of London London is supposed to have taken place, as is seen in the following figures:-

| City of Londos | within the walls | | 139,300 | 87,000 |
|----------------|-------------------|---|---------|--------|
| | without the walls | • | 69,000 | 57,300 |

As the increase in Westminster is not great (130,000 in 1700 and 152,000 in 1750) and there is little difference in the totals it will be soon that the amount is chiefly made up by the increase in the parishes without the bills of mortality. The extraordinary growth of London did not come into existence until about the middle of the s9th century (see § IV. above).

GOVERNMENT

We know little of the government of London during the Saxon period, and it is only incidentally that we learn how the Londoner period, and it is only incidentally that we waith now the had become possessed of special privileges which he continued to claim with success through many centuries. Sezen Period One of the chief of these was the claim to a separate voice in the election of the king. The citizens did not dispute the right of election by the kingdom but they held that that election did mot necessarily include the choice of London.

An instance of this is seen in the election of Edmund Ironside although the Witam outside London had elected Canute. Th remarkable instance of this after the Conquest was the election o remarkable instance or this after the conjucts was in currently Stephen, but William the Conjuctor did not feel secure until he had the sanction of the Londoners to his kingship, and his attribute towards London when he howered about the neighbourhood of the city for a time shows that he was anxious to obtain this sanction freely rather than by compulsion. His hopes and expectations were fulfilled when

⁴ The return was made " by special command from the Right Honourable the Lords of His Majesty's Privy Council." The Privy Council were at this time apprehensive of an approaching scarchy of Could here at this time appreciate of an approaching scarcely on food. The numbers (130,268) were made up as follows: London Within the Walls 71,209, London Without the Walls 40,579, Old Borough of Southwark (Bridge Withost) 18,668.

the gates of London were opened to receive him, as already related. Athelstan's acceptance of the London-made law for the whole kiegdom, as pointed out by Mr Gomme, is another instance of the independence of the Londoner. When William the Conqueror granted the first charter to London he addressed the bishop and the portreeve—the bishop as the ecclesizatical governor and the portreeve as the representative of the civil power. The word "port" in the title "portreeve" does not indicate the Port of London as might naturally be surposed for Stubba has

as the representative of the civil power. The word "port" in the title "portreve" does not indicate the Port of London as might naturally be supposed, for Stubbs has pointed out that it is ports not powers, and "although used for the civil generally, seems to refer to it apacially in its character of a Mart or City of Merchants." The Saxon title of new was continued during the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news or shoriff has continued to the Norman period and the shire-news of the Norman period and the shire-news of the Norman period and the shire-news of the shire-news of the Norman period and the Norman period and the Norman period and the Norman period and the Norman period the rooman period and the many-terve of morning as continued to our own time. There were originally several distinct revers, all ap-parently officers appointed by the king. Some writers have supposed that a succession of portreeves continued in London, but J. H. Round holds that this title disappeared alter the Conqueror's charter. Henry I. granted to the city by charter the right of appointing its own sherilis; this was a great privilege, which, however, was recalled in the reigns of Henry II. and Richard I., to be restored by John in

stop. J. H. Round holds that the office of Justiciar was created by Henry J.'s charter, and as he was the chief authority in the city this somewhat takes off from the value of the privilege of appointing

In the 12th century there was a great municipal movement over Europe. Londoners were well informed as to what was going on abroad, and although the rulers were always willing to wait for an opportunity of enlarging their liberties, they remained ready to take advantage of such circumstances as might occur. Their great oppor-tunity occurred while Richard I. was engaged abroad as a cruador. Is 1880 a works was struck to compare a take the workt a crimined

tunity occurred while Kichard I. was engaged abroad as a crusader. In 1889 a medal was struck to commemorate the rooth anniversary of the mayoralty which according to popular tradition was founded in 1180. With respect to this tradition Roomd writes (*Commune of London*, p. 223): "The assumption that the mayoralty of London dates from the accession of Richard I, is an absolute perversion of bistory." and he adds that "there is record evidence which compicely confirms the remarkable words of Richard of Devizes, who declares that on no terms whatever would King Richard or his father have ever assented to the establishment of the Commune. London.

London." In October 1191 the conflict between John the king's brother and Longchamp the king's representative became acute. The latter bitterly oftended the Londoners, who, finding that they could turn the scales to either side, named the Commune could turn the scales to either side, named the Commune citizens under Henry of Comhill remained faithful to the chancellor citizens under Henry of Cornhill remained [aithful to the chancellor Longchamp, but at a meeting held at St Paul's on the 8th of October, the barons welcomed the archbishop of Rouen as chief justiciar (he having produced the king's sign manual appointing a new com-mission), and they saluted John as regent. Stubbs, in his intro-duction to the Chronicle of Roger de Hoveden, writes: "This done, oaths were largely taken: John, the Justiciar and the Barons swore to maintain the Computer of London the acth of facility to Dished oains were largely taken: join, the justiciar and the barons swore to maintain the Communs of London; the cath of fealty to Richard was then sworn, John taking it first, then the two archibishops, the bishops, the barons, and last the burghers with the express under-standing that should the king die without issue they would receive John as his successor." Referring to this important event Mr Round Johns ar its successor." Referring to this important event Mr Round Interns and torches, to welcome John to the capital, streamed together on the morning of the eventful 8th of October at the wellknown sound of the great bell swinging out from its campanile in St Paul's Churchyard. There they heard John take the oath to the 'Commune' like a French king or lord; and then London for the first time had a municipality of her own."

Little is known as to what the Commune then established really was. Round's remarkable discovery among the manuscripts of the British Museum of the Oath of the Commune proves for The Mayer the first time that London in 1193 possessed a fully get developed "Commune" of the Commune proves for metrics. Statistic continuental pattern. A hearing point in this monicipal revolution is that the new privileges extended to the city of London were entirely copied from those of continental cities, and Mr Round shows that there is con-clusive proof of the assertion that the Commune of London derived its origin from that of Rouse. This MS, gives us information which was unknown before, but unerst the provinged continents to the city of was unknown before, but upsets the received opinions as to the early government of the aldermen. From this we learn that the government of the city was in the hands of a mayor and twelve behevise (knismi); both these names being French, seem for a time to have excluded the Saxon aldermen.

to have excluded the Saxon aldermen. Twelve years later (1205-1206) we learn from another document, preserved in the same volume as the oath, that slis probl humines were associated with the mayor and échevins to form a body of twenty-lowr (that is, twelve shisinis and an equal nember of councillors). Round holds that the Court of Skivini and slis probl humines, of which at present we know nothing further than what is contained in the terms of the oaths, was the germ of the Common Council. We must not suppose that when the city of London obtained the orivilee of appoint a mayor, and a citizer London obtained the privilege of appointing a mayor, and a citizen could boast in 1 194 that " come what may the Londoners shall have

so king but their support," that the king did not occasionally ensure his power in supposing the liberries of the ciry. There were really constant disagreements, and sometimes the king degraded the suppur and appointed a custos or warden in his place. Several instances of this are recorded in the tyth and tath centuries. It is very im-portant to bear in mind that the surgoers of Landon benides building a very onerous position were mustly men of great distinction. They often held rank outside the city, and naturally took their place anneag the rulers of the country. They were mostly representatives of the anded interests as well as morthant regimes. landed interests as well as merchant princes.

the rulers of the country. They were mostly representatives of the landed interests as well as morthant princes. There is no definite information as to when the mayor first received the title of lord. A claim has been set up for Thomas Legre, mayor for the second time in 1354, that has was the first load mayor, but there is positively no authority whatever for this claim, although it is bolilly stated that he was created ford mayor by Edward III is a this year. Apparently the title was occasionally used, and the use gradually grew into a prescriptive right. There is no evidence of any grant, but after 1540 the title had become general. No record has been found of the date when the subterman became the official advisors of the mayor. The various wards were each presided over by an alderman from an early period, bat American and two sherifs." As we do not find any further evidence than the easth of the Commune alluded to of the existence of "deleving " in London, it is possible that aldermen were decide on the mayor, toward, when a became stated, is inclined to of the existence of "deleving " in London, is possible that aldermen were decided on the mayor, toward, when as before stated, is inclined to believe that the body of deleving became is course of time the Court of Common Gound. The aldermen as before stated, is inclined to believe that the body of deleving became is not fit century, eaccy in the ease of the sub became is not fit century, eacept in the case of Fits-Allwis Amme of 1169, and this, of course, related specially to the duties of aldermen as heads of the wards of the city. In March 1269–1399 letters were stated in the Mayer and Commune of the City of London "to the commissional maker

as heads of the wards of the city. In March 1306-1309 letters were sent from "the Mayer and Commune of the City of London " to the manicipalities of Bruges, Caen and Cambray. Although the official form of "The Mayer and Commune " was continued until the end of the Tight cantury, and it was not until early in the 14th century that the form " Mayer, Aldermen and Common Council" came into emission, thure is sufficient evidence to show that the aldermen and common council before that there were acting with the mayor as government of the before that there were acting with the mayor as government of the In 1377 it was ordered that aldermen could be elected assuming in 1384, the rule was modified so as to allow an alderman to b elected for his ward at the expiration of his year of office without e city, y. I interval.

interval. In 1394 the Ordinance respecting annual elections was repeated by the king (Richard II.). Distinct rank was accorded to alderman, and in the Liker ABus we are told that "it is a matter of experience that ever since the year of our Lord 1390, at the sepalture of alderman, the ancient custom of interment with herowal boson's was ob-served." When the poll-tax of 1379 was imposed the suryor was averaged as an earl and the alderman as herowa. The government of the city by reeves dates back to a vary early period, and these reeves were appointed by the king. The postin of the various kinds of reeves made but little difference in the duties of the office, although the area of these duties might be different. There was slight difference between the office of sheriff and that of portreeve, which latter does not appear to have survived the Conquest.

of sheriff and that of portrevec, which latter does not appear to have survived the Conquest. After the establishment of the Commune and the appointment of a mayor the sheriffs naturally loat much of their importance, and they became what they are styled in *Liker Albuz* " the Eyes of the Mayor." When Middlesex was in farm to London the two sheriffs were equally sheriffs of London and Middlesex. There is only one instance in the city records of a sheriff of Middlesex being mentioned as distinct from the sheriffs, and this was in 128 were habens of Betteville and Walter to Blond are described as sheriffs of London, and Gerin as sheriff of Middlesex. By the Londo Gwernware Act of 1888 the citizens of Londons were desprived of all right of invinfiction over the county of Middlesex, which had been expressly granted by various charters. various charters,

various charters. In 1583 it was ordained and agreed " that no person shall form benetion the mayor in the said city if he have not first been should of the said city, to the end that he may be tried in governance and bounty before he attains such eatize of the mayoraky." The two courts—that of aldermen and that of the common council —were probably formed about the same time, but it is remarkable hat we have no definite information on the subject. The number of members of the common council varied growthy at different times have the right to determine the and the subject. The Common

as different times, but the right to determine the senior Guardi, was indirectly granted by the charter of Edward III. (1341) which enables the city to amend customs and ungers which have become hard.

There have also been many changes in the mode of election. The common council were chosen by the wards ustil 1351, when the appointments were made by certain companies. In 1376 an ordin-ance was made by the wayor and alternam, with the assent of the whole commons, to the effect that the companies should effect uses

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with whom they were content, and none other should come to the elections of mayors and sheriffs; that the greater companies should not elect more than six, the leaser four and the least two. Forty-serven companies nominated 156 members. In 1353 the right of election reverted to the wards, but was obtained again by the livery

election reverses to the water water and the followater, the meetings companies in 1467. The Common Hall was the successor of the followater, the meetings of which were organizally held in the organization of the case of the Paul's and alterwards in the Guildhall. These general Common American State of the citizens are described in the old city assemblies of the citizens are described in the old city **Common** amenables of the citizens are described in the old city **Most**. records as immunas communities or immunas multimode citizens until Edward 1.'s reign, citizens were then specially summoned to Common Hall by the mayor. In Edward 10.'s reign the elections of mayor, sherifs and other officers and members of parliament were transferred to liverymen. Various alterations were unbaquently ande and now the qualification of electors at the election of the corporate offices of lord mayor, sheriffs, chamberlain and minor offices in Common Hall is that of being a liveryman of a livery company and an enrolled, freeman of London. The election of sklermen said common councilmen takes place in the wardmotes.

company and an enroled irreman of London. The election of milerane and common councilment takes place in the wardmote. The recorder, the chief official, is appointed for life. He was formerly appointed by the city, but mice the Local Government Act of 1888 he is nominated by the city and approved by

the lord chancellor. The common screeant was formerly appointed by the city, but since 1888 by the lord chascellor. The town clerk is appointed by the city and al the aitr. re-elected annually.

The chamberlain or comptroller of the king's chamber is ap-pointed by the livery. He was originally a king's officer and the office was probably instituted soon after the Conquest. The re-

once was proceed in natriticed soon after the Conquest. I are re-membrancer is appointed by the common council. The common hunt, an office abolished in 1807, was filled by John Courtenay in 1417. The sword-bearer is noticed in the *Liber Albus* (1419) and the first record of an appointment is dated 1426. Few fundamental alterations have been made in the constitution of the city, but in the reign of Charles II. the most arbitrary pro-coolings were taken against its liberties. The king and his brother had long enteraland designs against the city.

Later his brother had long curetrained designs against the city, and for the purpose of crushing them two pretexts were ent up-(1) that a new rate of market toils had been levied persisten by virtue of an act of common council, and (2) that a petition to the king, in which it was alleged that by the prorogation of parliament public justice had been interrupted, had been printed by order of the Court of Common Council. Charles directed a writ by other of the Court of Counting County, Chaines and the Court of King's Bench declared its charter forferted. Soon alter-yundia all the of motions aldermen were displaced and others appointed merges all the obnoxious alderment were displaced and others appointed in their room by royal commission. When James II found himself in danger from the landing of the Prince of Orange he sent for the lord mayor and aldermen and informed them of his determination to restore the city charter and privileges, but he had no time to do anything before his flight. The Convention which was summoned to meet on the 22nd of January 1689 was converted by a formal act istin a true parliament (February 23). One of the first motions put to the House was that a special Committee should be appointed to comportions of the likeries and franchies of all the corporations of the kingdom "and particularly of the City of London." The motion was lost but the House resolved to bring in a Bill for repealing the Corporation Act, and ten years later (March 5) actions. And motion was lost out the roose resolved to bring in a Bill for repealing the Corporation Act, and ten years later (March 5) the Grand Committee of Grievances reported to the House its optimion (s) that the rights of the City of London in the election of therifs in the year 1662 were inveded and that such invasion was Merris in the year road wate involve and that he invasion was Niegal and a grievance, and (2) that he judgment given upon the Que Warrows against the city was illegal and a grievance. The committee's opinion on these two points (among others) was en-dowed by the House and on the toth of March it ordered a Bill to be brought in to rentore all corporations to the state and condi-tion they were in on the 29th of May 1660, and to confirm the Riberties and franchises which at that time they respectively held and enjoyed."

and enjoyed. When the Act for the reform of Municipal Corporations was passed in 1835 London was specially excepted from its provisions. When the Metropolitan Board of Works was formed by the Metropolis Management Act of 1858 which founded the extent, but by the Local Covernment Act of 1868 which founded the lot of the Metropolitan Board of Metropolis and the Methods the

When the county of Middlenez was dissociated from the city of London one portion was joined to the administrative county of London, and the other to the rounty of Middlenez. The load mayor of London has certain very remarkable privileges which have been religiously guarded and must he of great antiquity. Arkingson It is only necessary to mention these here, but each of the privileges requires an exhaustive examination mayor of Old London, and mark it of from all other cities of madera Earape. Shorthy stated the privileges are four:

1 R. R. Sharpe, London and the Kingdom (1894), 1. 541.

- 1. The closing of Temple Bar to the soversign. 2. The mayor's position in the city, where he is second only to the king.
- 3. His summons to the Privy Council on the accession of a new sovereign. His position of butler at the coronation banquets.

4. His position of butler at the coronation banqueta. The last may be considered in abeyance as there has not been any coronation banquet since that of George IV. In the case of the coronation of King Edward VII. the claim was excluded from the consideration of the Court of Chains under the royal proclamation. The terms of the judgment on a further chain are as follows: "The Court considers and adjudges that the lord mayor has by usage a right, subject to His Majest's pleasure, to attend the Abbey during the coronation and bear the crystal mayor.

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LONDON CLAY, in geology, the most important member of the Lower Eccenc strata in the south of England. It is well developed in the London basin, though not frequently exposed, partly because it is to a great extent covered by more recent gravels and partly because it is not often worked on a large scale. It is a stiff, tenacious, bluish clay that becomes brown on weathering, occasionally it becomes distinctly sandy, somtimes glauconitic, especially towards the top; large calcareous septarian concretions are common, and have been used in the manufacture of cement, being dug for this purpose at Sheppey. near Southend, and at Harwich, and dredged off the Hanipshire coast. Nodular lumps of pyrites and crystals of selecille are of frequent occurrence. The clay has been employed for making bricks, tiles and coarse pottery, but it is usually the tenacious for this purpose except in well-weathered or sandy portions. The base of the clay is very regularly indicated by a few inches of rounded flint pebbles with green and yellow sand, parts of this layer being frequently cemented by ourbonate of lime. The average thickness of the London Clav ha the London basin is about 450 ft.; at Windsor it is 400 H. thick; beneath London it is rather thicker, while in the south of Essex it is over 480 ft. In Wiltshire it only reaches a few fort in thickness, while in Berkshire it is some 50 or 60 ft. It is found in the Isle of Wight, where it is 300 ft, thick at Whitechiff Bavhere the beds are vertical and even slightly reversed-and in Alum Bay it is 220 ft. thick. In Hampshire it is sometimes known as the Bognor Beds, and certain layers of calcareous sandstone within the clays are called Barnes or Bognor Rork. In the eastern part of the London basin in east Kent the pebbly

basement bed becomes a thick deposit (60 ft.), forming part of the Oldhaven and Blackheath Beds.

The London Clay is a marine deposit, and its fossils indicate a moderately warm climate, the flors having a tropical aspect. Among the fossils may be mentioned Panopoes intermedia, Divinge plena, Teredian personala, Conus conciensus, Rosidlaria ample, Nanahu centralis, Belospie, Coraminifera and diatoma. Fish remains include Olodus obieputs, Sphyroenodas crassidens; birds are represented by Holcysensis Tolispecus, Lukernair and Odentopherys, and repriter by Chelone pipes, and other turtles, Polacophis, a serpent and crocodiler. Hyrocolarism Heporinam, Palacotherism and a few other mammals are recorded. Plant remains in a pyriticad condition are found in great abundance and perfection on the shore of Sheppey; ammersons apoines of palms, acrew pines, water lifes, cypresses, yers, legamines plants and many others accur; logi of conditions wood bored through by annelids and Tersdo are common, and fossil resin has been found in a Highgate.

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LONDONDERRY, EARLS AND MARQUERERS OF. The 1st earl of Londonderry was Thomas Ridgeway (c, 1565-1628). a Devon man, who was treasurer in Ireland from 1606 to 7676 and was engaged in the plantation of Ulster. Ridgeway was made a baronet in 1611, Baron Ridgeway in 1616 and earl of Londonderry in 1623. The Ridgeways held the earldoon until March 1714, when Robert, the 4th earl, died without sons. In 1726 Robert's son-in-law, Thomas Pitt (r. 1688-1729), son el Thomas Pitt, " Diamond Pitt," governor at Madras and uncle of the great earl of Chatham, was created earl of Londonderry, the earldom again becoming extinct when his younger son Ridgeway, the 3rd earl of this line, died unmarried in January 1765. In 1796 Robert Stewart (1739-1821), of Mount Stewart, Co. Down, was made earl of Londonderry in the Irish ge He had been created Baron Londonderry in 1789 and Viscound Castlereagh in 1795; in 1816 he was advanced to the rank of marquess of Londonderry. The 3rd marquess married the heiress of the Vane-Tempests and took the name of Vane instead of Stewart; the 5th marquess called himself Vane-Tempest and the 6th marquess Vane-Tempest-Stewart.

LONDONDERRY, CHARLES WILLIAM STEWART (VANE). 3RD MARQUESS OF (1778-1854), British soldier and diplomatist, was the son of the 1st marquess by a second marriage with the daughter of the 1st Earl Canden. He entered the army and served in the Netherlands (1794) on the Rhine and Danube (1795), in the Irish rebellion (1798), and Holland (1799), rising to be colonel; and having been elected to parliament for Kerry he became under secretary for war under his half-heather Castlereagh in 1807. In 1808 he was given a cavalry communed in the Peninsula, where he brilliantly distinguished himself. In 1809, and again in the campaigns of 1810, 1811, having become a major-general, he served under Wellington in the Peninsula as his adjutant general, and was at the capture of Ciudad Rodrigo, but at the beginning of 1812 he was invalided home. Castlereagh (see LONDONDERRY, and Marquess of) then sent him to Berlin as minister, to represent Great Britain in the affied British, Russian and Prussian armies; and as a cavalry leader he played an important part in the subsequent fighting, while ably seconding Castlereagh's diplomacy. In 1814 he was made a peer as Baron Stewart, and later in the year was appointed ambasandor at Vienna, and was a men of the important congresses which followed. In tazz his hallbrother's death made him yrd marquess of Londonderry, and shortly afterwards, disagreeing with Caaning, he read being created Earl Vanc (1823), and for some years lived quirtly in England, improving his Scaham estates. In 1835 he was for a short time ambassador at St Petersburg. In 1852, after the death of Wellington, when he was one of the pail-buncers, he received the order of the Garter. He died on the 6th of Manch 1854. He was twice married, first in 1808 to the daugister of the earl of Damley, and secondly in 1819 to the beiress of Str Harry Vane-Tempest (a descendant of Sir Piers Tempest, who serve at Agincourt, and heir to Sir Henry Vane, Bart.), when he assumed the name of Vane. Prederick William Robert (stag\$872), his son by the first marriage, became 4th margness; and on the latter's death in 1872, George Henry (1821-1884), the eldest son by the second marriage, after succeeding as Earl Vane (according to the patent of 1823), became 5th marquess. In 1884 he was succeeded as 6th marquess by his son Charles Stewart Vane-Tempest-Stewart (b. 1852), a prominent Conservative politician, who was viceroy of Ireland(1886-1890), chairman of the London School Roard (1895-1897), postmaster-general (1900-1902), president of the Board of Education (1902-1905) and lord president of the Courcil (1903-1905).

LONDONDERRY, ROBERT STEWART, 2ND MARQUESS OF (1769-1822), British statesman, was the eldest son of Robert Stewart of Ballylawn Castle, in Donegal, and Mount Stewart in Down, an Ulster landowner, of kin to the Galloway Stewarts, who became baron, viscount, earl and marquess in the peerage of Ireland. The son, known in history as Lord Castlereagh, was born on the 18th of June in the same year as Napoleon and Wellington. His mother was Lady Sarah Scymour, daughter of the earl of Hertford. He went from Armagh school to St John's College, Cambridge, but left at the end of his first year. With Lord Downshire, then holding sway over the County Down, Lord Stewart had a standing feud, and he put forward his son, in July 1790, for one of the seats. Young Stewart was returned, but at a vast cost to his family, when he was barely twenty-one. He took his seat in the Irish House of Commons at the same time as his friend, Arthur Wellesley, M.P. for Trim, but sat later for two close boroughs in England, still remaining member for Down at College Green.

From 1700, when his father became an earl, he took the courtesy title of Viscount Castlereagh, and becoming keeper of the privy seal in Ireland, he acted as chief secretary, during the prolonged absence of Mr Pelham, from February 1707. Castlereagh's conviction was that, in presence of threatened invasion and rebellion. Ireland could only be made safe by union with Great Britain. In Lord Camden, as afterwards in Lord Cornwallis, Castlereagh found a congenial chief; though his favour with these statesmen was jealously viewed both by the Irish oligarchy and by the English politicians who wished to keep the machine of Irish administration in their own hands. Pitt himself was doubtful of the expediency of making an Irishman chief secretary, but his view was changed by the influence of Cornwallis. In suppressing Lord Edward Fitzgerald's conspiracy, and the rebellion which followed in 1798, Castlereagh's vigilance and firmness were invaluable. His administration was denounced by a faction as harsh and cruel-a charge afterwards repudiated by Grattan and Plunket-but he was always on the side of lenity. The disloyal in Ireland, both Jacobins and priest-led, the Protestant zealots and others who feared the consequence of the Union, coalesced against him in Duhlin. Even there Castlercagh, though defeated in a first campaign (1799), impressed Pitt with his ability and tact. With Cornwallis he joined in holding out, during the second Union campaign (rSco), the prospect of emancipation to the Roman Catholics. They were aided by free expenditure of monoy and promises of honours, methods too familiar in Irish politics. When the Act of Union was carried through the Irish parliament, in the summer of 1800, Castlerengh's official connexion with his native land practically ended. Before the Imperial Parliament met be urged upon Pitt the measures which he and Cornwallis thought requisite to make the Union effective. In spite of his services and of Pitt's support, disillusion awaited him. The king's reluctance to yield to the Roman Catholic claims was underestimated by Pitt, while Cornwallis imprudently permitted himself to use language which, though not amounting to a pledge, was construed as one. George III, resented the arguments brought forward hy Castlereagh-" this young man " who had come over to talk him out of his coronation onth. He peremptonly refused to sanction emancipation, and Pitt and his cabinet made way for the Addington administration. Thereupon Castlerungh resigned, with Cornwallis. He took his seat at Westminater for Down, the constituency he had represented for ten years in Dublin. The insdership of an Irish party was I

offered to him, but he declined so to limit his political activity. His father accepted, at Portland's request, an Irish marquessate; on the understanding that in the future he or his heirs might Castlereagh was able to sit in the House of Commons as Marquess in s321-1322. Wilberforce discussed with Pitt the possibility of sending out Castlereagh to India as governor-general, when the friction between Lord Wellesley and the directors became grave; but Pitt objected, as the plan would remove Castlereagh from the House of Commons, which aboud be "the theatre of his future fame."

In 1802, Castlereagh, at Pitt's suggestion, became president of the Board of Control in the Addington cabinet. He had, though not in office, taken charge of Irish measures under Addington, including the repression of the Rebellion Bill, and the temporary suspension of the Habeas Corpus in 1801, and continued to advocate Catholic relief, tithe reform, state payment of Catholic and dissenting clergy and " the steady application of authority in support of the laws." To Lord Wellesley's Indian policy he gave a staunch support, warmly recognized by the governor-general. On Pitt's return to office (May 1804), Castlercagh retained his post, and, next year, took over also the duties of secretary for war and the colonies. Socially and politically, the gifts of his wife, Lady Emily Hobart, daughter of a former Irish viceroy, whom he had married in 1794, assisted him to make his house a meeting-place of the party; and his influence in parliament grew notwithstanding his defects of style, spoken and written. As a manager of men he had no equal. After Pitt's death his surviving colleagues failed to form a cabinet strong enough to face the formidable combination known as " All the Talents," and Castlereagh acquiesced in the resignation. But to the foreign policy of the Fox-Greville ministry and its conduct of the war he was always opposed. His objections to the Whig doctrine of withdrawal from " Continental entanglements " and to the reduction of military expanditure were justified when Fox himself was compelled " to nail his country's colours to the mast.'

The cabinet of "All the Talents," weakened by the death of Fox and the renewed quarrel with the king, went out in April 1807. Castlereagh returned to the War Office under Portland. but grave difficulties arose, though Canaing at the Foreign Office was then thoroughly at one with him. A priceless opportunity had been missed after Eylau. The Whigs had crippled the transport service, and the operations to avert the ruin of the coalition at Friedland came too late. The Tsar Alexander believed that England would no longer concern herself with the Continental struggle, and Friedland was followed by Tilsit. The secret articles of that compact, denied at the time by the Opposition and by French apologists, have now been revealed from official records in M. Vandal's work, Napolson et Alexandre. Castlereagh and Canning saw the vital importance of nullifying the aim of this project. The seizure of the Danish squadron at Copenhagen, and the measures taken to rescue the fleets of Portugal and Sweden from Napoleon, crushed a combination as menacing as that defeated at Trafalgar. The expedition to Portugal, though Castlereagh's influence was able only to secure Arthur Wellesley a secondary part at first, soon dwarfed other issues. In the debates on the Convention of Cintra, Castlereagh defended Wellesley against parliamentary attacks: " A brother, the latter wrote, " could not have done more." The depression produced by Moore's campaign in northern Spain, and the king's repugnance to the Peninsular operations, seemed to cut short Wellesley's career; but early in 1800, Castlereagh, with no little difficulty, secured his friend's appointment as commander-inchief of the second Portuguese expedition. The merit has been claimed for Canning by Stapleton, but the evidence is all the other way.

Meanwhile, Castlereagh's policy led to a crisis that clouded his own fortunes. The breach between him and Canning was not due to his incompetence in the conduct of the Walcheren expedition. In fact, Castlereagh's ejection was decided by Canang's intrigues, though concealed from the wittim, months before the armament was sent out to the Scheldt. In the selection of the earl of Chatham as commander the king's personal preference was known, but there is evidence also that it was one of Canning's schemes, as he reckoned, if Chatham succeeded, on turning him into a convenient ministerial figurehead. Canning was not openly opposed to the Walcheren expedition, and on the Peninsular question he mainly differed from Castlereagh and Wellington in fixing his hopes on national enthusiasm and popular uprisings. Military opinion is generally agreed that the plan of striking from Walcheren at Antwerp, the French naval base, was sound. Napoleon heard the news with dismay; in principle Wellington approved the plan. Castlereagh's proposal was for a coup de main, under strict conditions of celerity and secrecy, as Antwerp was unable to make any adequate defence. But Chatham, the naval authorities and the cabinet proceeded with a deliberation explained by the fact that the war secretary had been condemned in secret. The expedition, planned at the end of March, did not reach Walcheren till the end of July 1809; and more time was lost in movements against Batz and Flushing, protracted until an unhealthy autumn prostrated the army, which was withdrawn, discredited and disabled, in September. Public opinion threw the whole blame upon Castlereagh, who then found that, in deference to Canning, his colleagues had decreed his removal half a year earlier, though they kept silence till the troops were brought back from Walcheren. When Castlereagh learned from Percival that the slur cast on him had its origin in a secret attack on him many months before, he was cruelly hurt. The main charge against him was, he says, that he would not throw over officers on whom unpopularity fell, at the first shadow of ill-fortune. His refusal to rush into censure of Moore. following Canning's sudden change from eulogy to denunciation, requires no defence. According to the ideas then prevailing Castlereagh held himself justified in sending a challenge to the original author, as he held, of a disloyal intrigue against a colleague. In the subsequent duel Canning was wounded and the rivals simultaneously resigned. In private letters to his father and brother, Castlereagh urged that he was bound to show that he " was not privy to his own disgrace." When Canning published a lengthy explanation of his conduct, many who had sided with him were convinced that Castlereagh had been much wronged. The excuse that the protest upon which the cabinet decided against Castlereagh did not mention the minister's name was regarded as a quibble. Men widely differing in character and opinions-Walter Scott, Sidney Smith, Brougham and Cobbett-took this view. Castlereagh loyally supported the government in parliament, after Lord Wellesley's appointment to the Foreign Office. Though Wellington's retreat after Talavera had been included, with the disasters of the Corunna and Walcheren campaigns, in the censures on Castlereagh, and though ministers were often depressed and doubtful, Castlereagh never het faith in Wellington's genius. Lord Wellesley's resignation in 1811, when the Whigs failed to come to terms with the regent, led to Castlereagh's return to office as foreign secretary (March 1811). The assassination of Percival soon threw upon him the leadership of the House of Commons, and this double burdeh he continued to bear during the rest of his life.

From March 1812 to July 1822 Castlereagh's biography is, in truth, the history of England. Though never technically prime minister, during these years he wielded a power such as few inisters have exercised. Political opponents and personal illwighers admitted that he was the ablest leader who ever controlled the House of Commons for so long a period. As a diplomatist, nobody save Marlborough had the same influence over en or was given equal freedom by his colleagues at home. Foreigners saw in him the living presence of England in the camp of the Allies. At the War Office he had been hampered by the lack of technical knowledge, while nature had not granted him, as in organizer, the powers of a Carnot or Roos. But in diplomacy inition of strength and charm, of patience and his peculiar combi conciliatory adroitness, was acknowledged by all. At the Foreign Office he set himself at once to meet Napoleon's designs in northern Europe, where Russia was preparing for her life-

and-death struggle. Lord Wellesley paid a high tribute to Castlereagh's conduct in this situation, and Wellington declared that he had then " rendered to the world the most immortant service that ever fell to the lot of any individual to perform Castlereagh wisely rejected Napoleon's insurcere overtures for peace. After the Moscow débácle Napoleon's fate was affected not only by Wellington's progress in Spain, but by the attitude of the northern powers and by the action of Turkey, due to Castlereagh's opportune disclosure to the Porte of the scheme of partition at Tilsit. At home, the repeal of the Orders in Council was carried, the damage to British trade plainly outweighing the injury inflicted on France by the restrictive system. The British subsidies to the Allies were largely increased as the operations of 1813 developed, but all Castlereagh's skill was needed to keep the Conlition together. The Allied powers were willing, even after Leipzig, to treat with France on the basis of restoring her " natural frontiers "-the Rhine, the Alps and the Pyrenees; but Castlereagh protested. He would not allow the enemy to take ground for another tiger-spring. Before the Conference of Chatillon, where Napoleon sent Caulaincourt to negotiate for peace-with the message scribbled on the margin of his instructions, " Ne signer rien "-Aberdéen wrote to hasten Castlereagh's coming: " Everything which has been so long smothered is now bursting forth "; and again, " Your presence has done much and would. I have no doubt, continue to sustain them (the Allies) in misfortune." The Liverped cabinet then and later were as urgent in pressing him to return to lead the House of Commons. He had lost his seat for Down in 1805, and afterwards sat for British boroughs; but in 1811 he was re-elected by his old constituents; and again in 1878 and 1820, sitting, after he became marquess of Londonderry in 1821. for Orford. Early in 1814 his colleagues reluctantly consented to his visit to the allied head-quarters. The Great Alliance showed signs of weakness and division. Austria was holding back; Prussia had almost broken away; above all, the as biguous conduct of Alexander bred alarm and doubt. This situation became increasingly serious while Napoleon was giving daily proofs that his military genius, confronting a besitant an divided enemy, was at its best. Castlerengh strove to keep the Allies together, to give no excuse for those separate arran ments upon which Napoleon was reckoning, to assert no sel policy for England, to be tied by no theoretical consistency. At the Chatillon conferences England was represented by others. but Castlereagh was present with supreme authority over all and it was he who determined the result. He declined to com his country either to a blank refusal to negotiate with Nap or to the advocacy of a Bourbon restoration. He was ready to give up almost the whole of England's conquests, but he inst on the return of France within her ancient limits as the han is of s settlement. Caulaincourt's advice was to take advantae d these overtures; but his master was not to he advised. The counter-projects that he urged Caulaincourt to submit to wave advanced after his victory at Monteress, when he bousted that he was nearer to Munich than the Allies were to Pasis. Does before the Chatillon conference was dissolved (March slith), Castlereagh saw that Caulaincourt's efforts would never head Napoleon's will. The Allies adopted his view and signed the treaty of Chaumont (March 1st), " my trenty," as Castles called it, with an unusual touch of personal pride; u "Upon the face of the treaty this year our engages equivalent to theirs united." The power of Engli threw her purse into the scale had been just exhibited at 1 sur-Aube, when at a council of all the representatives of powers the retreat of the allied armies was discussed. dotte, playing a waiting game in Holland, was wa reinforce Blücher, then in a dangerous pusition, by the I and Promian divisions of Winzingcrode and Billow, w placed under his orders. Having asked for and was assurance that the military leaders were agreed in hald transfer netemary, Castlerengh declared that he b himself the responsibility of bringing the Swe reason. The withholding of the British subside

atter, not only with Bernadotte but with all the powers. Castlerengh's avowed intention to take this step without waiting for sanction from his cabinet put an end to evasion and delay. Blücher was reinforced by the two divisions; the battle of Laon was fought and won, and the allies occupied the French capital. In April 1814 Castlereagh arrived in Parls. He did not disguise his discontent with Napoleon's position at Elba, close to the French coast, though he advised England not to separate herself at this erisis from her allies. His uncasiness lod him to summon Wellington from the south to the Embassy in Paris. He hastened himself to London during the visit of the allied sovereigns, and met with a splendid reception. He was honoured with the Garter, being one of the few commoners ever admitted to that order. When the House of Commons offered to the Crown its congratulations upon the treaty of peace, Castlereagh's triumph was signalized by a brilliantly eloquent panegyric from Canning, and by a recantation of his former doubts and denunciations from Whitbread. His own dignified language vindicated his country from the charge of selfish ambition.

His appointment as British representative at Vienna, where the congress was to meet in September, was foreseen; but meanwhile he was not idle. The war with the United States, originating in the non-intercourse dispute and the Orders in Council, did not cease with the repeal of the latter. It lasted through 1814 till the signing of the treaty of Ghent, soon before the flight from Elba. In parliament the ministry, during Castlereagh's absence, had been poorly championed. Canning had thrown away his chance by his unwise refusal of the Foreign Office. None of the ministers had any pretension to lead when Castlereagh was busy abroad and Canning was sulking at home, and Castlereagh's letters to Vansittart, the chancellor of the exchequer, show how these difficulties weighed upon him in facing the position at Vienna, where it was imperative for him to appear. At Vienna he realized at once that the amhition of Russia might be as formidable to Europe and to Great Britain as that of the fallen tyrant. His aim throughout had been to rescue Europe from military domination; and when he found that Russia and Prussia were pursuing ends incompatible with the general interest, he did not hesitate to take a new line. He brought about the secret treaty (Jan. 3, 1815) between Great Britain, Austria and France, directed against the plans of Russia in Poland and of Prussia in Saxony. Through Castlereagh's efforts, the Polish and Saxon questions were settled on the basis of compromise. The threat of Russian interference in the Low Countries was dropped.

While the Congress was still unfinished, Napoleon's escape from Elba came like a thunderclap. Castlereagh had come home for a short visit (Feb. 1815), at the urgent request of the cabinet, just before the flight was known. The shock revived the Great Alliance under the compact of Chaumont. All energies were directed to preparing for the campaign of Waterloo. Castlereagh's words in parliament were, "Whatever measures you adopt or decision you arrive at must rest on your own power and not on reliance on this man." Napoleon promptly published the secret treaty which Castlereagh had concluded with Metternich and Talleyrand, and the last left in the French archives. But Russis and Prussis, though much displeased, saw that, in the face of Bonaparte's return, they dared not weaken the Alliance. British subsidies were again poured out like water. After Napoleon's overthrow, Castlereagh successfully urged his removal to St Helena, where his custodians were charged to treat him " with all the respect due to his rank, but under such precautions as should render his escape a matter of impossibility." Some of the continental powers demanded, after Waterloo, fines and cessions that would have crushed France; but in November a ace was finally concluded, mainly by Castlereagh's endeavours, minimising the penaltics exacted, and abandoning on England's part the whole of her share of the indemnity. The war created a economic situation at home which strengthened the Whigs and Radicals, previously discredited by their bostility to a patriotic struggle. In 1816 the Income Tax was remitted, spite Castlereagh's contention that something should first be ue to reduce the Debt Charge. His policy, impressed upon

British representatives abroad, was "to turn the coalidence Great Britain inspired to the account of peace, by exercising a conciliatory influence in Europe." Brougham's action, at the end of 1815, denouncing the Holy Alliance, even in its early form, was calculated to embarrase England, though she was no party to what Castlereagh described as a "piece of sublime mysticism and nonsense."

While he saw no reason in this for breaking up the Grand Alliance, which he looked upon as a convenient organ of diplomatic intercourse and as emential for the maintenance of peace, he regarded with alarm " the little spirit of German intrigue, and agreed with Wellington that to attempt to crush France, as the Prussians desired, or to keep her in a perpetual condition of tutelage under a European concert from which she herself should be excluded, would be to invite the very disaster which it was the object of the Alliance to avoid. It was not till Metternich's idea of extending the scope of the Alliance, by using it to crush " the revolution " wherever it should raise its head, began to take shape, from the conference of Aix-ia-Chapelle (1858) onward, that Great Britain's separation from her continental allies became inevitable. Against this policy of the reactionary powers Castlereagh from the first vigorously protested. As little was he prepared to accept the visionary schemes of the emperor Alexander for founding an effective " confederation of Europe" upon the inclusive basis of the Holy Alliance (see ALEXANDER I. of Russia).

Meanwhile financial troubles at home, complicated by the resumption of cash payments in 1810, led to acute social ten "Peterloo" and the "Six Acts" were furiously denounced, though the bills introduced by Sidmouth and Castlerengh were carried in both Houses by overwhelming majorities. The danger that justified them was proved beyond contest by the Case Street Conspiracy in 1820. It is now admitted by Liberal writers that the " Six Acts," in the circumstances, were reasonable and necessary. Throughout, Castlereagh maintained his tranquil ascendancy in the House of Commons, though he hadfew colleagues who were capable of standing up against Brougham. Canning, indeed, had returned to office and had de-fended the "Six Acts," but Castlereagh bore the whole burden of parliamentary leadership, as well as the enormous responsibilities of the Foreign Office. His appetite for work caused him to engage in debates and enquiries on financial and legal questions when he might have delegated the task to others. Althorp was struck with his unsleeping energy on the Agricultural Distress Committee;

" His exertions, coupled with his other dutics-and unfortunately he was always obstinate in refusing assistance-strained his constitution fearfully, as was shown by his careworn brow and increasing paleness." In 1821, on Sidmouth's retirement, he took upon himself the laborious functions of the Home Office, The diplomatic situation had become serious. The policy of "intervention," with which Great Britain had consistently refused to identify herself, had been proclaimed to the world by the famous Troppau Protocol, signed by Russia, Austria and Prussia (see TROPPAU, CONGRESS OF). The immediate occasion was the revolution at Naples, where the egregious Spanish constitution of 1812 had been forced on the king by a military rising. With military revolts, as with paper constitutions of an unworkable type, Castlereagh had no sympathy; and in this particular case the revolution, in his opinion, was wholly without excuse or palliation. He was prepared to allow the intervention of Austria, if she considered her rights under the treaty of 1813 violated, or her position as an Italian Power imperilled. But he protested against the general claim, embodied in the Protocol, of the European powers to interfere, uninvited, in the internal concerns of sovereign states; he refused to make Great Britain, even tacitly, a party to such interference, and again insisted that her part in the Alliance was defined by the letter of the treaties, beyond which she was not prepared to go. In no case, he affirmed, would Great Britain " undertake the moral responsibility for administering a general European police,"which she would never tolerate as applied to herself.

To Troppau, accordingly, no British plenipotentiary was

sent, since the outcome of the conferences was a foregone conclusion; though Lord Stewart came from Vienna to watch the course of events. At Laibach an attempt to revive the Troppau proposals was defeated by the firm opposition of Stewart; hut a renewal of the struggle at Verona in the autumn of 1822 was certain. Castlereagh, now marquess of Londonderry, was again to be the British representative, and he drew up for himself instructions that were handed over unaltered by Canning, his successor at the Foreign Office, to the new plenipotentiary, Wellington. In the threatened intervention of the continental powers in Spain, as in their earlier action towards Naples and Sardinia, England refused to take part. The Spanish revolutionary movement, Castlereagh wrote, "was a matter with which, in the opinion of the English cabinet, no foreign power had the smallest right to interfere." Before, however, the question of intervention in Spain had reached its most critical stage the development of the Greek insurrection against the Ottoman government brought up the Eastern Ouestion in an acute form, which profoundly modified the relations of the powers within the Alliance, and again drew Metternich and Castlereagh together in common dread of an isolated attack by Russia upon Turkey. A visit of King George LV. to Hanover, in October 1821, was made the occasion of a meeting between Lord Londonderry and the Austrian chancellor. A meeting so liable to misinterpretation was in Castlereagh's opinion justified by the urgency of the crisis in the East, "a practical consideration of the greatest moment," which had nothing in common with the objectionable "theoretical" question with which the British government bad refused to concern itself. Yet Castlerengh, on this occasion, showed that he could use the theories of others for his own practical ends; and he joined cordially with Metternich in taking advantage of the emperor Alexander's devotion to the principles of the Alliance to prevent his taking an independent line in the Eastern Question. It was, indeed, the belief that this question would be made the matter of common discussion at the congress that led Castlercagh to agree to be present at Verona; and in his Instructions he foreshadowed the policy afterwards carried out by Canning, pointing out that the development of the war had made the recognition of the belligerent rights of the Greeks inevitable, and quoting the precedent of the Spanish American colonies as exactly applicable. With regard to the Spanish colonies, moreover, though he was not as yet prepared to recognize their independence de jure, he was strongly of opinion that the Spanish government should do so since "other states would acknowledge them sooner or later, and it is to the interest of Spain herself to find the means of restoring an intercourse when she cannot succeed in restoring a dominion."

But the tragic ending of Castiereagh's strenuous life was near; and the credit of carrying out the policy foreshadowed in the Instructions was to fail to his rival Canning. Lord Londonderry's exhaustion became evident during the toilsome session of 1822. Both the king and Wellington were struck by his overwrought condition, which his family attributed to an attack of the gout and the lowering remedies employed. Weilington warned Dr Bankhead that Castlereagh was unwell, and, perhaps, mentally disordered. Bankhead went down to North Cray and took due precautions. Castlereagh's razors were taken away, but a penknife was forgotten in a drawer, and with this he cut his throat (August 12, 1822). He had just before said, "My mind, my mind, is, as it were, gone"; and, when he saw his wife and Bankhead talking together, he moaned " there is a conspiracy laid against me." It was as clear a case of brain disease as any on record. But this did not prevent his enemies of the baser sort from asserting, without a shadow of proof, that the suicide was caused by terror at some hideous and undefined charge. The testimony of statesmen of the highest character and of all parties to Castlereagh's gifts and charm is in strong contrast with the flood of vituperation and calumny poured out upon his memory by those who knew him not.

BIBLIOGRAPHY.-Castlereagh's correspondence and papers were published by his brother and successor (1830-1853) in twelve

volumes. Sir Archibald Alison's Biography in these volumes care out in 1861, with copious extracts from the manuscripts preserved a Wynyard. It was made the subject of an interesting casay in the *Quarterly Review* for January 1862, reprinted in *Essays by the is Marchioness of Londonderry (London, 1904), originally booster* out in the *Anglo-Saxon Review*, contains some extracts from Castle reach's unpublished correspondence with his wile, the record of as enduring and passionate attachment which throws a new Eck or (E. D. J. W set).

LONDONDERRY, a northern county of Ireland in the provise of Ulster, bounded N. by the Atlantic, W. by Lough Foyle and Donegal, E. by Antrim and Lough Neagh, and S. by Tyren. The area is 522,315 acres, or about 816 sq. m. The court consists chiefly of river valleys surrounded by elevated table lands rising occasionally into mountains, while on the bordes of the sca-coast the surface is generally level. The principal river is the Roe, which flows northward from the borders of Tyrone into Lough Foyle below Newton-Limavady, and divides the county into two unequal parts. Farther west the Faurher also falls into Lough Foyle, and the river Foyle passes through a small portion of the county near its north-western boundary. In the south-east the Moyola falls into Lough Neagh, and the Lower Bann from Lough Neagh forms for some distance is eastern boundary with Antiria. The only lake in the county is Lough Finn on the borders of Tyrone, but Lough Neagh form about 6 m, of its south-castern boundary. The scenery of the shores of Lough Foyle and the neighbouring coast is attractive. and Castlerock, Downhill, Magilligan and Portstewart are favourite seaside resorts. On the flat Magilligan peninsus, which forms the eastern horn of Lough Foyle, the base-line of the trigonometrical survey of Ireland was measured in 1826. The scenery of the Roe valley, with the picturesque towns of Limavady and Dungiven, is also attractive, and the roads from the latter place to Draperstown and to Maghera, traversing the passes of Evishgore and Glenshane respectively, afford fine views of the Sperrin and Slieve Gallion mountains.

The west of this county consists of Dalradian mice-schize, with some quartite, and is a continuation of the northern region of Tyrone. An inlier of these rocks appears in the rising ground eas of Dengiven, including dark grey crystalline limestone. Old Red Sandstone and Lower Carboalierous Sandstone overlie these edi rocks in the south and east, meeting the igneous "green rocks" a Tyrone, and the granite intrusive in them, at the north end of Sieve Gallion. Triassic sandstone covers the lower slope of Sieve Gallion on the south east towards Moneymore, and rises above the Carbooiferous Sandstone from Dungiven northward. At Moneymore we reach the western scarp of the White Limestone (Chalk) and patchers d Liassic and Rhaetic strata, rises to 1260 ft. In Benevering hunder Lough Neagh. The basalt scarp, protecting chalk and patchers d Liassic and Rhaetic strata, rises to 1260 ft. In Benevering hunder being with weight with raise class of the Antrim comer. A raised shelf with post-glacial marine clays forms the fat land were of Limavady. Haematite has been mined on the south flank ad Slieve Gallion.

The excessive rainfall and the cold and uncertain climate are any favourable for agriculture. Along the sea-coast there is a clistrice of red clay formed by the decomposition of andstone, and mean the mouth of the Roe there is a tract of mark. Along the valleys the soil is often fertile, and the elevated districts of the clay-slate region afford pasture for sheep. The acreage of pasture-land closes new greatly exceed that of tillage. Onts, postators and turnipa are churdy grown, with some flax; and cattle, sheep, pigs and poultry are kept in considerable numbers. The staple manufacture of the county are kept incomsiderable numbers. The staple manufacture of the county are kept in considerable numbers. The staple manufacture of the county are kept incomsiderable numbers. The staple manufacture of the county are kept in considerable numbers. The staple manufacture of the county are kept in considerable numbers. The staple manufacture of the county are kept in considerable numbers. The staple manufacture of the county are kept in considerable numbers. The deep-sea and costs insheries are valuable, and are centred at Moville in Co. Donegal. The city of Londonderry is an important railway centre. The Northera Count es (Midland) main five reaches it by way of Coleraine and the scort is the county, and the same railway serves the eastern part at the county, with branches from Antrim to Magheralet, and Maghezzleft to Cookstown (Co. Tyrone), to Draperstown and to Coleraine, and from Linavady to Dungiven. The Creat Northern railway reaches Londonderry from the south, and the city is also the startingpoint of the County Donegal, and the chuy is also the startingbuilty railways.

The population decreases (152,009 in t891: 144,404 in 1901) and emigratiun is extensive, though both decrease and emigration are well below the average of the Irish counties. Of the total, about 43% are Roman Catholics, and nearly 50% Presbytemism w Protestant Episcopaliana. Londonderry (pop. 38.892). Coleraine (6958) and Limavady (2692) are the principal towna, while Magheraiclt and Moneymore are lesser market towns. The county comprises tik luronice. Assizes are held at Londonderry, and quarter ecosions at Coleraine, Londonderry and Magheraiclt. The county is empresented in parliament by two members, for the north and south divisions respectively. The Protestant and Roman Catholic dioceses of Armagh, Derry and Down each include parts of the county.

At an early period the county was inhabited by the O'Cathana or O'Catrans, who were tributary to the O'Neills. Towards the close of the reign of Elizabeth the county was seized, with the purpose of checking the power of the O'Neills, when it received the name of Coleraine, having that town for its capital. In 2600, after the confiscation of the estates of the O'Neills, the citizens of London obtained possession of the towns of Londonderry and Coleraine and adjoining lands, 60 acres out of every 1000 being assigned for church lands. The common covacil of London undertook to expend £20,000 on the reclamation of the property, and elected a body of twenty-six for its management, who in 1613 were incorporated as the Irish Society, and retained pomession of the towns of Londonderry and Coleraine, the remainder of the property being divided among twelve of the great livery companies. Their estates were sequestrated by James I., and in 1637 the charter of the Irish Society was cancelled. Cromwell restored the society to its former position, and Charles II, at the Restoration granted it a new charter, and confirmed the companies in their estates. In the insurrection of 1641 Moncymore was seized by the Irish, and Magherafelt and Bellaghy, then called Vintner's Town, burned, as well as other towns and villages. There are several stone circles, and a large number of artificial caves. The most ancient castle of Itish origin is that of Carrickreagh; and of the castles erected by the English those of Dungiven and Muff are in good preservation. The abbey of Dungiven, founded in 1100, and standing on a rock about 200 ft. above the river Roe, is a picturesque suin.

LONDONDERRY, or DERRY, a city, county of a city, parlia mentary borough (returning one member) and the chief town of Co. Londonderry, Ireland, 4 m. from the junction of the river Foyle with Lough Foyle, and 95 m. N.N.W. of Belfast. Pop. (1901) 38.80s. The city is situated on an eminence rising abruptly from the west side of the river to a height of about 1 soft. The eminence is surrounded by hills which reach, a few miles to the morth, an elevation of upwards of 1500 ft., and the river and lough complete an admirable picture. The city is surrounded by an ancient rampart about a mile in circumference, having soven gates and several bastions, but buildings now extend beyond this boundary. The summit of the hill, at the centre of the town. is occupied by a quadrangular area from which the main streets diverge. Some old houses with high pyramidal gables remain but are much modernized. The Protestant cathedral of St Columba, in Perpendicular style, was completed from the design of Sir John Vanbrugh in 1633, at a cost of £4000 contributed by the city of London, and was enlarged and restored in 1887. The spire was added in 1778 and rebuilt in 1802. The hishop's palace, exected in 1716, occupies the site of the abbey founded by Columba. The abbot of this monastery, on being made hishop, erected in 1164 Temple More or the "Great Church," one of the finest buildings in Ireland previous to the Anglo-Norman invasion. The original abbey church was called the "Black Church," but both it and the "Great Church" were demolished in 1600 and their materials used in fortifying the city. There is a large Roman Catholic cathedral, cretted s. 1870 and dedicated to St Eugenius. For Foyle College, founded in 1617, a new building was erected in 1814. This and the Academical Institution, a foundation of 1868, were amalgamated in 1896. Magee College, taking its name from its foundress, Mrs Magee of Dublin, was instituted in 1857 as a training-school for the Presbyterian ministry.

The staple manufacture of the town is linen (especially shirtmaking), and there are also shipbuilding yards, iron-foundries, saw-mills, manura-works, distilleries, breweries and four-mills. The salmon fishery on the Foyle is valuable. The river affords

a commodious harbour, its greatest depth being 33 ft. at high tide, and rs ft. at low tide. It is under the jurisduction of the Irish Society. The port has a considerable shipping trade with Great Britain, exporting agricultural produce and provisions. Regular services of passenger steamers serve Londonderry from Glasgow, Liverpool, Morecambe, Bellast and local coast stations. In 1896 Londonderry was constituted one of the six county beroughs which have separate county councils.

About 5 m. W. of the city, on a hill 803 It. high, is a remarkable fort, consisting of three concentric ramparts, and an interior fortification of stome. It is named the Granam of Aileach, and was a residence of the O'Neills, kings of Ulster. It was restored in 1878.

Derry, the original name of Londonderry, is derived from Doirs, the "place of caks." It owes its origin to the monastery founded by Columba about 546. With the bishopric which arose in connexion with this foundation, that of Raphoe was amaigamated in 1834. From the 9th to the 11th century the town was frequently in the possession of the Danes, and was often devastated, but they were finally driven from it by Murtagh O'Brien about the beginning of the 1sth century. In 1311 it was granted by Edward II. to Richard de Burgh. After the Irish Society of London obtained possession of it, it was incorporated in 1613 under the name of Londonderry. From this year until the Union in 1800 two members were returned to the Irish parliament. The fortifications, which were begun in 1600. were completed in 1618. In 1688 Derry had become the chief stronghold of the Protestants of the north. On the 7th of December certain of the apprentices in the city practically put themselves and it in a stage of siege by closing the gates, and on the 19th of April 1689 the forces of James II. began in earnest the famous siege of Derry. The rector of Donaghmore, George Walker, who, with Major Baker, was chosen to govern Derry, established fame for himself for his bravery and hopefulness during this period of privation, and the historic answer of " No surrander." which became the watchword of the men of Derry, was given to the proposals of the besiegers. The garrison was at the last extremity when, on the 30th of July, ships broke through the obstruction across the harbour and brought relief. Walker and the siere are commemorated by a joity column (1828), bearing a statue of the governor, on the Royal Bastion, from which the town standards defied the enemy; and the anniversary of the relief is still observed.

LONG, GBORGE (1800-1879), English classical scholar, was born at Poulton, Lancashire, on the 4th of November 1800, and educated at Macclesfield grammar-school and Trinity College, Cambridge. He was Craven university scholar in 18m (bracketed with Lord Macaulay and Henry Malden), wrangler and senior chancellor's medallist in 1822 and became a fellow of Trinity in 1823. In 1824 he was elected professor of ancient languages in the new university of Virginia at Charlottesville, U.S.A., but after four years returned to England as the first Greek professor at the newly founded university of London. In 1842 he succeeded T. H. Key as professor of Latin at University College; in 1846-1849 he was reader in jurisprudence and civil law in the Middle Temple, and finally (1849-1871) classical locturer at Brighton College. Subsequently he lived in setimment at Portfield, Chickester, in receipt (from 1873) of a Civil List pension of £100 a year obtained for him by Gladstone. He was one of the founders (1830), and for twenty years an officer, of the Royal Geographical Society; an active member of the Society for the Diffusion of Useful Knowledge, for which he edited the guarterly Journal of Education (1831-1835) as well as many of its text-books; the editor (at first with Charles Knight, afterwards alone) of the Penny Cyclopsedia and of Knight's Political Dictionary; and a member of the Society for Central Education instituted in London in 1837. He contributed the Roman law articles to Smith's Dictionary of Greek and Reman Antiquities, and wrote also for the companion dictionaries of Biography and Geography. He is remembered, however, mainly as the editor of the Bibliothera Classics series the first serious attempt to produce scholarly editions of classical texts with English commentaries—to which be contributed the with Hugh, and by April 1190 had managed to cut him one edition of Cicero's Orations (1851-1862). He died on the toth of plettely from office. In June 1190 he received a commission a August 1820.

August 1870. Among his other works are: Summary of Herodotus (1820); editions of Herodotus (1830-1833) and Xenophon's Anabasis (1831). revised editions of J. A. Macleane's Juvenal and Persus (1867) and Horace (1869); the Ciroli Wars of Rome; a translation with notes of thirteen of Plutarch's Lives (1844-1848); translations of the Thoughts of Marcus Awedius (1862) and the Discourses of Epictus (1877). Decline of the Roman Republic (1864-1874), 5 vols See H. J Matthews, "In Memoriam," reprinted from the Brighton College Magazine, 1879.

LONG, JOHN DAVIS (1838-), American lawyer and political leader, was born in Buckfield, Oxford county, Maine, on the 27th of October 1838. He graduated at Harvard in 1857, studied law at the Harvard Law School and in 1865 was admitted to the bar. He practised in Boston, became active in politics as a Republican, was a member of the Massachusetts House of Representatives in 1875-1878 and its speaker in 1876-1878, lieutenant-governor of the state in 1879, and governor in 1880-1882. In 1883-1889 he was a member of the National House of Representatives, and from March 1897 to May 1902 was secretary of the navy, in the cabinet, first of President McKinley and then of President Roosevelt. In 1902 he became president of the Board of Overseers of Harvard College. His publications include a version of the Aeneid (1870), After-Dinnar end Other Speecher (1805) and The New American Navy (1903).

LONG BRANCH, a city of Monmouth county, New Jersey, U.S.A., on the easternmost or " long " branch of the Shrewsbury river and on the Atlantic coast, about 30 m. S. of New York City. Pop. (1890) 7231; (1900) 8872, of whom 1431 were foreignborn and 987 were negroes; (1910 census) 13,498. It is served by the Pennsylvania, the Central of New Jersey, the New York & Long Branch, and electric railways, and by steamboats to New York. The carriage roads in the vicinity are unusually good. Long Branch is one of the oldest American wateringplaces. It is situated on a bluff which rises abruptly 20-35 ft. above the beach, and along the front of which bulkheads and jetties have been erected as a protection from the waves; along or near the edge of the bluff, Ocean Avenue, 60 ft. wide and about 5 m. long (from Seabright to Deal), commands delightful views of the ocean. A " bluff walk " runs above the water for 2 m. The city has one public park, Ocean Park (about to acres), and two privately owned parks, one of which is Pleasure Bay Park (\$5 acres), on the Shrewsbury river, where operas are given in the open air. The principal public institutions are the Monmouth Memorial Hospital and the Long Branch Circulating Library. In Long Branch the Monmouth County Horse Show is held annually in July. The southern part of Long Branch, known as Elberon, contains some beautiful summer residences -- in one of its cottages General U. S. Grant spent his summers for many years, and in another, the Francklyn, President J. A. Garfield died in 1881. In 1909 a monument to Garfield was crected in Ocean Park. Adjoining Long Branch on the N. is the borough of Monmouth Beach (incorporated in 1906; population, 1910, 485). Before the War of Independence the site of Long Branch was owned by Colonel White, a British officer. It was confiscated as a result of the war, and late in the century its development as a wateringplace began. Long Branch was chartered as a city in 1904.

LONGCHAMP, WILLIAM (d. 119)), chancellor of England and bishop of Ely, entered public life at the close of Heary IL's refgn as official to the king's son Geoffrey, for the archdeacoury of Rouen. Heary IL, who disliked him, called him the "son of two traitors." He soon deserted Geoffrey for Richard, who made him chancellor of the duchy of Aquitaine. He always showed himself an able diplomatist. He first distinguished himself at Paris, as Richard's envoy, when he defeated Heary IL's attempt to make pace with Philip Augustus (126). On Richard's accession William became chancellor of the kingdom and bishop of Ely. When Richard left England (Dec. 1869), he put the tower of London in his hands and chose him to share with Hugh de Puiset, the great bishop of Durham, the effice of chief justicies. William immediately guaraniled

pletely from office. In June 1190 he received a commis legate from Pope Celestine. He was then master in church a well as state. But his disagreeable appearance and manen, his pride, his contempt for everything English made has to tested. His progresses through the country with a train of a thousand knights were ruinous to those on whom devolved the hurden of entertaining him. Even John seemed preferable a him. John returned to England in 1191, he and his adhenuts were immediately involved in disputes with William, who we always worsted. At last (June 1191) Geoffrey, archbinger d York and William's earliest benefactor, was violently arrested by William's subordinates on landing at Dover. They encoded their orders, which were to prevent the archbishop from entering England until he had sworn fealty to Richard. But this outrue was made a pretext for a general rising against William, when legatine commission had now expired, and whose power we balanced hy the presence of the archbishop of Rourn. Water Coutances, with a commission from the king. William that himself up in the Tower, but he was forced to surrender his castles and expelled from the kingdom. In a 193 he joint Richard in Germany, and Richard seems to have accriment the settlement soon after concluded between himself and the emperor, to his " dearest chancellor." For the rest of the reg Longchamp was employed in confidential and diplomatic m sions by Richard all over the continent, in Germany, in France and at Rome. He died in January 1197. His loyalty to Rectord was unswerving, and it was no doubt through his unacrucal devotion to the royal interest that he incurred the hatred of **Richard's English subjects.**

Auriourites. - Beaclictus, Gesta Henrici, vol. ü.; Girzlén Cambrensis, De Via Galfridi; Stubbs' Prelace to Roger of Howden, vol. üi.; L. Bovine-Champeaux, Notice nur Guilleanne de Longelanne (Evreux, 1885).

LOHGCLOTH, a plain cotton cloth originally made in compartively long pieces. The name was applied particularly to chell made in India. Longcloth, which is now commonly blenched, comprehends a number of various qualities. It is heavier than cambric, and finer than medium or Mexican. As it is used principally for underclothing and shirts, most of the bangdoth sold in Great Britsin passes through the hands of the shirts and underclothing manufacturers, who sell to the shophespera, though there is still a considerable if docreasing retail usade in piece-goods. The lower kinds of longcloth, which are made from American cotton, correspond in quality to the better kinds of "shirting " made for the East, but the best longcloths are made from Egyptian cotton, and are fine and fairly castly gooda.

LONG EATON, an urban district in the likeston parliamentary division of Derbyshire, England, 10 m. E.S.E. of Derby, en the Midhad railway. Pop. (1891) 9636; (1901) 23,045. But lies in the open valley of the Trent, at a short distance from the river, and near the important Trent Junction on the Midhad railway system. The church of St Lawrence has Norman portions, and an arch and window apparently of pre-Comparent date. The large industrial population of the town is occupied in the manufacture of lace, which extended hither from Normap ham; there are also railway carriage works. To the mosth as the township of SANULCE (pop. 2954), where the church has a face Decreated chancel.

LONGEVITY, a term applied to express either the length or the duration of life in any organism, but, so cases of long duration excite most interest, frequently used to denote a substituely unusual prolongation of life. There is no reason to suppose that protoplasm, the living material of organisms, has a success surfly limited duration of life, provided that the crandition proper to it are maintained, and it has been argued that uses every living organism comes into existence us a piece of the pretoplasm of a pre-existing living organism, protoplasm is potentially immortal. Living organisms exist, however, as particles or communities of particles of protoplasm (see Livz), and as such have a limited duration of life. Longevity, as E. Ray Lanhaster pointed out in z500, for practical purposes must be undensioned to mean the "length of time during which life is enhibited in an individual." The word "individual" must be taken in its ordinary sense as a wholly or partially independent, organized mass produced from a pre-existing organized mass, as otherwise the problem will be confused by arguments as to the meaning of biological individuality.

Empirical Data.—A multitude of observations abov/ that only a very brief life, ranging from a few hours to a few days, is the mormal faste of the vest majority of single-celled organisms, whether these be animal or vegetable or on the border-line between the two kingdoms. Death comes to them rapidly from internal or external causes, or the individual life ends in coninggalion or division or spore-formation. Under special conditions, natural or artificial, the individual life may be prolonged by desiccation, or freezing, or by some similar arrest of functional activity.

The duration of life among plants is varied. The popular division into annuals, biennials and perennials is not absolute, for natural and artificial conditions readily prolong the lives of annuals and biennials for several seasons, whereas the case of perennials is much complicated by the mode of growth, and the problem of individuality, however we desire to exclude it, obtrudes itself. In the vast majority of cases where a plant is obviously a simple individual, its life is short, ranging from a few days in the case of fungi, to two seasons in the case of blennial herbs. Most of the simple algae are annual, their life enduring only for part of the year; the branching algae are more often perennial, but in their cases not only are observations as to duration lacking, but however simply we may use the term individual, its application is difficult. The larger terrestrial plants with woody tissues which we denote roughly as shrubs and trees have an individuality which, although different from that of a hyacinth or carrot, is usually obvious. Shrubs live from four to ten or more years, and it apparently is the case that odoriferous shrubs such as sage and lavender display the longer duration. Trees with soft wood, such as poplars and willows, hast for about fifty years, fruit-trees rather longer. Betimates of the age which large trees can attain, based partly on attempts to count the annual rings, have been given by many writers, and range from about three hundred years in the case of the eim to three to five thousand years in the case of Sequois signates of California, and over five thousand years in that of the beobeb (Adamonia digitata) of Cape Verde. It is impossible to place exact reliance on these estimates, but it is at least certain that very many trees have a duration of life exceedingly great in comparison with the longest-lived animals.

The duration of life amongst multicellular invertebrate animals is little known, except in the frequent instances where it is normally brief. Many sponges and polyps die at the end of the season, leaving winter eggs or buds. The much-branched masses of the larger sponges and compound hydrozoa certainly may be perennial. A sea-anemone (Actinia mesembryonthemam), captured in 1828 by Sir John Dalyell, a Scottish naturalist, and then guessed to be about seven years old, lived in captivity in Edinburgh until 1887, the cause of death being unknown. As other instances of great ages attained by sea-anemones are on record, it is plain that these animals, although simple polyps, are long-lived. Echinoderms are inferred to live to considerable ages, as they grow slowly and as there is great difference in size amongst fully adult specimens. On similar reasoning, considerable age is attributed to the larger annulates and crustaces. but the smaller forms in many cases are known to have very short lives. The variation in the length of life of molluncs appears to be great. Many species of gastropods five only a few years; others, such as Natics heres, have reached thirty years, whilst the large Tridaces gips is stated to live from sixty to a hundred years. Among insects, the adult stage has usually only a very short duration of life, extending from a few hours to a few months, but the larval stages may last much longer. Including these latter, the range of duration among insects, taking the whole life from batching to death, appears to he between the limits of a few weeks in the case of plant-lice to seventeen

of which lives seventeen years, the adult only a month. Most butterflies are annuals, but those which fail to copulate may hibernate and live through a second season, whilst the lives of some have been preserved artificially for seven years. Worket bees and drones do not survive the season, but queens may live from two to five years. In the case of vertebrates, the duration of life appears to be greater among fish and reptiles than among birds and mammals. The ancient Romans have noted that eels, kept in aquaria, could reach the age of sixty years. Estimates based on size and rate of growth have led to the inference that salmon may live to the age of a hundred years, whilst G. L. L. Buffon set down the period of life of carp in ponds as one hundred and fifty years, and there is evidence for a pike having reached the age of over two centuries. More recently it has been claimed that the age of fish can be ascertained exactly by counting the annual rings of the otoliths. No great ages have as yet been recorded by this method, whilst, on the other hand, by revealing great variations of weight and size in fahes with the same number of annual rings, it has thrown doubt on the validity of estimates of age based on size and rate of growth. The evidence as a whole is unsatisfactory, but it is highly probable that in the absence of accidents most fish can attain very great ages. The duration of life among batrachia is little known, but small frogs have been recorded as living over twelve years, and toads up to thirtysix years.

Almost nothing is known as to the longevity of snakes and fizards, but it is prohable that no great ages are reached. Crocodiles, alligators and caymans grow slowly and are believed to live very long. There is exact evidence as to alligators in captivity in Europe reaching forty years without signs of senescence, and some of the sacred crocodiles of India are believed to be more than a bundred years old. Chelonians live still longer. A tortoise has lived for eighty years in the garden of the governor of Cape Town, and is believed to be at least two hundred years old. There are records of small land-tortoises that have been kept in captivity for over a century, whilst the very large tortoisea of the Galapagos Islands certainly attain ages of at least two centuries and possibly much more. A considerable body of information exists regarding the longevity of birds, and much of this has been brought together by J. H. Gurney. From his lists, which include more than fifty species, it appears that the duration is least in the case of small passerine and picarian birds, where it ranges from eight or nine years (goat-suckers and swifts) to a maximum of twenty-five years, the latter age having been approached by larks, canaries and goldfinch. Gulls have been recorded as living over forty years, ducks and geese over fifty years (the duchess of Bedford has recorded the case of a Chinese goose having been in possession of the same family for fifty-seven years). Parrots frequently live over eighty years, swans nearly as long, ravens and owls rather less, whilst there is excellent evidence of eagles and falcons considerably exceeding a hundred years. Notwithstanding their relatively large size, struthious birds do not reach great ages. The records for cassowarles and rheas do not exceed thirty years, and the maximum for ostriches is fifty years, and that on doubtful evidence.

Exact records regarding the longevity of mammals are surprisingly few. There is no evidence as to Monotremes. The life of Marsupials in captivity is seldom long; a phalanger has lived in the London Zoological Gardens and showed no signs of age at more than ten years old; it may be inferred that the larger forms are capable of living longer. Reliable records as to Edentates do not exist; those in captivity have short lives, but the size and structure of some of the extinct forms suggests that they may have reached a great age. Nothing is known regarding the longevity of Sirenlans, except that they do not live long in captivity. In the case of Cetaceans, estimates based on the growth of whale-bone assign an age of several centuries to whale-bone whales; exact records do not exist. More is known regarding Ungulates, as many of these are domesticated, semidomesticated or are frequently kept in captivity. Great length of life has been assigned to the rhinoceros, but the longest actual record is that of an Indian rhinoceros which lived for thirtyseven years in the London Zoological Gardens. The usual duration of life in the case of horses, asses and zebras is from fifteen to thirty years, but instances of individuals reaching fifty years are fairly well authenticated. Domestic cattle may live from twenty-five to thirty years, sheep and goats from twelve to fourteen years, antelopes rather longer, especially in the case of the larger forms. A giraffe has lived for nineteen years in the London Zoological Gardens. Deer are reputed to live longer than sheep, and records of individuals at the London Gardens confirm this, but it is doubtful if they live as long as cattle. Camels are long-lived, according to repute, but actual records show no great age; a llama which died in the London Gardens at the age of seventeen years showed unmistakable signs of senility. The hippopotamus is another large ungulate to which great longevity has been assigned, but the longest actual record is the case of a female born in the London Gardens which died in its thirty-fifth year. The duration of life assigned to domestic swine is about twenty years; an Indian wild boar, alive in the London Zoological Gardens in 1910, and apparently in full vigour, was fifteen years old. Elephants are usually supposed capable of reaching great ages, but the actual records of menagerie and military animals show that thirty to forty years is a normal limit. Facts as to rodents are not numerous; the larger forms such as hares and rabbits may live for ten years, smaller forms such as rats and mice, for five or six years. Bats have a reputation for long duration of life and tropical fruit-bets are known to have lived for seventeen years. No great ages have been recorded for Carnivora, but the average is fairly high. Twenty-five years appears to be a limit very rarely exceeded by lions, tigers or bears; domestic cats may live for from twelve to twenty-three years, and dogs from sixteen to eighteen years, though cases of as many as thirty-four years have been noted. Less is known of the smaller forms, but menagerie records show that ages between twelve and twenty are frequently reached. There were in 1910 in the London Zoological Gardens, apparently in good health, a meerkat at least twelve years old, a sand-badger fourteen years and a ratel nineteen years of age. Records regarding monkeys are unsatisfactory, for these creatures are notoriously delicate in captivity, and it is practically certain that under such circumstances they rarely die of old age. A grey lemur eleven years old and a chimpanzee eleven and a half. both in good health in the London Zoological Gardens, appear to be the oldest primates definitely recorded. Estimates based on size, condition of the skull and so forth obtained by examination of wild specimens that have been killed would seem to establish a rough correspondence between the size of monkeys and their duration of life, and to set the limits as between seven or eight and thirty years.

With regard to the human race, there seems to be almost no douht but that the average duration of life has increased with civilization; the generally improved conditions of life, the greater care of the young and of the aged and the advance in medical and surgical science far more than outweigh any depressing effect caused by the more strenuous and nervous activity required by modern social organization. The expectation of life of those who attain the age of sixty varies with race, sex and occupation, but is certainly increasing, and an increasing number of persons have a chance of reaching and do reach ages between ninety and one hundred. Careful investigation has thrown doubt almost amounting to disproof on the much-quoted cases of great longevity, such as that of Thomas Parr, the Shropshire peasant, who was supposed to have reached his hundred and fifty-third year, and, although the existence of centenarians is thoroughly established, any ages exceeding a hundred by more than two or three years are, at the most, dubious.

A survey of the facts of longevity, so far as these are established on reasonable evidence, discloses that the recorded ages both of men and animals are much shorter than those assigned in popular belief. The duration of life is usually brief in the animal kingdom, and except for some fish and reptiles, and

average duration of life and that centenations occur more frequently amongst men than amongst most of the lower animals,

Theories of Longevity .- Ray Lankester has pointed out that several meanings are attached to the word longevity. It may be used of an individual, and in this sense has little importance, partly because of the inevitable variability of the individual, and partly because there may be individuals that are abnormal in duration of life, just as there are abnormalities in weight or height. It may be used for the average duration of life of all the individuals of a species and so be another way of expressing the average mortality that affects the species, and that varies not only with structure and constitution but with the kind of enemies. accidents and conditions to which the members of the species are subject. If we reflect on the large incidence of mortality from external causes affecting a species and particularly the young of a species, we shall see that we must conclude that intrinsic, physiological causes can have relatively little weight in determining the average mortality rate. Finally, longevity may be used, and is most conveniently used, to denote the specific potential longevity, that is to say the duration of life that would be attained by normal individuals of a species if the conditions were most favourable. It is necessary to keep in mind these various applications of the term when considering the theoretical explanations that have been associated with the empirical facts.

There is a certain relation between size and longevity. As a general rule small animals do not live so long as larger creatures. Whales survive elephants, elephants live longer than camels, horses and deer, and these again than rabbits and mice. But the relation is not absolute; parrots, ravens and geese live longer than most mammals and than many larger birds. G. L. L. Buffon tried to find a more definite measure of longevity, and believed that it was given by the ratio between the whole period. of life and the period of growth. He believed that the possible duration of life was six or seven times that of the period of growth. Man, he said, takes fourteen years to grow, and his duration of life is ninety to one hundred years; the horse has reached its full size at four years of age and may live for a total period of twenty-five to thirty years. M. J. P. Flourens attempted to make Buffon's suggestion more exact; he took the end of the period of growth as the time at which the epiphyses of the long bones united with the bones themselves, and on this basis held that the duration of life was five times the length of the period of growth. The theories of Buffon and Flourens. however, do not apply to all vertebrates and have no meaning in the case of invertebrates. Y. Bunge has suggested that in the case of mammals the period taken by the new-born young to double in weight is an index of the rapidity of growth and is in a definite relation to the possible duration of life. M Oustalet has discussed the existence of definite relations between duration of life and size, rate of growth, period of gestation and so forth, and found so many exceptions that no general conclusion could be drawn. He finally suggested that diet was the chief factor in determining the span of life. E. Metchnikoff has provided the most recent and fullest criticism and theory of the physiological causes of longevity. He admits that many factors must be involved, as the results vary so much in different kinds of animals. He thinks that too little is known of the physiological processes of invertebrates to draw any valid conclusions in their case. With regard to vertebrates, he calls attention to the gradual reduction of longevity as the scale of life as ascended. On the whole, reptiles live much longer than birds, and burds, than mammals, the contrast being specially notable when burds and mammals are compared. He dismisses the effect of the reproductive tax from possible causes of short duration of life. for the obvious reason that longevity is nearly equal in the two sexes, although females have a much greater reproductive drain, He points out that the hund-gut or large intestine is least developed in fishes, relatively small in reptiles, still small bert relatively larger in birds and largest in mammals, relatively and absolutely, the caecum or caeca being reckoned as part of the hind-gut_ The area of the intestinal tract in question is of possibly whales, it is certain that a man enjoys the longest | relatively little importance in digestion, although a considerable amount of absorption may take place from it. It serves chiefly as a reservoir of waste matter and is usually the seat of extensive putrefactive change. The products of putrefaction are absorbed by the blood and there results a constant auto-intoxication of the body which Metchnikoff believes to be the principal agent in senile degeneration. Mammals, if they escape from enemies, diseases and accidents, fall victims to premature senifity as the result of the putrefactive changes in their intestines, and the average mortality of the species is much too high, the normal specific longovity being rarely if ever attained. Motchniked urges, and so far probably is followed by all competent authorities, that improvements in the conditions of life, greater knowledge of disease and of hygiene and simplification of habits are tending to reduce the average mortality of man and the domestic animals, and to bring the average longevity nearer the specific longevity. He adds to this, however, a more special theory, which, although it appears rapidly to be gaining ground, is yet fat from being accepted. The theory is that duration of life may be prolonged by measures directed against intestinal out refaction.

The process of putrefaction takes place in masses of badlydigested food, and may be combated by careful dicting, avoidance of rich foods of all kinds and particularly of flesh and alcohoi. Put refaction, however, cannot take place except in the presence of a particular group of bacteria, the entrance of which to the body can be prevented to a certain extent. But it would be impossible or impracticable to secure a sterilized diet, and Metchnikoff urges that the bacteria of putrefaction can be replaced or suppressed by another set of microbes. He found that there was a widely spread popular belief in the advantage of diet consisting largely of products of soured milk and that there was a fair parallel between unusual longevity and such a diet. Experimentally he showed that the presence of the bacilli which produce lactic acid inhibited the process of putrefaction. Accordingly he recommends that the diet of human beings should include preparations of milk soured by cultures of selected factic acid bacilli, or that the spores of such bacilli should be taken along with food favourable to their development. In a short time the bacilli establish themselves in the large intestine and rapidly stop putrefactive change. The treatment has not yet been persisted in sufficiently long by a sufficient number of different persons to be accepted as universally satisfactory, and there is even more difference of opinion as to Metchnikoff's theory that the chief agent in senile degeneration is the stimulation of phagocytes by the products of putrefaction with the resulting destruction of the specific cells of the tissues. Metchnikoff, however, gave it to the world, not as a proved and completed doctrine, but as the line of inquiry that he himself had found most promising. He has suggested further that if the normal specific longevity were attained by human beings, old and not degenerate individuals would lose the instinct for file and acquire an instinct for death, and that as they had fulfilled the normal cycle of life, they would accept death with the same relieved acquiescence that they now accept sleep.

The various writers whose opinions have been briefly discussed agree in supposing that there is a normal specific longevity, although Metchnikoff alone has urged that this differs markedly from the average longevity, and has propounded a theory of the causes of the divergence. It is common ground that likey believe the organism to be wound up, so to say, for a definite period, but have no very definite theory as to how this period is determined. A. Welsmann, on the other hand, in a well-known essay on the duration of life, has developed a theory to explain the various fashions in which the gift of life is measured out to different kinds of creatures. He accepts the position that purely physiological conditions set a limit to the number of years that can be attained by each kind of multi-cellular organism, but holds that these conditions leave room for a considerable amount of variation. Duration of life, in fact, according to Weismann, is a character that can be influenced by the environment and that by a process of natural selection can be adapted to the conditions of existence of different species.

If a species is to maintain its existence or to increase, it is obvious that its members must be able to replace the losses caused by death. It is accessary, moreover, for the success of the species, that an average population of full vigour should be maintained. Weismann argues that death itself is an adaptation to secure the removal of useless and worn-out individuals and that it comes as soon as may be after the period of reproductive activity. It is understood that the term reproductive activity covers not merely the production of new individuals but the care of these by the parents until they are self-sufficient. The average longevity, according to Weismann, is adapted to the needs of the species; it is sufficiently long to secure that the requisite number of new individuals is produced and protected. He has brought together a large number of instances which show that there is a relation between duration of life and fertility. Birds of prey, which breed slowly, usually producing an annual brood of no more than one or two, live to great ages, whilst rabhits which produce large litters at frequent invorvals have relatively short lives. Allowance has to be made in cases where the young are largely preyed upon by enemies, for this counteracts the effect of high fecundity. In short, the duration of life is so adapted that a pair of individuals on the average succeedin rearing a pair of offspring. Metchnikoff, however, has pointed out that the longevity of such fecund creatures must have arises independently, as otherwise species subject to high risks of this nature would have ceased to exist and would have disappeared, as many species have vanished in the past of the world's history.

The normal specific longevity, the age to which all normal individuals of a species would survive under the most favourable conditions, must depend on constitution and structure. No doubt selection is involved, as it is obvious that creatures would perish if their constitution and structure were not such that they could live long enough to reproduce their kind. The direct explanation, however, must be sought for in size, complexity of structure, length of period of growth, capacity to withstand the wear and tear of life and such other intrinsic qualities. The average specific longevity, on the other hand, depends on a multitude of extrinsic conditions operating on the intrinsic constitution; these extrinsic conditions are given by the environment of the species as it affects the young and the adults, enemies, diseases, abundance of food, climatic conditions and so forth. It would seem most natural to suppose that in all cases, except perhaps those of intelligent man and the domestic animals or plants he harbours, the average longevity must vary enormously with changing conditions, and must be a factor of greater importance in the survival of the species than the ideal normal specific longevity. It also seems more probable that the reproductive capacity, which is extremely variable, has been adapted to the average longevity of the species, than that, as Weismann supposed, it should itself be the determining

That, as Weismaan supposed, it should itself be the determining cause of the duration of life. REFERENCES.—C. L. L. Buffon, Histoire naturelle générale et particultire, vol. it. (Paris, 1749); Y. Bunge, Archiv, f. die gesammte Physiologie, vol. zv. (Bonn, 1993); M. J. P. Flourens, De la longénié humaine et de la quantité de vie sur le globe (Paris, 1855); J. H. Gurney, On the Comparatime Ages to which Birds ther, Dis, p. 19 (1899): Sir E. Ray Lankester, Comparatime Longevity in Man and the Lower Animels (London, 1870); E. Metchnikolf, The Prolongalem of Life (London, 1996); M. Oustalet, La Nature, p. 378 (1900); A. Weismann, Essays upon Heredity (Oxford, 1889). (P. C. M.) LUNGPRELLOW. HENRY WADSWORTH (CROWNER).

LONGFELLOW, HENRY WADSWORTH (1807-1852), American poet, was born on the 27th of February 1807, at Portland, Maine. His ancestor, William Longfeliow, had Immigrated tu Newbury, Massachusetts, In 1676, from Yorkshire, England. His father was Stephen Longfeliow, a lawyer and United States congressman, and his mother, Zilpha Wadsworth, a descendant of John Alden and of "Priscilla, the Puritan maiden."

Longfellow's external life presents little that is of stirring interest. It is the life of a modest, deep-hearted gentleman, whose highest ambition was to be a perfect man, and, through sympathy and love, to help others to be the same. His boyhood was agent mostly in his native town, which be never ceased to 978

kove, and whose beautiful surroundings and quiet, pure life | free rural aspect, its old graveyards and towering class, has he has described in his poem "My Lost Youth." Here he grew up in the midst of majestic peace, which was but once broken, and that by an event which made a deep impression on him-t the War of 1812. He never forgot in the North American Review, and in 1839 he published

" the sca-fight far away, How it thundered o'er the tide, And the dead captains as they lay In their graves o'erlooking the tranquil bay, Where they in battle died."

The " tranquil bay " is Casco Bay, one of the most beautiful in the world, studded with bold, green islands, well fitted to be the Hesperides of a poet's boyish dreams. At the age of fifteen Longfellow entered Bowdoin College at Brunswick, a town situated near the romantic fails of the Androscoggin river, about 25 m. from Portland, and in a region full of Indian scenery and legend. Here he had among his classfellows Nathaniel Hawthorne, George B. Cheever and J. S. C. Abbott. During the latter years of his college life he contributed to the United States Literary Gasette some half-dozen poems, which are interesting for two reasons-(1) as showing the poet's early, book-mediated sympathy with nature and legendary heroisms, and (2) as being almost entirely free from that supernatural view of nature which his subsequent residence in Europe imparted to him. He graduated in 1825, at the age of eighteen, with honours, among others that of writing the " class poem "---taking the sourth place in a class of thirty-eight. He then entered his father's law office, without intending, however, it would appear, to devote himself to the study of the law. For this profession he was, both by capacity and tastes, utterly unfitted, and it was fortunate that, shortly after his graduation, he received an offer of a professorship of modern languages at Bowdoia College. In order the better to qualify himself for this appointment, he went to Europe (May 15th, 1826) and spent three years and a half travelling in France, Italy, Spain, Germany, Holland and England, learning languages, for which he had unusual talent, and drinking in the spirit of the history and life of these countries. The effect of Longfellow's visit was twofold. On the one hand, It widened his sympathies, gave him confidence in himself and supplied him with many poetical themes; on the other, it traditionalized his mind, coloured for him the pure light of nature and rendered him in some measure unfit to feel or express the spirit of American nature and life. His sojourn in Europe fell exactly in the time when, in England, the reaction against the sentimental atheism of Shelley, the pagan sensitivity of Keats, and the sublime, Satanic outcastness of Byron was at its height; when, in the Catholic countries, the negative exaggerations of the French Revolution were inducing a counter current of positive faith, which threw men into the arms of a half-sentimental, half-sesthetic medievalism; and when, in Germany, the aristocratic paganism of Goethe was being swept aside by that tide of dutiful, romantic patriotism which flooded the country, as soon as it began to feel that it still existed after being run over hy Napoleon's war-chariot. He returned to America in 1820, and remained six years at Bowdoin College (1829-1835), during which he published various text-books for the study of modern languages. In his twenty-fourth year (1831) he married Miss Mary Story Potter, one of his " carly loves." In 1833 be made a series of translations from the Spanish, with an essay on the moral and devotional poetry of Spain, and these were incorporated in 1835 in Outre-mer: a Pilgrimage beyond the Sea.

In 1835 Longfellow was chosen to succeed George Ticknor as professor of modern languages and belles-lettres in Harvard. On receiving this appointment, he paid a second visit of some fifteen months to Europe, this time devoting special attention to the Scandinayian countries and Switzerland. During this visit he lost his wife, who died at Rotterdam, on the 29th of Navember 1835.

On his return to America in December 1836, Longfellow took up his residence in Cambridge, and began to lecture at Harvard and to write. In his new home he found himself amid surroundings entirely congeniat to him. Its spaciousness and

great university, its cultivated society and its vicinity to bumane, substantial, busy Boston, were all attractions for such a man. In 1837-1838 several essays of Longfellow's appeared in the North American Review, and in 1839 he published Hyperion : a Romance, and his first volume of original poetry, entitled Voices of the Night. Hyperion, a poetical account of his travels, had, at the time of its publication, an immense popularity, due mainly to its sentimental romanticism. At present few persons beyond their teens would care to read it. through, so unnatural and stilted is its language, so thin its material and so consciously mediated its sentiment. Nevertheless it has a certain historical importance, for two reasons-(1) because it marks that period in Longfellow's career when though he had left nature, he had not yet found art, and (2) because it opened the sluices through which the flood of German sentimental poetry flowed into the United States. The Voices of the Night contains some of his best minor poems, e.g. "The Psalm of Life" and "Footsteps of Angels." In 1842 Longfellow published a small volume of Ballads and other Poems, containing some of his most popular pieces, e.g. "The Skeleton in Armour," "The Wreck of the Hesperus," "The Village Black-smith," "To a Child," "The Bridge," "Excelsior." In the same year he paid a third brief visit to Europe, spending the summer on the Rhine. During his return-passage across the Atlantic he wrote his Poems on Slavery (1842), with a dedication to Channing. These poems went far to wake in the youth of New England a sense of the great national wrong, and to prepare them for that bitter struggle in which it was wiped out at the expense of the lives of so many of them. In 1843 he married again, his wife being Miss Frances Elizabeth Appleton of Boston, a daughter of Hon. Nathan Appleton, one of the founders of Lowell, and a sister of Thomas G. Appleton, himself no mean poet.

About the same time he bought, and fixed his residence in, the Craigie House, where he had formerly only been a lodger, an old "revolutionary house," built about the beginning of the 18th century, and occupied by General Washington in 2776. This quaint old wooden house, in the midst of a large gardem full of splendid elms, continued to be his chief residence till the day of his death. Of the lectures on Dante which he delivered about this time, James Russell Lowell says: "These loctures, illustrated hy admirable translations, are remembered with significance of the great Christian poet." Indeed, as a professor. Longfellow was eminently successful. Shortly after the Parents on Slasery, there appeared in 1843 a more ambitious work. The Spanish Student, a Play in Three Acts, a kind of sentimental

" Morality," without any special merit but good intention. If published nowadays it would hardly attract notice; but in those gushing, emotion-craving times it had considerable popularity, and helped to increase the poet's now rapidly widening fame. A huge collection of translations of foreign poetry edited by him. and entitled The Poets and Poetry of Europe, appeared in 1845. and, in 1846, a few minor poems-songs and sonnets-under the title The Belfry of Bruges. In 1847 he published at Boston the greatest of all his works, Exangeline, a Tale of Acadie. It was, in some degree, an imitation of Goethe's Hermann and Dorothes, and its plot, which was derived from Hawthorne's American Note-Books, is even simpler than that of the German poem, not to say much more touching. At the violent removal by the British government of a colony of French settlers from Acadie (Nova Scotia) in 1755, a young couple, on the very day of their wedding, were separated and carried in different directions, so that they lost all trace of each other. The poem describes the wanderings of the bride in search of her lover, and her final discovery of him as an old man on his death-bed, in a public hospital which she had entered as a nurse. Slight as the story is, it is worked out into one of the most affecting partne in the language, and gives to literature one of its most perfect types of womanhood and of "affection that hopes and enduces and is patient." Though written in a metre deemed foreign larity, which it has never lost, and secured to the dactylic hexameter a recognized place among English metres.

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In 1849 Longfellow published a novel of no great merit, Konanogh, and also a volume of poems entitled The Seaside and the Fireside, a title which has reference to his two homes. the seaside one on the charming peninsula of Nahant, the fireside one in Cambridge. One of the poems in this collection, " Resigmotion," has taken a permanent place in literature; another, "Hymn for my Brother's Ordination," shows plainly the nature of the poet's Christianity. His brother, the Rev. Samuel Longfellow, was a minister of the Unitarian Church.

Longfellow's genius, in its choice of subjects, always oscillated between America and Europe, between the colonial period of American history and the Middle and Romantic Ages of European feeling. When tired of the broad daylight of American activity, he sought refuge and rest in the dim twilight of medieval legend and German sentiment. In 1851 appeared The Golden Legend, a long lyric drama based upon Hartmann von Aue's beautiful story of self-sacrifice, Der arme Heinrich. Next to Exangeline, this is at once the best and the most popular of the poet's longer works, and contains many passages of great beauty. Bringing his imagination back to America, he next applied himself to the elaboration of an Indian legend. In 1854 he resigned his professorship. In the following year he gave to the world the Indian Edda, The Song of Hiawatha, a conscious imitation, both in subject and metre, of the Finnish epic, the Kolevela, with which he had become acquainted during his second visit to Europe. The metre is monotonous and easily ridiculed, but it suits the subject, and the poem is very popular. In 1858 appeared The Couriship of Miles Standish, based on a charming incident in the early history of the Plymouth colony, and, along with it, a number of minor poems, included under the modest title, Birds of Passage. One of these is " My Lost Youth."

Two events now occurred which served to cast a gloom over the poet's life and to interrupt his activity,-the outhreak of the Civil War, and the tragic fate of his wife, who, having accidentally allowed her dress to catch fire, was burnt to death in her own house in 1861. It was long before he recovered from the shock caused by this terrible event, and in his subsequent published poems he never ventured even to allude to it. When he did in some measure find himself again, he gave to the world his charming Tales of a Wayside Inn (1863), and in 1865 his Household Poems. Among the latter is a poem entitled "The Children's Hour," which affords a glance into the home life of the widowed poet, who had been left with five children-two sons, Ernest and Charles, and three daughters,

"Grave Alice, and laughing Allegra, And Edith with golden hair."

A small volume entitled Flewer de Luce (1867) contains, among other fine things, the beautiful " threnos " on the burial of Hawthorne, and "The Bells of Lynn." Once more the poet sought refuge in medieval life hy completing his translation of the Divina Commedia, parts of which he had rendered into English as much as thirty years before. This work appeared in 1867, and gave a great impulse to the study of Dante in America. It is a masterpiece of literal translation. Next came the New England Tragedies (1868) and The Divine Tragedy (1871), which found no large public. In 1868-1869 the poet visited Europe, and was everywhere received with the greatest honour. In 1872 appeared Three Books of Song, containing translated as well as original pieces, in 1873 Aftermatk and in 1875 The Mask of Pandora, and other Poems. Among these "other poems" were " The Hanging of the Crane," " Morituri Salutamus" and "A Book of Sonnets." The Mask of Pandora is a proof of that growing appreciation of pagan naturalism which marked the poet's later years. Though not a great poem, it is full of beautiful passages, many of which point to the riddle of life as yet unsolved, a conviction which grew ever more and more upon the past, as the ebulliency of romanticism gave way to the calm of classic feeling. In the " Book of Sonnets " are

so English cars, the poem immediately attained a wide popu- t some of the finest things he ever wrote, especially the five sonnets larity, which it has never lost, and secured to the dactylic hexa- i entitled "Three Friends of Mine." These "three friends." were Cornelius Felton, Louis Agassiz and Charles Sumner, whom he calls

" The noble three,

Who half my life were more than friends to me." The loss of Agassiz was a blow from which he never entirely recovered; and, when Sumner also left him, he wrote-Thou hast but taken thy lamp and gone to bed;

I stay a little longer, as one stays To cover up the embers that still burn."

He did stay a little longer; but the embers that still hurnt in him refused to be covered up. He would fain have ceased writing, and used to say, "It's a great thing to know when to stop "; but he could not stop, and did not stop, till the last. He continued to publish from time to time, in the magazines, poems which showed a clearness of vision and a perfection of workmanship such as he never had equalled at any period of his life. Indeed it may be said that his finest poems were his last. Of these a small collection appeared under the title of Keramos, and other Poems (1878). Besides these, in the years 1875-1878 he edited a collection of Poems of Places in thirty-one small volumes. In 1880 appeared Ultime Thule, meant to be his last work, and it was nearly so. In October 1881 he wrote a touching sonnet on the death of President Garfield and in January 1882, when the hand of death was already upon him, his poem, Hormes Trismegistus, in which he gives utterance, in language as rich as that of the early gods, to that strange feeling of awe without fear, and hope without form, with which every man of spotless life and upright intellect withdraws from the phenomena of time to the realities of eternity.

In the last years of his life he suffered a great deal from rheumatism, and was, as he sometimes cheerfully said, " never free from pain." Still he remained as sunny and genial as ever, looking from his Cambridge study windows across the Brighton meadows to the Brookline hills, or enjoying the "free wild winds of the Atlantic," and listening to "The Bells of Lynn" in his Nahant home. He still continued to receive all visitors, and to take occasional runs up to Castine and Portland, the homes of his family. About the beginning of 1882, however, a serious change took place in his condition. Dizziness and want of strength confined him to his room for some time, and, aithough after some weeks he partially recovered, his elasticity and powers were gone. On the 19th of March he was seized with what proved to be peritonitis, and he died on the 24th. The poet was buried two days afterwards near his "three friends" in Mount Auburn cemetery. The regret for his loss was universal; for no modern man was ever better loved or better deserved to be loved.

Longiellow was made an LL.D. of Bowdoin College in 1828, at the age of twenty-one, of Harvard in 1859 and of Cambridge (England) in 1868, and D.C.L. of Oxford in 1869. In 1873 h was elected a member of the Russian Academy of Science, and in 1877 of the Spanish Academy.

In person, Longfellow was rather below middle height, broad shouldered and well built. His head and face were extremely handsome, his forehead broad and high, his eyes full of clear, warming fire, his nose straight and graceful, his chin and line rich and full of feeling as these of the Praxitelean Hermes, and his voice low, melodious and full of tender cadences. His hair, originally dark, became, in bis later years, silvery white, and its wavy locks combined with those of his flowing beard to give him that loonine appearance so familiar through his later portraits. Charles Kingsley said of Longfellow's face that it was the most beautiful human face be had ever seen. A bust to his memory was erected in the Poet's Corner in Westminster Abbey in 1884.

In Longfellow, the poet was the flower and fruit of the man. His nature was essentially poetic, and his life the greatest of his porma. Those who knew only the poems he wrote could form but a faint notion of the harmony, the sweetness, the maniness and the tender-ness of that which he lived. What he would have been as a poet, if, instead of visiting Europe in early life and drinking in the spirit of the middle ages under the shadows of cathedral towers, he had. like

Whittier, grown old amid American scenery and life, we can only guess from his earlier poems, which are as naturalistic, fresh and un-mystical as could be desired; but certain it is that, from his long familiarity with the medieval view of nature, and its semi-pagan familiarity with the medieval view of nature, and its semi-pagan offspring, the romantic view, he was brought, for the greater part of his life, to look upon the world of men and things either as the middle scene of a miracle play, with a heaven of rewarding happiness above and a purgatory of purifying pain below, or else as a garment con-caling, while it revealed, spiritual forms of unfathmend mystery. During this time he could hear " the trailing garments of the night sweep through her marble halk," and see " the stars come out too listen to the music of the seas." Later on, as he approached his second youth (he was spared a second childhood), he tended to a more pagan view. About the time when he was writing *The Math of Pandora*, he could see " in the sunset Jason's fleece of gold," and hear " the waves of the distrated sea piteously calling and lamenting" "the waves of the distracted sea pitcously calling and lamenting" his lost friend. But through all the periods of his life his view of the world was essentially religious and subjective, and, consequently, his mannet of dealing with it hymnal or lyric. This fact, even more than manner of dealing with it nymnal or lync. This tact, even more than his merits as an artist, serves to account for his immense popularity. Too well-informed, too appreciative and too modest to deen him eff the peer of the "grand old masters," or one of "those far stars that come in sight once in a century," he made it his aim to write something that should "make a purer faith and manhood shine in the untutored heart," and to do this in the way that should best re he that heart. This aim determined at once his choice of subjects and his mode of treating them.

and mode of reacting them. The subjects of Longfellow's poetry are, for the most part, aspects of nature as influencing human feeling, either directly or through historical association, the tender or pathetic sides and incidents of life, or heroic deeds preserved in legend or history. He had a special fondness for records of human devotion and self-secrifice, whether they were monkish legends, Indian tales, Nonse drops or bits of American history. His mode of treatment is subjective and lyric. American history. His mode of treatment is subjective and lyric. No matter what form his works assume, whether the cpic, as in *Beangeline, The Courtship of Miles Standish* and *Hioroatha*, the dramatic, as in *The Spanish Student, The Golden Legend* and *The Mask of Pandora*, or the didactic, as in *The Psain of Life* and many of the minor poems; they are all subjective. This is not the highest praise that can be given to works of art; but it implies less dispraise in Longfellow's case than in almost any other,

Implies test displates in Diagrado y data that in the more of the probability of thought, pro-found psychological analysis or new insights into nature, we shall be disappointed. Though very far from being hampered by any degmatic philosophical or religious system of the past, his mind, until near the end, found sufficient satisfaction in the Christian view until near the end, found sufficient satisfaction in the Christian view of life to make it indifferent to the restless, inquiring aprile of the present, and disinclined to play with any more recent solution of life's problems. He had no sympathy with either scepticism or formal dogmatism, and no need to hazard rash guesses respecting man's destiny. He disliked the psychological school of art, believing it to be easentially morbid and unhealthy. He had no sympathy with the tendency represented by George Eliot, or with any attempt to be analytic in art. He held art to be essentially synthetic, creative and manifesting, not analytic, destructive or questioning. Hence he never strove to draw from nature some new secret, or balow in he never strove to draw from nature some new secret, or to show in her relations never discovered before. His aim was to impress upon her familiar facts and aspects the seal of his own gracious nature. A man in intellect and courage, yet without conceit or bravado; a woman in sensibility and tenderness, yet without shrinking or weakness; a saint in purity of life and devotion of heart, yet without asceticism or religiosity; a knight-errant in hatred of wrong and contempt of baseness, yet without self-righteousness or cynicism; tempt of baseness, yet without senting introduces or syntram, a prince in dignity and courtesy, yet without formality or conde-scension; a poet in thought and feeling, yet without jealousy or affectation; a scholar in tastes and babits, yet without aloofness or bookishness; a dutiful son, a loving husbaad, a judicious father, a trusty friend, a useful citizen and an enthusastic patriot,—he united in his strong, transparent humanity almost every virtue under heaven. A thoroughly healthy, well-balanced, harmonious nature, accepting life as it came, with all its joys and sorrows, and living it beautifully and hopefully, without canker and without uncharity. No man ever lived more completely in the light than Henry Wadsworth Longfellow.

Perhaps the most remarkable traits in Longfellow's character were his accessibility and his charity. Though a great worker, he seemed always to have time for anything he was asked to do. He was never too busy to see a caller, to answer a letter, or to assist, by word or deed, any one that needed assistance. His courtesy to all visitors, even to strangers and children who called to look at him. all visitors, even to strangers and children who called to look at him, or who, not venturing to call, hung about his garden-gate in order to catch a glimpse of him, was almost a marvel. He always took it for granted that they had come to see Washington's study, and, accordingly, took the greatest interest in showing them that. He never, as long as he could write, was known to refuse his autograph.

Of him it may be said with perfect truth, "He went about doing good "; and not with his money merely, but also with his pre-rear and his encouragement. To how many sad hearts did he come far an angel, with the rich tongs of his voice waking barranomics of hope, where before there had been despair and silence? How a young literary people, disappointed at the unsuccess of their fra attempts, did he comfort and spur on to renewed and higher efforts How careful he was to quench no smoking flax! How utterly fee he was from jealousy or revengefulness i While poor, morbid Edge Allan Poe was writing violent and sournlous articles upon in accusing him of plagianism and other literary misdemeanourn he w accuring him of plogianism and other literary mademeanours he was delivering enthusiastic lectures to his classes on Poe's poetry. His charity was unbounded. Once, when the present writer proposed to the president of the Harvard University Visiting Committee that Longicilow should be placed on that committee, the president register "What would be the use? Longicilow could never be brought 3-find fault with anybody or anything." And it was true. His whose life was bathed in that sympathy, that love which suffers long and envires not, which foreives unto sevent times, and as ne was barned in that sympathy, that hove which suffers long and envies not, which forgives unto seventy times sevent jones, and as many more if need be. Even in his last years, when loss of friends and continual physical pain made life somewhat "cold, as de dark and dreary" for him, he never complained, lamented or blarned the arrangements of nature, and the only way in which it was possible "a know that he suffered was through his ever-increasing deltpt in the health and strength of younger men. His whole sature was sum

"Luce intellectual, piena d'amore, Amor di vero ben, pien di letizia, Letizia che trastende ogni dolore." See his Life ... with Extracts from his Journals and Correspondence by Samuel Longfellow, and the "Kiverside" edition of the proces and poems (Boston, 11 vols., 1896-1890). An enlarged editiona of the Life (3 vols., 1891) included the journals and correspondence. 1866-1882, published in 1893 as Final Memorials (Boston and New York; Also the volume by T. W. Higginson in the "American Men ed Letters" series (1902): E. C. Stedman's criticism in Pacto af A marses: and an article in W. D. Howells' My Literary Friends and Accesses and (New York, 1900) which contains a valuable account of Long-fellow's later life. (T. Da.) fellow's later life. T. DA.

LONG FIVES. This game, though played in a tennis-court. bears but a slight resemblance to tennis, but is nevertheless a valuable form of preparatory practice. The game is 8 or tt points, each stroke won counting one point to the winner. The server gives 3 points in 8, or 4 points in 11 to the striker-out. There are no chases. The winning openings count as at tennis. If a ball be struck into any other gallery or opening, it may be counted, by arrangement, either as a "let." (the rest being annulled) or against the striker; a similar arrangement is made for balls that make any chase on the hazard-side, or a chase of the last gallery on the service-side.

LONGFORD, a county of Ireland in the province of Leinster. bounded N.W. by Leitrim, N.E. by Cavan, E. and S. by Westmeath and W. by Lough Ree and Roscommon. With the exception of Carlow, Louth and Dublin, it is the smallest county in Ireland, the area being 269,408 acres, or about 421 sq. m. The general level surface is broken occasionally by low hills. which cover a considerable area at its northern angle. The principal rivers are the Camlin, which rises near Granard and flows past Longford to the Shannon, and the Inny, which entering the county from Westmeath crosses its southern corner and fails into Lough Ree. Lough Ree is partly included in Longford, and the other principal lakes are Lough Gowna, Derrylough, Lough Drum and Lough Bannow.

The Silurian axis of Newry reaches the north of this county, where Lough Gowna lies upon it. The rest of the county, but ior assi-clinals which bring up Old Red Sandstone at Longford town and Ardarh, belongs to the Carbonilerous Limestone plain, in where Lough Ree forms a very characteristic lake, with signs of extension by solution along its shores. Marble of fine quality has been raised In the north indications of iron are abundant, and there are also some traces of lead.

The climate is somewhat moist and cold, and there is a large entrat of marsh and bog. The soil in the southern districts resting on the limestone is a deep loam well adapted for pasture, but in the sarth it is often poor. The proportion of tillage in pasture is roughly as it is defen poor. The proportion of titinge in pasture is roughny as t to 2. Oats and postacos, in decreasing quantities, we the principal crops. The numbers of cattle, abcep, pigs and poultry are seaf maintained. The population is almost wholly rural, but the principal industry of agriculture is supplemented by a slight maunifacture of coarse woollens and linen. The Midland Great Western line from coarse woollens and linen. The Midland Great Western line from Multingar to Sligo crosses the centre of the county by way of the and so far was he from trying to protect himself from intraders that and so far was he from trying to protect himself from intraders that he marely drew the blinds of his study windows at night, though that study was on the ground floor and faced the street. His acts of charity, though performed in secret, were neither few nor small. Abbeyshrule, and joins the Shannon near Cloondara.

The population (52.657 in 1891; 46.672 in 1901) decreases seriously, owing to emigration. About 90% of the total are Roman Catholics. The only towns of any importance are Longford (the county town, pop. 3747) and Granard (1692). The county includes six baronies. Assizes are held at Longford, and quarter sessions at Ballymahon, Granard and Longford. The county is in the Protestant diocese of Ardagh, and the Roman Catholic dioceses of Ardagh and Meath. It is divided into two parliamentary divisions, north and south, each returning one member.

The early name of Longford was Annaly or Analé, and it was a principality of the O'Farrels. Along with the province of Meath, in which it was then included, it was granted by Henry II. to Hugh de Lacy, who planted an English colony. On the division of Meath into two counties in 1543, Annaly was included in Westmeath, but under a statute of 1569, for the shiring of countries not already shired, it was made shire ground under the name of Longford.

Among antiquarian remains the chief ruin is the rath called the Moat of Granard, at the end of the main street of that town. There are monastic remains at Ardagh, a former bishopric, Longford, Moydow and on several of the islands of Lough Ree. The principal old castles are those of Rathcline near Lanesborough, and Ballymabon on the Inny. The principal modern seats are those of Carrickglass on the Camlin, and Castle Forbes, the seat of the earls of Granard. Oliver Goldsmith was born at Pallas, a village near Ballymahon, in this county; and at Edgeworthstown the family of Edgeworth, of which the famous novelist Maria Edgeworth was a member, established themselves in the 16th century.

LONGPORD, the county town of Co. Longford, Ireland, on the river Camlin, and on a branch of the Midland Great Western railway, 75 m. W.N.W. of Dublin. Pop. (1901) 3747 The principal building is St Mel's Roman Catholic cathedral for the diocese of Ardagh, one of the finest Roman Catholic churches in Ireland. The town has a considerable trade in grain, butter and bacoa. There are corn-mills, a spool factory and taaneries. Longford is governed by an urban district council. The ancient name of the town was Athfada, and here a monastery is said to have been founded by St Idus, a disciple of St Patrick. The town obtained a fair and market from James I. and a charter of Incorporation from Charles II., as well as the right to return two members to parliament. It was disfranchised at the Union in 1800.

LONGHI, PIETRO (1702-1762), Venetian painter, was born in Venice. He was a pupil of Antonio Palestra and Giuseppe Maria Crespi at Bologna, and devoted himself to the painting of the elegance of the social life in 18th-century Venice. The republic was dying fast, but her sons, even in this period of political decline, retained their love of pageants and ceremonies and of extravagant splendour in attire. The art of Venice was vanishing like her political power; and the only painters who attempted to stem the tide of artistic decadence were the Canaletti, Guardi, Tiepolo and Longhi. But whilst the Canaletti and Guardi dwelt upon the architectural glories of Venice, and Tiepolo applied himself to decorative schemes in which he continued the tradition of Paolo Veronese and Tintoretto, Longhi became the chronicler of the life of his compatriots. In a way his art may be set beside Hogarth's, though the Venctian did not play the part of a satirical moralist. He has aptly been called the Goldoni of painting. His sphere is that of light social comedy-the life at the cafe, the hairdresser's, at the dancing-school, at the dressmaker's. The tragic, or even the serious, note is hardly sounded in his work, which, in its colour, is generally distinguished by a rich mellow quality of tone. Most of his paintings are in the public and private collections of Venice. They are generally on a small scale, but the staircase of the Palazzo Grassi in Venice is decorated by him with seven frescoes, representing scenes of fashionable life. At the Venice academy are a number of his genre pictures and a portrait of the architect Temanza; at the Palazzo Quirini-Stampalia the portrait of a "Temptation of St Anthony," a "Circus," a "Gambling Scene," and several other genre pictures and portraits, at the

Museo Correr a dozen sceaes of Venetian life and a portrait of Goldoni. In England the National Gallery owns "The Exhibition of a Rhinoceros in an Arena," a "Domestic Group," "The Fortune-Teller," and the portrait of the Chevalier Andrea Tron; two genre pictures are at Hampton Court Palace, and others in the Richter and Mond collections. Many of his works have been engraved by Alessandro Longhi, Bartolozzi, Cattini, Faldoni and others. Longhi died in Venice in 1762.

LONGINUS, CASSIUS (c. A.D. 213-273), Greek rhetorician and philosophical critic, surnamed PHILOLOGUS. The origin of his gentile name Cassius is unknown; it can only be conjectured that he adopted it from a Roman patron. He was perhaps a native of Emesa (Homs) in Syria, the birthplace of his uncle Fronto the rhetorician. He studied at Alexandria under Origen the heathen, and taught for thirty years at Athens, one of his pupils being the Neoplatonist Porphyry. Longinus did not embrace the new speculations then being developed by Plotinus, but continued a Platonist of the old type. He upheld, in opposition to Plotinus, the doctrine that the Platonic ideas existed outside the divine Nois (or the rol rol beformer the routh : see F. Uberweg, Grundriss der Geschichte der Philosophie, oth ed., 1903, i. § 72). Plotinus, after reading his treatise Heat daying (On First Principles), remarked that Longinus might be a scholar (dehohoyos), but that he was no philosopher (dehododos). The reputation which Longinus acquired by his learning was immense; he is described by Porphyry as "the first of critics. and hy Eunapius as " a living library and a walking muleum " or encyclopaedia. During a visit to the East he became teacher in Greek, and subsequently chief counsellor in state affairs, to Zenobia, queen of Palmyra. It was by his advice that she endeavoured to regain her independence; Aurelian, however, crushed the attempt, and while Zenobia was led captive to Rome to grace Aurelian's triumph, Longinus paid the forfeit of his life.

Longinus was the author of a large number of works, nearly all of which have perished. Among those mentioned by Suidas are Quaestiones Homericae, An Homerus fuerit philosophus, Problemata Homeri et solutiones, Atticorum vocabulorum editiones duas; the most important of his philological works, \$1262,000 duillas (Philological Discourses) consisting of at least 21 books, is omitted. A considerable fragment of the Hepl relows (De finibus, On the Chief End) is preserved in the Life of Plotinus by Porphyry (§ 20). Under his name there are also extant Prolegomena to the Enchelridion of Hephacstion on metre (printed in R. Westphal, Scriptores Metrici Graeci, 1. 1866) and the fragment of a treatise on rhetoric (L. Spengel, Rhetores Gracci, I. pp. 200-320), inserted in the middle of a similar treatise by Apsines. It gives brief practical hints on invention, arrangement, style, memory and other things useful to the student. Some Important excerpts & rww Avyvivou (Spengel, i. 325-328) may possibly be from the φιλόλογοι όμιλίαι.

It is as the reputed author of the well-known and remarkable work Hed byow (generally, hut inadeguately, rendered On the Subline) that Longinus is best known. Modern scholars, however, with lew exceptions, are agreed that it cannot with any certainty be ascribed to him, and that the question of authorship cannot be determined (see Introduction to Roberts's edition). The following are the chief arguments against Longinus. (1) The treatise is not mentioned by any classical author, nor in any lists of the works attributed to him. (2) The evidence of the MSS, shows that doubts existed even in early temperatury) the heading is *Auswala* & *Averytave*, thus giving an alternative author Dionysius; in the Laurentian MS. at Florence the title has *duorium*, implying that the author was unknown. The ascription in the Paris MS. led to the addition of Dionysius to the name of the supposition that his early name was Dionysius, Cassius Longings teng and requesting of the Antonines, such as Hermogenes and Alexander son of Numentans. (4) The opening sentences show that the Head isofor the age of the Antonines, such as Hermogenes and Alexander son of Numentans. (4) The opening sentences show that the Held isofors that reasting to Carreting the faults of style and method in a treatise by Caecilius (g.o.) of calacté on the same subject. As Cascilius flourished during the reign of Augustus, it is hardly likely like his with would have been selected for purposes of criticism in the and the span. (2) General considerations of style and language suit of the point of www from which the work is written. In favour efforts Longinus: (1) The traditional ascription, which held its ground examples and the tradition of which the work is written.

LONG ISLAND

unchallenged till the beginning of the 18th century (2) The philosophical colouring of the first chapter and the numerous quotations from Plato are in accordance with what is known of his philosophical opinions. (3) The treatise is the kind of work to be expected from one who was styled "the first of critics." (4) The Ammonius referred to (xiii. 3) is supposed to be Ammonius Saccas (c. 175-421), but it appears from the Venetian scholia to the *lliad* that there was an earlier Ammonius (*l.e.* 149 B.C.), a pupil and successor of Aristarchus at Alexandria, who, judging from the context, is no doubt the writer in question. The reference is therefore an argument against Longinus.

The work is dedicated to a certain Terentianus, of whom nothing is known (see Roberts's edition, p. 18).

The alternative author Dionysius of the MSS. has been variously identified with the rhetorician and historian Dionysius of Halicarnassus, the Atticist Aelius Dionysius of Halicarnassus, Dionysius Atticus of Pergamum, Dionysius of Miletua. Other suggested claimants to the authorship are Plutarch (L. Vaucher in *Etudes critiques sur le trailé du sublime* (Geneva, 1854) and Aelius Theon of Alexandria (W. Christ), the author of a work on the Arrangement of Speech. But it seems most probable that the author was an unknowa writer who flourished in the 1st century soon after Caecilius and before Hermogenes. Wilamowitz-Möllendorff gives his date as about A.D. 40.

The rendering On the Sublime implies more than is intended by the Greek Head Grows ("impressiveness in style," Jebb). Nothing abnormal, such as is associated with the word "sublime," is the subject of discussion; it is rather a treatise on style. According to the author's own definitions, "Sublimity is a certain distinction and excellence in expression," "sublimity consists in elevation," "sublimity is the echo (or expression) of a great soul" (see note in Roberts).

The treatise is especially valuable for the numerous quotations from classical authors, above all, for the preservation of the famous Iragment of Sappho, the ode to Anactoria, beginning

palmeral por kinos toos beoiour,

imitated by Catullus (li.) Ad Lesbiam,

" Ille mi par esse deo videtur."

" Its main object is to point out the essential elements of an impressive style which, avoiding all tumidity, puerility, affectation and bad taste, finds its inspiration in grandeur of thought and intensity of feeling, and its expression in nobility of diction and in skilfully ordered composition" (Sandys). A full bibliography of the subject will be found in the edition by

A full bibliography of the subject will be found in the edition by W. R. Roberts (Cambridge, and ed., 1907), containing an Introduction, Analysis, Translation and Appendices (textual, linguistic, literary and bibliographical), to which may be added F. Mark, *Wiener Studien*, xx. (1898), and F. Kaibel, *Hermes*, xxiv. (1899), who respectively advocate and reject the claims of Longinus to the authorship: J. E. Sandys, *History of Classical Scholarship* (and ed., 1906), pp. 288, 338, should also be consulted. The number of translations in all the languages of Europe is large, including the famous one by Boileau, which made the work a favourite text-book of the bellelettristic critics of the 13th century. A text and translation was published by A. O. Prickard (1907-1908).

LONG ISLAND, an island, 118 m. long and 12 to 23 m. wide, with its axis E.N.E. and W.S.W., roughly parallel with the S. shore of Connecticut, U.S.A., from which it is separated by Long Island Sound (115 m. long and 20-25 m. wide) and lying S.E. of the mainland of New York state, of which it is a part, and immediately E. of Manhattan Island. Area, 1682 sq. m. The east end is divided into two narrow peninsulas (the northern culminating in Orient Point about 25 m. long, the southern ending in Montauk Point, the eastern extremity of the island, about 40 m. long) by the three bays, Great Peconic, Little Peconic (in which lies Shelter Island) and Gardiners (in which lies Gardiners Island). The N. shore is broken in its western half by the fjords of Flushing Bay, Little Neck Bay, Manhasset Bay, Cold Spring Harbor, Huntington Bay (nearly landlocked), Smithtown Bay and Port Jefferson Harbor, which also is nearly landlocked. East of Port Jefferson the N. shore is comparatively unbroken. The S. shore has two bays, Jamaica Bay with many low islands and nearly cut off from the ocean by the narrow spur of Rockaway Beach; and the ill-defined Great South Bay, which is separated from the Atlantic by the narrow Long Beach, Jones Beach and Oak Island Beach, and by the long peninsula (15 or 40 m.), called Fire Island or Great South Beach. Still farther E. and immediately S. of Great Peconic Bay is Shinnecock Bay, about 10 m. long and cut off from the ocean hy a narrow beach.

The N. side of the island was largely built by deposits along the front of the continental glacier, and its peculiar surface is due to such deposits. At Astoria the dark gneiss bed rock is visible. The shalf of the island is mostly built of a light sandy or loamy coll and how, except for the hills (140-195 (1.0) of Montauk peninsales, which are a part of the "back-bone" of the island elsewhere running through the centre from E. to W and reaching its highest point in its weater extremity. Oakley's High Hill (384 ft.) and Hempstead Harbor Ha. W of which are the flat and fertile Hempstead Plaina. North af the back-bone or central ridge the country is hilly with glacial drift and many boulders along the coast and with soil stonier and more family handlers along the coast and with soil stonier and more family at Lloyd's Point on the north side. There is good clay at Whitestone at Lloyd's Point on the north side. There is good clay at Whitestone at Lloyd's Point on the north side. The sign of the submed and scrubby pines; the south Side is a floral mean bouled is the middle of the island is covered with submed and actuated and be the South Bay. Another " river," the Percentabout 15 m. long, runs E. into Perconic Bay. On the north mide that who will sold at the work who well woolted; Near the terre of the sumounding country, and who will sold to be a startways save Nissequoge river, partly tidal, which is must be how how deey cold waters with their unexplained ebb and there are flaw waterways save Nissequoge river, partly tidal, which how are may how deey cold waters with their unexplained ebb and there are the solut of the infains that they would not fish there. There are slit marshes (probably too sq. m. in all) on the shore of the surged and of the Great South Bay. Another " nail) on the shore of the sourd and of the Great South Bay.

As regards its Jauna Long Island is a meeting-place for equatorial and arctic species of birds and fish; in winter it is visited occasionally by the auk and in summer sometimes by the turkey buzard James E. DeKay in his botanical and zoological survey (1842-1840) of New York state estimated that on Long Island there were representatives of two-thirds of the species of land birds of the United States and seven-eighths of the water birds-probably an exagperated estimate for the time and certainly not true now. There is sampe and duck shooting, especially on the shores of the Great South Bayt there is good deer hunting, especially in Islip town; and there are several private preserves, some stocked with English game birds, within 50 m. of New York City. There are many excellent treat streams and the island was known in aborginal times for its fresh and salt water fish. Indian names referring to fishing places are discussed in Wm. W. Tooker's Some Indian Fishing States appeinterpreted to mean "shell treasury"--and black wampum was made from the purple part of the shell of the quahaug. Soft clarms are dug on the north shore at low tide and hard clams are fourd along the southern shore, where (at 1slip) they were first soccasifully canned; scallops and other small shell fish are takes, especially at the E. end of the island. But the most important shell fisherery u that of oysters. The famous Blue Points grow in the Great South Bay, particularly at Sayville and Bellport, where seed oysters flams treinsiston has a batchery at Cold Spring Harbor on the N, shore. The largest commercial fisheries are on the south side, in the ocean off Fire Island Beach, where there are great "pounds" if any horizon in the 18th century and the first part of the syster. The largest commercial fisheries are on the south side, in the ocean off Fire Island Beach, where there are great "pounds" if the island was the hore at lead of the island were important whaling ports in the 18th century and the first part of the systh, and they an

The west end of the island has been called New York's market garden. On the Hempstead Plains and immediately E. of them along the north shore great quantities of calbage and cocumbers ary grown and manufactured into sauerkraut and pickles. There are large cranberry fields near the village of Calverton, immediately W. of Riverhead.

There are a few large farms on Long Island, mostly on the north side, but it is becoming more and more a place of sublithan residence. This change is due in part to cool summer and warms winter winds from the ocean, which makes the July mean tranperature 68° to 70° F. at the east end and the south side, and τz^{α} on the north shore, as contrasted with τa^{α} for the west end and New York City. The range of temperature is said to be less than in any other place in the United States with the exception of Corpus Christi (Tex.), Eureka (California), Galveston (Tex.as), and Key West (Florida). Even on the south shore the humidity for August and September is less than that of any location on the Atlantic coast, or Los Angeles and San Diego on the Pacific, according to Dr Le Grand N. Denslow in a paper. "The Climate of Long Island" (1901).

¹G. K. Gilbert, in an article, "The Deflection of Streams " in the American Journal of Science (xxvii, 427-432), points out that each of these streams is " bounded on the west or right side by a bluff in to as of the high." yachting and boating on the Sound, the Great South Bay and the Ocean, and hunting and fishing are attractions. At Garden City, Nassau (Glen Cove), Great River and Shinnecock Hills are well-known golf links; there are several hunt clubs; and at Southampton are some of the best turf tennis-courts in the United States. Few parts of the island are summer resorts in the ordinary use of the word; there are large hotels hardly anywhere save on Coney Island, at Far Rockaway, on Long Beach and on Shelter Island; and a large part of the summer population lives in private mansions. Some Long Island "country places" are huge estates with game and fish preserves and huzurious "châteaux." The roads are good. The course of the Vanderbilt automobile races is along the roads of the Hempstead Plains. Also on the Hempstead Plains are the Creedmoor Rifle Range, where, in an Interstate Park, E. of Jamaica, annual international rifle shooting tournaments for the championship of America were held until 1909; Garden City, which was founded by A. T. Stewart for the purpose of providing comfortable homes at low cost to his employés and others, and where are the Protestant Episcopal Cathedral of the Incarnation, St Paul's School for Boys and St Mary's School for Girls; and, near Hempstead, the grounds of the Meadowbrook (hunt and polo) Club and those of the Farm Kennel Club. The only railway is the Long Island Railroad (owned by the Pennsylvania Railroad) with western termini on Manhattan and in Long Island City and Brooklyn, whence lines meet at Jamaics, and thence three principal lines branch, the north shore to Wading River, the main line to Greenport, and the south side to Montauk.

Long Island is a part of New York State, its western third forming Brooklyn and Queens boroughs of New York Citythese boroughs were formed respectively from Kings county and from the W. half of Queens county upon the erection of Greater New York. What was formerly the E. half of Queens county then became Nassau county (area 252 sq. m.; pop., in 1900, 55,448, in 1905, 69,477), whose county-seat is Mineola. The eastern and the larger part of the island is the less thickly settled Suffolk county with an area of 918 sq. m. and a population in 1900 of 77,582 and in 1905 of 81,653. The county-seat of Suffolk county is Riverhead, so named from its position at the head of the Peconic river on the W. end of Great Peconic Bay. The ten townships of Suffolk county are large governmental units, showing, by their similarity to the towns of New England, the relation of the early settlers to New England. The largest in area is Brookhaven, which reaches all the way across the island near its central part. The townships of Suffolk county with their population in 1905 were: Huntington (10,236). Babylon (7019), Smithtown (3325), Islip (13,721), Brookhaven (16,050), Riverhead (4950), Shelter Island (1105), Easthampton (4303), Southold (8989) and Southampton (11,024). The total population of Long Island was 1,452,611 in 1900, and 1,718, 056 in 1905 (state census), the population of the borough of Brooklyn alone for these years being 1,166,583 and 1,558,686.

History .- The principal Indian tribes on Long Island at the time of the first settlement by the whites were the Montauk, on the eastern and of the island, where they gave their name to the " puint " and where their last " hing," David Pharosh, died in 1785; the Shinpecock, who, much admined with negro blood, now live on the reservation between Cance Place and Shinnecock Hills; the Manhamet, on what is now Shelter Island; the Patchogue, near the present village of that same; the Massapequa, between the Hempstend Plains and what is now Islip, who were defeated and practically exterminated in 1653 by John Underhill; the Canarsie, who lived near the present Jamaica; and on the north side the Nemagangue or Nie -(in the present town of Smithtown), and the Scaltocot who gave their name to Setauket in Brookhaven town. The first pastor of the church (Presbyterias-Congregational) at Easthampton, Thomas James (c. 1600-1696), is supposed to have translated a Another justice (c. 1000 1000), is supported to mart the Montauk, astrong whom Sameon Occum had a school between 1755 and 1765

The territory of Long Island was included in the grant of

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1620 by James I. to the Plymouth Company and in 1635 was conveyed to William Alexander, earl of Stirling. The conflicting claims of English and Dutch were the subject of the treaty concluded at Hartford, Connecticut, in 1650, by which the Dutch were to hold everything west of Oyster Bay, the English everything east-a provision which accomplished no agreement, since Oyster Bay itself was the matter of contention, and English settlers on what the Dutch called the west side of Oyster Bay refused to remove. Long Island was included in the territory assigned to the duke of York in 1663-1664, when the New England towns on the island objected to separation from Connecticut. On the recovery of New York by the Dutch in 1673 the eastern towns refused to submit to the Dutch governor. In 1674 by the treaty of Westminster Long Island became a part of the British colony of New York. The Dutch settlements were more important ethnically than historically, on the west end of the Island the Dutch Reformed Church is still strong and there are many Dutch names; at West Sayville, on the " south side, about 50 m. from New York, in a settlement made about 1786 by Gustav Tukker, who did much to develop the oyster fisheries, Holland Dutch was the common speech until the last quarter of the 19th century. The "Five Dutch Towns" were: Nieuw Amersfoord (after 1801 officially called Flatlands), on Jamaica Bay, where the first settlement was made about 1623 and the first grant in 1636; Midwout (later Vlackte-Bosch and Flatbush), settled between 1645 and 1650 and having in 1654 the first Dutch church; Nieuw Utrecht, settled soon after 1650 and incorporated in 1660; Breuckelen (now Brooklyn), which was settled a little before its organization as a town in 1646, and Boswijck (Bushwick), first settled by Swedes and Norwegians and incorporated in 1660. These five towns became one administrative district in 1661

Apparently the earliest English settlement was at Hempstead in 1640 by colonists from Lynn, Massachusetts, who based their claim on the patent (1621) of Nova Scotia to Lord Stirling, but were almost immediately driven out by the Dutch. In 1643 another English settlement was made at Hempstead by men from Stamford, Connecticut, who in 1644 secured a patent from Governor Kielt of New Netherland. In 1645 Kielt granted land at Gravesend to Lady Deborah Moody, who had settled there about 1643, when she had left Lynn and the Salem church because of her anti-pedobaptist views. At Gravesend in 1664 Colonel Richard Nicolls first landed the English troops which occupied the island; and in 1693 it became one of its three ports of entry. The Connecticut towns on Long Island were as follows: Southampton was settled in 1640 by the Lynn men driven out of Hempstead by the Dutch, and in 1644-1664 was in the Connecticut jurisdiction. Southold (the " South Hold of New Haven "), called from 1640 until 1644 by the Indian name Yennicock, had a church in 1640, and a court based on the Levitical law, which was abolished in 1643 upon the remonstrance of the authorities of New Haven. The Southold settlers were from Hingham, Norfolk and New Haven, and the colony joined New Haven in 1645, in which year the colony of Forrett's (now Shelter) Island also submitted to New Haven. Easthampton was settled in 1648 from Lynn. Oyster Bay was also settled by Lynn men in 1640 and contested by the Dutch and English. Newtown, officially called Middleburgh, was settled in 1652, purchased from the Indians in 1656, "annexed to the other side of the Sound" in 1662, in the same year took the name of Hastings, in 1706 was the scene of the arrest of the Presbyterian itinerants Francis Mackemie and John Hampton, and in 1766 was the site of the Methodist Episcopal Society at Middle Village, the second oldest of that denomination in America. Huntington was settled in 1653 from New Haven, Hempstead, Southold and Southampton. Other early settlements were: Jamaica, about 1657; Beookhaven, first settled at Ashford (now Setauket) from Boston in 1655, and Smithtown, patented in 1677 to Richard Smith of Setauket, who was said to be a soldier of Cromwell, and of whom there is a story that having bargained with the Indians for as much land as a bull could cover in a day be rode his trained bull in a great circuit about the land he coveted and was thereafter known as "Bull" Smith. Almost all these English settlements were made by Presbyterians and from Jamaica east this was the prevailing denomination. During the War of Independence the battle of Long Island (see below) was fought within what is now the borough of Brooklyn.

AUTHORITIES.—Benj. F. Thompson, The History of Long Island (New York, and ed. 1843): Nathaniel S. Prime, History of Long Island (New York, 1845). especially valuable for écclesizatical history, particularly of the Presbyterian church: Martha B. Flint, Early Long Island (New York, 1805): Gabriel Furman, Autiquities of Long Island (New York, 1875). edited by Frank Moore: and the publications of the Long Island Historical Society (of Brooklyn) and of the Suffolk County Historical Society (of Riverhead). (R. WE.)

Battle of Long Island, 1776 .- The interest of this battle lies in the fact that it was the first engagement in the campaign of 1776 (see AMERICAN WAR OF INDEPENDENCE) and was expected in England to be decisive of the contest in the colonies. After the evacuation of Boston (March 1776). Lord Howe moved against New York City, which he thought would afford a better base of operations for the future. The Americans undertook its defence although recognizing the difficulties in the case, as the bay and rivers adjoining would enable the British fleet to co-operate effectively with the army To protect his left flank Washington was forced to throw a portion of his troops over to the Long Island side of the East river; they fortified themselves there on the site of the present Borough of Brooklyn. Lord Howe, who had encamped on Staten Island at the entrance to the harbour, determined to attack this isolated left wing, and on the 22nd of August landed at Gravesend Bay. Long Island, with about 20,000 men. The Americans maintained strong outposts in the wooded hills in advance of their fortified lines. On the morning of the 27th Howe, after four days' reconnaissance, attacked these posts with three columns, the left and centre delivering the holding attack, and the right and strongest column turning the enemy's left by a détour. Howe himself, accompanied by Generals (Sir H.) Clinton and Lord Cornwallis, led the turning movement, which came upon the rear of the enemy at the moment when they were engaged with the two other columns. By noon the Americans had been driven back into the Brooklyn lines in considerable confusion, and with the loss of about half their number. This constituted the battle. The completeness of the English victory was due to the neglect of the Americans in guarding the left of their outposts. Howe has been criticized for not immediately assaulting the American works which he might have carried on the evening of the battle. In view of the fact that he had only defeated a small portion of the American forces, and that the works were of considerable strength, he decided to make a formal siege, and Washington took advantage of the delay in operations to retreat across the river to New York on the night of the 29th. This successful movement repaired to some extent the bad moral effect of the defeat of the 27th in the American camp. In the engagement of Long Island Washington lost about 1200 prisoners and 30 guns, and soo killed and wounded; of the latter the British fost nearly the same number. (C. F. A.)

LONG ISLAND CITY, formerly a city of Queens county, New York, U.S.A., and since the 1st of January 1898 the first ward of the Borough of Queens, New York City. Pop. (1880) 17,139, (1800) 30,506, (1900) 48,272, of whom 15,609 were foreign-born. It has a river front, on East river and Long Island Sound, of 10 m., and is the eastern terminal and the headquarters of the Long Island railway, having a large Y.M.C.A. building (the gift ot Mrs Russell Sage) for employees of this tailway. Among manufactures are chemicals, pottery, varnish, silk, &c., and these are oil-storage warehouses. Most of the borough offices of Queens borough are in Long Island City, which was formerly the county-scat of Queens county. The first settlement within the limits of what subsequently became Long Ishnul City was made in 1640 by a Datch blackmath, Hendrick Harmennen, who soon afterward was assurdered by an Indian. Other settlets, both Dutch and English, soon followed, and established detached villages, which because known as Hunter's Point, Blusville, Astoria, Ravenswood, Dutch Kills, Middleton and Steinway.

In 1853 this group of villages, by that time vistable e **be** 6 munity, was called Long Island City, and it was formally incorporated under that name in \$870. In 1878-1872 the city was laid out by a commission of which General W B. Franks was president. Political convictions, economic considerations and fear combined to make the residents in this region largely loyalist in their attitude during the War of Independence. From 1776 to 1783 British troops occupied Newtown, a village to the S.E. In January 1776 the committee on the state of New York in Congress reported a resolution that "Whereas a majority of the inhabitants of Queens county, in the colony of New York, being incapable of resolving to live and die me men, . . . all such persons as voted against sending deputies to the present convention in New York ... be put out of the protection of the United Colonies," &c., an action which led to the arrest and imprisonment of many of the accused persons.

See J. S. Keisey, History of Long Island City (Long Island City, 1896).

LONGITUDE (from Lat. longitudo, "length"), the angle which the terrestrial meridian from the pole through a pa 4 on the earth's surface makes with some standard mencing, commonly that of Greenwich. It is equal to the difference between local time on the standard meridian, and at the place defined, one hour of time corresponding to 15" difference of longitude. Formerly each nation took its own capital or principal observatory as the standard meridian from which longitudes were measured. Another system had a meridian passing through or near the island of Ferro, defined as 20° W. of Paris, as the standard. While the system of counting from the capital of the country is still used for local purposes, the tendency in recent years is to use the meridian of Greenwich for mantical and international purposes. France, however, uses the meridian of the Paris observatory as its standard for all mautical and astronomical purposes (see TIME). In astronomy, the longitude of a celestial body is the distance of its projection upon the ecliptic from the vernal equinox, counted in the direction west to east from of to 360"

LONGLEY, CHARLES THOMAS (1794-1368), archbishop of Canterbury, was born at Rochester, and educated at Westminster and Oxford. He was ordained in 1818, and was appointed vicar of Cowley, Oxford, in 1823. In 1827 he received the rectory of West Tytherley, Hampshire, and two years later he was elected headmaster of Harrow. This office he held until 1836, when he was consecrated hishop of the new see of Ripon. In 1856 he was translated to the see of Durham, and in 1800 he became archbishop of York. In 1862 he succeeded John Bard Summer as archbishop of Canterbury. Soon afterwards the questions connected with the deposition of Bishop Collegeo were referred to him, but, while regarding Colenso's opinious in heretical and his deposition as justifiable, he refused to promounce upon the legal difficulties of the case. The chief event of his primacy was the meeting at Lambeth, in 1867, of the first Pan-Anglican conference of British, colonial and foreign bishars (see LANBETH CONFERENCES). His published works include numerous sermons and addresses. He died on the 27th of October 1868 at Addington Park, near Croydon.

LONGHLANN, a firm of English publishers. The founder of the firm, Thomas Longman (1) (rfsq-1755), born in risps was the son of Exckiel Longman (d. 1765), a gentlewan of Brind. Thomas was apprenticed in ryrö to John Oshern, a Londen bookseller. At the expiration of his apprenticeship he married Oshorh's daughter, and in August 1774 purchand the suckand household goods of William Taylor, the first publisher et arbitane Crusse, for frac5. or 6d. Taylor's two shaps wore known respectively as the Black Swaa and the Ship, and scrapped the ground in Paternoster Row upon which the present publishers house stands. Oshers, who afterwards catured into purtureshap with his aon-in-inw, held one-eight of the shares in Epimum-Chambers's Cyclopacelle of she Arts and Science, and Thomas Longnum was one of the siz booksellers who underwark the Longinan took his nephew into partnership, the title of the firm | promotion to the chair of mathematics ensued in 1607. This becoming T. and T. Longman.

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Upon the death of his uncle in 1755, Thomas Longman (2) (1730-1797) became sole proprietor. He greatly extended the colonial trade of the firm. He had three sons. Of these, Thomas Norton Longman (3) (1771-1842) succeeded to the business. In 1794 Owen Rees became a partner, and Thomas Brown, who was for many years after 1811 a partner, entered the house as an apprentice. Brown died in 1869 at the age of 9s. In 1799 Longman purchased the copyright of Lindley Murray's English Grammar, which had an annual sale of about 50,000 copies; he also purchased, about 1800, the copyright, from Joseph Cottle, of Bristol, of Southey's Joan of Arc and Wordsworth's Lyricel Bellods. He published the works of Wordsworth, Coleridge, Southey and Scott, and acted as London agent for the Edinburgh Review, which was started in 1802. In 1804 two more partners were admitted; and in 1824 the title of the firm was changed to Longman, Hurst, Rees, Orme, Brown & Green. In 1814 arrangements were made with Thomas Moore for the publication of Lalls Rookk, for which he received £3000; and when Archibald Constable failed in 1826, Longmans became the proprietors of the Edinburgh Raview. They issued in 1820 Lardner's Cabinet Encyclopaedia, and in 1832 M'Culloch's Commercial Dictionary.

Thomas Norton Longman (3) died on the 29th of August 1842, leaving his two sons, Thomas (4) (1804-1879) and William Longman (1813-1877), in control of the business in Paternoster Row. Their first success was the publication of Macaulay's Lays of Ancient Rome, which was followed in 1849 by the issue of the first two volumes of his History of England, which in a few years had a sale of 40,000 copies. The two brothers were well known for their literary talent; Thomas Longman .edited a beautifully illustrated edition of the New Testament, and William Longman was the author of several important books, among them a History of the Three Cathedrals dedicated to St Paul (1860) and a work on the History of the Life and Times of Edward III. (1873). In 1863 the firm took over the business of Mr J. W. Parker, and with it Frazer's Magazine, and the publication of the works of John Stuart Mill and J. A. Froude; while in 1800 they incorporated with their own all the publications of the old firm of Rivington, established in 1711. . The family control of the firm (new Longmans, Green & Co.) was continued by Thomas Norton Longman(5), son of Thomas Longman (4).

LONGOMONTANUS (or LONGBERG), CHRISTIAN SEVERIN (1562-1647), Danish astronomer, was born at the village of Lougberg in Jutland, Denmark, on the 4th of October 1562. The appellation Longomontanus was a Latinized form of the name of his birthplace. His father, a poor labourer called Sören, or Severin, died when he was eight years old. An uncle thereupon took charge of him, and procured him instruction at Lemvig; but after three years sent him back to his mother, who needed his help in field-work. She agreed, however, to permit him to study during the winter months with the clergyman of the parish; and this arrangement subsisted until 1577, when the illwill of some of his relatives and his own desire for knowledge impelled him to run away to Viborg. There he attended the grammar-school, defraying his expenses by manual labour, and carried with him to Copenhagen in 1588 a high reputation for learning and ability. Engaged by Tycho Brabe in 1580 as his assistant in his great astronomical observatory of Urasibasy, he rendered him invaluable services there during cight yours. He quitted the island of Hypen with his master, but obtained his discharge at Copenhagen on the 1st of June 1907, for the purpose of studying at some German universities. He rejsined Tyche at Pragae in January 1600, and having completed the Tychonic lunar theory, turned homeward again in August. He visited Frauenburg, where Copernicus had made his observations, took a master's degree at Rostock, and at Copenhagen found a patron in Christian Friis, chancellor of Denmark, who gave him employment in his household. Appointed in 2603 rector of the school of Viborg, he was elected two years later to a professorable in the university of Copenhagen, and his I In October 1864 he resumed command of his corps, which he

post be held till his death, on the 8th of October 1647.

Longomontanus, although an excellent astronomer, was not an advanced thinker. He adhered to Tycho's erroneous views about refraction, held comets to be measurements of evil and imagined that he had squared the circle. He found that the circle whose diameter is 43 has for its circumference the square root of 18252—which gives 3-14185 . . . for the value of π . John Pell and others vainly endeavoured to convince him of his error. He inaugurated, at Copenhagen in 1632, the erection of a stately astronomical tower, but did not live to witness its completion. Christian IV. of Denmark, to whom he dedicated his Astronomia Danica, an exposition of the Tychonic system of the world, conferred upon him the canonry of Lunden in Schleswig.

The following is a list of his more important works in mathematics and astronomy: Systematis Mathematici, &c. (1611); Cyclometria e and astronomy: Systematis Mathematics, &c. (1611); Cyclometria e Lumulis reciproce demonstrata, &c. (1612); Disputitio de Eclipsibus (1616); Astronomia Danica, &c. (1622); Disputationes quatuor Astrologicae (1622); Pentas Problematum Philosophiae (1623); De Chronoladio Historico, seu de Tempore Disputationes tres (1627); Guemetrica quaesita XIII. de Cyclometria rationali et vera (1631); Inventio Quadraturae Circuli (1634): Disputatio de Matheseos Indole (1636): Coronis Problematica ex Mysteriis trium Numerorum (1637); Problemata duo Goemetrica (1638); Problema contra Paulum Culdinum de Circuli Mensura (1638); Introductio in Theatrum Astronomicum (1639); Rotundi (1890); Introduction in Induction Operatio frium Numerorum 6, 7, 8, &c. (1645); Capul terisum Libri primi de absoluta Mensura Rotundi plani, &c. (1646). See E. P. F. Vindingius, Regia Academia Havinensis, p. 212 (1665);

R. Nyerup and Kraft, Almindeligt Litteraturlexikon, p. 350 (1820): Ch. G. Jocher, Allgemeines Gelekrten-lexikon, ii. 2518, iii. 2111; Jens Ch. G. Jocher, Augemeines Getenten-texinon, in. 2518, in. 2111; Jens Worm, Forsóg til et Lexikon over danske, morske og silandske lærde Mænd, p. 617, 1771, &cc.; P. Bayle, Hist, and Crit. Dictionary, iii, 861 (2nd ed. 1736); J. B. J. Delambre, Hist, de l'astr. moderne, 1, 262; J. S. Bailly, Hist, de l'astr. moderne, ii. 141; J. L. E. Dreyer, Tycho Brake, pp. 126, 250, 288, 299; F. Hoefler, Hist, de l'astronomie, p. 391; J. Mådler, Getskehte der Hinnnelskunde; i. 195; J. F. Weidler, Hist. Astronomiae, p. 451.

LONGSTREET, JAMES (1821-1904), American soldier, lieutenant-general in the Confederate army, was born on the 8th of February 1821 in Edgefield district, South Carolina, and graduated at West Point in 1842. He served in the Mexican War, was severely wounded, and received two brevets for gallantry. In 1861, having attained the rank of major, he resigned when his state seceded, and became a brigadier-general in the Confederate army. In this rank he fought at the first. battle of Bull Run, and subsequently at the head of a division in the Peninsular campaign and the Seven Days. This division subsequently became the nucleus of the I. corps, Army of Northern Virginia, which was commanded throughout the war by Longstreet. This corps took part in the battles of second Bull Run and Antietam, and held the left of Lee's front at Frederickaburg. Most of the corps was absent in North Carolina. when the battle of Chancellorsville took place, but Longstreet, now a lieutenant-general, returned to Lee in time to take part in the campaign of Gettysburg. At that battle he disapproved of the attack because of the exceptionally strong position of the Federals. He has been charged with tardiness in getting into the action, but his delay was in part authorised by Lee to await an absent brigade, and in part was the result of instructions to conceal his movements, which caused circuitous marching. The most conspicuous fighting in the battle was conducted by Longstreet. In September 1863 he took his corps to the west and bore a conspicuous part in the great battle of Chickamauga. In November he commanded the unsuccessful expedition against Knozville. In 1864 he rejoined Lee's army in Virginia, and on the 6th of May arrived upon the field of the Wilderness as the Confederate right had been turned and routed. His attack was a model of impetuosity and skill, and drove the energy back until their entire force upon that flank was in confusion. At this critical moment, as Longstreet in person, at the head of fresh troops, was pushing the attack in the forest, he was fired upon by mistake by his own men and desperately wounded, This mischance stayed the Confederate assault for two hours, and enabled the evemy to provide effective means to meet it.

retained until the surrender, although paralysed in his right arm. During the period of Reconstruction Longstreet's attitude towards the political problem, and the discussion of certain military incidents, notably the responsibility for the Gettysburg failure, brought the general into extreme unpopularity, and in the course of a controversy, which lasted for many years, much was said and written by both sides which could be condoned only by irritation. His acceptance of a Federal office at New Orleans brought him, in a riot, into armed conflict with his old Confederate soldiers. His admiration for General Grant and his loyalty to the Republican party accentuated the ill-feeling of the Southern people. But in time his services in former days were recalled, and he became once more " General Lee's warhorse " to his old soldiers and the people of the South. He held several civil offices, among them being that of minister to Turkey under Grant and that of commissioner of Pacific. railways under Presidents McKinley and Roosevelt. In 1806 he published From Manassas to Appomattor, and in his later years he prepared an account of Gettyshurg, which was published soon after his death, with notes and reminiscences of his whole military career. General Longstreet died at Gainesville, Georgia, on the and of January 1904.

See Lee and Longstreet at High Tide, by Helen D. Longstreet (Gainesville, Ga., 1904).

LONGTON, a market-town of Staffordshire, England, on the North Staffordshire railway, $2\frac{1}{2}$ m. S.E. of Stoke-on-Trent, within which parliamentary and municipal borough it is included. Pop. (1901) 35,815. The town is in the Potteries district, and in the neighbourhood of coal and iron mines. It was governed by a mayor, 10 aldermen and 30 councillors until under the "Potteries Federation" scheme (1908) it became part of the borough of Stoke-on-Trent in 1910.

LONGUEVILLE, the name of a French family which originated with Jean, count of Dunois, the "Bastard of Orleans, " to whom Charles VII. gave the countahip of Longueville in Normandy in 1443. François of Orleans, count of Longueville, was created duke in 1505. The marriage of his hrother Louis with Jeanne, daughter and heiress of Philip, count of Baden-Hochberg-Sausenberg (d. 1503), added considerable estates to the house of Longueville. Henry, duc de Longueville (d. 1663), took an important part in the Fronde, and for a long, time held the royal troops in check in Normandy. His wife, Anne Geneviève (see helow), was a leading figure in the political dissensions of the time. The last of the family was Jean Louis, the Abbé d'Orléans, who died in 1604. The numismatist, Charles d'Orléans-Rothelin (156)-1744), belonged to a bastard branch of the family.

LONGUEVILLE, ANNE GENEVIÈVE, DUCHESSE DE (1619-1670), was the only daughter of Henri de Bourbon, Prince de Condé, and his wife Charlotte Marguerite de Montmorency, and the sister of Louis, the great Condé. She was born on the 28th of August 1619, in the prison of Vincennes, into which her father and mother had been thrown for opposition to Marshal D'Ancre, the favourite of Marie de' Medici, who was then regent in the minority of Louis XIII. She was educated with great strictness in the convent of the Carmelites in the Rue St Jacques at Paris. Her early years were clouded by the execution of the duc de Montmorency, her mother's only brother, for intriguing against Richelieu in 1631, and that of her mother's cousin the comte de Montmorency-Boutteville for duelling in 1635; but her parents made their peace with Richelieu, and being introduced into society in 1635 she soon became one of the stars of the Hôtel Rambouillet, at that time the centre of all that was learned, witty and gay in France. In 1642 she was married to the duc de Longueville, governor of Normandy, a widower twice her are. The marriage was not happy. After Richelleu's death her father became chief of the council of regency during the minority of Louis XIV., her brother Louis won the great victory of Rocroy in 1641 (see CONDE), and the duchess became of political importance. In 16e6 ahe accompanied her husband to Münster, where he was sent by Mazarin as chief envoy, and where she charmed the German diplomatists who were making the treaty of Westphalia, and was addressed as the " soddess of peace and concord." On

her return she fell in love with the duc de in Rochelouscauld, th author of the Maxims, who made use of her love to obtain influence over her brother, and thus win honours for himself. She was the guiding spirit of the first Fronde, when she been over Armand, Prince de Conti, her second brother, and her husband to the malcontents, but she failed to attract Conde himself, whose loyalty to the court overthrew the first Face It was during the first Fronde that she lived at the Hôtel de Ville and took the city of Paris as god-mother for the child bern to her there. The peace did not satisfy her, although La Rochefoucauld won the titles he desired. The second Fronds w largely her work, and in it she played the most prominent part in attracting to the rebels first Condé and later Turenne. In the last year of the war she was accompanied into Guienne by the duc de Nemours, her intimacy with whom gave La Rochefoucauld an excuse for abandoning her, and who himself is mediately returned to his old mistress the duchesse de Chevres Thus abandoned, and in disgrace at court, the duchess betonic herself to religion. She accompanied her husband to his government at Rouen, and devoted herself to good works. She took for her director M. Singlin, famous in the history of Port Royal. She chiefly lived in Normandy till £663, when her husband d ied. and she came to Paris. There she became more and more Jansenist in opinion, and her piety and the remembrance of her influence during the disastrous days of the Fronde, and above all the love her brother, the great Condé, bore her, made her con spicuous. The king pardoned her and in every way showed respect for her. She became the great protectruss of the Jansenists; it was in her house that Arnauld, Nicele and De Lang were protected; and to her influence must be in great part attributed the release of Lemaistre De Sacy from the Bastille, the introduction of Pomponne into the ministry and of Arnauld to the king. Her famous letters to the pope are part of the history of PORT ROYAL (q.s.), and as long as she lived the nums of Port Royal des Chaimps were left in safety. Her elder son resigned his title and estates, and became a Jesuit under the name of the Abbé d'Orléans, while the younger, after leading a debauched life, was killed leading the attack in the passage of the Rhine in 1673. As her health failed she hardly ever left the convent of the Carmelites in which she had been educated. On her death in 1679 she was buried with great spiendour by her brother Condé, and her heart, as she had directed, was sent to the nuns of the Port Royal des Champs.

The chief authority for Madame de Longueville's bie in a litzle book in two volumes by Villefore the Jansenist, published is 2738. Victor Cousin has devoted four volumes to her, which, though immensely dirfues, give a vivid picture of her time. See also Sainte-Beuve, Portrait des femmes (1840). Her connexion with Port Royal should be studied in Arnauld's Memoirs, and in the different historius of that institution.

LONGUS, Greek sophist and romancer, author of Daphnir as Chlot. Nothing is known of his life, and all that can be said in that he probably lived at the end of the and or the beginning of the 3rd century A.D. It has been suggested that the name Lon is merely a misreading of the last word of the title Asophan Investige Moyos &' in the Florentine MS.; Seiler also observes that the best MS, begins and ends with Noyou (not Myyou) supervise If his name was really Longus, he was probably a freedu nn of some Roman family which bore it. Longus's style is thetorical, his shepherds and shepherdenses are wholly conventional, but he has imparted human interest to a purely fanciful picture. As an analysis of feeling, Dephnis and Chios makes a nearer approach to the modern novel than its chief rival among Greek crotic romances, the Acthiopics of Heliodorus, which is remarkable mainly for the ingenious succession of incidents. Daphnis and Chloë, two children found by shepherds, grow up together, nourishing a mutual love which neither suspects. The devel ment of this simple passion forms the chief interest, and there are few incidents. Chief is carried off by a pirate, and ultimately regains her family. Rivals alarm the peace of mind of Daphnin; but the two lovers are recognized by their parents, and return to a happy married life in the country. Depinels and Chief was the model of Le Sireine of Honore d'Urle, the Diene enouvede of



Allan Ramsay. The celebrated Paul of Virginio is an echo of the same slory.

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See J. Dunlop's History of Prose Fiction (1888), and especially 1. Robd translator in Jacques Amyot, bishop of Auxerre, whose Frestch version, as revised by Paul Louis Courier, is better known than the original. It appeared in 1550, thirty-nine years before the publication version, as revised by Faul Louis Courier, is better known than like original. It appeared in 1559, thirty-nine years before the publica-tion of the Greek text at Florence by Columbani. The chief subse-queste editions are those by G. Jungermann (1605), J. B. de Villoison (1776, the first standard text with commentary), A. Coraes (Coray) (1802), P. L. Courier (1810, with a newly discovered passage), E. Seifer (1835), R. Hercher (1858), N. Piccolos (Paris, 1866) and Kiefer (Lebroiz, 1904) W. D. Long (Cambridge unsil), A. H. Partier (1810, Seifer (1835), R. Hercher (1858), N. Piccolos (Paris, 1866) and Kiefer (Leipnig, 1904), W. D. Lowe (Cambridge, 1908). A. J. Pons's edition (1878) of Courier's version contains an exhaustive bibliography. There are English translations by G. Thorneley (1733, reprinted 1893), C. V. Le Grice (1803), R. Smith (in Bohn's Classical Library), and the rare Elizabethan version by Angel Day from Amyot's transation (ed.]. Jacobs in Tudor Library, 1890). The illustrated editions, generally of Amyot's version, are numerous and some are beautiful, Prudbon's closigns being especially celebrated.

LONGWY, a fortified town of north-eastern France in the department of Meurthe-et-Moselle, 89 m. N.N.W. of Nancy by rail. Pop. (1006) 8523. Longwy is situated on a plateau overlooking the Chiers, a right-bank affluent of the Meuse, near the frontiers of Belgium and Luxemburg. It comprises an upper and a lower town; the former, on a hill, 390 ft. above the Ch ef S valley, commands the Luxemburg road, and is strengthened by an enceinte and a few out-lying fortifications. There is parrison accommodation for 5000 men and 800 horses, but the permanent garrison is small. The lower town is the industrial centre. The 17th-century church has a lofty square tower, the hotel de ville dates from 1730, and there is a fine hospital. Eron is estensively mined in the district, and supplies numerous blast furnaces. Several iron and steel works are in operation, and metal stensils, fire-proof ware and porcelain are manufactured. Longwy (Longue view) came into the possession of the French in 1678 and was at once fortified by Vauban. It was captured by the Prussians in 1792, 1815 and 1871.

LÖHNROT, ELIAS (1802-1884), Finnish philologist and discoverer of the Kalevala, was born at Nyland in Finland on the oth of April 1802. He was an apothecary's assistant, but entered the university of Abo in 1822, and after taking his ccessive degrees became a physician in 1832. But before this, as early as 1827, he had begun to publish contributions to the study of the ancient Pinnish language, and to collect the national buileds and folk-lore, a field which was at that time uncultivated. In 1833 he settled as a doctor in the country district of Kajana, and began to travel throughout Finhad and the adjoining. Russian provinces in his leisure time, collecting songs and legends. In this way he was able to put together the great spic of Finland, the Kalvala, the first edition of which he published in 1835; he continued to add to it, and in 1849 issued a larger and completer text. In 1840 Lönnrot issued his important collection of the Kanteleter, or folk-songs of ancient Finland, which he had taken down from oral tradition. The Proverbs of Finland followed in 1842. In 1853, on the death of Castrén, Lönarot became professor of the Finnish language and literature at the high school of Helsingfors; he retired from this chair in 1862. He died on the 19th of March 1884.

LONSDALE, EARLS OF. This English earldom is held by the ancient family of Lowther, which traces its descent to Sir Hugh Lowther, who flourished in the reign of Edward I. Sir Hugh's descendant Sir Richard Lowther (1529-1607) received Mary queen of Scots on her flight into England in 1558, and in the two following years was concerned with his brother' Gerard in attempts to release her from captivity. He was sheriff of Cumberland and lord warden of the west marches. A house built by Gerard Lowther at Penrith is now the "Two Lions Inn." Sir Richard's eldest son, Sir Christopher Lowther (d. 1617), was the ancestor of the later Lowthers, and another son, Sir Gerard Lowther (d. 1624), was judge of the common pleas in Ireland.

One of Sir Christopher's descendants was Sir John Lowther, Bart. (d. 1906), the founder of the trade of Whitehaven, and assistant secretary and curator of the Geological Society of London,

Montemayor, the Aminte of Tame, and The Gentle Shepherd of | another was John Lowther (1655-1700), who was created Viscount Lonsdale in 1696. Before this creation John had succeeded his grandfather, another Sir John Lowther (d. 1675), as a baronet, and had been member of parliament for Westmorland from 1675 to 1696. In 1688 he was serviceable in securing Cumberland and Westmorland for William of Orange; in 1600 he was first lord of the treasury, and he was lord privy seal from March 1699 until his death in July 1700. Lonsdale wrote Memoirs of the Reign of James II., which were printed in 1808 and again in 1857. His family became extinct when his son Heary, the 3rd viscount (1694-1751), died unmarried in March 1751.

James Lowther, 1st earl of Lonsdale (1736-1802), was a son of Robert Lowther (d. 1745) of Maulda Meaburn, Westmorland, who was for some time governor of Barbados, and was descended from Sir Christopher Lowther; through his mother Catherine Pennington, James was a great-grandson of the 1st viscount Lonsdale. He inherited one of the family baronetcies in 1751. and from three sources he obtained immense wealth, being the heir of the 3rd viscount Lonadale, of Sir James Lowther, Bart. (d. 1755) of Whitehaven, and of Sir William Lowther, Bart. (d. 1756). From 1957 to 1784 he was a member of parliament, exercising enormous influence on elections in the north of England and usually controlling nine seats in the House of Commons, where his nominees were known as "Sir James's ninepins." He secured the election of William Pitt as member for his borough of Appleby in 1781, and his dispute with the 3rd duke of Portland over the possession of the socage manor of Carlisle and the forest of Inglewood gave rise to lengthy proceedings, both in parliament and in the law courts. In 1784 Lowther was created earl of Lonsdale and in 1797 Viscount Lowther with an extended remainder. The earl's enormous wealth enabled him to gratify his political ambitions. Sir N. W. Wrazall (Historical and Posthamous Memoirs, ed. H.B. Wheatley, 1884), who gives interesting glimpecs of his life, speaks of his " prodigious property " and quotes Junius, who called him " the little contemplible tyrant of the north." He was known as the "bad earl," and Horace Walpole and others speak slight-ingly of him; he was, however, a benefactor to Whitehaven, where he boasted he owned the " land, fire and water."

He married Mary (1768-1824) daughter of George III.'s favourite, John Stuart, 3rd earl of Bute, but died childless on the 24th of May 180s, when the carldom became extinct; but a kinsman, Sir William Lowther, Bart. (1757-1844), of Swillington, became and viscount Lowther. This viscount, whe was created earl of Lonsdale in 1807, is chiefly famous as the friend of Wordsworth and the builder of Lowther Castle, Penrith. His son, William Lowther, 3rd earl of Lonsdale (1787-1872), held several subordinate positions in various Tory ministries, and was lord president of the council in 1852. He died unmarried, and was succeeded by his nephew Henry (1818-1876), whose son Hugh Cecil (b. 1857) succeeded his brother as 6th earl of Lonsdale in 1883.

Other prominent members of the Lowther family are the Right Hon. James William Lowther (b. 1855), who became speaker of the House of Commons in 1905; Sir Gerard Augustus Lowther (b. 1858), who became British ambassador at Constantinople in 1908; and the Right Hon. James Lowther (1840-1904), who was a well-known Conservative member of parliament from 1865 onwards, and chief secretary for Ireland from 1878 to 1880.

LOHEDALE, WILLIAM (1794-1871), English geologist and palacontologist, was born at Bath on the oth of September 1794. He was educated for the army and in 1810 obtained a commission as easign in the 4th (King's Own) regiment. He eved in the Peninsular War at the battles of Salamanca and Waterloo, for both of which he received medals; and he retired as lieutenant. Residing afterwards for some years at Batheaston he collected a series of rocks and fossils which he presented to the Literary and Scientific Institution of Bath. He became the first henorary curator of the natural history department of the mmean, and worked until 1819 when he was appointed at Somerset House. There he held office until 1842, when illhealth led him to resign. The ability with which he edited the publications of the society and advised the council " on every obscure and difficult point " was commented on by Murchison in his presidential address (1843). In 1829 Lonsdale read before the society an important paper " On the Oolitic District of Bath " (Trass. Geol. Soc. ser. 2, vol. iii.), the results of a survey begun in 1827; later he was engaged in a survey of the Onlitic strata of Gloucestershire (1832), at the instigation of the Geological Society, and he laid down on the one-inch ordnance maps the boundaries of the various geological formations. He gave particular attention to the study of corals, becoming the highest authority in England on the subject, and he described fossil forms from the Tertiary and Cretaceous strata of North America and from the older strata of Britain and Russia. In 1837 he suggested from a study of the fossils of the South Devon limestones that they would prove to be of an age intermediate between the Carboniferous and Silurian systems. This suggestion was adopted by Sedgwick and Murchison in 1839, and may be regarded as the basis on which they founded the Devonian system. Lonsdale's paper, " Notes on the Age of the Limestones of South Devonshire" (read 1840), was published in the same volume of the Transactions of the Geological Society (ser. 2, vol. v.) with Sedgwick and Murchison's famous paper " On the Physical Structure of Devonshire," and these authors observe that "the conclusion arrived at by Mr Lonsdale, we now apply without reserve both to the five groups of our North Devon section, and to the fossiliferous slates of Cornwall." The later years of Lonsdale's life were spent in retirement, and he died at Bristol on the 11th of November 1871. (H. B. Wa.)

LONS-LE-SAUMIER, a town of eastern France, capital of the department of Jura, 76 m. N.N.E. of Lyons on the Paris-Lyons railway, on which it is a junction for Chalon-sur-Saone, Dole, Besancon and Champagnole. Pop. (1906) 10,648. The town is built on both sides of the river Vallière and is surrounded by the vine-clad hills of the western Jura. It owes its name to the salt mines of Montmorot, its western suburb, which have been used from a very remote petiod. The church of St Désiré, a building of the 12th and 15th centuries, preserves a huge Romanesque crypt. The town is the seat of a preject and of a court of assizes, and there are trihunals of first instance and of commerce, a chamber of commerce, lycées and training-colleges for both sexes, and a branch of the Bank of France. There is an establishment for the use of the mineral waters, which are sodio-chlorinated and have strengthening properties. The principal industry of the place is the manufacture of sparkling wines, the Stoile growth being the best for this purpose. Tinde is in cheese, cereals, horses, cattle, wood, &c.

Lons-le-Saunier, known as Ledo in the time of the Gaula, was fortified by the Romans, who added the surrame Salisarius to the Gallic name. An object of contention owing to the value of its salt, it beloaged for a long time during the medieval period to the powerful house of Chalon, a younger branch of that of Burgundy. It was burned in 1364 by the English, and again in s637, when it was azized by the duke of Longueville for Louis XIII. It became definitively French in 1674. It was here that abe meeting between Ney and Napoleon took place, on the seturn of the latter from Eika in 1815. Rouget de l'Isle, the author of the *Marseilleirs*, was horn at Montzigu near this town, where there is a statute exected to him.

LOG (formerly called "Lanterloo," Pr. lautawis, the refrain of a popular 17th-century song), a round game of cards, played by any number of persons; from five to seven makes the best game. "Three-card loo" is the game usually played. An ordinary pack of fifty-two cards is used and the deal passes after each round. Each player must have the same number of deals; but if there is a "loo" (the sum forfeited hy a player who plays, but does not win a trick) in the last deal of a round, the game continues till there is a hand without a loo. The dealer deals three cards face downwards, one by one, to each player and an extra hand called "miss," and turns up the top of the undealt cards for trumms. Each player contributes to

the pool a sum previously agreed upon. The unit for a single stake should be divisible by three without a remainder, e.e. three counters or three pence. The players are bound to put is the stake before the deal is completed. Each player in rotation, beginning from the dealer's left, looks at his cards, and declares whether he will play, or pass, or take "miss." If the former, he says "I play." If he takes miss he places his cards face downwards in the middle of the table, and takes up the extra hand. If he passes, he similarly places his cards face downwards in the middle of the table. If miss is taken, the subsequent players only have the option of playing or passing. A player who takes miss must play. Those who are now left in play one card each in rotation, beginning from the dealer's left, the cards thus played constituting a trick. The trick is won by the highest card of the suit led, or, if trumped, by the highest trump, the cards ranking as at whist. The winner of the trick leads to the next, and so on, until the hand is played out. The cards remain face upwards in front of the persons placing them.

If the leader holds ace of trumps he must lead it (or king, if ace is turned up). If the leader has two trumps he must lead one of them, and if one is ace (or king, ace being turned up) he must lead it. With this exception the leader is not bound to lead his highest trump if more than two declare to play; but if there are only two declared players the leader with more than any trump must lead the highest. Except with trumps as above stated he may lead any card he chooses. The subsequent players must head the trick if able, and must follow suit if able, Holding none of the suit led, they must head the trick with a trump, if able. Otherwise they may play any card they players the winner of the first trick is subject to the rules already stated respecting the lead, and in addition he must lead a trump if able (called trump differ brick).

When the hand has been played out, the winners of the tricks divide the pool, each receiving one-third of the amount for each trick. If only one has declared to play, the dealer plays mine either for himself or for the pool. If he plays for the pool be haust declare before seeing miss that he does not play for himself. Any tricks he may win, when playing for the pool, semain these as an addition to the next pool. Other rules provide that the dealer must play, if only one player stands, with his own cards or with "miss." If miss is gone and against him, he may defend with the three top cards of the pack, excluding the trump cash; these cards are called " master."

If each declared player wins at least one trick it is a single, *i.e.* a fresh pool is made as already described; but if one of the declared players fails to make a trick he is looed. Then only the player who is looed contributes to the next pool. If more than one player is looed, each has to contribute.

than one player is loosed, each has to concrouve. At unlimited low each player loosed has to put in the amount these was in the pool. But it is often agreed to limit the loo, so that a shall not exceed a certain fixed sum. Thus, at eighteen-penny loo, the loo is generally limited to half a guinea. If there is less than the limit in the pool the payment is regulated as before; but if there is more than the limit, the loo is the hund sum agreed on. The game is sometimes varied by "forces," i.e. by competing immercedult to he for duel or when there is no loo the previous

The game is sometimes varied by "forces," i.e. by compating every one to play in the first deal, or when there is no loo the previses deal, or whenever clubs are trumps (" club law "). When there a a force no miss is deal. "frish loo" is played by allowing duclased players to exchange some or all of their cards for cards dealt forms the top of the pack. There is no miss, and it is not compalying we lead a trump with two trumps, unless there are only two declared players to for the pack. There is no miss, and it is not compalying we lead a trump with two trumps, unless there are only two declared players At "five-card loo" each player has five cards instead of three, and a single stake should be diviable by five. " Pam " (neave cl clubu) ranks as the highest trump, wherever suit is turned up. There is so miss, and cards may be exchanged as at I rish loo. If ace of transmap is led, the lador sary " Pam be civil." when the holder of that crumps bolder receives the simpust takes proodence of funct suits in other sums If more than one flux is hele, the holder is compared. A fumb or played. A trump flux takes proodence of funct suits in other sempted from payment. As between two fluxhes which do not take precedence, the eider hand wins. A single stake should be divisible by five.

LOOE, a sesport and market town in the Bodmin parliementary division of Corawall, England, 17 m. by sea W. of Plymouth, a terminus of the Linkmed & Loop light millions.

LOOM-LAX#

Pop. (1901) 2548. It is divided by the river into East Looe and | (4.4) in man al West Looe; and is sheltered so completely by the surrounding hills that myrtles, geraniums, fuchsias and other delicate plants flourish at all seasons in the open air. Its lanes are narrow, steep and winding; many of the houses are entered by wooden staircases, and though considerably motionnied the town has a medieval air. Inland, the shores of the river are vichly wooded; and towards the sea they rise on the south into rugged cliffs. The parish church of St Martin, which stands r m. outside the town, has a Norman doorway and font. Among other buildings may be mentioned the ancient chapel of St Nicholas in West Looe, restored in 1862; and the old town-hall, where the ancient pillory is preserved. A considerable export trade in copper, tin and granite was formerly carried on, and the last is still exported, but the chief trade is in grain; while timber, coal and fimestone are imported. There are also thriving fisheries, the Looe fishermen being particularly expert with the seine on a rocky bottom. The inlet of Trelawne is one of the most exquisite wooded coombos In Cornwall. At its head are the remains of a camp, connected with the Giant's Hedge, a raised earthwork which extends for 7 m. in a straight line, as far as a larger camp, on Bury Down, and is of Danish or Saxon construction Trelawne, a fine old mansion belonging to the family of Trelawny, dates in part from the 15th century, but has been very largely restored.

The harbourage was probably the original cause of settlement at Looe. At the time of the Domesday Survey East Looe was assessed under Pendrym, which was of the king's demesne and West Looe under Hamelin's manor of Trelowia. In the rath century the former manor was held by the family of Bodrugan; the latter by that of Dauney, who had inherited it from the Treverbyns. In 1237 Henry Bodrugan received the grant of a market on Fridays and a fair at Michaelmas in his manor of Pendrym. In 1301 his grandson and namesake granted to East Looe a market and fair, view of Irank pledge, ducking stool and pillory and assize of bread and ale. Otto Bodrugan in 1320 granted the burgesses the privilege of electing their own portreeve and controlling the trade of the town. A charter of incorporation was granted in 1558 under which the common council was to consist of a mayor and 8 chief burgesses. There was to be a court of record, a market on Saturdays and fairs at Michaelmas and Candlemas. In 1683 James II. provided that there should he a mayor and 11 aldermen, 36 free burgesses, 4 fairs and a court of ple powder. East Looe was governed under this charter until 1885. West Looe (known also as Porpighan or Porbuan) benefited by a charter granted by Richard king of the Romans to Odo Treverbyn and ratified in 1325 constituting it a free borough whose burgesses were to be free of all custom throughout Cornwall. Residence for a year and a day within the borough conferred freedom from servitude. There were to be a market on Wednesdays and a fair at Michaelmas. Hugh son of Odo Treverbyn gave West Love the privileges enjoyed by Helston and Launceston. Upon the attainder of the earl of Devon in 1539 the bogough fell to the crown and was annexed to the duchy. In 1574 a charter of incorporation was granted, providing for a mayor and 11 burgesses, also for a market on Wednesdays, and two fairs. West Looe continued to he administered under this charter until 1869, when the death of the mayor deprived the council of its only surviving member and elector. Parliamentary representation was conferred upon East Looe in 1571 and upon West Looe in 1553. In the debate on the reform bill O'Connell stated that there was but one borough more rotten than East Looe and that was West Looe. Looe was second only to Powey as a port in the 15th century. It furnished 20 ships for the siege of Calais. Of the markets and fairs only the markets on Wednesdays and Saturdays and a fair on the 6th of May remain.

LOOM, or Loow (Icelandic, Lowr), a name applied to waterbirds of three distinct families, remarkable for their clumsy gait on land.¹ The first is the Colymbidge, to which the term diver

on land. Inc mit is the Corymolog, to which the term diver The word also takes the form " lumme" (Joke Montagu), and, as Professor Skent observes, is probably connected with lowe. The signification of loss, a clumsy fellow, and metaphorically a simpleton, is obvious to any one who has seen the attempt of the birds to which the mine is given to walk.

or gretme ine ... BOR OWNEYAL America for an up ... ing to some construction . indicating the fam on a ... it is the local name of × 1. wherever that bard a not some ns appears from Grow (Mar. B., given to the little giehe or A. ... The other form loom seem. man. the north, and is said by 'f France. and Orkn. Dialect, p. 67) to be ... of Colymbus septentrionalis;" have a ... Arctic seamen as the mame of the g. t. bruennichi) which throngs the chila of . whose " loomerics " they obtain a wholes writer believes he has heard the word heard in razorbill (q.v.).

LOOM, a machine for weaving fairles by bases of longitudinal threads, the "warp," is. "that which across" (O.E. wedry, from woorpon, to throw, of some with the transverse threads, the "welt," is. "that we'd woven" (O.E. wedry, from wedry, to weave, of loss well, a The O.E. gelows and M.E. lower meant an implement of tors of any kind. In the sense of property, furniture, dec., it apports a heirloom (g.v.). The earliest example with its specific mean freeords of staod (see WEAVING).

"Loom " in the sense of " to appear indistinctly," to come inteview in an exargerated indistinct shape, must be distinguished from the above word. This appears to have been a sailor is term for the indistinct or exargerated appearance of land, a vessel or other object through hare or darkness at sca. It is of obscure origin, but has been connected through the O. Fr. *lumer*, modera *allume*, with Lat, *lamen*, light, and with the root seen in "kame," in the sense of "moving alowly towards one."

LOÓN, the largest town of the province of Bohol, island of Bohol, Philippine Islands, on the extreme W. coast. Pop. (1903) 18,114. Loón is picturesquely situated on the W. slope of a hill, and is reached from the sea by steps cut in the rocks. The harbour is in a sheltered bay on the N. side of the town. The cultivation of coco-nuts, coffee, cocce, maguey, tobacco, cotten and Indian corn, and the raising of livestock are the principal industries; there is also considerable commerce and some manufacturing. The language is chiefly Bohol-Visayan.

LOOP. (1) A curve or bend, particularly a bend in a string, rope, &c., formed by doubling back one part so as to leave an opening; similarly a ring of metal or other material leaving an aperture. (2) In architecture or fortification, "loop," more usually in the form "loophole," is an opening in the wall of a building, very narrow on the outside and splayed within, from which arrows or darts might be discharged on an enemy, or through which light might be admitted. They are often in the form of a cross, and generally have round holes at the ends (see OFLIZER). (5) The word is also a term in iron and steel manufacturing or a mass of metal seady for hammering or rolling, a "bloom."

This last word is represented in French by lange, from which it is probably adapted. The carlier English form was also longe, and it was also applied to precious stones which were of inferior brilliancy; the same also appears in French. Of the word in its two first meanings, a bend or circle in a line of string, metal, rails, dc., and "loophole," the derivation is uncertain. Steat takes the word in both meanings to be the same and to be of Scandiaavian origin, the old Norwegias blass, a leap, being the direct source. The base is the Teutonic blassian, to run, to leap, German lassien. The New English Dictionary considers the Swedish example, lop-lawd, "running knot," and others given by Skaat in support of his derivation to be Germanisms, and also that the pronuncation of the word would have been lowp rather than Nb, " Loop" in meaning (2) "loophole" is also taken to be a different word, and is derived from Dutch lassien, to peer, watch. In modern Dutch the word for a narrow opening is gluip.

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* Dunn and Saxby, however, agree is giving " rain-goose " as the name of the species is Scotland.

LOOSESTRIFE, in botany, the common name of Lysimachia sulgaris, an erect plant, 2 to 4 ft, high, common on river banks in England; the branched stem bears tapering leaves in pairs or whorls, and terminal panicles of rather large deep yellow flowers. It is a member of the primrose family L. nemorum, yellow pimpernel, or wood loosestrife, a low-growing plant with slender spreading stem, and somewhat similar yellow flowers standing singly in the leaf-axils, is frequent in copses. L. Nummularia is the well-known creeping jenny or money-wort, a larger plant with widely creeping stem, pairs of shining leaves and large solitary yellow flowers; it is found on banks of rivers and damp woods, and is a common rockery plant. Purple loosestrife, Lythrum Salscaria, belongs to a different family, Lythraceae. It is a handsome plant growing 2 to 6 ft. high on river banks and ditches, with a branched angled stem bearing whorls of narrow pointed stalkless leaves and ending in tall tapering spikes of beautiful rose-purple flowers. The flowers are trimorphic, that is to say, exist in three forms which differ in the relative length of the styles and stamens and are known as longstyled, mid-styled and short-styled forms respectively, the size and colour of the pollen also differ. These differences play an important part in the pollination of the flower.

LOOT, plunder or spoil taken from an enemy in war, especially the indiscriminate plunder taken by the victor after the capture of a city. The word came into English from India. It is adapted from the Hindi 141, which is either from Sanskrit lund, to rob, plunder, or 181ra, 184ra, booty.

LOPES, FERNÃO (13807-1459?), the patriarch of Portuguese historians, was appointed keeper of the royal archives, then housed in the castle of St George in Lisbon, by King John I. in November 1418. He acted as private secretary to the Infants D. Duarte and D. Fernando, and when the former ascended the throne he charged Lopes, by letter of the 19th of March 1434, with the work of " putting into chronicles the stories of the kings of old time as well as the great and lofty actions of the most virtuous king my lord and father " (John I.). The form of the appointment marked its limits, and is a sufficient reply to those modern critics who have censured Lopes for partiality. Notwithstanding his official title of chief chronicler of the realm, he was the king's man (Vessello del Rei), and received his salary from the royal treasury. King Alphonso V. confirmed him in his post by letter of the 3rd of June 1449, and in 1454, after thirty-six years' service in the archives and twenty as chronicler, he resigned in favour of Gomez Eannes de Azurara. The latter pays a tribute to his predecessor as " a notable person, a man of rare knowledge and great authority," and the modern historian Herculano says, " there is not only history in the chronicles of Fernão Lopes, there is poetry and drama as well; there is the middle age with its faith, its enthusiasm, its love of glory." Lopes has been called the Portuguese Froissart, and that rare gift, the power of making their subjects live, is common to the two writers; indeed, had the former written in a better-known language, there can be little doubt that the general opinion of critics would have confirmed that of Robert Southey, who called Lopes " beyond all comparison the best chronicler of any age or nation." Lopes was the first to put in order the stories of the earlier Portuguese monarchs, and he composed a general chronicle of the kingdom, which, though it never appeared under his name, almost certainly served as a foundation for the chronicles of Ruy de Pina (q.s.). Lopes prepared himself for his work with care and diligence, as he tells us, not only by wide reading of books in different languages, but also by a study of the archives belonging to municipalities, monasteries and churches, both in Portugal and Spain. He is usually a trustworthy guide in facts, and charms the reader by the naïve simplicity of his style.

His works that have come down are: (1) Chronics del Rei D. Jodo J. de hos memories, parts 1 and 2 (Lisbon, 1644). The third part relating the capture of Ceuts was added by Azurana. A corrected text of the chronicle has been issued by instalments in the Archine Historico Porisgues. (2) "Chronica do senhor rei D. Pedro I.," in vol. iv. of the Calleccide de Lieves Institution Poringuesa, published by the Academy of Sciences (Lisbon, 1816); a such better text than that published by Father Baylo is his edition of

the same chronicle (Lisbon, 1760). (3) Chronics do sember rei B. Fernando published in the same volume and collection. The Brank Museum has some important 16th-century MSS. of the chronicks. See Damiso de Goes, Chronice del Rei Dom Massol, part iv. ch. sji

See Damilio de Goes, *Chronica del Rei Dom Manosl*, part iv.ch. jú; Araligo Morato, introduction to vol. iv. of the above collection; Herculano, *Opisculos*, vol. v. (E Ph.)

LOPEZ, CARLOS ANTONIO (1790-1862), Paraguayan antecrat, was born at Asuncion on the 4th of November 1790, and was educated in the ecclesiastical seminary of that city. He attracted the hostility of the dictator, Francis, and he was forced to keep in hiding for several years. He acquired, however, so unusual a knowledge of law and governmental affairs the on Francia's death in 1840, he obtained an almost undisputed control of the Paraguayan state, which he maintained upinterruptedly until his death on the 10th of September 1862. He was successively secretary of the ruling military junts (1840-1841), one of the two consuls (1841-1844), and president with dictatorial powers (1844-1862) by successive elections for ten and three years, and in 1857 again for ten years, with power to nominate his own successor. Though nominally a president acting under a republican constitution, he ruled despotically. His government was in general directed with wise energy towards developing the material resources and strongthening the military power of the country. His jealousy of foreign approach arveral times involved him in diplomatic disputes with Brazil, England and the United States, which nearly resulted in war, but each time he extricated himself by skilful evasions.

His eldest son, FRANCISCO SOLANO LOPEZ (1826-1870), WIS born near Asuncion on the sath of July 1826. When in his ninetcenth year he was made commander-in-chief of the Paraguayan army, during the spasmodic hostilities then prevailing with the Argentine Republic. He was sent in 1853 as minister to England, France and Italy, and spent a year and a half in Europe. He purchased large quantities of arms and military supplies, together with several steamers, and organized a project for building a railroad and establishing a French colony in Paraguay He also formed the acquaintance of Madame Lynch. an Irish adventuress of many talents and popular qualities, who became his mistress, and strongly influenced his later ambitious schemes. Returning to Paraguay, he became in 1855 minister of war, and on his father's death in 1862 at case assumed the reins of government as vice-president, in accordance with a provision of his father's will, and called a congress by which he was chosen president for ten years. In 1864, in his self-styled capacity of "protector of the equilibrium of the La Plats," he demanded that Brazil should abandon her armed Interference in a revolutionary struggle then in progress in Uruguay. No attention being paid to his demand, he seized a Brazilian merchant steamer in the harbour of Asupcisa. and threw into prison the Brazilian governor of the province of Matto Grosso who was on board. In the following month (December 1864) be despatched a force to invade Matto Ground, which seized and sacked its capital Cuyabá, and took posses of the province and its diamond mines. Lopes next sought to send an army to the relief of the Uruguayan president Agnices against the revolutionary aspirant Flores, who was supported by Brazilian troops. The refusal of the Argentine president, Mitre, to allow this force to cross the intervening province of Corrientes. was seized upon by Lopez as an occasion for was with the Argentine Republic. A congress, hastily summoned, and composed of his own nominoes, bestowed upon Lopez the title of marshal, with axtraordinary war powers, and on April 13, 1865. he declared war, at the same time seizing two Argentine warvessels in the bay of Corrientes, and on the next day occup the town of Corrientes, instituted a provisional government of his Argentine partisans, and summarily announced the annerstion to Paraguay of the provinces of Corrientes and Emtra Rios. Meantime the party of Flores had been successful in Uruguay. and that state on April the 18th united with the Accentine Republic in a declaration of war on Paragnay. On the rat of May Brazil joined these two states in a secret alliance, which stipulated that they should unitedly prosecute the war " ust? the existing government of Paraguay should be overthrown."

This agreement was literally carried out. The war which cursued, lasting until the 1st of April 1870, was carried on with great stubbornness and with alternating fortunes, though with a steadily increasing tide of disasters to Lopez (see PARAGUAY). In 1868, when the allies were pressing him hard, his mind, naturally suspicious and revengeful, led him to conceive that a conspiracy had been formed against his life in his own capital and by his chief adherents. Thereupon several hundred of the chief Paraguayan citizens were seized and executed by his order, including his brothers and brothers-in-law, cabinet ministers, judges, prefects, military officers, bishops and priests, and ninetenths of the civil officers, together with more than two hundred foreigness, among them several members of the diplomatic legations. Lopez was at last driven with a mere handful of troops to the northern frontier of Paraguay, where, on the 1st of April 1870, he was surprised by a Brazilian force and killed s he was endeavouring to escape by swimming the river Aquidaban.

LOPEZ DE GÓMARA, FRANCISCO (1510?-1555?), Spanish historian, was educated at the university of Alcalá, where he took orders. Soon after 1540 he entered the household of the famous Cortés, who supplied him with most of the material for his Historio de las. Indías (1552), and Crónica de la conquista de Nume Espens (1553). The pleasing style and novel matter enchanted the Spanish public, but the unmeasured laudation of Cortés at the expense of his lieutenants and companions brought about a violent reaction. Though the Historia was dedicated to Charles V., both works were forbidden on the 17th of November 1551, and no editions of them were issued between 1554 and 1727. Italian and French versions of his books were published in 1556 and 1578 respectively.

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LOP-NOR or LOB-NOR, a lake of Central Asia, in the Gobi Desert, between the Astin-tagh (Altyn-tagh) on the south and the Kuruk-tagh on the north. Previous to 1876 it was placed in nearly all maps at 42° 30' N., a position which agreed with the accounts and the maps of ancient Chinese geographers. In the year mentioned the Russian explorer Prahevalsky discovered two closely connected lake-basins, Kara-buran and Kara-koshun, fully one degree farther south, and considerably east of the site of the old Lop-nor, which lake-basins he nevertheless regarded as being identical with the old Lop-nor of the Chinese. But the water they contained he pronounced to be fresh water. This identification was disputed by Baron von Richthofen, on the ground that the Lop-nor, the "Salt Lake" of the Chinese geographers, could not be filled with fresh water; moreover, being the final gathering basin of the desert stream, the Tarim, it was bound to be salt, more especially as the lake had ao outflow. Przhevalsky visited the Lop-nor region again in 1885, and adhered to his opinion. But ten years later it was explored anew by Dy Sven Hedin, who ascertained that the Tarim empties part of its waters into another lake, or rather string of lakes (Avulluköl, Kara-köl, Tayek-köl and Arka-köl), which are situated in 41 30' N., and thus so far justified the views of you Richthofen, and confirmed the Chinese accounts. At the same time he advanced reasons for believing that Przhevalsky's lake-basins, the southern Lop-nor, are of quite recent origin-indeed, he fixed upon 1720 as the probably approximate date of their formation, a date which von Richthofen would alter to 1750. Besides this, Sven Hedin argued that there exists a close inter-relation between the northern Lop-nor lakes and the southern Lop-nor lakes, so that as the water in the one group increases, it decreases to the same proportion and volume in the other He also argued that the four lakes of northern Lop-nor are slowly moving westwards under the incessant impetus of wind and sandstorm (buran) These conclusions were afterwards controverted by the Russian traveller, P. K. Kozlov, who visited the Lop-nor region in 1893-1894-that is, before Dr Sven Hedin's examination. He practically only seiterated Poshevalsky's contention, that the ancient Chinese maps were erroneously drawn, and that the Kara-koshup, in spite of the freshness of its water, was the old Lop-nor, the Salt Lake per excellence of the Chinese. Finally, in 1900, Dr Sven I cattle, sheep and gosts.

and "until no arms or elements of war should be left to it." | Hedin, following up the course of the Kum-darya, discoveredat the foot of the Kuruk-tagh, and at the E. (lowest) extremity of the now desiccated Kuruk-darya, with traces of dead forest and other vegetation beside it and beside the river-bed-the basin of a desiccated salt lake, which he holds to be the true ancient Lop-nor of the Chinese geographers, and at the same time he found that the Kara-koshun or Lop-nor of Przhevalsky had extended towards the north, but shrunk on the south. Thus the old Lop-nor no longer exists, but in place of it there are a number of much smaller lakes of newer formation. It may fairly be inferred that, owing to the uniform level of the region, the sluggish flow of the Tarim, its unceasing tendency to divide and reunite, conjoined with the violence and persistency of the winds (mostly from the east and north-east), and the rapid and dense growth of the reed-beds in the shallow marshes, the drainage waters of the Tarim basin gather now in greater volume in one depression, and now in greater volume in another; and this view derives support from the extreme shallowness of the lakes in both Sven Hedin's northern Lop-nor and Przhevalsky's southern Lop-nor, together with the uniformly horizontal level of the entire region.

See Delmar Morgan's translation of Przhevalsky's From Kujs Some Leinnar morgan a transmision of Frathevalsky's Plow Kofs acress the Trans.sham is Lop.nor (London, 1879): Von Richtholen a "Bemerkungen zu den Ergebnissen von Oberst-Leutenant Pris-walskis Reise nach dem Lop.nor" in Verhandl. der Gesch. f. Erdhunde sus Berlin (1878), pp. 121 weg.: Sven Hedin's Scientific Results of a Journey in Central Asia. 1890-1902 (vola. i. and it, Stockholm, 1905-1906), where Koslow's share of the controverwy is summarised (cl. ii., 270-280). (J. T. BR.)

LOQUAT, JAPANESE PLUM OF JAPANESE MEDLAR, Known botanically as Briobotrys japonics, small evergreen tree belonging to the natural order Rosaccae, with large thick oval-oblong leaves borne near the ends of the branches, and dark green above with a rusty tomentum on the lower face. The fruit is pear-shaped, yellow, about 1} in. long and contains large stony seeds; it has an agreeable acid flavour. The plant is a native of China and Japan, but is widely grown for its fruit and as a decorative plant. It is a familiar object in the Mediterranean region and in the southern United States.

LORAIN, a city of Lorain county, Ohio, U.S.A., on Lake Erie, at the mouth of the Black river, and about 25 m. W. by S. of Cleveland. Pop. (1890) 4863; (1900) 16,028, of whom 4730 were foreign-born and 350 negroes; (1910 census) 28,883. Lorain is served by the New York, Chicago & St. Louis, and the Baltimore & Ohio railways, by the Lake Shore Electric railway, and by several of the more important steamboat lines on the Great Lakes. It has a Carnegie library, the Lake View Hospital and the Saint Joseph's Hospital. There is a good harbour, and the city's chief interests are in the shipping of great quantities of coal, iron-ore, grain and lumber, in the building of large steel vessels, in railway shops, and in the manufacture of iron pipes, gas engines, stoves and automatic steam shovels. The value of the factory products increased from \$9,481,388 in 1900 to \$14,491,091 in 1905, or 52.8%. The municipality owns and operates the waterworks. A Moravian mission was established here in 1787-1788, and a trading post in 1807, but no permanent settlement was made until several years later. In 1836 the place was incorporated as a village under the name " Charleston ' in 1874 the present name was adopted, and in 1896 Lorain became a city of the second class.

LORALAI, a town and district of India, in Baluchistan. The town, which is situated 4700 ft. above the sea, 35 m. by road from the railway station of Harnai, was occupied as a military station in 1886, and has quarters for a native cavalry and a native infantry regiment. Pop. (1901) 3561.

The DISTRICT OF LORALAI was formed in 1903. It consists of a series of long, narrow valleys, hemmed in by rugged mountains, and bordered E. by Dera Ghazi Khan district of the Punjab. Ares 7000 sq. m.; pop. (1001) 67,864, of whom the majority are Alghans. The principal crops are wheat and millet; but the chief wealth of the inhabitants is derived from their herds of LORGA, a town of eastern-Spain, in the province of Murcia, on the right bank of the river Sangonera (here called the Guadalantin or Guadalentin) and on the Murcia-Baza railway. Pop. (1900) 69,836. It occupies a height crowned by a medieval fortress, among the footbills of the Sierra del Caño. Its older parts, Moorish in many features and with narrow irregular streets, contrast with the modern parts, which have broad streets and squares, and many fine public buildinga—theatre, town hall, hospitals, courts of justice and a hridge over the Sangonera. There is an important trade in agricultural products and live stock, as well as manufactures of woollen stuffs, leather, gunpowder, chemicals and porcelain. Silver, sulphur and lead are found in the neighbourhood.

Lorca is the Roman Eliocroca (perhaps also the *llorci* of Pliny, N.H. iii. 3) and the Moorish Lurka. It was the key of Murcia during the Moorish wars, and was frequently taken and retaken. On the 30th of April 1800 it suffered severely by the bursting of the reservoir known as the Pantano de Puentes, in which the waters of the Sangonera were stored for purposes of irrigation (1775-1785); the district adjoining the river, known as the Barrio de San Cristobal, was completely ruined, and more than six hundred persons perisbed. In 1810 Lorca suffered greatly from the French invasion. In 1880 the Pantano, which was one of the largest of European reservoirs, being formed by a dam 800 ft. kong and 160 ft. high, was successfully rebuilt.

LORCH, a town in the Prussian province of Hesse-Nassau, romantically situated on the right bank of the Rhine, 8 m. below Rüdesheim by the railway Frankfort-on-Main-Wiesbaden-Cologne. Pop. (705) 2260. It has a fine Gothic Roman Catholic church-St Martin's-dating from the 14th century. The slopes of the hills descending to the Rhine are covered with vineyards, which produce excellent wine. In the neighbourhood of Lorch, which was mentioned as early as 833, is the ruined castle of Nollich.

LORCH, a town in the kingdom of Würtlemberg, on the Rems, 26 m. E. from Stuttgart by the railway to Nördlingen. Pop. (1905) 3033. It possesses a fine Protestaat church dating from the 12th century. Its industries include carriage-building and the manufacture of cement and paper. On the Marienberg lying above the town stands the former Beneditine monastery of Lorch, founded about 1108 by Frederick of Hohenstaufen, and in 1563 converted into an Evangelical college. Here Schiller passed a portion of his school days. The church contains several tombs of the Hohenstaufen family. The Roman *limcs* began at Lorch and Roman remains have been found in the neighbourbood of the town.

See Kirn; Führer durch das Kloster Lorch (Lorch, 1888), and Steimle, Kastell Lorch (Heidelborg, 1897).

LORD, JOHN (1810-1804). American historical writer and lecturer, was born in Portsmouth, New Hampshire, on the 27th of December 1810. He was the nephew of Nathan Lord (1702-1870), president of Dartmouth College from 1828 to 1863. He graduated at Dartmouth in 1833, and at Andever Theological Seminary in 1837. His course at the Seminary was interrupted by a period of teaching-at Windham, Connecticut (1832), and at Norwich (1834-1835)-and hy a tour in 1836 through New York and Ohio, in which he lectured on the dark ages. He was agent and lecturer for the American Peace Society (1817-1810), and for a brief time was a Congregational pastor in turn at New Mariboro and West Stockbridge, Massachusetts, and at Utica, New York. About 1840 he became a professional lecturer on history. He lectured extensively for fifty years. especially in the United States and Great Britain, and introduced. with success, the mid-day lecture. He was lecturer on history in Dartmouth from 1860 to 1876. He received, in 1864, the degree of LL.D. from the University of the City of New York. From 1854 he made his home in Stamford, Connecticut, where he died on the 15th of December 1894. His works include, besides several school and college histories. The Old Roman

World: the Grandeur and Failure of Civiliantion (1967); Amient States and Empires (1869); Two German Gianis: Frederick the Great and Bismarck (1885); and Beacon Lights of History (8 vols., 1884–1896), his chief contribution to historical literature.

See The Life of John Lord (1896) by Rev. Alexander S. Twombley, D. D. (in " Beacon Lights of History "), which is based chiefly apara Lord's Reminiscences of Fifty Years in the Lecture Field.

LORD (O. Eng. hidford, i.e. hidfweard, the warder or keeper of bread, hidf, loaf; the word is not represented in any other Toutonic language), in its primary sense, the head of a household, the master of those dependent on him for their daily bread. correlative to O. Eng. hidf-alta, loaf-eater, servant; the word frequently occurs in this sense in the Bible, cf. Matt. miv. 45. As a term implying the ownership of property, " lord " survives in "lord of the manor " and " landlord." The chief applications are due to its use as the equivalent of Lat. dominus, Gr. siper and Fr. seigneur; thus in the Old Testament it represents Yahweh, Jehovah, and in the New Testament supers, as a title of Jesus Christ. Selden's words may be quoted for the more general meanings of "lord "; " the name Dominus is . . . to be thought of only as a distinguishing attribute of Greatness and as our English word Lord is; and that without any relation of it to an Interest of property or to servitude, and only as it denotes such Superiours as King or Subjects of the greater Nobility with us and men of special Eminency in other States, known by the names of Heeren, Dons, Sicurs, signiors, seigneurs.

and the like." It is thus not only a general word for a prince or sovereign, but also the common word for a feudal superior, and particularly of a feudal tenant holding directly of the king, a baron (e.v.), hence a poer of the realm, a member of the House of Lords, constituted of the lords temporal and the lords spiritual; this is the chief modern usage. The prefix "lord" is ordinarily used as a less formal alternative to the full title, whether held by right or by courtesy, of manquesa, carl or viscount, and is always so used in the case of a baron (which in English usage is generally confined to the bolder of a foreign title). Where the name is territorial, the "of" is dropped, thus, the marquess of A., but Lord A. The younger sons of dukes and marquesses have, by courtesy, the title of Lord prefixed to the Christian and surname, e.g. Lord John Russell. In the case of bishops, the full and formal title of address is the Lord Bishop of A., whether he be a spiritual peer or not. Many high officials of the British government have the word "lord" prefixed to their titles; some of them are treated in separate articles; for lord privy seal see PRIVY SEAL. In certain cases the members of a board which has taken the place of an office of state are known as lords commissioners or, shortly, lords of the office in question, e.g. lords of the treasury, civil or naval lords of the adminatty For lord lieutenant and lond mayor see LIBUTENANT and MAYOR. As the proper form of address "my lord " is used not only to those members of the nobility to whom the title " Lord " is applicable, and to bishops, but also to all judges of the High Court in England, and of the Scottish and Irish Superior Courts, and to lord mayors and lord provosta (see also LADY).

LORD ADVOCATE, or king's advocate, the principal ismofficer of the crown in Sootland. His business is to act as a public prosecutor, and to plead in all causes that concern the crown. He is at the head of the system of public prosecutions by which criminal justice is administered in Sootland, and thus his functions are of a far more extensive character than these of the English law-officers of the crown. He is alded by a solicitorgeneral and by subordinate assistants called advocates-depute. The office of king's advocate scens to have been estublished about the beginning of the 16th century. Originally be had us power to prosecute errmes without the concurrence of a privals party, but in the year 1507 he was empowered to prosecute crimes at his own instance. He has the privilege of pleading in court with his hat on.

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